



User Guide

Amazon Q Business



Amazon Q Business: User Guide

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What is Amazon Q Business?

Powered by Amazon Bedrock: AWS implements [automated abuse detection](#). Because Amazon Q is built on Amazon Bedrock, users can take full advantage of the controls implemented in Amazon Bedrock to enforce safety, security, and the responsible use of artificial intelligence (AI).

Amazon Q Business is a fully managed, generative-AI powered assistant that you can configure to answer questions, provide summaries, generate content, and complete tasks based on your enterprise data. It allows end users to receive immediate, permissions-aware responses from enterprise data sources with citations, for use cases such as IT, HR, and benefits help desks.

Amazon Q Business also helps streamline tasks and accelerate problem solving. You can use Amazon Q Business to create and share task automation applications, or perform routine actions like submitting time-off requests and sending meeting invites.

Amazon Q Business integrates with services like [Amazon Kendra](#) and [other supported data sources](#) such as [Amazon S3](#), [Microsoft SharePoint](#), and [Salesforce](#).

[What is Amazon Q Business?](#)

Topics

- [Benefits of Amazon Q Business](#)
- [Pricing and availability](#)
- [Accessing Amazon Q Business](#)
- [Related services](#)
- [Are you a first-time Amazon Q Business user?](#)

Benefits of Amazon Q Business

Some of the benefits of Amazon Q Business include:

Accurate and comprehensive answers

Amazon Q Business generates comprehensive responses to natural language queries from users by analyzing information across all enterprise content that it has access to. It can avoid incorrect statements by confining its generated responses to existing enterprise data, and provides citations to the sources that it used to generate its response.

Simple to deploy and manage

Amazon Q Business takes care of the complex task of developing and managing machine learning infrastructure and models so that you can build your chat solution quickly. Amazon Q Business connects to your data and ingests it for processing using its pre-built connectors, document retrievers, document upload capabilities.

Configurable and customizable

Amazon Q Business provides you with the flexibility of choosing what sources should be used to respond to user queries. You can control whether the responses should only use your enterprise data, or use both enterprise data and model knowledge.

Data and application security

Amazon Q Business supports access control for your data so that the right users can access the right content. Its responses to questions are based on the content that your end user has permissions to access. You can use AWS IAM Identity Center or AWS Identity and Access Management to manage end user access for Amazon Q Business.

Broad connectivity

Amazon Q Business offers out-of-the-box connections to [multiple supported data](#) sources. Additionally, you can connect Amazon Q to any third-party application using [plugins](#) to perform actions and query application data.

Pricing and availability

Amazon Q Business charges you both for user subscriptions to applications, and for index capacity. For information about what's included in the tiers of user subscriptions and index capacity, see [Subscription and index pricing](#).

For pricing information, including examples of charges for index capacity, subscribing and unsubscribing users to Amazon Q Business tiers, upgrading and downgrading Amazon Q Business tiers, and more, see [Amazon Q Business Pricing](#).

For a list of regions where Amazon Q Business is currently available, see [Supported regions](#).

Accessing Amazon Q Business

You can access Amazon Q Business in the following ways in the AWS Regions that it's available in:

[AWS Management Console](#)

You can use the AWS Management Console—a browser-based interface to interact with AWS services—to access the Amazon Q Business console and resources. You can perform most Amazon Q Business tasks using the Amazon Q Business console.

[Amazon Q Business API](#)

To access Amazon Q Business programmatically, you can use the Amazon Q API. For more information, see the [Amazon Q Business API Reference](#).

[AWS Command Line Interface](#)

The AWS Command Line Interface (AWS CLI) is an open source tool. You can use the AWS CLI to interact with AWS services using commands in your command line shell. If you want to build task-based scripts, using the command line can be faster and more convenient than using the console.

[SDKs](#)

AWS SDKs provide language APIs for AWS services to use programmatically.

Related services

The following are some of the other AWS services that Amazon Q Business integrates with:

[Amazon Kendra](#)

Amazon Kendra is an intelligent search service that uses natural language processing and machine learning algorithms to return specific answers from your data for end user queries. If you're already an Amazon Kendra user, you can use Amazon Kendra as a data retriever for your Amazon Q Business web application.

[Amazon S3](#)

Amazon S3 is an object storage service. If you're an Amazon S3 user, you can use Amazon S3 as a data source for your Amazon Q Business application.

Are you a first-time Amazon Q Business user?

If you're a first-time user of Amazon Q Business, we recommend that you read the following sections in order:

[How it works](#)

Introduces Amazon Q Business components and describes how they work to create your Retrieval Augmented Generation (RAG) solution.

[Key concepts](#)

Explains key concepts and important Amazon Q Business terminology.

[Setting up](#)

Explains key concepts and important Amazon Q Business terminology and outlines how to set up Amazon Q Business so that you can begin creating your Amazon Q Business application and web experience.

[Creating a sample application](#)

Explains how to create the Amazon Q Business application integrated with IAM Identity Center.

[Connecting Amazon Q Business data sources](#)

Configuration information for specific connectors to use with your Amazon Q Business web experience.

Getting started with Amazon Q Business

To start using Amazon Q Business, set up an AWS account and create the necessary AWS Identity and Access Management (IAM) users and roles. To use the AWS Command Line Interface (AWS CLI) or the AWS SDKs, you must install and configure them. After learning about Amazon Q concepts and setting up, you are ready to begin creating your application.

Note

Amazon Q Business does not use customer data for service improvement or for improving underlying LLMs.

Topics

- [How Amazon Q Business works](#)
- [Key concepts of Amazon Q Business](#)
- [Amazon Q Business subscription tiers and index types](#)
- [Supported document formats in Amazon Q Business](#)
- [Document attributes in Amazon Q Business](#)
- [Supported languages for Amazon Q Business](#)
- [Setting up for Amazon Q Business](#)
- [IAM roles for Amazon Q Business](#)
- [Creating a sample Amazon Q Business application](#)

How Amazon Q Business works

With Amazon Q Business, you can build an interactive chat application environment for your organization's end users, using a combination of your enterprise data and large language model knowledge, or enterprise data only. The following sections outline how Amazon Q works.

Topics

- [Admin workflow](#)
- [User workflow](#)
- [Amazon Q Business workflow](#)

Admin workflow

Amazon Q Business uses AWS IAM Identity Center to connect to your workforce users. [Identity Federation through IAM](#) is also supported, with the limitations described below. If you're an admin user configuring an Amazon Q Business application, your application creation process depends on whether you're using IAM Identity Center or AWS Identity and Access Management for end user access management.

If IAM Identity Center is already enabled in your organization, Amazon Q Business will automatically identify it and allow you to connect to it. IAM Identity Center will enable you to manage access based on the users and groups in your corporate directory. It will provide you with accurate billing for the subscriptions of your users and will ensure that your configuration can support the future growth of your Amazon Q Business use cases.

If IAM Identity Center is not yet enabled, we strongly recommend that you work with your AWS Administrator to [enable an organization instance of IAM Identity Center](#). This will give your AWS Administrator the most control over the configuration. It will ensure accurate billing for the subscriptions of your users. It will also give you the most flexibility to grow Amazon Q Business use cases, spanning multiple AWS accounts, users, and integrations with other AWS applications. If your AWS Administrator cannot enable an organization instance of IAM Identity Center, you can [enable an account instance of IAM Identity Center](#) by yourself through the Amazon Q Business console. Your deployment of Amazon Q Business, and its integration with other AWS applications, will be limited to the AWS Region and AWS account where the IAM Identity Center account instance is enabled.

Note

If you have Amazon Q Business deployments with account instances of IAM Identity Center in multiple AWS accounts, you will be billed separately for user subscriptions per AWS account. For more information, see [Understanding user subscriptions](#).

If you cannot use any IAM Identity Center option, you can still set up Amazon Q Business using IAM Federation through OIDC (preferred) or SAML. This approach will give your users access to Amazon Q Business capabilities, but will limit your ability to scale Amazon Q use cases via integration with other AWS applications.

Note

If you have Amazon Q Business deployments with IAM federation to multiple AWS accounts, you will be billed separately for user subscriptions per AWS account. For more information, see [Understanding user subscriptions](#).

The following section outlines the admin workflow for creating applications with IAM Identity Center and Identity Federation through IAM.

Topics

- [Admin workflow for apps using AWS IAM Identity Center](#)
- [Admin workflow for apps using Identity Federation through IAM](#)

Admin workflow for apps using AWS IAM Identity Center

Amazon Q Business supports managing end user access to applications using AWS IAM Identity Center. When you use AWS IAM Identity Center to manage users, you sync user identities into IAM Identity Center and connect your Amazon Q Business to IAM Identity Center to manage user access.

As an admin user using IAM Identity Center for user management—including integrating an external identity provider to manage user access through IAM Identity Center—you create and configure an Amazon Q Business application environment by completing the following steps:

1. [Enabling an IAM Identity Center instance](#) and [connecting the identity source](#) for your Amazon Q Business application environment in IAM Identity Center. Amazon Q Business supports both organization and account level IAM Identity Center instances.
2. [Connecting an IAM Identity Center instance](#) for your Amazon Q Business application environment with users and groups added.
3. (Optional) [Creating a sample Amazon Q Business application](#) to test how Amazon Q Business works before [creating a fully-configured application](#).
4. [Creating a fully-configured Amazon Q Business application](#) that powers your web experience, connected to IAM Identity Center.

Note

If you use the console to create an application environment, Amazon Q Business automatically creates a web experience for you. If you use the API, you have to create a web experience for your application environment.

5. [Choosing a retriever and index type](#) for the application environment.
6. (Optional) [Connecting any data sources](#) to—or directly uploading data into—the application environment.
7. [Adding groups and users](#) who will access the Amazon Q Business web experience, and provisioning user subscriptions. An Amazon Q application environment will be created even if you don't add users to it, but an application environment needs to have a subscribed user to work.

Important

Only an admin can create and upgrade user subscriptions.

8. [Enhancing the web experience](#) by configuring admin-level controls, tuning chat relevance, plugins, and chat features (including Amazon Q Apps) for end users. For more information, see [Enhancing an Amazon Q Business application environment](#) and [Amazon Q Business features](#).
9. Optionally, [customizing your web experience](#) to test how it looks for your end users. In this step, you add a title and subtitle for your web experience, a welcome message, and [quick prompts](#) for your end users. You can't chat with—or test—the application environment in customize mode.
10. Then, share the web experience URL generated by Amazon Q Business with the end users you've subscribed so that they can log in and begin chatting.

Admin workflow for apps using Identity Federation through IAM

Amazon Q Business supports managing end user access to applications using [Identity Federation through IAM](#). When you use IAM Identity Federation to manage users, your application derives user identities directly from your identity provider. As an admin, you create and configure a Amazon Q Business application environment using IAM Identity Federation by completing the following steps:

1. Configuring your external identity provider and connecting it to an AWS Identity and Access Management identity provider instance.

2. [Creating a fully-configured Amazon Q Business application](#) that powers your web experience, connected to your identity provider through IAM.
3. Choosing a retriever and index type for the application environment.
4. (Optional) Connecting any data sources to—or directly uploading data into—the application environment.
5. Managing access for end users by adding subscriptions and creating a Amazon Q Business web experience.
6. [Enhancing the web experience](#) by configuring admin-level controls, tuning chat relevance, plugins, and chat features (including Amazon Q Apps) for end users. For more information, see [Enhancing an Amazon Q Business application environment](#) and [Amazon Q Business features](#).
7. Optionally, [customizing your web experience](#) to test how it looks for your end users. In this step, you add a title and subtitle for your web experience, a welcome message, and [quick prompts](#) for your end users. You can't chat with—or test—the application environment in customize mode.
8. Then, sharing either your own custom web application URL or the web experience URL generated by Amazon Q Business with the end users you've subscribed so that they can log in and begin chatting.

User workflow

If you're an end user using your organization's Amazon Q Business web experience, you perform the following steps:

1. Navigate to your organization's Amazon Q Business web experience URL, and sign in with your credentials.
2. Start chatting and ask questions of your organization's Amazon Q Business web experience. You can, for example choose from the following options:
 - **Ask questions** – Ask a question. Amazon Q Business generates and returns answers based on the enterprise data that the end user has access to. Continue the conversation by asking follow-up questions.
 - **Verify response sources** – Each Amazon Q Business answer cites the source documents used to generate it.
 - **See conversation history** – Amazon Q Business retains conversation history for 30 days so that they can search through questions and answers. You can view conversation history from the left navigation pane.

- **Summarize content** – Amazon Q Business can summarize email message threads.
- **Create outlines and drafts** – Use Amazon Q Business to create outlines and templates for documents.
- **Perform plugin actions** – If you've configured [Plugins](#), ask Amazon Q Business to perform actions on your behalf, like creating a ticket in a supported third party app.
- **Test guardrails and chat controls** – If you've configured [Guardrails and chat controls](#), check how Amazon Q Business responds to queries and special topics.
- Additionally, you can ask Amazon Q Business to complete [any supported follow-up tasks](#)—like [creating task-focused Amazon Q Apps](#)—that your admin has enabled for your application environment.

For a list of web experience capabilities, see [Using an Amazon Q web experience](#).

3. Sometimes your question requires information that's beyond the scope of your enterprise data. Then, Amazon Q Business responds that it couldn't find an answer in your documents, unless your admin has allowed Amazon Q Business to [generate responses using model knowledge](#).

Amazon Q Business stores conversation history for 30 days and maintains conversation context after a conversation ends. Conversations can be resumed from where you left off within this 30-day period.

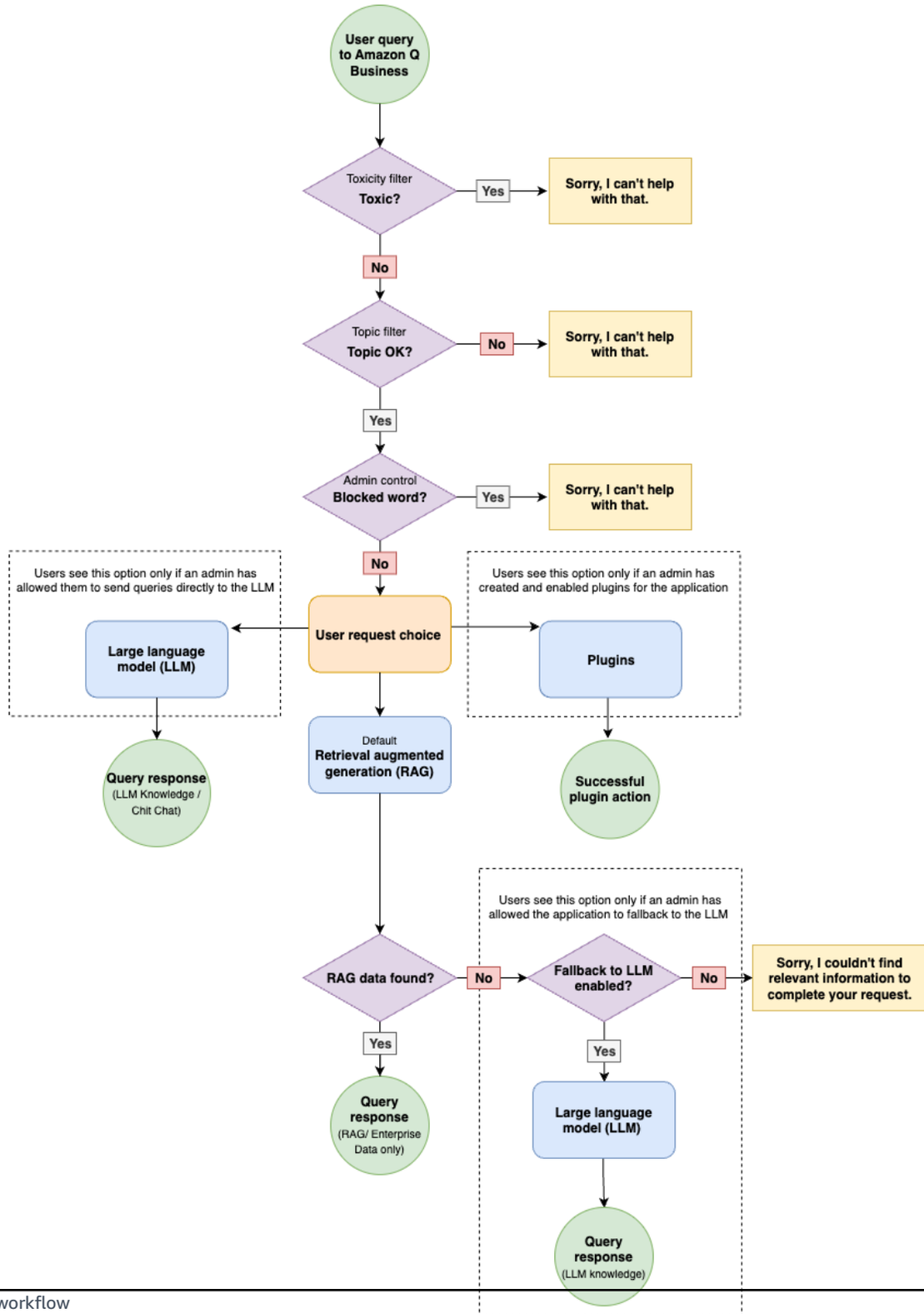
Amazon Q Business workflow

In response to an end user query during a web experience chat, Amazon Q Business does the following:

1. Uses the retriever chosen by the admin to select and retrieve documents that are relevant to the query, following authorization and access control.
2. Generates a response to the user query using either a combination of retrieved enterprise data and model knowledge, or only enterprise data, depending on admin configuration.
3. Returns the generated response to the end user. Amazon Q Business assigns a unique message ID to each answer for tracking purposes.

The following diagram shows you how Amazon Q Business responds to chat requests:

Amazon Q Business workflow



Key concepts of Amazon Q Business

This section describes the key concepts and terms related to Amazon Q Business.

Topics

- [Retrieval Augmented Generation](#)
- [Large language model](#)
- [Retriever](#)
- [Index](#)
- [Data source](#)
- [Data source connector](#)
- [IAM Identity Center](#)
- [Identity Federation with IAM](#)
- [Identity provider](#)
- [Document](#)
- [Application environment](#)
- [Web experience](#)
- [Guardrails](#)
- [Plugins](#)
- [Amazon Q Apps](#)
- [Quick prompts](#)
- [Document attribute](#)
- [Filtering using document attributes](#)
- [Relevance tuning](#)
- [Custom document enrichment](#)
- [Field mappings](#)
- [User store](#)
- [Index capacity](#)
- [Tags](#)
- [Large language model](#)

- [Hallucination](#)

Retrieval Augmented Generation

Retrieval Augmented Generation (RAG) is a natural language processing (NLP) technique. Using RAG, generative artificial intelligence (generative AI) is conditioned on specific documents that are retrieved from a dataset. Amazon Q Business has a built-in RAG system. A RAG model has the following two components:

- A *retrieval* component retrieves relevant documents for the user query.
- A *generation* component takes the query and the retrieved documents and then generates an answer to the query using a large language model.

Large language model

A large language model (LLM) is a language-based, machine learning model that's tuned to a large number (billions) of parameters and trained on a large corpus of documents.

Retriever

A retriever pulls data from an index in real time during a conversation. Amazon Q Business supports a native index retriever and also a Amazon Kendra index retriever.

Index

An index is a corpus of documents. Amazon Q Business supports its own index where you can add and sync documents. An index has fields that you can map your document attributes to, to enhance your end user's chat experience. Amazon Q Business creates an index for you when it creates your Amazon Q Business native retriever. Amazon Q Business provides two types of index: Enterprise and Starter.

You can also use an Amazon Kendra index as a retriever for your generative AI application environment.

Data source

A data source is a document repository.

Data source connector

A data source connector can crawl and synchronize a data source with an Amazon Q Business index at customizable intervals. Amazon Q Business supports multiple connectors so that you can build your generative AI solution with minimal configuring. For a list of Amazon Q Business supported connectors, see [Supported connectors](#). For an overview of Amazon Q Business connector features, see [Amazon Q Business data source connector features](#).

IAM Identity Center

You can manage user access to your Amazon Q Business application environment using IAM Identity Center as your AWS gateway to the identity provider of your choice. For more information on creating an Amazon Q Business application environment integrated with IAM Identity Center see [Configuring an IAM Identity Center instance](#) and [Configuring an Amazon Q Business application](#). For more information about using IAM Identity Center to manage access to applications, see [Manage access to applications](#) in the IAM Identity Center User Guide.

Identity Federation with IAM

Amazon Q Business supports identity federation through AWS Identity and Access Management. When you use identity federation, you can manage users with your enterprise identity provider (IdP) and use AWS Identity and Access Management to authenticate users when they sign in to AWS Identity and Access Management. For more information on creating an Amazon Q Business application environment integrated with AWS Identity and Access Management see [Configuring an Amazon Q Business application](#).

Identity provider

An identity provider (IdP) is a service that stores, manages, maintains, and verifies user identities for your application environment (in this case, Amazon Q Business). Some examples of IdPs are IAM Identity Center, Okta, and Microsoft EntraID (formerly Azure Active Directory).

Document

In Amazon Q Business, a document is a unit of data. Specific document formats supported include .csv, .docx, HTML, JSON, .pdf, plaintext, .ppt, .pptx, .rtf, and .xlsx. For more information, see [Supported document types](#).

Application environment

An Amazon Q Business application environment is the primary resource that you use to create a chat solution. To create the application environment, you can use either the Amazon Q Business console or [Amazon Q Business API](#) actions.

Web experience

An Amazon Q Business web experience is the chat interface that you create using your Amazon Q Business application environment. Then, your end users can chat with your organization's Amazon Q Business web experience. You can configure and customize your Amazon Q Business web experience using either the Amazon Q Business console or the Amazon Q Business API.

Guardrails

An Amazon Q Business feature that lets you define global controls and topic-level controls for your application environment. Using this feature, you can control what sources your application environment will use to generate responses from, and also control what topics it will respond to and how. For more information, see [Guardrails](#).

Plugins

Amazon Q Business includes a plugins feature that you can use to interact with third-party services such as Jira and Salesforce. With the plugins feature, you can perform actions specific to that service (like creating a ticket) from within your Amazon Q Business web experience chat. For more information, see [Plugins](#).

Amazon Q Apps

Amazon Q Business allows web experience users to create lightweight, purpose-built Q Apps to fulfill specific tasks from within their web experience. For example, you can use Amazon Q Business to create an app with a web experience that exclusively generates marketing-related content to improve your marketing team's productivity. Your marketing team members can, in turn, also create their own Amazon Q Apps with its own marketing content-generation capabilities—like writing customer emails and creating promotional content using a certain style of voice, tone, and branding. For more information, see [Amazon Q Apps](#).

Quick prompts

The Amazon Q Business quick prompts feature helps with end user discoverability of the web experience chat features. Use this feature to prompt your end user to engage with their web experience chat in specific ways. For example, you can show the available [configured plugins](#) or inform users that they can choose to summarize their chat.

Document attribute

Document attributes are structural metadata associated with documents, such as document title, document type, and date and time created. Amazon Q Business extracts document attributes during the document ingestion process to provide customizable chat and data manipulation capabilities for your application environment. Amazon Q Business offers reserved document attributes that you can use. Or, you can create custom attributes. For more information, see [Document attributes](#), [Filtering using document attributes](#), [Boosting using document attributes](#), and [Custom document enrichment](#).

Filtering using document attributes

Filtering using document attributes is an Amazon Q Business feature that you can use to filter your Amazon Q Business chat responses for your end user. For example, if you have a document attribute associated with a data source type, you can use the attribute to mandate that chat responses only be generated from a specific data source. For more information, see [Filtering using document attributes](#).

Relevance tuning

You can choose to use document attributes to boost and tune the relevance of chat responses for end users from specific content. For example, if you have a document attribute associated document creation or updation date, you use these attributes to boost chat responses from more recently created or updated documents. For more information, see [Relevance tuning](#).

Custom document enrichment

Document enrichment is an Amazon Q Business feature that you can use to manipulate your document content and document attributes. You can use document enrichment to perform optical character recognition (OCR) or translation. Document enrichment uses basic and Lambda operations. For more information see, [Document attributes and types](#) and [Document enrichment](#).

Field mappings

An Amazon Q Business index has fields that help you structure data to aid the retrieval process. You can map index fields to your [document attributes](#) when you add documents directly to an index, or use a data source connector.

User store

User Store is an Amazon Q Business data source connector feature that streamlines user and group management across all the data sources attached to your application environment. For more information about how this feature works and implementation details, see [Understanding User Store](#).

Index capacity

When you use an Amazon Q Business native retriever for your application environment, you must provision data storage capacity for your index. Amazon Q Business provides two types of index: Enterprise and Starter. Both index types include 20,000 documents or 200 MB of total extracted text (whichever is reached first) and 100 hours of data connector usage (time that it takes to scan and index new, updated, or deleted documents) by default. For more information, see [Amazon Q Business Index types](#) and [Pricing for subscriptions and indices](#).

Tags

Manage your Amazon Q Business applications and data sources by assigning tags or labels. You can use tags to categorize your Amazon Q Business resources in various ways. For example, categorize by purpose, owner, or application environment, or any combination. Each tag consists of a key and a value, both of which you define. For more information, see [Tags](#).

Large language model

A foundation model (FM) is a broad, function-based machine learning model (not specific to language systems). An FM is tuned to a large number (billions) of parameters and is trained on a large corpus of documents.

Hallucination

A hallucination, in the machine learning context, is a confident response by an AI application environment that isn't justified by its training data. Think of a hallucination as instances where the

response doesn't make sense in the context of the prompt, or when the responses are out of scope with the documents provided. Amazon Q Business offers you the ability to minimize hallucinations by allowing your retrieval system to [generate responses only from your existing enterprise data](#).

Amazon Q Business subscription tiers and index types

Amazon Q Business offers multiple index types and user subscription tiers. You can choose any combination of index types and user subscriptions for your Amazon Q Business application environment.

Topics

- [Index types](#)
- [User subscription tiers](#)
- [Understanding user subscriptions](#)
- [Pricing](#)

Index types

Amazon Q Business offers two types of indexes: starter index and enterprise index. The following table outlines the features of both.

Starter index	Enterprise index
<p>Ideal use case</p>	<p>Ideal use case</p>
<ul style="list-style-type: none"> • Proof-of-concept or developer workloads 	<ul style="list-style-type: none"> • Production workloads
<p>Features</p>	<p>Features</p>
<ul style="list-style-type: none"> • Runs in 1 Availability Zone (AZ) – See Availability Zones (data centers in AWS regions) 	<ul style="list-style-type: none"> • Runs in 3 Availability Zone (AZ) – See Availability Zones (data centers in AWS regions)
<ul style="list-style-type: none"> • Includes up to 20,000 document capacity or 200 MB of total extracted text (whichever is reached first)* 	<ul style="list-style-type: none"> • Includes up to 20,000 document capacity or 200 MB of total extracted text (whichever is reached first)*

Starter index	Enterprise index
<ul style="list-style-type: none"> Includes up to 100 hours of data source connector usage (time that it takes to scan and index new, updated, or deleted documents) 	<ul style="list-style-type: none"> Includes up to 100 hours of data source connector usage (time that it takes to scan and index new, updated, or deleted documents) Includes customer managed key encryption support

*For reference, 5 pages of text that contain approximately 500 words on each page is equivalent to 10 KB of total extracted text.

For detailed pricing information, including examples of charges for index capacity, subscribing and unsubscribing users to Amazon Q Business tiers, upgrading and downgrading Amazon Q Business tiers, and more, see [Amazon Q Business Pricing](#).

User subscription tiers

Amazon Q Business offers two subscription tiers: the Amazon Q Business Lite Plan and the Amazon Q Business Pro Plan. The following table outlines the features of Amazon Q Business Pro and Amazon Q Business Lite.

Important

As of July 1, 2024, Amazon Q Apps only available to Amazon Q Business Pro users. Users with Lite subscriptions should upgrade to Amazon Q Business Pro.

Topics

- [Amazon Q Business Lite users must upgrade to Amazon Q Business Pro to continue using Q Apps](#)

Amazon Q Business Lite Plan	Amazon Q Business Pro Plan
Ideal use case	Ideal use case

Amazon Q Business Lite Plan	Amazon Q Business Pro Plan
<ul style="list-style-type: none"> • Optimized for enterprise-wide deployment to all employees (frontline and knowledge workers) • Allows end users to ask questions and receive permissions-aware responses from enterprise data sources with citations • Helps employees quickly get answers for use cases such as IT, HR, benefits help desks, and other Q&A chatbot use cases at a low cost 	<ul style="list-style-type: none"> • Best suited for knowledge workers and improves productivity across a wide range of tasks • Provides the full suite of Amazon Q Business capabilities • Includes access to Amazon Q Apps * for creating and sharing task automation applications • Includes access to custom plugins for actions like submitting time off requests and sending meeting invites through Amazon Q Business • Includes Amazon Q integration in Amazon QuickSight Pro for understanding data through executive summaries, context-aware Q&A, and interactive data stories
<p>Features</p> <ul style="list-style-type: none"> • Q&A on knowledge bases: Users can ask questions and get answers from enterprise knowledge bases with citations. • Permissions-aware responses: Users only get answers from content that they have access to. • Using web experience with single-sign on: Users get access to a web experience user interface with support for single sign-on (IAM Identity Center). 	<p>Features</p> <ul style="list-style-type: none"> • Q&A on knowledge bases: Users can ask questions and get answers from enterprise knowledge bases with citations. • Permissions-aware responses: Users only get answers from content that they have access to. • Using web experience with single-sign on: Users get access to a web experience user interface with support for single sign-on (SSO). • Content generation: Users can send queries directly to the foundation model to generate content.

Amazon Q Business Lite Plan	Amazon Q Business Pro Plan
	<ul style="list-style-type: none">• Upload file to chat: Users can upload documents into a chat session and interact with its contents.• Amazon Q Apps: Users can build and share their own purpose-built applications to automate tasks and improve productivity.• Custom plugins: Enable users to execute actions in third-party applications.• Amazon Q Business in Quicksight (Reader Pro): Users can ask questions to explore data in natural language, view and interact with dashboards, and create compelling stories from insights.

For detailed pricing information, including examples of charges for index capacity, subscribing and unsubscribing users to Amazon Q Business tiers, upgrading and downgrading Amazon Q Business tiers, and more, see [Amazon Q Business Pricing](#).

Amazon Q Business Lite users must upgrade to Amazon Q Business Pro to continue using Q Apps

As of July 1, 2024, Amazon Q Apps are available only to [Amazon Q Business Pro users](#). Amazon Q Business Lite users will no longer be able to create, run, or view Q Apps. To access, Q Apps, Lite users must upgrade to Amazon Q Business Pro.

As of August 30, 2024, all Amazon Q Apps created by Lite users who did not upgrade their account to Amazon Q Business Pro have been deleted.

Understanding user subscriptions

User subscriptions are created per Amazon Q Business application or Amazon QuickSight account. Each admin can manage subscriptions for users for their specific Amazon Q Business application or Amazon QuickSight account.

For applications using IAM Identity Center, AWS will deduplicate subscriptions across all Amazon Q Business applications and Amazon QuickSight accounts, and charge each user only once for their highest subscription level. Note that deduplication will apply only if the Amazon Q Business applications and Amazon QuickSight accounts share the same IAM Identity Center instance.

Users subscribed to Amazon Q Business applications using Identity Federation through IAM (IAM Federation), will be charged once per OIDC or SAML IAM Identity Provider. For example, if a user is subscribed to five different Amazon Q Business applications all associated with the same IAM Identity Provider, that user will be charged once. However, if the Amazon Q Business applications are associated with five IAM Identity Providers, the user will be charged five times.

In scenarios where a user is subscribed to a mix of applications, the charging structure is as follows:

- For applications using IAM Identity Center, users will be charged once across all these applications that share the same IAM Identity Center instance.
- For applications using IAM Federation, users will be charged once per IAM Identity Provider.

User subscriptions are prorated when created or upgraded based on the number of days left in the calendar month. Any cancellations or downgrades are not prorated and apply starting in the next calendar month. The charges for user subscription starts only after first use by the user. After a user's first use, subscription charges will continue each month until the user's subscriptions have been removed.

For a consolidated view of all your user subscriptions see the [Amazon Q subscriptions page](#). Subscriptions can only be viewed centrally and *not* be created or updated from the Amazon Q subscription management console.

For a consolidated view of your user subscriptions—including a list of subscribed users, their subscription status, and applications, accounts, or services a user can access through their subscriptions—see the [Amazon Q subscriptions page](#).

Pricing

You are charged for user subscriptions to application environments and for index capacity. You can choose any combination of the following subscription tiers and indices for your application environment.

For detailed pricing information, including examples of charges for index capacity, subscribing and unsubscribing users to Amazon Q Business tiers, upgrading and downgrading Amazon Q Business tiers, and more, see [Amazon Q Business Pricing](#).

Supported document formats in Amazon Q Business

When you add documents to an Amazon Q Business application environment ([directly](#) or through [data source connectors](#)) using the console or the API, Amazon Q Business extracts document content and internally parses these to optimize chat responses. The maximum file size of a single document must be 50 MB or less. The maximum amount of text that can be extracted from a single document is 5 MB.

When you upload documents directly into chat using the [Upload files and chat](#) feature, the size of each file you upload must be 10 MB or less. The total parsed content for all files combined have to be under 30,000 tokens or 20,000 words. One word corresponds roughly to 1.5 tokens.

Additionally, if you're uploading Comma Separated Values (CSV) or Microsoft Excel (XLS and XLSX) documents directly into chat, Amazon Q Business performs best for tables with approximately 4 columns and 10 rows. Files indexed by an Amazon Q Business data source connector or uploaded directly have no such restrictions.

When you directly add files to Amazon Q Business using the [Using direct document upload](#) or the [Upload files and chat](#) feature, it considers each file you add a document. When you connect Amazon Q Business to a data source, what Amazon Q Business considers—and crawls—as a document varies by connector.

Along with specific formats like PDF, Word, for example, each enterprise data source also has different entities that it considers documents. To learn about supported entity types for each data source, see [What is a document?](#).

Topics

- [Supported document types](#)

Supported document types

The following table shows the document formats that Amazon Q Business supports.

Document format	How document is treated
Portable Document Format (PDF)	<p>If you're using a data source connector, or directly uploading documents into your application, optical character recognition (OCR) is supported for PDFs up to 3000 pages. If your PDF is more than 3000 pages, OCR isn't supported and only plaintext is extracted.</p> <p>If you're directly uploading documents into chat, OCR on scanned PDFs isn't supported. Instead, PDFs are converted to HTML, then plaintext is extracted.</p>
HyperText Markup Language (HTML)	HTML tags are filtered out to extract plaintext. Content must be between the main HTML start and closing tags (<HTML>content</HTML>).
Extensible Markup Language (XML)	XML tags are filtered out and plaintext is extracted.
Extensible Stylesheet Language Transformations (XSLT)	Tags are filtered out to extract plaintext.
Markdown (MD)	Content is extracted as plaintext with Markdown syntax retained.
Comma Separated Values (CSV)	Content is extracted as plaintext from each cell, with a single file treated as a single document result. Amazon Q Business doesn't support analytics questions for CSVs; it supports only qualitative questions.
Microsoft Excel (XLS and XLSX)	Content is extracted as plaintext from each cell, with a single row treated as a single document result. Amazon Q Business doesn't

Document format	How document is treated
	support analytics questions for Excel files; it supports only qualitative questions.
JavaScript Object Notation (JSON)	Content is extracted as plaintext with JSON syntax retained.
Rich Text Format (RTF)	RTF syntax is filtered out to extract plaintext content.
Microsoft PowerPoint (PPT, PPTX)	Only plaintext content is extracted from PowerPoint slides for ingestion. Images and other content aren't extracted.
Microsoft Word (DOCX)	Only plaintext content is extracted from Word pages for ingestion. Images and other content aren't extracted.
Plain text (TXT)	All text in the text document is extracted.

Document attributes in Amazon Q Business

This section outlines what document attributes are, how they work in Amazon Q Business, and what they can help you do for your chat solution. This section also lists the document types supported by Amazon Q Business.

Topics

- [Understanding document attributes in Amazon Q Business](#)
- [Mapping document attributes in Amazon Q Business](#)

Understanding document attributes in Amazon Q Business

Every document has structural attributes—or metadata—attached to it. Document attributes can include information such as document title, document author, time created, time updated, and document type.

You can map document attributes to fields in your Amazon Q Business index. Once mapped to document attributes, these index fields can be used by admin to boost results from specific sources, or by end users to filter and scope their chat results to specific data.

 **Note**

Filtering using document attributes in chat is only supported through the API. Boosting search results using document attributes is supported on both the console and the API.

You can use document attributes to prepare your data for—and customize and control—end user chat. To learn more, see [Filtering using metadata](#), [Document enrichment in Amazon Q Business](#), and [Relevance tuning](#).

Topics

- [Types of document attributes](#)
- [Mapped document attributes](#)
- [Document attribute data types](#)

Types of document attributes

Amazon Q Business supports two types of document attributes: reserved and custom.

Reserved or default document attributes are provided by Amazon Q Business to map commonly occurring document attributes to index fields. Custom attributes, on the other hand, can be used to map document attributes unique to your content to index fields.

Both reserved and custom document attributes can be used to customize end user chat experience.

The following section outlines the available document attributes.

Topics

- [Reserved document attributes](#)
- [Custom document attributes](#)

Reserved document attributes

Amazon Q Business offers the following reserved document attributes or index fields that you can map your metadata to:

- `_authors` – A list of one or more authors responsible for the content of the document.
- `_category` – A category that places a document in a specific group.
- `_created_at` – The date and time in ISO 8601 format that the document was created. For example, `2012-03-25T12:30:10+01:00` is the ISO 8601 date-time format for March 25, 2012 at 12:30 PM (plus 10 seconds) in Central European Time.
- `_data_source_id` – The identifier of the data source that contains the document.
- `_document_body` – The content of the document.
- `_document_id` – A unique identifier for the document.
- `_document_title` – The title of the document.
- `_file_type` – The file type of the document, such as `.pdf` or `.docx`.
- `_last_updated_at` – The date and time in ISO 8601 format that the document was last updated. For example, `2012-03-25T12:30:10+01:00` is the ISO 8601 date-time format for March 25, 2012 at 12:30 PM (plus 10 seconds) in Central European Time.
- `_source_uri` – The URI where the document is available. For example, the URI of the document on a company website.
- `_version` – An identifier for the specific version of a document.
- `_view_count` – The number of times that the document has been viewed.
- `_language_code` (String) – The code for a language that applies to the document. This defaults to English if you don't specify a language.

Custom document attributes

You can also create custom attributes based on your own enterprise data. Then, you can map the custom attributes to custom index fields that you create for a more tailored end user chat experience.

For example, you can create a custom field or attribute called "Department" with the values of "HR", "Sales", and "Manufacturing". Then, you can use these fields or attributes to allow your end users to filter their chat results to documents in the "HR" department, or restrict response generation to specific data stores.

You can create up to 50 custom fields or attributes.

Important

Once created, you can't delete or rename any attributes.

Mapped document attributes

When a document attribute—reserved or custom—is mapped to an index field, you can choose how the field will be used during chat. You can currently configure index fields to perform the following action:

- Search – Allows end users the ability to search data with the specified attributes.

Document attribute data types

Document attributes—reserved or custom—can only be the data types that are shown in the following table. Additionally, document attributes can be used to perform the operations outlined.

Data type	Searchable	Filterable	Boostable		
Date	No	Yes	Yes		
Number	No	Yes	Yes		
String	Yes	Yes	Yes		
String list	Yes	Yes	Yes		

For more information on filtering and boosting using document attributes, see [Filtering using document-attributes](#) and [Boosting using document attributes](#).

Note

You can't change an index field type after it has been created.

Mapping document attributes in Amazon Q Business

An Amazon Q Business index has field you can map your document attributes to. Once mapped to document attributes, these index fields can be used by admin to boost results from specific sources, or by end users to filter and scope their chat results to specific data.

Mapping document attributes from your documents to index fields is a multi-step process that depends on the document upload method you use.

Note

Filtering using document attributes in chat is only supported through the API. Boosting search results using document attributes is supported on both the console and the API.

Topics

- [Mapping document attributes directly to index fields](#)
- [Mapping data source document attributes to index fields](#)
- [Ingesting attributes using the BatchPutDocument API operation](#)

Mapping document attributes directly to index fields

When you use the API, you must first map your document attributes to index fields before you can use them for filtering in chat. You use the following process to map document attributes to your index field:

1. You create an index by calling the [CreateIndex](#) API operation.
2. Then, you create index fields using the [UpdateIndex](#) operation. You use this method to map both reserved and custom document attributes to index fields.
3. Optionally, you can test and view the index fields that you've added by using the [GetIndex](#) operation.
4. Then, when you use the [BatchPutDocument](#) operation to ingest documents into your index, Amazon Q Business extracts your reserved or custom document attributes and maps them to the index fields that you have already created.

After you map document attributes directly to index fields using the API, you can select specific attributes for your end user to use for filtering chat responses. With the `UpdateIndex` API operation, you add custom fields or attributes using the `documentAttributeConfigurations` parameter.

The following JSON example uses `documentAttributeConfigurations` to add a field called "Department" to the index.

```
"DocumentmetadataConfigurationUpdates": [  
  {  
    "Name": "Department",  
    "Type": "STRING_VALUE"  
  }  
]
```

Mapping data source document attributes to index fields

If you use an Amazon Q Business data source connector, you can map default document attributes attached to documents in your data source to fields in your Amazon Q Business index. You can use these document attributes to help your end user filter and scope chat responses.

Important

Filtering using data source document attributes in chat is only supported through the API.

Each data source connector is designed to crawl the default document attributes in your data source automatically. For example, if you have a field in your data source named `dept` that contains department information for a document, you can map it to an index field named `Department`. You can't change or customize default data source attributes that are mapped to an index.

You can also map any Amazon Q Business reserved fields such as `_created_at`. If your data source has a field named `creation_date`, you can map this field to the equivalent Amazon Q reserved field named `_created_at`.

You can also choose to add custom document attributes and map them to custom fields that you create in your index. Most data sources support field mappings and follow a specific configuration format, except Amazon S3 and database data sources. The following outlines how Amazon S3 and database data sources configure mappings:

- If you store your documents in an Amazon S3 bucket or Amazon S3 data source, you can either use the console to specify field mappings or specify fields [using a JSON metadata file](#).

When you use an Amazon S3 bucket as a data source for your index, you use companion metadata files to add metadata to the documents. You place the metadata JSON files in a directory structure that is parallel to your documents. For more information, see [S3 document metadata](#).

You specify custom fields or attributes in the `Attributes` JSON structure. You can create up to 50 custom fields or attributes. The following example uses `Attributes` to define three custom fields or attributes and one reserved field.

```
"Attributes": {
  "brand": "Amazon Basics",
  "price": 1595,
  "_category": "sports",
  "subcategories": ["outdoors", "electronics"]
}
```

- For database data sources, if the name of the database column matches the name of a reserved field, the field and column are mapped automatically.

If you use the console, you select default field mappings or create custom mappings when you configure your connector. On the console, if a default field or a default field property can't be edited, it will appear grayed out.

If you use the API, you use the `configuration` parameter of the [CreateDataSource](#) API operation to map default document attributes in your data source to index fields.

If you want to map custom document attributes in your data source to Amazon Q index fields, use the `DocumentAttribute` parameter of the [UpdateIndex](#) operation to first create the custom field matching the custom document attribute. By doing so, you can specify and map your reserved or custom data source document attribute to a reserved or custom index field.

Ingesting attributes using the `BatchPutDocument` API operation

When you use the [BatchPutDocument](#) API operation to add a document to your index, you can specify document attributes—both reserved and custom—as part of `Attributes`. You can add multiple fields or attributes when you call the API operation. You can create up to 50 custom fields

or attributes. The following example is a custom field or attribute that adds "Department" to a document.

```
"Attributes":
  {
    "Department": "HR",
    "_category": "Vacation policy"
  }
```

Supported languages for Amazon Q Business

Amazon Q Business is optimized to respond in English. Amazon Q Business only indexes English language documents when you [connect a Amazon Q Business data source](#) or [directly upload documents](#) into your application. We recommend indexing only English language content.

Setting up for Amazon Q Business

Before you begin using Amazon Q Business for the first time, complete the following tasks.

Topics

- [Initial AWS account setup](#)
- [\(Optional\) Install the AWS CLI](#)
- [\(Optional\) Set up the AWS SDKs](#)
- [Consider AWS Regions and endpoints](#)
- [Set up required permissions](#)

Initial AWS account setup

Sign up for an AWS account

If you do not have an AWS account, complete the following steps to create one.

To sign up for an AWS account

1. Open <https://portal.aws.amazon.com/billing/signup>.
2. Follow the online instructions.

Part of the sign-up procedure involves receiving a phone call and entering a verification code on the phone keypad.

When you sign up for an AWS account, an *AWS account root user* is created. The root user has access to all AWS services and resources in the account. As a security best practice, assign administrative access to a user, and use only the root user to perform [tasks that require root user access](#).

AWS sends you a confirmation email after the sign-up process is complete. At any time, you can view your current account activity and manage your account by going to <https://aws.amazon.com/> and choosing **My Account**.

Create a user with administrative access

After you sign up for an AWS account, secure your AWS account root user, enable AWS IAM Identity Center, and create an administrative user so that you don't use the root user for everyday tasks.

Secure your AWS account root user

1. Sign in to the [AWS Management Console](#) as the account owner by choosing **Root user** and entering your AWS account email address. On the next page, enter your password.

For help signing in by using root user, see [Signing in as the root user](#) in the *AWS Sign-In User Guide*.

2. Turn on multi-factor authentication (MFA) for your root user.

For instructions, see [Enable a virtual MFA device for your AWS account root user \(console\)](#) in the *IAM User Guide*.

Create a user with administrative access

1. Enable IAM Identity Center.

For instructions, see [Enabling AWS IAM Identity Center](#) in the *AWS IAM Identity Center User Guide*.

2. In IAM Identity Center, grant administrative access to a user.

For a tutorial about using the IAM Identity Center directory as your identity source, see [Configure user access with the default IAM Identity Center directory](#) in the *AWS IAM Identity Center User Guide*.

Sign in as the user with administrative access

- To sign in with your IAM Identity Center user, use the sign-in URL that was sent to your email address when you created the IAM Identity Center user.

For help signing in using an IAM Identity Center user, see [Signing in to the AWS access portal](#) in the *AWS Sign-In User Guide*.

Assign access to additional users

1. In IAM Identity Center, create a permission set that follows the best practice of applying least-privilege permissions.

For instructions, see [Create a permission set](#) in the *AWS IAM Identity Center User Guide*.

2. Assign users to a group, and then assign single sign-on access to the group.

For instructions, see [Add groups](#) in the *AWS IAM Identity Center User Guide*.

(Optional) Install the AWS CLI

The AWS Command Line Interface (AWS CLI) is a unified developer tool for managing AWS services, including Amazon Q Business.

1. To install the AWS CLI, follow the instructions in [Installing the AWS Command Line Interface](#) in the *AWS Command Line Interface User Guide*.
2. To configure the AWS CLI and set up a profile to call the AWS CLI, follow the instructions in [Configuring the AWS CLI](#) in the *AWS Command Line Interface User Guide*.
3. To confirm that the AWS CLI profile is configured, run the following command:

```
aws configure --profile default
```

If your profile has been configured correctly, you will see output similar to the following:

```
AWS Access Key ID [*****52FQ]:  
AWS Secret Access Key [*****xgyZ]:  
Default region name [us-west-2]:  
Default output format [json]:
```

4. To verify that the AWS CLI is configured for use with Amazon Q Business, run the following commands:

```
aws qbusiness help
```

If the AWS CLI is configured correctly, you will see a list of the supported AWS CLI commands for Amazon Q Business, Amazon Q Business runtime, and Amazon Q Business events.

(Optional) Set up the AWS SDKs

Download and install the AWS SDKs that you want to use. This guide provides examples for Python. For information about other AWS SDKs, see [Tools for Amazon Web Services](#).

The package for the Python SDK is called *Boto3*.

Before you run the following Python commands, you must first download and install [Python 3.6 or later](#) for your operating system. Support for Python 3.5 and earlier is deprecated.

If you don't have pip included in your Python Scripts directory, you can download [get-pip.py](#) and store this in your Scripts directory. You can also set your Python directory as a [Path or environment variable](#) using a terminal program.

To install Python, complete the following steps:

```
# Install the latest Boto3 release via pip  
pip install boto3  
  
# You can install a specific version of Boto3 for compatibility reasons  
# Install Boto3 version 1.0 specifically  
pip install boto3==1.0.0  
  
# Make sure Boto3 is no older than version 1.15.0  
pip install boto3>=1.15.0  
  
# Avoid versions of Boto3 newer than version 1.15.3
```

```
pip install boto3<=1.15.3
```

To use Boto3, you must set up authentication credentials for your AWS account using the [IAM console](#).

Consider AWS Regions and endpoints

An *endpoint* is a URL that's the entry point for a web service. Each endpoint is associated with a specific AWS Region.

If you use a combination of the Amazon Q Business console, the AWS CLI, and the Amazon Q Business SDKs, pay attention to their default Regions. All Amazon Q Business components of a given application must be created in the same Region. Examples of a component include a retriever, an index, and a chat experience. To understand why this is important, see [Considerations for choosing an AWS Region](#) in the IAM Identity Center User Guide.

For regions and endpoints supported by Amazon Q Business, see [Service quotas for Amazon Q Business](#).

Set up required permissions

If you use Amazon Q Business through the AWS Management Console, required permissions are added on your behalf.

To use Amazon Q Business as an IAM user on the AWS CLI, or AWS SDK, you must attach the following permissions to allow Amazon Q Business to create and manage resources on your behalf:

```
{
  "Version": "2012-10-17",
  "Statement": [{
    "Action": "qbusiness:*",
    "Effect": "Allow",
    "Resource": "*"
  }]
}
```

If you're using a customer managed key, add the following permissions:

```
"kms:DescribeKey"
"kms:CreateGrant"
```

If you're using IAM Identity Center, add the following permissions:

```
"sso:CreateApplication"
"sso:PutApplicationAuthenticationMethod"
"sso:PutApplicationAccessScope"
"sso:PutApplicationGrant"
"sso>DeleteApplication"
```

To assign user subscriptions to applications, you must include permissions to call the necessary user subscription-related APIs. You don't call or use the APIs directly. The subscription-related APIs give permission to create, update, cancel, and view all user subscriptions for an application. Assigning user subscriptions is only available in the Amazon Q Business console.

To allow Amazon Q to assign user subscriptions, use the following role policy:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "QBusinessSubscriptionPermissions",
      "Effect": "Allow",
      "Action": [
        "qbusiness:UpdateSubscription",
        "qbusiness:CreateSubscription",
        "qbusiness:CancelSubscription",
        "qbusiness:ListSubscriptions"
      ],
      "Resource": [
        "arn:aws:qbusiness:{{region}}:{{source_account}}:application/{{application_id}}",
        "arn:aws:qbusiness:{{region}}:{{source_account}}:application/{{application_id}}/subscription/{{subscription_id}}"
      ]
    },
    {
      "Sid": "QBusinessServicePermissions",
      "Effect": "Allow",
      "Action": [
        "user-subscriptions:UpdateClaim",
        "user-subscriptions:CreateClaim",
        "organizations:DescribeOrganizations",
        "iam:CreateServiceLinkedRole",
        "sso-directory:DescribeGroup",
```

```
        "sso-directory:DescribeUser",
        "sso:DescribeApplication",
        "sso:DescribeInstance"
    ],
    "Resource": [
        "*"
    ]
}
]
```

For a complete list of IAM roles for Amazon Q Business, see [IAM roles for Amazon Q Business](#).

IAM roles for Amazon Q Business

When you create an application or a web experience with Amazon Q Business, or connect a data source to it, Amazon Q Business needs access to the required AWS resources.

If you use the AWS CLI or an AWS SDK, you must create an AWS Identity and Access Management (IAM) policy before you create the Amazon Q Business resource. When you call the operation, you provide the Amazon Resource Name (ARN) role with the policy attached.

If you use the AWS Management Console, you can create a new IAM role in the Amazon Q console or use an existing IAM role. The console displays roles that have the string **qbusiness** or **QBusiness** in the role name.

The following topics provide details for the required policies. If you create IAM roles using the Amazon Q Business console, these policies are created on your behalf.

Topics

- [IAM role for an Amazon Q Business application](#)
- [IAM role for an Amazon Q Business web experience](#)
- [IAM role for Amazon Q Business data source connectors](#)
- [IAM role for Amazon S3 data sources](#)
- [IAM role for Amazon Q Business plugins](#)
- [IAM roles for custom document enrichment in Amazon Q Business](#)
- [IAM role for an Amazon Kendra retriever](#)

IAM role for an Amazon Q Business application

When you create an Amazon Q Business application, you must provide Amazon Q with an IAM role with permissions to write to an Amazon CloudWatch log and assign user subscriptions to applications. You must also provide a trust policy that allows Amazon Q to assume the role. The following are the policies that must be provided.

To allow Amazon Q to access a CloudWatch log and assign user subscriptions, use the following role policy:

```
{
  "Version": "2012-10-17",
  "Statement": [{
    "Sid": "AmazonQApplicationPutMetricDataPermission",
    "Effect": "Allow",
    "Action": [
      "cloudwatch:PutMetricData"
    ],
    "Resource": "*",
    "Condition": {
      "StringEquals": {
        "cloudwatch:namespace": "AWS/QBusiness"
      }
    }
  },
  {
    "Sid": "AmazonQApplicationDescribeLogGroupsPermission",
    "Effect": "Allow",
    "Action": [
      "logs:DescribeLogGroups"
    ],
    "Resource": "*"
  },
  {
    "Sid": "AmazonQApplicationCreateLogGroupPermission",
    "Effect": "Allow",
    "Action": [
      "logs:CreateLogGroup"
    ],
    "Resource": [
      "arn:aws:logs:{{region}}:{{account_id}}:log-group:/aws/qbusiness/*"
    ]
  },
  ],
}
```

```

    {
      "Sid": "AmazonQApplicationLogStreamPermission",
      "Effect": "Allow",
      "Action": [
        "logs:DescribeLogStreams",
        "logs:CreateLogStream",
        "logs:PutLogEvents"
      ],
      "Resource": [
        "arn:aws:logs:{{region}}:{{account_id}}:log-group:/aws/qbusiness/*:log-
stream:*"
      ]
    }
  ]
}

```

To allow Amazon Q to assume a role, use the following trust policy:

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AmazonQApplicationPermission",
      "Effect": "Allow",
      "Principal": {
        "Service": "qbusiness.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "{{account_id}}"
        }
      },
      "ArnLike": {
        "aws:SourceArn": "arn:aws:qbusiness:{{region}}:{{account_id}}:application/*"
      }
    }
  ]
}

```

Amazon Q also supports using a service-linked role (AWSServiceRoleForQBusiness) for an Amazon Q application. The following is the service-linked role policy:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "QBusinessPutMetricDataPermission",
      "Effect": "Allow",
      "Action": [
        "cloudwatch:PutMetricData"
      ],
      "Resource": "*",
      "Condition": {
        "StringEquals": {
          "cloudwatch:namespace": "AWS/QBusiness"
        }
      }
    },
    {
      "Sid": "QBusinessCreateLogGroupPermission",
      "Effect": "Allow",
      "Action": [
        "logs:CreateLogGroup"
      ],
      "Resource": [
        "arn:aws:logs:*:*:log-group:/aws/qbusiness/*"
      ]
    },
    {
      "Sid": "QBusinessDescribeLogGroupsPermission",
      "Effect": "Allow",
      "Action": [
        "logs:DescribeLogGroups"
      ],
      "Resource": "*"
    },
    {
      "Sid": "QBusinessLogStreamPermission",
      "Effect": "Allow",
      "Action": [
        "logs:DescribeLogStreams",
        "logs:CreateLogStream",
        "logs:PutLogEvents"
      ],
      "Resource": [
```

```
        "arn:aws:logs:*:*:log-group:/aws/qbusiness/*:log-stream:*"  
    ]  
  }  
]  
}
```

For more information on using service-linked roles for an Amazon Q application, see [Using service-linked roles](#).

IAM role for an Amazon Q Business web experience

If the admin user uses the AWS Management Console to create and manage their Amazon Q Business application environment and web experiences then the following IAM role is created automatically for you when you choose a new or existing service role that is already working for your application environments to authorize the **Web experience service access**.

Note

If you are using permissions for Amazon Q Apps created prior to July 10, 2024, you must update your role with the new [Amazon Q Apps](#) permissions for your users to have access to use the [permissions to view and specify approved data sources](#) and other future features in Q Apps.

If you are not using the console and want to allow Amazon Q to invoke the API operations required to integrate your application environment, deploy your chat web experience, use an external IdP, and use Amazon Q Apps you must use the following IAM policies.

Topics

- [IAM role for an Amazon Q Business web experience using IAM Identity Center](#)
- [IAM role for an Amazon Q Business web experience using IAM Federation](#)
- [IAM permissions for using Amazon Q Apps](#)

IAM role for an Amazon Q Business web experience using IAM Identity Center

Important

This page only applies to Amazon Q Business web experiences connected to IAM Identity Center-integrated Amazon Q Business applications.

The following section lists the IAM policies required to allow you to invoke the API operations required to integrate your application environment with IAM Identity Center.

To allow an Amazon Q Business web experience to invoke the API operations required to integrate your application environment and deploy your web experience with an IAM Identity Center instance, use the following policy:

```
{
  "Version": "2012-10-17",
  "Statement": [{
    "Sid": "QBusinessConversationPermissions",
    "Effect": "Allow",
    "Action": [
      "qbusiness:Chat",
      "qbusiness:ChatSync",
      "qbusiness:ListMessages",
      "qbusiness:ListConversations",
      "qbusiness:PutFeedback",
      "qbusiness>DeleteConversation",
      "qbusiness:GetWebExperience",
      "qbusiness:GetApplication",
      "qbusiness:ListPlugins",
      "qbusiness:GetChatControlsConfiguration",
      "qbusiness:ListRetrievers"
    ],
    "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
    {{application_id}}"
  },
  {
    "Sid": "QBusinessRetrieverPermission",
    "Effect": "Allow",
    "Action": [
      "qbusiness:GetRetriever"
    ],
  },
}
```

```

    "Resource": [
      "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
{{application_id}}",
      "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
{{application_id}}/retriever/*"
    ]
  },
  {
    "Sid": "QBusinessKMSDecryptPermissions",
    "Effect": "Allow",
    "Action": [
      "kms:Decrypt"
    ],
    "Resource": [
      "arn:aws:kms:{{region}}:{{account_id}}:key/[{{key_id}}]"
    ],
    "Condition": {
      "StringLike": {
        "kms:ViaService": [
          "qbusiness.{{region}}.amazonaws.com",
          "qapps.{{region}}.amazonaws.com"
        ]
      }
    }
  },
  {
    "Sid": "QBusinessSetContextPermissions",
    "Effect": "Allow",
    "Action": [
      "sts:SetContext"
    ],
    "Resource": [
      "arn:aws:sts::*:self"
    ],
    "Condition": {
      "StringLike": {
        "aws:CalledViaLast": [
          "qbusiness.amazonaws.com",
          "qapps.amazonaws.com"
        ]
      }
    }
  },
  {

```

```

    "Sid": "QAppsResourceAgnosticPermissions",
    "Effect": "Allow",
    "Action": [
        "qapps:CreateQApp",
        "qapps:PredictQApp",
        "qapps:PredictProblemStatementFromConversation",
        "qapps:PredictQAppFromProblemStatement",
        "qapps:ListQApps",
        "qapps:ListLibraryItems",
        "qapps:CreateSubscriptionToken"
    ],
    "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
{{application_id}}"
  },
  {
    "Sid": "QAppsAppUniversalPermissions",
    "Effect": "Allow",
    "Action": [
        "qapps:DisassociateQAppFromUser"
    ],
    "Resource": "arn:aws:qapps:{{region}}:{{source_account}}:application/
{{application_id}}/qapp/*"
  },
  {
    "Sid": "QAppsAppOwnerPermissions",
    "Effect": "Allow",
    "Action": [
        "qapps:GetQApp",
        "qapps:CopyQApp",
        "qapps:UpdateQApp",
        "qapps>DeleteQApp",
        "qapps:ImportDocument",
        "qapps:ImportDocumentToQApp",
        "qapps:CreateLibraryItem",
        "qapps:UpdateLibraryItem",
        "qapps:StartQAppSession"
    ],
    "Resource": "arn:aws:qapps:{{region}}:{{source_account}}:application/
{{application_id}}/qapp/*",
    "Condition": {
        "StringEqualsIgnoreCase": {
            "qapps:UserIsAppOwner": "true"
        }
    }
  }
}

```

```

    },
    {
      "Sid": "QAppsPublishedAppPermissions",
      "Effect": "Allow",
      "Action": [
        "qapps:GetQApp",
        "qapps:CopyQApp",
        "qapps:AssociateQAppWithUser",
        "qapps:GetLibraryItem",
        "qapps:CreateLibraryItemReview",
        "qapps:AssociateLibraryItemReview",
        "qapps:DisassociateLibraryItemReview",
        "qapps:StartQAppSession"
      ],
      "Resource": "arn:aws:qapps:{{region}}:{{source_account}}:application/
{{application_id}}/qapp/*",
      "Condition": {
        "StringEqualsIgnoreCase": {
          "qapps:AppIsPublished": "true"
        }
      }
    },
    {
      "Sid": "QAppsAppSessionModeratorPermissions",
      "Effect": "Allow",
      "Action": [
        "qapps:ImportDocument",
        "qapps:ImportDocumentToQAppSession",
        "qapps:GetQAppSession",
        "qapps:GetQAppSessionMetadata",
        "qapps:UpdateQAppSession",
        "qapps:UpdateQAppSessionMetadata",
        "qapps:StopQAppSession"
      ],
      "Resource": "arn:aws:qapps:{{region}}:{{source_account}}:application/
{{application_id}}/qapp/*/session/*",
      "Condition": {
        "StringEqualsIgnoreCase": {
          "qapps:UserIsSessionModerator": "true"
        }
      }
    },
    {
      "Sid": "QAppsSharedAppSessionPermissions",

```

```

    "Effect": "Allow",
    "Action": [
      "qapps:ImportDocument",
      "qapps:ImportDocumentToQAppSession",
      "qapps:GetQAppSession",
      "qapps:GetQAppSessionMetadata",
      "qapps:UpdateQAppSession"
    ],
    "Resource": "arn:aws:qapps:{{region}}:{{source_account}}:application/
    {{application_id}}/qapp/*/session/*",
    "Condition": {
      "StringEqualsIgnoreCase": {
        "qapps:SessionIsShared": "true"
      }
    }
  }
]
}

```

To allow Amazon Q to assume this role, use the following trust policy:

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "QBusinessTrustPolicy",
      "Effect": "Allow",
      "Principal": {
        "Service": "application.qbusiness.amazonaws.com"
      },
      "Action": [
        "sts:AssumeRole",
        "sts:SetContext"
      ],
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "{{source_account}}"
        },
        "ArnEquals": {
          "aws:SourceArn": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
          {{application_id}}"
        }
      }
    }
  ]
}

```

```

    }
  ]
}
```

IAM role for an Amazon Q Business web experience using IAM Federation

Important

This page only applies to Amazon Q Business web experiences connected to IAM Federated Amazon Q Business applications.

The following IAM policies allow you to invoke the API operations required for an application environment using Identity Federation through IAM (IAM Federation) to manage user access or deploy a web experience using an external IdP.

To allow an Amazon Q Business web experience to invoke the API operations required to integrate your application environment and deploy your web experience with an AWS Identity and Access Management instance, use the following policy:

```

{
  "Version": "2012-10-17",
  "Statement": [{
    "Sid": "QBusinessConversationPermissions",
    "Effect": "Allow",
    "Action": [
      "qbusiness:Chat",
      "qbusiness:ChatSync",
      "qbusiness:ListMessages",
      "qbusiness:ListConversations",
      "qbusiness:PutFeedback",
      "qbusiness>DeleteConversation",
      "qbusiness:GetWebExperience",
      "qbusiness:GetApplication",
      "qbusiness:ListPlugins",
      "qbusiness:GetChatControlsConfiguration",
      "qbusiness:ListRetrievers"
    ],
    "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
    {{application_id}}"
  ]
}
```

```

    "Sid": "QBusinessRetrieverPermission",
    "Effect": "Allow",
    "Action": [
        "qbusiness:GetRetriever"
    ],
    "Resource": [
        "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
{{application_id}}",
        "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
{{application_id}}/retriever/*"
    ]
},
{
    "Sid": "QBusinessAutoSubscriptionPermission",
    "Effect": "Allow",
    "Action": [
        "user-subscriptions:CreateClaim"
    ],
    "Condition": {
        "Bool": {
            "user-subscriptions:CreateForSelf": "true"
        },
        "StringEquals": {
            "aws:CalledViaLast": "qbusiness.amazonaws.com"
        }
    },
    "Resource": [
        "*"
    ]
},
{
    "Sid": "QBusinessKMSDecryptPermissions",
    "Effect": "Allow",
    "Action": [
        "kms:Decrypt"
    ],
    "Resource": [
        "arn:aws:kms:{{region}}:{{account_id}}:key/[key_id]"
    ],
    "Condition": {
        "StringLike": {
            "kms:ViaService": [
                "qbusiness.{{region}}.amazonaws.com",
                "qapps.{{region}}.amazonaws.com"
            ]
        }
    }
}

```

```

        ]
      }
    },
    {
      "Sid": "QAppsResourceAgnosticPermissions",
      "Effect": "Allow",
      "Action": [
        "qapps:CreateQApp",
        "qapps:PredictQApp",
        "qapps:PredictProblemStatementFromConversation",
        "qapps:PredictQAppFromProblemStatement",
        "qapps:ListQApps",
        "qapps:ListLibraryItems",
        "qapps:CreateSubscriptionToken"
      ],
      "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
{{application_id}}"
    },
    {
      "Sid": "QAppsAppUniversalPermissions",
      "Effect": "Allow",
      "Action": [
        "qapps:DisassociateQAppFromUser"
      ],
      "Resource": "arn:aws:qapps:{{region}}:{{source_account}}:application/
{{application_id}}/qapp/*"
    },
    {
      "Sid": "QAppsAppOwnerPermissions",
      "Effect": "Allow",
      "Action": [
        "qapps:GetQApp",
        "qapps:CopyQApp",
        "qapps:UpdateQApp",
        "qapps>DeleteQApp",
        "qapps:ImportDocument",
        "qapps:ImportDocumentToQApp",
        "qapps:CreateLibraryItem",
        "qapps:UpdateLibraryItem",
        "qapps:StartQAppSession"
      ],
      "Resource": "arn:aws:qapps:{{region}}:{{source_account}}:application/
{{application_id}}/qapp/*",

```

```

    "Condition": {
      "StringEqualsIgnoreCase": {
        "qapps:UserIsAppOwner": "true"
      }
    },
    {
      "Sid": "QAppsPublishedAppPermissions",
      "Effect": "Allow",
      "Action": [
        "qapps:GetQApp",
        "qapps:CopyQApp",
        "qapps:AssociateQAppWithUser",
        "qapps:GetLibraryItem",
        "qapps:CreateLibraryItemReview",
        "qapps:AssociateLibraryItemReview",
        "qapps:DisassociateLibraryItemReview",
        "qapps:StartQAppSession"
      ],
      "Resource": "arn:aws:qapps:{{region}}:{{source_account}}:application/
{{application_id}}/qapp/*",
      "Condition": {
        "StringEqualsIgnoreCase": {
          "qapps:AppIsPublished": "true"
        }
      }
    },
    {
      "Sid": "QAppsAppSessionModeratorPermissions",
      "Effect": "Allow",
      "Action": [
        "qapps:ImportDocument",
        "qapps:ImportDocumentToQAppSession",
        "qapps:GetQAppSession",
        "qapps:GetQAppSessionMetadata",
        "qapps:UpdateQAppSession",
        "qapps:UpdateQAppSessionMetadata",
        "qapps:StopQAppSession"
      ],
      "Resource": "arn:aws:qapps:{{region}}:{{source_account}}:application/
{{application_id}}/qapp/*/session/*",
      "Condition": {
        "StringEqualsIgnoreCase": {
          "qapps:UserIsSessionModerator": "true"
        }
      }
    }
  ]
}

```

```

    }
  }
},
{
  "Sid": "QAppsSharedAppSessionPermissions",
  "Effect": "Allow",
  "Action": [
    "qapps:ImportDocument",
    "qapps:ImportDocumentToQAppSession",
    "qapps:GetQAppSession",
    "qapps:GetQAppSessionMetadata",
    "qapps:UpdateQAppSession"
  ],
  "Resource": "arn:aws:qapps:{{region}}:{{source_account}}:application/
  {{application_id}}/qapp/*/session/*",
  "Condition": {
    "StringEqualsIgnoreCase": {
      "qapps:SessionIsShared": "true"
    }
  }
}
]
}

```

To allow Amazon Q to assume this role for a web experience using SAML-compliant identity provider for user management, use the following trust policy:

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "Federated": "arn:aws:iam::{{account_id}}:saml-provider/
        [[saml_provider]]"
      },
      "Action": "sts:AssumeRoleWithSAML",
      "Condition": {
        "StringEquals": {
          "SAML:aud": "https://signin.aws.amazon.com/saml"
        }
      }
    }
  ],
}

```

```

    {
      "Effect": "Allow",
      "Principal": {
        "Federated": "arn:aws:iam::{{account_id}}:saml-provider/
[[saml_provider]]"
      },
      "Action": "sts:TagSession",
      "Condition": {
        "StringLike": {
          "aws:RequestTag/Email": "*"
        }
      }
    }
  ]
}

```

To allow Amazon Q to assume this role for a web experience using an OIDC-compliant identity provider for user management, use the following trust policy:

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "Federated": "arn:aws:iam::{{account_id}}:oidc-provider/{{iss}}"
      },
      "Action": "sts:AssumeRoleWithWebIdentity",
      "Condition": {
        "StringEquals": {
          "{{iss}}:aud": "{{clientId}}"
        }
      }
    },
    {
      "Effect": "Allow",
      "Principal": {
        "Federated": "arn:aws:iam::{{account_id}}:oidc-provider/{{iss}}"
      },
      "Action": "sts:TagSession",
      "Condition": {
        "StringLike": {
          "aws:RequestTag/Email": "*"
        }
      }
    }
  ]
}

```

```

    }
  }
]
}

```

To allow an Amazon Q Business web experience to access AWS KMS to decrypt an OIDC client secret stored in Secrets Manager for an OIDC-based identity provider:

```

{
  "Version": "2012-10-17",
  "Statement": [{
    "Sid": "AllowsAmazonQToGetSecret",
    "Effect": "Allow",
    "Action": [
      "secretsmanager:GetSecretValue"
    ],
    "Resource": [
      "arn:aws:secretsmanager:{{region}}:{{account_id}}:secret:[[secret_id]]"
    ]
  },
  {
    "Sid": "AllowsAmazonQToDecryptSecret",
    "Effect": "Allow",
    "Action": [
      "kms:Decrypt"
    ],
    "Resource": [
      "arn:aws:kms:{{region}}:{{account_id}}:key/[[key_id]]"
    ],
    "Condition": {
      "StringLike": {
        "kms:ViaService": [
          "secretsmanager.*.amazonaws.com"
        ]
      }
    }
  }
]
}

```

To allow Amazon Q to assume the role to decrypt an OIDC client secret stored in Secrets Manager, use the following trust policy:

```
{
  "Version": "2012-10-17",
  "Statement": [{
    "Sid": "AllowsAmazonQToAssumeRoleForServicePrincipal",
    "Effect": "Allow",
    "Principal": {
      "Service": "application.qbusiness.amazonaws.com"
    },
    "Action": "sts:AssumeRole",
    "Condition": {
      "StringEquals": {
        "aws:SourceAccount": "{{source_account}}"
      },
      "ArnLike": {
        "aws:SourceArn": "arn:aws:qbusiness:{{region}}:
{{source_account}}:application/{{application_id}}"
      }
    }
  ]
}
```

IAM permissions for using Amazon Q Apps

If the users of your deployed web experience want to create lightweight, purpose-built Amazon Q Apps within your broader Amazon Q Business application environment, you must include the following policy permissions.

Note

This Amazon Q Apps IAM policy released on July 10, 2024 supports the ability for users to view and specify approved *data sources* at the card-level and use other future features. To use these features, you must update all roles for Amazon Q Apps that have been created prior to this date with this new policy.

Topics

- [Capabilities available with Amazon Q Apps](#)
- [IAM permissions for users to view and specify approved data sources in Amazon Q Apps](#)

If you want to use Amazon Q Apps, your web experience IAM role needs the following additional permissions:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "QAppsResourceAgnosticPermissions",
      "Effect": "Allow",
      "Action": [
        "qapps:CreateQApp",
        "qapps:PredictQApp",
        "qapps:PredictProblemStatementFromConversation",
        "qapps:PredictQAppFromProblemStatement",
        "qapps:ListQApps",
        "qapps:ListLibraryItems",
        "qapps:CreateSubscriptionToken"
      ],
      "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
{{application_id}}"
    },
    {
      "Sid": "QAppsAppUniversalPermissions",
      "Effect": "Allow",
      "Action": [
        "qapps:DisassociateQAppFromUser"
      ],
      "Resource": "arn:aws:qapps:{{region}}:{{source_account}}:application/
{{application_id}}/qapp/*"
    },
    {
      "Sid": "QAppsAppOwnerPermissions",
      "Effect": "Allow",
      "Action": [
        "qapps:GetQApp",
        "qapps:CopyQApp",
        "qapps:UpdateQApp",
        "qapps>DeleteQApp",
        "qapps:ImportDocument",
        "qapps:ImportDocumentToQApp",
        "qapps:CreateLibraryItem",
        "qapps:UpdateLibraryItem",
        "qapps:StartQAppSession"
      ]
    }
  ]
}
```

```

    ],
    "Resource": "arn:aws:qapps:{{region}}:{{source_account}}:application/
{{application_id}}/qapp/*",
    "Condition": {
        "StringEqualsIgnoreCase": {
            "qapps:UserIsAppOwner": "true"
        }
    }
},
{
    "Sid": "QAppsPublishedAppPermissions",
    "Effect": "Allow",
    "Action": [
        "qapps:GetQApp",
        "qapps:CopyQApp",
        "qapps:AssociateQAppWithUser",
        "qapps:GetLibraryItem",
        "qapps:CreateLibraryItemReview",
        "qapps:AssociateLibraryItemReview",
        "qapps:DisassociateLibraryItemReview",
        "qapps:StartQAppSession"
    ],
    "Resource": "arn:aws:qapps:{{region}}:{{source_account}}:application/
{{application_id}}/qapp/*",
    "Condition": {
        "StringEqualsIgnoreCase": {
            "qapps:AppIsPublished": "true"
        }
    }
},
{
    "Sid": "QAppsAppSessionModeratorPermissions",
    "Effect": "Allow",
    "Action": [
        "qapps:ImportDocument",
        "qapps:ImportDocumentToQAppSession",
        "qapps:GetQAppSession",
        "qapps:GetQAppSessionMetadata",
        "qapps:UpdateQAppSession",
        "qapps:UpdateQAppSessionMetadata",
        "qapps:StopQAppSession"
    ],
    "Resource": "arn:aws:qapps:{{region}}:{{source_account}}:application/
{{application_id}}/qapp/*/session/*",

```

```

    "Condition": {
      "StringEqualsIgnoreCase": {
        "qapps:UserIsSessionModerator": "true"
      }
    },
    {
      "Sid": "QAppsSharedAppSessionPermissions",
      "Effect": "Allow",
      "Action": [
        "qapps:ImportDocument",
        "qapps:ImportDocumentToQAppSession",
        "qapps:GetQAppSession",
        "qapps:GetQAppSessionMetadata",
        "qapps:UpdateQAppSession"
      ],
      "Resource": "arn:aws:qapps:{{region}}:{{source_account}}:application/
{{application_id}}/qapp/*/session/*",
      "Condition": {
        "StringEqualsIgnoreCase": {
          "qapps:SessionIsShared": "true"
        }
      }
    }
  ]
}

```

Capabilities available with Amazon Q Apps

The Amazon Q Apps IAM policy allows your web experience users permissions to do the following:

- **Amazon Q Apps capabilities:**
 - Create a Q App ([API](#))
 - Get the status and other information on a Q App ([API](#))
 - Update a Q App ([API](#))
 - List all created Q Apps ([API](#))
 - Delete a Q App ([API](#))
 - Start a Q App run (session) ([API](#))
 - Stop a Q App run (session) ([API](#))
 - Upload files to a Q App run (session) ([API](#))

- Converts a conversation into a (*text string*) problem statement ([API](#))
- Convert a problem statement into a proposed Q App ([API](#))
- **Amazon Q Apps library capabilities:**
 - Publish a Q App by adding items to your Q Apps library ([API](#))
 - Get the status and other information on a Q App (item) in your Q Apps library ([API](#))
 - Update a published Q App (item) in your Q Apps library ([API](#))
 - List all Q Apps (items) from your Q Apps library ([API](#))
 - Delete a Q App (item) from your Q Apps library ([API](#))
 - Like (rate) a Q App item from your Q Apps library ([API](#))

IAM permissions for users to view and specify approved data sources in Amazon Q Apps

(Optional) You must add the following permissions to the Amazon Q Apps policy to allow Q Apps users to view and specify approved data sources in their app.

Note

If you are using permissions for Amazon Q Apps created prior to July 10, 2024, you must update your role with the new [Amazon Q Apps](#) permissions for your users to have access to use the [permissions to view and specify approved data sources](#) and other future features in Q Apps.

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "QBusinessIndexPermission",
            "Effect": "Allow",
            "Action": [
                "qbusiness:ListIndices"
            ],
            "Resource": "arn:aws:qbusiness:{{region}}:
{{source_account}}:application/{{application_id}}"
        },
        {
            "Sid": "QBusinessDataSourcePermission",
```

```

        "Effect": "Allow",
        "Action": [
            "qbusiness:ListDataSources"
        ],
        "Resource": [
            "arn:aws:qbusiness:{{region}}:
{{source_account}}:application/{{application_id}}",
            "arn:aws:qbusiness:{{region}}:
{{source_account}}:application/{{application_id}}/index/*"
        ]
    },
]
}

```

Note

If any of these permissions are removed, then you run the risk of your web experience users not being able to create and run their own Q Apps properly.

IAM role for Amazon Q Business data source connectors

You can use either the Amazon Q Business console or the [CreateDataSource](#) API operation to connect your data source. However, you must first provide Amazon Q Business with an IAM role that has permissions to access the data source resources.

If you use the console, you can either create an IAM role when you connect your data source to Amazon Q Business or use an existing role. If you use the `CreateDataSource` API operation, you must provide the Amazon Resource Name (ARN) of an existing IAM role.

The specific permissions required depend on the data source. At a minimum, your IAM role must include the following:

- Permission to access the [BatchPutDocument](#) and [BatchDeleteDocument](#) API operations in order to ingest documents.
- Permission to access the User Store APIs needed to ingest access control and identity information from documents.

To allow Amazon Q Business to connect to your data source, use the following least-permissions role policy:

Note

This policy assumes your data source doesn't use any authentication.

```
{
  "Version": "2012-10-17",
  "Statement": [{
    "Sid": "AllowsAmazonQToIngestDocuments",
    "Effect": "Allow",
    "Action": [
      "qbusiness:BatchPutDocument",
      "qbusiness:BatchDeleteDocument"
    ],
    "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
    {{application_id}}/index/{{index_id}}"
  },
  {
    "Sid": "AllowsAmazonQToIngestPrincipalMapping",
    "Effect": "Allow",
    "Action": [
      "qbusiness:PutGroup",
      "qbusiness:CreateUser",
      "qbusiness>DeleteGroup",
      "qbusiness:UpdateUser",
      "qbusiness:ListGroups"
    ],
    "Resource": [
      "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
      {{application_id}}",
      "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
      {{application_id}}/index/{{index_id}}",
      "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
      {{application_id}}/index/{{index_id}}/data-source/*"
    ]
  }
]
```

To allow Amazon Q Business to assume a role, you must also use the following trust policy:

```
{
```

```

"Version": "2012-10-17",
"Statement": [
  {
    "Sid": "AllowsAmazonQToAssumeRoleForServicePrincipal",
    "Effect": "Allow",
    "Principal": {
      "Service": "qbusiness.amazonaws.com"
    },
    "Action": "sts:AssumeRole",
    "Condition": {
      "StringEquals": {
        "aws:SourceAccount": "{{source_account}}"
      },
      "ArnLike": {
        "aws:SourceArn": "arn:aws:qbusiness:{{region}}:
{{source_account}}:application/{{application_id}}"
      }
    }
  }
]
}

```

If your data source uses authentication, you must add the following policy to your IAM role to allow Amazon Q Business to access your AWS Secrets Manager secret:

```

{
  "Sid": "AllowsAmazonQToGetSecret",
  "Effect": "Allow",
  "Action": [
    "secretsmanager:GetSecretValue"
  ],
  "Resource": [
    "arn:aws:secretsmanager:{{region}}:{{account_id}}:secret:[secret_id]"
  ]
}

```

If you are using an Amazon VPC, you must add the following VPC access permissions to your policy:

```

{
  "Version": "2012-10-17",
  "Statement": [{
    "Sid": "AllowsAmazonQToCreateAndDeleteNI",

```

```

    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterface",
      "ec2>DeleteNetworkInterface"
    ],
    "Resource": [
      "arn:aws:ec2:{{region}}:{{account_id}}:subnet/[{{subnet_ids}}]",
      "arn:aws:ec2:{{region}}:{{account_id}}:security-group/
[[security_group]]"
    ]
  },
  {
    "Sid": "AllowsAmazonQToCreateAndDeleteNIForSpecificTag",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterface",
      "ec2>DeleteNetworkInterface"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringLike": {
        "aws:RequestTag/AMAZON_Q":
"qbusiness_{{account_id}}_{{application_id}}_*"
      },
      "ForAllValues:StringEquals": {
        "aws:TagKeys": [
          "AMAZON_Q"
        ]
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToCreateTags",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateTags"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringEquals": {
        "ec2:CreateAction": "CreateNetworkInterface"
      }
    }
  }
},

```

```

    {
      "Sid": "AllowsAmazonQToCreateNetworkInterfacePermission",
      "Effect": "Allow",
      "Action": [
        "ec2:CreateNetworkInterfacePermission"
      ],
      "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
      "Condition": {
        "StringLike": {
          "aws:ResourceTag/AMAZON_Q":
"qbusiness_{{account_id}}_{{application_id}}_*"
        }
      }
    },
    {
      "Sid": "AllowsAmazonQToDescribeResourcesForVPC",
      "Effect": "Allow",
      "Action": [
        "ec2:DescribeNetworkInterfaces",
        "ec2:DescribeAvailabilityZones",
        "ec2:DescribeNetworkInterfaceAttribute",
        "ec2:DescribeVpcs",
        "ec2:DescribeRegions",
        "ec2:DescribeNetworkInterfacePermissions",
        "ec2:DescribeSubnets"
      ],
      "Resource": "*"
    }
  ]
}

```

If your Secrets Manager secret is encrypted, you must add permissions for AWS KMS key to decrypt the username and password secret stored by Secrets Manager:

```

{
  "Effect": "Allow",
  "Action": [
    "kms:Decrypt"
  ],
  "Resource": [
    "arn:aws:kms:your-region:your-account-id:key/key-id"
  ],
  "Condition": {

```

```

    "StringLike": {
      "kms:ViaService": [
        "secretsmanager.*.amazonaws.com"
      ]
    }
  }
}

```

If your Amazon Q Business data source connector needs access to an object stored in an Amazon S3 bucket (such as an SSL certificate), you must add the following permissions to your IAM role:

Note

Check that the file path to the object in your Amazon S3 bucket is of the following format:
s3://BucketName/FolderName/FileName.extension.

```

{
  "Sid": "AllowsAmazonQToGetS3Objects",
  "Action": [
    "s3:GetObject"
  ],
  "Resource": [
    "arn:aws:s3:::{{input_bucket_name}}/*"
  ],
  "Effect": "Allow",
  "Condition": {
    "StringEquals": {
      "aws:ResourceAccount": "{{account_id}}"
    }
  }
}

```

IAM role for Amazon S3 data sources

If you use the AWS CLI or an AWS SDK, you must create an AWS Identity and Access Management (IAM) policy before you create an Amazon Q Business resource. When you call the operation, you provide the Amazon Resource Name (ARN) role with the policy attached.

If you use the AWS Management Console, you can create a new IAM role in the Amazon Q console or use an existing IAM role.

When you use an Amazon S3 bucket as a data source, you must provide a role that has permissions to:

- Access your Amazon S3 bucket.
- Permission to access the [BatchPutDocument](#) and [BatchDeleteDocument](#) API operations in order to ingest documents.
- Permission to access the Principal Store APIs needed to ingest access control and identity information from documents.

To allow Amazon Q to use an Amazon S3 bucket as a data source, use the following role policy:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQToGetObjectfromS3",
      "Action": [
        "s3:GetObject"
      ],
      "Resource": [
        "arn:aws:s3:::{{input_bucket_name}}/*"
      ],
      "Effect": "Allow",
      "Condition": {
        "StringEquals": {
          "aws:ResourceAccount": "{{account_id}}"
        }
      }
    },
    {
      "Sid": "AllowsAmazonQToListS3Buckets",
      "Action": [
        "s3:ListBucket"
      ],
      "Resource": [
        "arn:aws:s3:::{{input_bucket_name}}"
      ],
      "Effect": "Allow",
```

```

    "Condition": {
      "StringEquals": {
        "aws:ResourceAccount": "{{account_id}}"
      }
    },
    {
      "Sid": "AllowsAmazonQToIngestDocuments",
      "Effect": "Allow",
      "Action": [
        "qbusiness:BatchPutDocument",
        "qbusiness:BatchDeleteDocument"
      ],
      "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
{{application_id}}/index/{{index_id}}"
    },
    {
      "Sid": "AllowsAmazonQToCallPrincipalMappingAPIs",
      "Effect": "Allow",
      "Action": [
        "qbusiness:PutGroup",
        "qbusiness:CreateUser",
        "qbusiness>DeleteGroup",
        "qbusiness:UpdateUser",
        "qbusiness:ListGroups"
      ],
      "Resource": [
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}",
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
index/{{index_id}}",
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
index/{{index_id}}/data-source/*"
      ]
    }
  ]
}

```

If the documents in the Amazon S3 bucket are encrypted, you must provide the following permissions to use the AWS KMS key to decrypt the documents:

```

{
  "Sid": "AllowsAmazonQToDecryptSecret",
  "Effect": "Allow",

```

```

    "Action": [
      "kms:Decrypt"
    ],
    "Resource": [
      "arn:aws:kms:{{region}}:{{account_id}}:key/[[key_id]]"
    ],
    "Condition": {
      "StringLike": {
        "kms:ViaService": [
          "secretsmanager.*.amazonaws.com"
        ]
      }
    }
  }
}

```

If you are using an Amazon VPC, you must add the following VPC access permissions to your policy:

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQToGetObjectfromS3",
      "Action": [
        "s3:GetObject"
      ],
      "Resource": [
        "arn:aws:s3:::{{input_bucket_name}}/*"
      ],
      "Effect": "Allow",
      "Condition": {
        "StringEquals": {
          "aws:ResourceAccount": "{{account_id}}"
        }
      }
    },
    {
      "Sid": "AllowsAmazonQToListS3Buckets",
      "Action": [
        "s3:ListBucket"
      ],
      "Resource": [
        "arn:aws:s3:::{{input_bucket_name}}"
      ]
    }
  ]
}

```

```

    ],
    "Effect": "Allow",
    "Condition": {
      "StringEquals": {
        "aws:ResourceAccount": "{{account_id}}"
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToIngestDocuments",
    "Effect": "Allow",
    "Action": [
      "qbusiness:BatchPutDocument",
      "qbusiness:BatchDeleteDocument"
    ],
    "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
    {{application_id}}/index/{{index_id}}"
  },
  {
    "Sid": "AllowsAmazonQToCallPrincipalMappingAPIs",
    "Effect": "Allow",
    "Action": [
      "qbusiness:PutGroup",
      "qbusiness:CreateUser",
      "qbusiness>DeleteGroup",
      "qbusiness:UpdateUser",
      "qbusiness:ListGroup"
    ],
    "Resource": [
      "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}",
      "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
    index/{{index_id}}",
      "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
    index/{{index_id}}/data-source/*"
    ]
  },
  {
    "Sid": "AllowsAmazonQToCreateAndDeleteENI",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterface",
      "ec2>DeleteNetworkInterface"
    ],
    "Resource": [

```

```

        "arn:aws:ec2:{{region}}:{{account_id}}:subnet/[{{subnet_ids}}]",
        "arn:aws:ec2:{{region}}:{{account_id}}:security-group/[{{security_group}}]"
    ]
},
{
    "Sid": "AllowsAmazonQToCreateDeleteENI",
    "Effect": "Allow",
    "Action": [
        "ec2:CreateNetworkInterface",
        "ec2:DeleteNetworkInterface"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
        "StringLike": {
            "aws:RequestTag/AMAZON_Q": "qbusiness_{{account_id}}_{{application_id}}_*"
        },
        "ForAllValues:StringEquals": {
            "aws:TagKeys": [
                "AMAZON_Q"
            ]
        }
    }
},
{
    "Sid": "AllowsAmazonQToCreateTags",
    "Effect": "Allow",
    "Action": [
        "ec2:CreateTags"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
        "StringEquals": {
            "ec2:CreateAction": "CreateNetworkInterface"
        }
    }
},
{
    "Sid": "AllowsAmazonQToCreateNetworkInterfacePermission",
    "Effect": "Allow",
    "Action": [
        "ec2:CreateNetworkInterfacePermission"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {

```

```

    "StringLike": {
      "aws:ResourceTag/AMAZON_Q": "qbusiness_{{account_id}}_{{application_id}}_*"
    }
  },
  {
    "Sid": "AllowsAmazonQToConnectToVPC",
    "Effect": "Allow",
    "Action": [
      "ec2:DescribeNetworkInterfaces",
      "ec2:DescribeAvailabilityZones",
      "ec2:DescribeNetworkInterfaceAttribute",
      "ec2:DescribeVpcs",
      "ec2:DescribeRegions",
      "ec2:DescribeNetworkInterfacePermissions",
      "ec2:DescribeSubnets"
    ],
    "Resource": "*"
  }
]
}

```

To allow Amazon Q to assume a role, use the following trust policy:

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQToAssumeRoleForServicePrincipal",
      "Effect": "Allow",
      "Principal": {
        "Service": "qbusiness.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "{{source_account}}"
        },
        "ArnLike": {
          "aws:SourceArn": "arn:aws:qbusiness:{{region}}:
{{source_account}}:application/{{application_id}}"
        }
      }
    }
  ]
}

```

```

    }
  ]
}

```

IAM role for Amazon Q Business plugins

To successfully connect Amazon Q Business to a plugin, you need to give Amazon Q Business the following permissions using a service access role:

- Permission to access your Secrets Manager secret to get the credentials you use to log in to the third party service instance you are creating a plugin for.
- **(Optional)** Permission to access the customer managed AWS KMS key used to encrypt the content of your Secrets Manager secret.

Amazon Q Business assumes this role to access your third party service instance credentials.

If you use the console and choose to create a new IAM role, Amazon Q creates the IAM role for you. If you use the console and choose to use an existing secret, or you use the API, make sure your secret contains the following permissions.

Important

If you're changing response settings for an Amazon Q Business application created and deployed before 16 April, 2024, you need to update your web experience service role. For information on service role permissions needed, see [IAM role for an Amazon Q Business web experience](#). For information on how to update your web experience service role, see [Updating a web experience](#).

The following is the service access IAM role required:

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowQBusinessToGetSecretValue",
      "Effect": "Allow",
      "Action": [
        "secretsmanager:GetSecretValue"
      ]
    }
  ]
}

```

```

    ],
    "Resource": [
      "arn:aws:secretsmanager:{{region}}:{{account_id}}:secret:[secret_id]"
    ]
  }
]
}

```

To allow Amazon Q Business to assume a role, use the following trust policy:

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "QBusinessApplicationTrustPolicy",
      "Effect": "Allow",
      "Principal": {
        "Service": "qbusiness.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "{{source_account}}"
        },
        "ArnLike": {
          "aws:SourceArn": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
{{application_id}}"
        }
      }
    }
  ]
}

```

IAM roles for custom document enrichment in Amazon Q Business

Custom document enrichment (CDE) is an Amazon Q Business feature that you can use to manipulate your document content and document attributes. When you use the Lambda functions for CDE, you need an IAM role for the following:

- A role for `PreExtractionHookConfiguration` with permissions to run `PreExtractionHookConfiguration` and to access the Amazon S3 bucket when you use `PreExtractionHookConfiguration`.

- A role for `PostExtractionHookConfiguration` with permissions to run `PreExtractionHookConfiguration` and to access the Amazon S3 bucket when you use `PostExtractionHookConfiguration`.

Important

IAM roles for Custom Document Enrichment (CDE) Lambda functions should belong to the same account as the account using [BatchPutDocument](#) API operation or the [CreateDataSource](#) operation to configure CDE.

Both AWS Identity and Access Management (IAM) roles must have the permissions to:

- Run `PreExtractionHookConfiguration` and/or `PostExtractionHookConfiguration`. To apply advanced alterations of your document metadata and content during the ingestion process, configure a Lambda function for `PreExtractionHookConfiguration` and/or `PostExtractionHookConfiguration`.
- (Optional) If you choose to activate Server Side Encryption for your Amazon S3 bucket, you must provide permissions to use the AWS KMS key customer to encrypt and decrypt the objects stored in your Amazon S3 bucket.

A role policy to allow Amazon Q to run `PreExtractionHookConfiguration` with encryption for your Amazon S3 bucket.

```
{
  "Version": "2012-10-17",
  "Statement": [{
    "Action": [
      "s3:GetObject",
      "s3:PutObject"
    ],
    "Resource": [
      "arn:aws:s3:::bucket-name",
      "arn:aws:s3:::bucket-name/*"
    ],
    "Effect": "Allow"
  }],
  {
    "Action": [
```

```

        "s3:ListBucket"
    ],
    "Resource": [
        "arn:aws:s3:::bucket-name"
    ],
    "Effect": "Allow"
},
{
    "Effect": "Allow",
    "Action": [
        "kms:Decrypt",
        "kms:GenerateDataKey"
    ],
    "Resource": [
        "arn:aws:kms:your-region:your-account-id:key/key-id"
    ]
},
{
    "Effect": "Allow",
    "Action": [
        "lambda:InvokeFunction"
    ],
    "Resource": "arn:aws:lambda:your-region:your-account-id:function:pre-
extraction-lambda-function"
}
]
}

```

An role policy to allow Amazon Q to run PreExtractionHookConfiguration without encryption.

```

{
    "Version": "2012-10-17",
    "Statement": [{
        "Action": [
            "s3:GetObject",
            "s3:PutObject"
        ],
        "Resource": [
            "arn:aws:s3:::bucket-name",
            "arn:aws:s3:::bucket-name/*"
        ],
        "Effect": "Allow"
    }
}

```

```

    },
    {
      "Action": [
        "s3:ListBucket"
      ],
      "Resource": [
        "arn:aws:s3:::bucket-name"
      ],
      "Effect": "Allow"
    },
    {
      "Effect": "Allow",
      "Action": [
        "lambda:InvokeFunction"
      ],
      "Resource": "arn:aws:lambda:your-region:your-account-id:function:pre-
extraction-lambda-function"
    }
  ]
}

```

A role policy to allow Amazon Q to run `PostExtractionHookConfiguration` with encryption for your Amazon S3 bucket.

```

{
  "Version": "2012-10-17",
  "Statement": [{
    "Action": [
      "s3:GetObject",
      "s3:PutObject"
    ],
    "Resource": [
      "arn:aws:s3:::bucket-name",
      "arn:aws:s3:::bucket-name/*"
    ],
    "Effect": "Allow"
  },
  {
    "Action": [
      "s3:ListBucket"
    ],
    "Resource": [
      "arn:aws:s3:::bucket-name"
    ]
  }
]
}

```

```

    ],
    "Effect": "Allow"
  },
  {
    "Effect": "Allow",
    "Action": [
      "kms:Decrypt",
      "kms:GenerateDataKey"
    ],
    "Resource": [
      "arn:aws:kms:your-region:your-account-id:key/key-id"
    ]
  },
  {
    "Effect": "Allow",
    "Action": [
      "lambda:InvokeFunction"
    ],
    "Resource": "arn:aws:lambda:your-region:your-account-id:function:post-
extraction-lambda-function"
  }
]
}

```

An role policy to allow Amazon Q to run PostExtractionHookConfiguration without encryption.

```

{
  "Version": "2012-10-17",
  "Statement": [{
    "Action": [
      "s3:GetObject",
      "s3:PutObject"
    ],
    "Resource": [
      "arn:aws:s3:::bucket-name",
      "arn:aws:s3:::bucket-name/*"
    ],
    "Effect": "Allow"
  },
  {
    "Action": [

```

```

    "s3:ListBucket"
  ],
  "Resource": [
    "arn:aws:s3:::bucket-name"
  ],
  "Effect": "Allow"
},
{
  "Effect": "Allow",
  "Action": [
    "lambda:InvokeFunction"
  ],
  "Resource": "arn:aws:lambda:your-region:your-account-id:function:post-extraction-
lambda-function"
}]
}

```

We recommend that you include `aws:sourceAccount` and `aws:sourceArn` in the trust policy. Their inclusion limits permissions and securely checks if `aws:sourceAccount` and `aws:sourceArn` are the same values as provided in the IAM role policy for the `sts:AssumeRole` action. This approach prevents unauthorized entities from accessing your IAM roles and their permissions. For more information, see [confused deputy problem](#) in the *IAM User Guide*.

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "Service": [
          "qbusiness.amazonaws.com"
        ]
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "your-account-id"
        },
        "StringLike": {
          "aws:SourceArn": "arn:aws:qbusiness:your-region:your-account-id:application/
<application-id>/index/<index-id>"
        }
      }
    }
  ]
}

```

```

    }
  ]
}

```

IAM role for an Amazon Kendra retriever

When you use an Amazon Kendra index as a retriever, you must provide Amazon Q Business with an IAM role with permissions to access Amazon Kendra. You must also provide a trust policy that allows Amazon Q to assume the role. The following are the policies that must be provided.

To allow Amazon Q to access your Amazon Kendra index, use the following policy:

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "KendraRetrieveAccess",
      "Effect": "Allow",
      "Action": [
        "kendra:Retrieve",
        "kendra:DescribeIndex"
      ],
      "Resource": "arn:aws:kendra:{{region}}:{{source_account}}:index/
{{indexId}}"
    }
  ]
}

```

To allow Amazon Q to assume a role, use the following trust policy:

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AmazonQKendraAccessPermission",
      "Effect": "Allow",
      "Principal": {
        "Service": "qbusiness.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {

```

```
    "StringEquals": {
      "aws:SourceAccount": "{{source_account}}"
    },
    "ArnEquals": {
      "aws:SourceArn": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
{{applicationId}}"
    }
  }
}
```

Creating a sample Amazon Q Business application

This section guides you through creating an Amazon Q Business sample application using IAM Identity Center for managing user access to your application.

Before you create a fully-configured Amazon Q Business application, you can choose to create a sample application to test how Amazon Q Business works. A sample application supports only upload file and chat conversations when created, is powered by an Amazon Q Business native retriever, and doesn't have to be connected to Amazon Q Business data sources. Amazon Q Business sample applications are automatically integrated with AWS IAM Identity Center for user access management.

You can choose to update a sample application to a fully-configured application at any time by selecting a retriever, an index type, connecting data sources, and enhancing it when you update it.

As a prerequisite, make sure that you complete the [setting up](#) tasks and go through the [connecting an IAM Identity Center instance](#) section. If you're using the AWS CLI or the API, make sure that you created the required [IAM roles](#).

Topics

- [Prerequisites](#)
- [Step 1: Create a sample application](#)
- [Step 2: Add users and groups](#)
- [Step 3: Customize web experience](#)
- [Managing a sample application](#)

Prerequisites

Before you create an Amazon Q Business application, make sure you complete the following prerequisites:

- [Enable an IAM Identity Center instance](#) and [connect the identity source](#) for your Amazon Q Business application environment in IAM Identity Center. Amazon Q Business supports both organization and account level IAM Identity Center instances.

Note

To minimize latency, we recommend using an IAM Identity Center instance created in the same region as your Amazon Q Business application. However, you can also use an IAM Identity Center instance created in an AWS region not yet supported by Amazon Q Business. For more information, see [Creating a cross-region IAM Identity Center instance](#).

- [Configure an IAM Identity Center instance](#) to connect to your Amazon Q Business application environment with users and groups added. You can also create and connect an IAM Identity Center instance to Amazon Q Business from the Amazon Q Business console. You can only add users to an IAM Identity Center instance created from the Amazon Q Business and not groups. To add groups, you need to use the IAM Identity Center console.

Important

If you add a user to a group in IAM Identity Center and have given that group access to your application, it can take up to 24 hours for the change to take effect and for the user to be able to access your Amazon Q Business application.

Step 1: Create a sample application

This section guides you through the process of creating a sample Amazon Q Business application. To do this, you can use the Amazon Q Business console, the AWS Command Line Interface (AWS CLI), and the Amazon Q Business API operations.

Console

To create an application

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
 2. From the **How it works** menu, from **Experiment with a sample – optional**, choose **Try quick application**.
 3. On the **Create application** page, for **Application settings**, enter the following information for your Amazon Q Business application:
 - **Application name** – A name for your Amazon Q Business application environment for easy identification. This name is only visible in the AWS Management Console. The name can include hyphens (-), but not spaces, and can have a maximum of 1,000 alphanumeric characters.
 4. In **Service access**, for **Choose a method to authorize Amazon Q Business**, choose from the following options:
 - **Create and use a new service-linked role (SLR)** – Create and use a new Amazon Q Business-managed IAM role to allow it to access the AWS resources it needs to create your application.
 - **Create and use a new service role (SR)** – Create and use a new IAM role for Amazon Q Business to allow it to access the AWS resources it needs to create your application.
 - **Use an existing service role (SR)/service-linked role (SLR)** – Use an existing service role or service-linked IAM role to allow Amazon Q Business to access the AWS resources it needs to create your application.
-  **Note**

For more information about example service roles, see [IAM role for an Amazon Q Business application](#). For information on service-linked roles, including to manage them, see [Using service-linked roles](#).
- **Service role name** – A name for the service (IAM) role you created for easy identification on the console.
 5. For **Encryption** – Amazon Q Business encrypts your data by default using AWS managed AWS KMS keys. To customize your encryption settings, select **Customize encryption settings (advanced)**. Then, you can choose to use an existing AWS KMS key or create a new one.
 6. For **Access management method** – choose **IAM Identity Center**.

7. In **Advanced IAM Identity Center settings**, activate **Enable cross-region calls** to access resources to allow Amazon Q Business to connect to an IAM Identity Center instance that exists in a region not already supported by Amazon Q Business. For more information, see [Creating a cross-region IAM Identity Center integration](#).
8. In **Connect Amazon Q Business to IAM Identity Center**, you will see the following options based on whether you have an IAM Identity Center instance already configured, or need to create one.
 1. If you don't have an IAM Identity Center instance configured, you see the following:
 - The region your Amazon Q Business application environment is in.
 - **Specify tags for IAM Identity Center** – Add tags to keep track of your IAM Identity Center instance.
 - **Create IAM Identity Center** – Select to create an IAM Identity Center instance. Depending on your setup, you may be prompted to create either an account instance, or an organization instance, or be given the option to choose between creating an account instance and an organization instance. The console will display an ARN for your newly created resource after it's created.
 2. If you have *both* an IAM Identity Center organization instance and an account instance configured, your instances will be auto-detected, and you see the following options:
 - [Organization instance of IAM Identity Center](#) – Select this option to manage access to Amazon Q Business by assigning users and groups from the Identity Center directory for your organization.
 - [Account instance of IAM Identity Center](#) – Select this option to manage access to Amazon Q Business by assigning existing users and groups from your Identity Center directory.
 - The region your Amazon Q Business application environment is in.
 - **IAM Identity Center** – The ARN for your IAM Identity Center instance.
 3. If you have an IAM Identity Center account instance configured, your account instance will be auto-detected.
 4. If you have an IAM Identity Center organization instance configured, your organization instance will be auto-detected.
 5. If your IAM Identity Center instance is configured in an AWS region Amazon Q Business isn't available in, and you haven't completed Step 7 of this procedure, you will see a message saying that a connection is unavailable with an option to **Switch region**. Once

you complete Step 7, a cross-region connection between Amazon Q Business and IAM Identity Center will be automatically established and your cross-region instance will be auto-detected.

 **Note**

Selecting **Switch region** will only give you the option to change your AWS Management Console region. To create a cross-region IAM Identity Center and Amazon Q Business integration follow Step 6 of this procedure.

9. **Tags – optional** – To add tags to your Amazon Q Business application environment and web experience, select **Add new tag**. Then, enter the following information for each tag:
 - **Key** – Add a key for your tag.
 - **Value - optional** – An optional value for your tag.

For more information about using tags with Amazon Q Business, see [Tags](#).

10. To start creating your application, choose **Create**.

AWS CLI

To configure an Amazon Q Business application

```
aws qbusiness create-application \  
--display-name application-name \  
--identity-center-instance-arn identity-center-instance-arn \  
--role-arn roleArn \  
--description application-description \  
--encryption-configuration kmsKeyId=<kms-key-id> \  
--attachments-configuration attachmentsControlMode=ENABLED
```

Step 2: Add users and groups

In this step you add users and groups to your sample application. You need to add and subscribe at least one user to your sample application for it to work as intended.

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Important

You must add, assign, and subscribe at least one user to your Amazon Q Business application environment for it to work as intended. For more information on user subscriptions for an IAM Identity Center-integrated Amazon Q Business application, see [Subscriptions for applications using IAM Identity Center](#).

Console

To add users and groups with their subscriptions to your Amazon Q Business application

1. To add users or groups, from **Manage access**, select the **Users** or **Groups** tab, then select **Add groups and users**. Then, depending on how you're integrating Amazon Q Business with IAM Identity Center, do the following:
 - a. If you're using a pre-configured IAM Identity Center instance with users and groups already configured, Amazon Q Business detects the users you have configured in IAM Identity Center. You can choose to assign users from your IAM Identity Center directory.
 - i. In this case, in the **Add or assign users and groups** dialog box that opens, select **Assign existing users and groups**. Then, select **Next**.
 - ii. Then, in the **Assign users and groups** dialog box that opens, type and select the name of the user or group that you want to assign. Then select **Assign**.

Note

Search for users using their name, and not their user ID or email alias.

- iii. From the **Users** page, After Amazon Q Business finishes assigning the user to your application, select the subscription type to assign to your user from **Current subscription**.

Note

The default subscription type assigned to a user is Q Business Pro.

Important

If you add a user to a group in IAM Identity Center and have given that group access to your application, it can take up to 24 hours for the change to take effect and for the user to be able to access your Amazon Q Business application.

- b. If you've created a minimally-configured IAM Identity Center instance from within the Amazon Q Business console for your Amazon Q Business application, you can enter the details of your users or users within a group to add them to your application environment and IAM Identity Center instance.
 - i. In this case, in the **Add new users** dialog box that opens, enter the details of your user. Then select **Next** and **Add**.

If you want to add another user or multiple users, select **Add new user** and enter the user details before you select **Add**. Then, select **Assign**.

The user is automatically added to an IAM Identity Center directory.

- ii. The details you must enter for a single user include:
 - **Username** – A username is required for an user to sign into the AWS access portal. You can't change the username later. Maximum length 128 characters. Can only contain alphanumeric characters or any of the following: +=,.,@- _
 - **First name** – First name of user.
 - **Last name** – Last name of user.
 - **Email address** – Email address of user.
 - **Confirm email address** – Enter email address again to confirm it.
 - **Display name** – The display name assigned to your user.

2. In **Web experience service access**, enter the following information:

- For **Choose a method to authorize Amazon Q Business** – A service access role assumed by end users when they sign in to your web experience that grants them permission to start and manage conversations Amazon Q Business. You can choose to use an existing role or create a new role.
 - **Service role name** – A name for the service role you created for easy identification on the console.
3. Select **Done**.

AWS CLI

To add users to an application environment (subscriptions for users is only available in the console)

```
aws sso-admin create-application-assignment \  
--application-arn idc-app-arn \  
--principal-id idc-user-ID \  
--principal-type USER
```

To add groups to an application environment (subscriptions for groups is only available in the console)

```
aws sso-admin create-application-assignment \  
--application-arn idc-app-arn \  
--principal-id idc-group-ID \  
--principal-type GROUP
```

Step 3: Customize web experience

Creating an Amazon Q Business application automatically creates a web experience with a shareable URL. Before you share your web experience URL, you can choose to customize it.

You can customize a web experience by using either the AWS Management Console or the Amazon Q API. If you use the API, customizing your Amazon Q Business can involve a combination of the following API operations:

- [CreateApplication](#) – Creates an Amazon Q Business application

- [CreateWebExperience](#) – Creates an Amazon Q Business web experience
- [GetWebExperience](#) – Gets the properties of the web experience that you set up
- [ListWebExperiences](#) – Lists Amazon Q Business web experiences that you created

When you customize your web experience, you can personalize it by changing its title and subtitle, adding a welcome message, and displaying sample prompts.

 **Note**

You can't run any chat queries from the web experience customize mode.

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

To customize an Amazon Q Business web experience

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to [create your Amazon Q Business application](#).
3. Then, from the Amazon Q Business application environment page, select your application, and then select **Customize web experience**.
4. In **Customize web experience**, from the right navigation pane, select **Customize web experience**.
5. In **Customize web experience**, enter the following information for your web experience:
 - **Title** – A title for your web experience. End users see this title on their web experience page.
 - **Subtitle - *optional*** – A subtitle for your web experience to highlight other information for your end users. This subtitle is visible to your end users on their web experience page.
 - **Welcome message** – Provide an optional welcome message for your end users. We recommend mentioning data sources and application environment capabilities.
 - **Display sample prompts** – Provide a list of [sample prompts](#) on the end user's conversation start screen.
6. Choose **Save**.

AWS CLI

To create and customize a web experience

```
aws qbusiness create-web-experience \  
--application-id application-id \  
--role-arn roleArn \  
--title optional-title \  
--subtitle optional-subtitle \  
--welcome-message optional-welcome-message \  
--sample-prompts-control-mode ENABLED
```

Managing a sample application

You can manage your sample application, including users and groups and their subscriptions, using the AWS Management Console and the API.

To learn more about managing your sample application, see [Managing Amazon Q Business applications](#).

To manage user subscriptions, see [Managing user subscriptions](#).

To manage users and groups programmatically for your Amazon Q Business application, refer to the [IAM Identity Center CLI Reference](#) and the [Identity Store API Reference](#).

Configuring an Amazon Q Business application using AWS IAM Identity Center

As the first step towards creating a generative artificial intelligence (AI) assistant, you configure an application environment. Then, you select and create a retriever, and also connect any data sources. After this, you grant end user access to users to interact with an application environment using AWS IAM Identity Center for user management.

Your authorized users interact with your application environment through the web experience. You share the endpoint URL of your web experience with your users, who open the URL and are authenticated before they can start asking questions in your assistant application environment. The endpoint URL can be found in your web experience settings when selecting your application environment in the console.

This section guides you through the process of creating and configuring an Amazon Q Business application environment. To create an application environment, you can use the Amazon Q Business console, the AWS Command Line Interface (AWS CLI), and the Amazon Q Business API operations.

As a prerequisite, make sure that you complete the [setting up](#) tasks and go through the [connecting an IAM Identity Center instance](#) section. If you're using the AWS CLI or the API, make sure that you created the required [IAM roles](#).

After you finish creating your application environment, you can customize and preview the web experience that it will power.

Topics

- [Configuring an IAM Identity Center instance for an Amazon Q Business application](#)
- [Creating an Amazon Q Business application environment](#)
- [Creating and selecting a retriever for an Amazon Q Business application](#)
- [Connecting data sources to an Amazon Q Business application](#)
- [Adding users and subscriptions to an Amazon Q Business application](#)
- [Customizing an Amazon Q Business web experience](#)
- [Migrating an Amazon Q Business direct SAML 2.0 application to IAM Identity Center](#)

- [Making authenticated Amazon Q Business API calls using IAM Identity Center](#)
- [Managing Amazon Q Business resources](#)

Configuring an IAM Identity Center instance for an Amazon Q Business application

Amazon Q Business integrates with IAM Identity Center to enable managing end user access to your Amazon Q Business application. IAM Identity Center is the recommended method for managing human access to AWS resources. We recommend enabling and pre-configuring an IAM Identity Center instance before creating your Amazon Q Business application.

Topics

- [Prerequisites](#)
- [Understanding types of IAM Identity Center instances](#)
- [Creating a same-region integration](#)
- [Creating a cross-region integration](#)

Prerequisites

Before you create an Amazon Q Business application, make sure you complete the following prerequisites:

- [Enable an IAM Identity Center instance](#) and [connect the identity source](#) for your Amazon Q Business application environment in IAM Identity Center. Amazon Q Business supports both organization and account level IAM Identity Center instances.

Note

To minimize latency, we recommend using an IAM Identity Center instance created in the same region as your Amazon Q Business application. However, you can also use an IAM Identity Center instance created in an AWS region not yet supported by Amazon Q Business. For more information, see [Creating a cross-region IAM Identity Center instance](#).

- [Configure an IAM Identity Center instance](#) to connect to your Amazon Q Business application environment with users and groups added. You can also create and connect an IAM Identity Center instance to Amazon Q Business from the Amazon Q Business console. You can only add

users to an IAM Identity Center instance created from the Amazon Q Business and not groups. To add groups, you need to use the IAM Identity Center console.

Important

If you add a user to a group in IAM Identity Center and have given that group access to your application, it can take up to 24 hours for the change to take effect and for the user to be able to access your Amazon Q Business application.

Understanding types of IAM Identity Center instances

There are two types of IAM Identity Center instances: organization instances and account instances. Amazon Q supports both organization and account level IAM Identity Center instances.

Important

Amazon Q Business supports cross-region IAM Identity Center and Amazon Q Business integrations only for organization instances. Amazon Q Business doesn't support cross-region IAM Identity Center integrations for account level instances. Same-region Amazon Q Business and IAM Identity Center integrations are supported for both organization and account level instances.

The following section provides a brief overview of both instance types. For in-depth distinctions between the two and prerequisites for enabling them, see [Manage instances](#) in the IAM Identity Center User Guide.

Topics

- [Organization instances](#)
- [Account instances](#)

Organization instances

When you enable IAM Identity Center in conjunction with AWS Organizations, you're creating an organization instance of IAM Identity Center. AWS Organizations is an account management service that enables you to consolidate multiple AWS accounts into an organization that you create and

centrally manage. Your organization instance must be enabled in your management account and you can centrally manage the access of users and groups with a single organization instance. This is the AWS recommended approach to managing workforce identities.

To learn how to create and manage IAM Identity Center organization instances, see the following content in the IAM Identity Center User Guide:

- [Enabling an organization instance of IAM Identity Center](#)
- [Prerequisites and considerations for setting up IAM Identity Center](#)
- [Confirm your identity sources in IAM Identity Center](#)
- [Get started with common tasks in IAM Identity Center](#)

Account instances

If you don't have plans to adopt IAM Identity Center for your entire organization, you can use an account instance of IAM Identity Center to manage user and group access to Amazon Q Business application. Account instances are bound to a single AWS account and are used only to manage user and group access for supported applications in the same account and AWS Region. You are limited to one account instance per AWS account. You can create an account instance from either of the following:

- A member account in AWS Organizations.
- A standalone AWS account that is not managed by AWS Organizations.

An account instance may fit your use case if:

- You are trying out Amazon Q Business, and you haven't yet decided that you want to deploy it to your entire organization.
- You are the administrator of a single AWS account within an organization. Instead of waiting for the administrator of your organization to implement Amazon Q Business, you want to go ahead and do it just for the AWS account that you control.
- Your enterprise is large, and does not have a single identity provider, or a single identity store, containing the entire user base that you want to give access to Amazon Q Business.

To learn how to create and manage IAM Identity Center account instances, see the following content in the IAM Identity Center User Guide:

- [Account instances of IAM Identity Center](#)
- [Enables account instances of IAM Identity Center](#)
- [Control account instance creation with Service Control Policies](#)
- [Create an account instance of IAM Identity Center](#)
- [Get started with common tasks in IAM Identity Center](#)

Creating a same-region integration

If you don't have an existing IAM Identity Center instance to integrate with Amazon Q Business, we recommend creating one in a [region Amazon Q Business is available in](#).

You can enable and configure an IAM Identity Center instance before you start to create your Amazon Q Business application in the IAM Identity Center console. If you pre-configure an IAM Identity Center instance, you add users and groups in the IAM Identity Center console. Then, during the application creation process, Amazon Q Business automatically detects—and connects to—your already configured IAM Identity Center instance. You add Amazon Q Business subscriptions to your IAM Identity Center users in the Amazon Q Business console.

Or, you can create an IAM Identity Center instance from within the Amazon Q Business console during the [Amazon Q Business application creation process](#). If you choose this option, keep in mind that you can only create and add users to your application using this method. You can add groups you've already created in your IAM Identity Center instance, but can't create them. All groups need to be created from the IAM Identity Center console.

Amazon Q Business supports same-region IAM Identity Center and Amazon Q Business integrations for both organization and account level instances. For more information on IAM Identity Center instances and their use cases, see [Understanding types of IAM Identity Center instances](#).

Creating a cross-region integration

Amazon Q Business, including Amazon Q Apps, can also integrate with IAM Identity Center in any [commercial region where IAM Identity Center is available](#) (excluding opt-in and special regions), even if that region isn't one of the [regions supported by Amazon Q Business](#). You can choose to create a cross-region integration if you already have an IAM Identity Center instance configured in a region that Amazon Q Business isn't currently available in.

When you create a cross-region Amazon Q Business and IAM Identity Center-integration, you enable Amazon Q Business to make cross-region calls in order to access and store information

from your IAM Identity Center instance, such as user and group attributes. This functionality allows Amazon Q Business to support IAM Identity Center-enabled applications in regions different from where your IAM Identity Center instance is ingested. When you create a cross-region integration, your Amazon Q Business application will have access to user and group information from an IAM Identity Center instance deployed in a different region. In these cross-region calls, Amazon Q Business might send the following user attributes:

- Email address
- Account in AWS Organizations
- User ID
- Group name
- Group ID

⚠ Important

Amazon Q Business supports cross-region IAM Identity Center and Amazon Q Business integrations only for organization level instances. Amazon Q Business doesn't support cross-region IAM Identity Center integrations for account level instances. For more information on IAM Identity Center instance types and their use cases, see [Understanding types of IAM Identity Center instances](#).

If you create a cross-region integration between an Amazon Q Business application and an IAM Identity Center instance, you may experience higher latency when using Amazon Q Business due to the increased overhead of making cross-region calls. The increase in latency will be proportional to the distance of the Amazon Q Business region from the IAM Identity Center region you're using. We recommend performing latency tests for your specific user case. We don't recommend using this feature if you have more than 100 groups per user in your IAM Identity Center instance.

When you create a cross-region IAM Identity Center and Amazon Q Business integration, any Amazon Q Business indices associated with your application are billed in the Amazon Q Business region they're created in. User subscriptions for an Amazon Q Business application using a cross-region IAM Identity Center integration are billed in the region the IAM Identity Center instance is created in. For more information on pricing, see [Amazon Q Business Pricing](#).

Once you opt-in, you will see the option to create a cross-region connection during the [Amazon Q Business application creation process](#), as in the following image:

▼ Advanced IAM Identity Center settings

Enable cross-region calls to access resources

When checked, you enable Amazon Q for business to make cross-region calls in order to access and store information from your Identity Center instance, such as user and group attributes. This functionality allows Amazon Q for business to support Identity-Center-enabled applications in regions different from where your Identity Center instance is ingested.

Creating an Amazon Q Business application environment

To create an Amazon Q Business application environment, you can use either the AWS Management Console or the Amazon Q Business API.

As a prerequisite, make sure that you complete the [setting up](#) tasks, go through the [Configuring an IAM Identity Center instance](#) section, and read the [Before you begin](#) section. If you're using the AWS CLI or the API, make sure that you created the required [IAM roles](#).

After you create an application environment, you can create your Amazon Q Business web experience. How you create the web experience depends on whether you use the AWS Management Console or the Amazon Q Business APIs.

- **AWS Management Console** – If you use the console to create an application environment, the web experience is created automatically.
- **Amazon Q Business API** – If you use the [CreateApplication](#) API operation to create an application environment, use the [CreateWebExperience](#) API operation to create your web experience.

The following tabs provide a procedure for creating your Amazon Q Business application environment using the AWS Management Console and code examples for using the AWS CLI.

Console

To create an application

1. Sign in to the AWS Management Console and open the Amazon Q Business console.

2. From the **How it works** menu, from **Experiment with a sample – optional**, choose **Try quick application**.
 3. On the **Create application** page, for **Application settings**, enter the following information for your Amazon Q Business application:
 - **Application name** – A name for your Amazon Q Business application environment for easy identification. This name is only visible in the AWS Management Console. The name can include hyphens (-), but not spaces, and can have a maximum of 1,000 alphanumeric characters.
 4. In **Service access**, for **Choose a method to authorize Amazon Q Business**, choose from the following options:
 - **Create and use a new service-linked role (SLR)** – Create and use a new Amazon Q Business-managed IAM role to allow it to access the AWS resources it needs to create your application.
 - **Create and use a new service role (SR)** – Create and use a new IAM role for Amazon Q Business to allow it to access the AWS resources it needs to create your application.
 - **Use an existing service role (SR)/service-linked role (SLR)** – Use an existing service role or service-linked IAM role to allow Amazon Q Business to access the AWS resources it needs to create your application.
-  **Note**

For more information about example service roles, see [IAM role for an Amazon Q Business application](#). For information on service-linked roles, including to manage them, see [Using service-linked roles](#).
- **Service role name** – A name for the service (IAM) role you created for easy identification on the console.
5. For **Encryption** – Amazon Q Business encrypts your data by default using AWS managed AWS KMS keys. To customize your encryption settings, select **Customize encryption settings (advanced)**. Then, you can choose to use an existing AWS KMS key or create a new one.
 6. For **Access management method** – choose **IAM Identity Center**.
 7. In **Advanced IAM Identity Center settings**, activate **Enable cross-region calls** to access resources to allow Amazon Q Business to connect to an IAM Identity Center instance that

exists in a region not already supported by Amazon Q Business. For more information, see [Creating a cross-region IAM Identity Center integration](#).

8. In **Connect Amazon Q Business to IAM Identity Center**, you will see the following options based on whether you have an IAM Identity Center instance already configured, or need to create one.
 1. If you don't have an IAM Identity Center instance configured, you see the following:
 - The region your Amazon Q Business application environment is in.
 - **Specify tags for IAM Identity Center** – Add tags to keep track of your IAM Identity Center instance.
 - **Create IAM Identity Center** – Select to create an IAM Identity Center instance. Depending on your setup, you may be prompted to create either an account instance, or an organization instance, or be given the option to choose between creating an account instance and an organization instance. The console will display an ARN for your newly created resource after it's created.
 2. If you have *both* an IAM Identity Center organization instance and an account instance configured, your instances will be auto-detected, and you see the following options:
 - [Organization instance of IAM Identity Center](#) – Select this option to manage access to Amazon Q Business by assigning users and groups from the Identity Center directory for your organization.
 - [Account instance of IAM Identity Center](#) – Select this option to manage access to Amazon Q Business by assigning existing users and groups from your Identity Center directory.
 - The region your Amazon Q Business application environment is in.
 - **IAM Identity Center** – The ARN for your IAM Identity Center instance.
 3. If you have an IAM Identity Center account instance configured, your account instance will be auto-detected.
 4. If you have an IAM Identity Center organization instance configured, your organization instance will be auto-detected.
 5. If your IAM Identity Center instance is configured in an AWS region Amazon Q Business isn't available in, and you haven't completed Step 7 of this procedure, you will see a message saying that a connection is unavailable with an option to **Switch region**. Once you complete Step 7, a cross-region connection between Amazon Q Business and IAM

Identity Center will be automatically established and your cross-region instance will be auto-detected.

Note

Selecting **Switch region** will only give you the option to change your AWS Management Console region. To create a cross-region IAM Identity Center and Amazon Q Business integration follow Step 6 of this procedure.

9. **Tags – optional** – To add tags to your Amazon Q Business application environment and web experience, select **Add new tag**. Then, enter the following information for each tag:
 - **Key** – Add a key for your tag.
 - **Value - optional** – An optional value for your tag.

For more information about using tags with Amazon Q Business, see [Tags](#).

10. To start creating your application, choose **Create**.

AWS CLI

To configure an Amazon Q Business application

```
aws qbusiness create-application \  
--display-name application-name \  
--identity-center-instance-arn identity-center-instance-arn \  
--role-arn roleArn \  
--description application-description \  
--encryption-configuration kmsKeyId=<kms-key-id> \  
--attachments-configuration attachmentsControlMode=ENABLED
```

Creating and selecting a retriever for an Amazon Q Business application

After creating your Amazon Q Business application environment, you create and select the retriever and provision the index that will power your generative AI web experience. The retriever pulls data from the index in real time during a conversation.

Amazon Q Business provides retrievers for Amazon Kendra indexes and also for a native index. You can choose between selecting an Amazon Q Business retriever and a Amazon Q Business native index or using an already configured Amazon Kendra index as a retriever.

To select a retriever, you use the AWS Management Console or the [CreateRetriever](#) API operation. If you use the console and choose to use a Amazon Q Business retriever, Amazon Q Business creates an index for you as part of the application environment configuration process. You can then configure provisioning for the created index.

For easy tracking, you can tag both the retriever and index. If you use the API to create a Amazon Q Business retriever, you must first use the [CreateIndex](#) API operation to create and provision an Amazon Q Business index, and then use [CreateRetriever](#) to create your Amazon Q retriever.

Important

You can't change the retriever or index type for your application environment after your application environment has been created. To change your retriever or index type, you must create a new application environment.

Note

The data sources and indexes available to connect to your application environment change depending on your retriever choice.

For instructions on how to select a retriever and an index, choose a topic based on your retriever preference for Amazon Q.

Topics

- [Creating an Amazon Q Business retriever](#)
- [Selecting an Amazon Kendra retriever](#)

Creating an Amazon Q Business retriever

To select a Amazon Q Business retriever, you can use either the AWS Management Console, or the [CreateIndex](#) and [CreateRetriever](#) API operations.

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

To create an Amazon Q Business retriever

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to [create your Amazon Q Business application](#).
3. Then, for **Select retriever**, choose **Use native retriever** – Build an Amazon Q Business retriever for your Amazon Q Business application environment. This option creates an Amazon Q Business index that can connect to the Amazon Q Business supported data sources that you choose.

Note

Available data sources when you select this option include all [Amazon Q Business supported data connectors](#) and direct document upload.

4. In **Index provisioning**, do the following:
 - a. Choose between **Starter** and **Enterprise** index types based on your use case. For more information on index types, see [Index types](#).
 - b. For **Number of units** – Choose the **Number of units** that you need. Amazon Q Business charges you based on the document capacity that you choose. If you choose an Enterprise index, You can choose up to 50 units. If you choose a Starter index, you can choose up to 5 units. Each unit is 20,000 documents or 200 MB, whichever is reached first. For more information on index provisioning pricing, see [Amazon Q Business pricing](#).
5. For **Tags** – Choose whether you want to add **Index tags**.
6. To create your retriever and index, choose **Create**.

AWS CLI

To create an Amazon Q Business index

```
aws qbusiness create-index \
```

```
--application-id application-id \  
--display-name display-name \  
--description index-description \  
--capacity-configuration units =<index-capacity-units> \  
--type ENTERPRISE | STARTER
```

To create an Amazon Q Business retriever

```
aws qbusiness create-retriever \  
--application-id application-id \  
--display-name display-name \  
--type NATIVE_INDEX \  
--role-arn roleArn \  
--configuration nativeIndexConfiguration="{indexId=<created-index-id>}" \  
--tags tags
```

Selecting an Amazon Kendra retriever

To select an existing Amazon Kendra retriever to your Amazon Q Business application environment, you can use the AWS Management Console or the [CreateRetriever](#) API operation.

If you use the API, you select and connect your Amazon Kendra retriever when you use the `CreateRetriever` API operation.

If you use the console, selecting and connecting an Amazon Kendra retriever is a two-step process. This topic provides instructions for the first step: Selecting an Amazon Kendra retriever. For instructions for the second step, see [Connecting an Amazon Kendra retriever to an Amazon Q Business application](#).

Note

If you use an Amazon Kendra retriever, data in your Amazon Kendra will be connected to your Amazon Q Business application environment. If you choose this option, you can't use Amazon Q Business data connectors or direct document upload for your application environment.

For more information about Amazon Kendra, see the following topics in the Amazon Kendra User Guide and API Reference:

- [What is Amazon Kendra?](#)
- [Creating a data source connector](#)
- [Amazon Kendra API Reference](#)

The following tabs provide a procedure for the AWS Management Console and code samples for the AWS CLI.

Console

To create an Amazon Kendra retriever

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to [create your Amazon Q Business application](#).
3. The, in **Select retriever** choose **Use existing retriever** – Choose an Amazon Kendra index you have previously created as a retriever. All data sources synced to your Amazon Kendra index will be connected to your Amazon Q Business application environment.
4. In **Tags** – Choose whether you want to add **Retriever tags**.
5. To connect your application environment to your data sources, choose **Next**.

AWS CLI

To create an Amazon Kendra retriever

```
aws qbusiness create-retriever \  
--display-name display-name \  
--type KENDRA_INDEX \  
--role-arn roleArn \  
--configuration kendraIndexConfiguration="{indexId=<kendra-index-id>
```

Connecting data sources to an Amazon Q Business application

After you select a retriever for your Amazon Q Business application environment, you connect data sources to it. Available data sources vary based on your choice of the retriever.

If you use an Amazon Q Business retriever, you can choose from the following options:

- Connect to any Amazon Q Business supported data source connectors by using the [CreateDataSource](#) API operation.
- Upload documents directly by using the [BatchPutDocument](#) API operation.

If you use an existing Amazon Kendra retriever, only data sources already connected to your Amazon Kendra index are available in your application environment.

To connect data sources, choose a topic based on your data source preference for your Amazon Q Business application environment:

Topics

- [Upload documents](#)
- [Amazon Kendra retriever](#)
- [Amazon Q Business data source connectors](#)

Upload documents

To upload documents directly to an Amazon Q Business application environment, you can use the AWS Management Console or the [BatchPutDocument](#) API operation.

If you use an Amazon Kendra index to retrieve your documents, you can't directly upload documents.

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

To upload documents

Note

This procedure is available if you chose the **Use native retriever** option to configure your application environment.

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to [create your Amazon Q Business application](#).

3. Complete the steps for [selecting an Amazon Q Business retriever](#).
4. Then, for **Upload documents**, select one of the following methods to add your files:
 - Drag and drop the document files that you want to upload.
 - Add your documents to the application environment, and then select **Choose files**.
5. After choosing your files, choose **Upload**.

You are returned to the Amazon Q Business console while your documents are uploaded. The console displays a confirmation message when your documents are successfully uploaded.

Note

Files can only be uploaded after the Amazon Q Business retriever and index creation process has completed.

AWS CLI

To upload documents directly

```
aws qbusiness batch-put-document \  
--application-id application-id \  
--index-id index-id \  
--documents documents-to-add \  
--data-source-sync-id data-source-sync-id \  
--role-arn roleArn
```

Connecting an Amazon Kendra retriever to an Amazon Q Business application

To use an Amazon Kendra index as a retriever for Amazon Q Business, you must have already configured an Amazon Kendra index and connected it with data. For more information, see [What is Amazon Kendra?](#) and [Are you a first-time Amazon Kendra user?](#) in the Amazon Kendra Developer Guide.

To add an existing Amazon Kendra retriever to your Amazon Q Business application environment, you can use the AWS Management Console or the [CreateRetriever](#) API operation. If you use the console, selecting and connecting an Amazon Kendra retriever is a two-step process. The first step is when you [select an Amazon Kendra retriever](#). In this topic, you perform the second step—connecting an Amazon Kendra retriever.

If you use the API, you create your web experience after connecting your Amazon Kendra retriever using the [CreateWebExperience](#) API operation. If you use the console, connecting your Amazon Kendra retriever also automatically creates your Amazon Q Business web experience. At the end of the retriever connection process, your Amazon Kendra powered Amazon Q Business web experience is ready to be previewed, enhanced, and deployed.

Note

If you select an Amazon Kendra retriever, data in your Amazon Kendra is connected to your Amazon Q Business application environment.

Console

To connect an Amazon Kendra retriever

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to [create your Amazon Q Business application](#).
3. Complete the steps for [selecting an Amazon Kendra retriever](#).
4. Then, in **Content sources**, for **Amazon Kendra indexes** – Choose the Amazon Kendra index that you want to use for your Amazon Q Business application environment. Then, enter the following information:
 - **Service access** – Provide the IAM access role to connect Amazon Kendra to Amazon Q Business. Use an existing role, or create a new one.
 - **Service role name** – Provide a name for your IAM access role. Or, choose to use the auto-generated role that's provided.
5. To connect your Amazon Kendra indexes to the application environment, choose **Create application**.

You are returned to the Amazon Q Business console while your web application environment is created.

AWS CLI

To create and connect an Amazon Kendra retriever

```
aws qbusiness create-retriever \  
--application-id application-id \  
--display-name display-name \  
--type KENDRA_INDEX \  
--role-arn roleArn \  
--configuration kendraIndexConfiguration="{indexId=<kendra-index-id>}"
```

Note

For information on managing your Amazon Kendra retriever, see [Managing Amazon Kendra retrievers](#).

Amazon Q Business data sources

To connect a data source to your Amazon Q Business application environment, you can use the AWS Management Console or the [CreateDataSource](#) API operation.

By using the `CreateDataSource` API operation, you can configure tags, sync run schedules, and configure Amazon VPC settings. Then, you can use the `configuration` parameter to provide all other configuration information specific to your data source connector.

If you use the console, creating the data source and configuring it are a single step. After your data source is successfully configured and added, Amazon Q automatically creates a Amazon Q Business web experience for you.

If you use the API, you use the [CreateWebExperience](#) API operation after connecting your data sources to create your web experience.

Note

This procedure is available if you chose the [Use native retriever](#) option to configure your application environment.

Console

To connect a data source to an Amazon Q application

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to [create your Amazon Q Business application](#).
3. Complete the steps for [selecting an Amazon Q Business retriever](#).
4. Then, from **Data sources** – Add an available data source to connect your Amazon Q Business application environment.

You can add up to 50 data sources.

5. For information on configuring your chosen data source, see [Supported connectors](#) to find configuration information specific to your data source.
6. To connect your configured data source to your application environment, choose **Add data sources**.

At the end of this step, your Amazon Q Business web experience is ready to be previewed, enhanced, and deployed.

AWS CLI

To connect a data source

```
aws qbusiness create-data-source \  
--application-id application-id \  
--index-id index-id \  
--configuration data-source-configuration-details \  
--display-name display-name \  
--role-arn roleArn \  
--description description \  
--document-enrichment-configuration document-enrichment-configuration \  
--sync-schedule sync-schedule-information \  
--tags tags \  

```

```
--vpc-configuration vpc-configuration
```

Adding users and subscriptions to an Amazon Q Business application

As an admin, you can add users to your IAM Identity Center instance from the Amazon Q Business console.

After you add users or groups to an application environment, you can then choose the [Amazon Q Business tier](#) for each user or group.

On successful completion, Amazon Q Business returns a web experience URL that you can share with the end users you added to your application environment.

Important

You must add, assign, and subscribe at least one user to your Amazon Q Business application environment for it to work as intended. For more information on user subscriptions for an IAM Identity Center-integrated Amazon Q Business application, see [Subscriptions for applications using IAM Identity Center](#).

For a consolidated view of your user subscriptions—including a list of subscribed users, their subscription status, and applications, accounts, or services a user can access through their subscriptions—see the [Amazon Q subscriptions page](#).

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

To add users and groups with their subscriptions to your Amazon Q Business application

1. To add users or groups, from **Manage access**, select the **Users** or **Groups** tab, then select **Add groups and users**. Then, depending on how you're integrating Amazon Q Business with IAM Identity Center, do the following:
 - a. If you're using a pre-configured IAM Identity Center instance with users and groups already configured, Amazon Q Business detects the users you have configured in

IAM Identity Center. You can choose to assign users from your IAM Identity Center directory.

- i. In this case, in the **Add or assign users and groups** dialog box that opens, select **Assign existing users and groups**. Then, select **Next**.
- ii. Then, in the **Assign users and groups** dialog box that opens, type and select the name of the user or group that you want to assign. Then select **Assign**.

 **Note**

Search for users using their name, and not their user ID or email alias.

- iii. From the **Users** page, After Amazon Q Business finishes assigning the user to your application, select the subscription type to assign to your user from **Current subscription**.

 **Note**

The default subscription type assigned to a user is Q Business Pro.

 **Important**

If you add a user to a group in IAM Identity Center and have given that group access to your application, it can take up to 24 hours for the change to take effect and for the user to be able to access your Amazon Q Business application.

- b. If you've created a minimally-configured IAM Identity Center instance from within the Amazon Q Business console for your Amazon Q Business application, you can enter the details of your users or users within a group to add them to your application environment and IAM Identity Center instance.
 - i. In this case, in the **Add new users** dialog box that opens, enter the details of your user. Then select **Next** and **Add**.

If you want to add another user or multiple users, select **Add new user** and enter the user details before you select **Add**. Then, select **Assign**.

The user is automatically added to an IAM Identity Center directory.

- ii. The details you must enter for a single user include:
 - **Username** – A username is required for an user to sign into the AWS access portal. You can't change the username later. Maximum length 128 characters. Can only contain alphanumeric characters or any of the following: +=,.,@-_
 - **First name** – First name of user.
 - **Last name** – Last name of user.
 - **Email address** – Email address of user.
 - **Confirm email address** – Enter email address again to confirm it.
 - **Display name** – The display name assigned to your user.
2. In **Web experience service access**, enter the following information:
 - For **Choose a method to authorize Amazon Q Business** – A service access role assumed by end users when they sign in to your web experience that grants them permission to start and manage conversations Amazon Q Business. You can choose to use an existing role or create a new role.
 - **Service role name** – A name for the service role you created for easy identification on the console.
3. Select **Done**.

AWS CLI

To add users to an application environment (subscriptions for users is only available in the console)

```
aws sso-admin create-application-assignment \  
--application-arn idc-app-arn \  
--principal-id idc-user-ID \  
--principal-type USER
```

To add groups to an application environment (subscriptions for groups is only available in the console)

```
aws sso-admin create-application-assignment \  
--application-arn idc-app-arn \  
--principal-id idc-group-ID \  
--principal-type GROUP
```

Customizing an Amazon Q Business web experience

Creating an Amazon Q Business application environment automatically creates a web experience with a shareable URL. Before you share your web experience URL, you can choose to customize it.

You can customize a web experience by using either the AWS Management Console or the Amazon Q API. If you use the API, customizing your Amazon Q Business can involve a combination of the following API operations:

- [CreateApplication](#) – Creates an Amazon Q Business application
- [CreateWebExperience](#) – Creates an Amazon Q Business web experience
- [GetWebExperience](#) – Gets the properties of the web experience that you set up
- [ListWebExperiences](#) – Lists Amazon Q Business web experiences that you created

When you customize your web experience, you can personalize it by changing its title and subtitle, adding a welcome message, and displaying sample prompts.

Note

You can't run any chat queries from the web experience customize mode.

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

To customize an Amazon Q Business web experience

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to [create your Amazon Q Business application](#).
3. Then, from the Amazon Q Business application environment page, select your application, and then select **Customize web experience**.

4. In **Customize web experience**, from the right navigation pane, select **Customize web experience**.
5. In **Customize web experience**, enter the following information for your web experience:
 - **Title** – A title for your web experience. End users see this title on their web experience page.
 - **Subtitle - *optional*** – A subtitle for your web experience to highlight other information for your end users. This subtitle is visible to your end users on their web experience page.
 - **Welcome message** – Provide an optional welcome message for your end users. We recommend mentioning data sources and application environment capabilities.
 - **Display sample prompts** – Provide a list of [sample prompts](#) on the end user's conversation start screen.
6. Choose **Save**.

AWS CLI

To create and customize a web experience

```
aws qbusiness create-web-experience \  
--application-id application-id \  
--role-arn roleArn \  
--title optional-title \  
--subtitle optional-subtitle \  
--welcome-message optional-welcome-message \  
--sample-prompts-control-mode ENABLED
```

Migrating an Amazon Q Business direct SAML 2.0 application to IAM Identity Center

Important

This content applies only to Amazon Q Business applications that need to migrate from using legacy SAML identity management to using IAM Identity Center for user access management.

To migrate an Amazon Q Business application connected directly to an external identity provider (IdP) to IAM Identity Center for user access management, follow the steps in this section.

If your existing external IdP application is connected to a [supported Amazon Q Business data source connector](#) that already has access control (ACL) and identity crawling enabled, it's ready to migrate to IAM Identity Center. If your existing external IdP application is connected to a [supported Amazon Q Business data source connector](#) that doesn't already have ACL or identity crawling enabled, you need to first enable these before you can begin migrating your application to IAM Identity Center. You do this by [updating your application](#).

If you've not used IAM Identity Center before, Amazon Q Business will give you the option to create an IAM Identity Center instance from the Amazon Q Business console as part of the migration path. However, we recommend configuring an IAM Identity Center instance before migrating your existing SAML 2.0 compliant application to IAM Identity Center, especially if you're planning to connect your IAM Identity Center to an Active Directory or external identity provider. If you're managing users and groups in one identity source, changing to a different identity source might remove all user and group assignments.

For important information on creating an IAM Identity Center instance for your Amazon Q Business application, see [Configuring an IAM Identity Center instance](#).

The following tabs provide a procedure for migrating an existing, legacy SAML 2.0 based Amazon Q Business application to IAM Identity Center using the AWS Management Console and the AWS CLI.

Topics

- [Migrating an application](#)

Migrating an application

The following tabs provide a procedure for migrating your application on the AWS Management Console and code examples for the AWS CLI.

Console

To migrate an Amazon Q Business application

1. Sign in to the AWS Management Console and open the Amazon Q Business console.

2. In **Applications**, select the name of your SAML 2.0 integrated application from the list of applications.
3. In **Advanced IAM Identity Center settings**, activate **Enable cross-region calls** to access resources to allow Amazon Q Business to connect to an IAM Identity Center instance that exists in a region not already supported by Amazon Q Business. For more information, see [Creating a cross-region IAM Identity Center integration](#).
4. Then, depending on your Amazon Q Business application configuration you will see one of the following:
 - a. If the **Connect to IAM Identity Center** banner on the top of the page asks you to activate your ACL and identity crawling in preparation for migrating your application, you will need to activate ACL and identity crawling for the data sources connected to your application before migrating your application to IAM Identity Center. To do this, [update your application](#). Then, move to the next step.
 - b. If the **Connect to IAM Identity Center** banner on the top of the page displays a **Connect to IAM Identity Center** option, it means ACL and identity crawling are already enabled for your application and it's ready to migrate to IAM Identity Center. You can move to the next step.
5. From the **Connect to IAM Identity Center** banner on the top of the page, select **Connect to IAM Identity Center**.
6. In **Connect Amazon Q Business to IAM Identity Center**, you will see the following options based on whether you have an IAM Identity Center instance already configured, or need to create one.
 1. If you don't have an IAM Identity Center instance configured, you see the following:
 - The region your Amazon Q Business application is in. This is so you can make sure that the region for your Amazon Q Business application and IAM Identity Center instance match.
 - **Specify tags for IAM Identity Center** – Add tags to keep track of your IAM Identity Center instance.
 - **Create IAM Identity Center** – Select to create a minimally-configured IAM Identity Center instance. The console will display an ARN for your newly created resource after it's created.
 2. If you have *both* an IAM Identity Center organization instance and an account instance configured, your instances will be auto-detected, and you see the following options:

- [Connect to organization instance of IAM Identity Center](#) – Select this option to manage access to Amazon Q Business by assigning users and groups from the Identity Center directory for your organization.
 - [Connect to account instance of IAM Identity Center](#) – Select this option to manage access to Amazon Q Business by assigning existing users and groups from your Identity Center directory.
 - The region your Amazon Q Business application is in. This is so you can make sure that the region for your Amazon Q Business application and IAM Identity Center instance match.
 - **IAM Identity Center** – The ARN for your IAM Identity Center instance.
3. If you have an IAM Identity Center account instance configured, your account instance will be auto-detected and you will see the following:
 - The region your Amazon Q Business application is in. This is so you can make sure that the region for your Amazon Q Business application and IAM Identity Center instance match.
 - **IAM Identity Center** – The ARN for your IAM Identity Center instance.
 4. If you have an IAM Identity Center organization instance configured, you will see a message asking you to tell your admin to give you access to IAM Identity Center. You will need access to IAM Identity Center before you can proceed.

Note

If you plan to connect your IAM Identity Center to an Active Directory or external identity provider we recommend cancelling this setup and configuring IAM Identity Center from the IAM Identity Center console. If you're managing users and groups in one identity source, changing to a different identity source might remove all user and group assignments.

7. From the application summary page, select **Groups and users**, and add users.

Note

If you plan to add groups to your application create these groups in IAM Identity Center before you create your application. If you don't have already configured IAM

Identity Center groups, Amazon Q Business will redirect you to the IAM Identity Center console to configure groups before you can add them to your application.

- Then, from the application summary page, select **Migrate application** from the banner on the top of the page.
- In the **Migrate application traffic** dialog box that opens, for **Service access**, choose an existing service role or create a new one. Amazon Q Business needs these permissions to access the resources it needs to migrate your application. For more information on the permissions required, see [IAM role for Amazon Q Business data source connectors](#).
- Select **Migrate**.

When the migration is complete, the console displays a **Successfully migrated application traffic to IAM Identity Center** message.

AWS CLI

To migrate an Amazon Q Business application

Before starting the migration process, confirm the presence of your web experience using the following command:

```
aws qbusiness list-web-experiences \  
--application-id application-id
```

If the `list-web-experiences` command returns a `webExperienceId`, you can proceed with migrating your application regardless of the status of the web experience.

If the `list-web-experiences` command doesn't return a `webExperienceId`, you *must* create a new web experience before proceeding with migration using the following command:

```
aws qbusiness create-web-experience \  
--application-id application-id
```

Then, update your Amazon Q Business application using the following command:

```
aws qbusiness update-application \  
--application-id application-id \  
--identity-center-instance-arn idc-instance-arn
```

Wait for your application status to change from UPDATING to ACTIVE. The response should include the `identityCenterApplicationArn` as one of the response fields. Check this is the case using the following command:

```
aws qbusiness get-application \  
--application-id application-id
```

After your application status changes to UPDATING, add users and groups to your application using the following commands:

To add users to an application

```
aws sso-admin create-application-assignment \  
--application-arn idc-app-arn \  
--principal-id idc-user-ID \  
--principal-type USER
```

To add groups to an application

```
aws sso-admin create-application-assignment \  
--application-arn idc-app-arn \  
--principal-id idc-group-ID \  
--principal-type GROUP
```

Then, update your Amazon Q Business web experience using the following command:

```
aws qbusiness update-web-experience \  
--role-arn role-arn-value \  
--application-id application-id \  
--web-experience-id web-experience-id
```

Note

For IAM role permissions required, see [IAM role for an Amazon Q Business web experience](#).

Making authenticated Amazon Q Business API calls using IAM Identity Center

Amazon Q Business can securely handle data with integrated authentication and authorization. During data ingestion, Amazon Q Business preserves the authorization information—access control lists (ACLs)—from the data source so users can only request answers from the data they already have access to. Through IAM Identity Center, Amazon Q Business uses [trusted identity propagation](#) to ensure that an end user is authenticated and receives fine-grained authorization to their user ID and group-based resources.

In order to achieve this, a subset of the Amazon Q Business APIs ([Chat](#), [ChatSync](#), [ListConversations](#), [ListMessages](#), [DeleteConversation](#), [PutFeedback](#)) require identity-aware [AWS Sig V4 credentials](#) for the authenticated user on whose behalf the API call is being made.

Note

This page provides an overview of the workflows needed to obtain AWS Sig V4 credentials for a user authenticated using an identity provider (IdP), such as Okta. While we use Okta as an example, the same principles and steps apply to any other identity provider synced with your IAM Identity Center instance.

Topics

- [Prerequisites](#)
- [One-time setup](#)
- [Workflow for each API call session for authenticated user](#)

Prerequisites

Before you begin setting up for making Sig V4 authenticated API calls, make sure you've done the following:

- [Created an Amazon Q Business application.](#)
- Created an Okta IdP instance and configured users and groups within it. While we use Okta as an example, the same principles and steps apply to any other identity provider synced with your IAM Identity Center instance.
- Created an IAM Identity Center instance for your Amazon Q Business application that uses Okta as your as the identity source.
- Synchronized the users and groups from Okta by [configuring SAML and SCIM with Okta and IAM Identity Center.](#)
- Configured access to the AWS CLI.

One-time setup

The following section outlines the steps to set up the Amazon Q Business control plane. You only need to perform these steps once.

1. Create an [OIDC app integration](#) in Okta.
2. Then, in the IAM Identity Center instance you have created, create a [Trusted Token Issuer to trust IdP issuer with the issuer URL](#). For example, *https://<your-okta-instance>.okta.com/oauth2/default*.
3. In your IAM Identity Center instance, create a [customer managed custom application](#) using the following AWS CLI command:

```
aws sso-admin create-application \  
--application-provider-arn arn:aws:sso::aws:applicationProvider/custom \  
--instance-arn your-identity-center-arn \  
--name your-custom-application-name
```

4. Then, [disable user assignment or provide explicit user assignments to the custom application](#) you created using the following AWS CLI command:

```
aws sso-admin put-application-assignment-configuration \
--application-arn your-custom-application-arn \
--no-assignment-required
```

- Then, add a JWT bearer grant to your application environment using the [put application environment grant](#) CLI command. For example:

```
aws sso-admin put-application-grant \
--cli-input-json '{
  "ApplicationArn": "identity-center-custom-application-arn",
  "Grant": {
    "JwtBearer": {
      "AuthorizedTokenIssuers": [
        {
          "AuthorizedAudiences": [
            "idp-authorized-audience"
          ],
          "TrustedTokenIssuerArn": "trusted-token-issuer-arn"
        }
      ]
    }
  },
  "GrantType": "urn:ietf:params:oauth:grant-type:jwt-bearer"
}'
```

- You will then need to add an authentication method for a Amazon Q Business application environment using the [put application environment authentication method](#) AWS CLI command:

```
aws sso-admin put-application-authentication-method \
--cli-input-json '{
  "ApplicationArn": "identity-center-custom-application-arn",
  "AuthenticationMethod": {
    "Iam": {
      "ActorPolicy": {
        "Version": "2012-10-17",
        "Statement": [{
```

```

        "Effect": "Allow",
        "Principal": {
            "AWS": "your-aws-account-id"
        },
        "Service": [
            "qbusiness.amazonaws.com"
        ],
        "Actions": [
            "sso-oauth:CreateTokenWithIAM",
            "sso-oauth:IntrospectTokenWithIAM",
            "sso-oauth:RevokeTokenWithIAM"
        ],
        "Resource": "your-identity-center-custom-application-arn"
    }
}
}
},
"AuthenticationMethodType": "IAM"
}'

```

- Next, add a list of authorized targets for an IAM Identity Center access scope for an Amazon Q Business application environment using the following [put application environment access scope](#) AWS CLI command:

```

aws sso-admin put-application-access-scope \
--application-arn identity-center-custom-application-arn \
--scope "qbusiness:conversations:access"

```

- Then, create an IAM role that your application environment will use to call [AssumeRole](#) API with the following policies:

Trust policy

```

{
  "Version": "2012-10-17",
  "Statement": [{
    "Sid": "QLITrustPolicy",
    "Effect": "Allow",
    "Principal": {
      "Service": [
        "qbusiness.amazonaws.com"
      ]
    }
  ]
}

```

```

    },
    "Action": [
      "sts:AssumeRole",
      "sts:SetContext"
    ]
  }]
}

```

Permissions policy

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "QBusinessConversationPermission",
      "Effect": "Allow",
      "Action": [
        "qbusiness:Chat",
        "qbusiness:ChatSync",
        "qbusiness:ListMessages",
        "qbusiness:ListConversations",
        "qbusiness>DeleteConversation",
        "qbusiness:PutFeedback",
        "qbusiness:GetWebExperience",
        "qbusiness:GetApplication",
        "qbusiness:ListPlugins",
        "qbusiness:GetChatControlsConfiguration"
      ],
      "Resource": "amazon-qbusiness-application-arn"
    },
    {
      "Sid": "QBusinessKMSDecryptPermissions",
      "Effect": "Allow",
      "Action": [
        "kms:Decrypt"
      ],
      "Resource": [
        "arn:aws:kms:{{region}}:{{account_id}}:key/[key_id]"
      ]
    },
    {
      "Sid": "QBusinessSetContextPermissions",
      "Effect": "Allow",

```

```
        "Action": "sts:SetContext",
        "Resource": "arn:aws:sts:account-id:self"
    }
]
}
```

Workflow for each API call session for authenticated user

1. First, use the [CreateTokenWithIAM](#) API call to obtain an IAM Identity Center-provided JWT bearer grant token using your:
 - **clientID**: Your IAM Identity Center custom application environment ARN.
 - **grantType**: For example, *'urn:ietf:params:oauth:grant-type:jwt-bearer'*.
 - **assertion**: The user authenticated ID token obtained from Okta.
2. Then, use the [AssumeRole](#) API call to obtain user decorated AWS Sig V4 credentials using your:
 - **RoleArn**: The IAM role ARN.
 - **RoleSessionName**: A unique session name.
 - **DurationSeconds**: The session duration in seconds.
 - **ProvidedContexts**: A list of previously acquired trusted context assertions in the format of a JSON array. The trusted context assertion is signed and encrypted by AWS STS. For example:

```
[{
  'ProviderArn': "arn:aws:iam::aws:contextProvider/IdentityCenter",
  'ContextAssertion': claims["sts:identity_context"]
}]
```

Note

The ContextAssertion uses the "sts:identity_context" object from the claims object of the decoded JWT bearer grant token obtained as part of Step 1 in this procedure.

3. Use the identity-aware AWS Sig V4 credentials in the previous step to initialize the AWS SDK client and then make Amazon Q Business API calls using that client.

First, set the following environment variables in your command line environment:

```
AWS_ACCESS_KEY_ID="identity-aware-sigv4-access-key"  
AWS_SECRET_ACCESS_KEY="identity-aware-sigv4-secret-key"  
AWS_SESSION_TOKEN="identity-aware-sigv4-session-token"
```

Then, run the following Python script from the same window:

```
import boto3  
import json  
import random  
  
import boto3  
  
aq_client = boto3.client(  
    "qbusiness",  
    region_name="your-aws-region"  
)  
  
resp = aq_client.chat_sync(  
    applicationId = "amazon-qbusiness-application-id",  
    userMessage = "chat-request",  
    clientToken = str(random.randint(0,10000))  
)  
  
print(f"Amazon Q Business response: {resp["systemMessage"]}")
```

Important

As a security best practice, the credentials should not be hard coded in your scripts or code. For more information, refer to [Boto 3 documentation on using credentials](#).

Managing Amazon Q Business resources

You can choose to manage your Amazon Q Business application environment and associated resources. To learn how to do so, see the following sections:

- [Managing Amazon Q Business applications](#)

- [Managing Amazon Q Business web experiences](#)
- [Managing Amazon Q Business retrievers](#)
- [Managing Amazon Kendra retrievers](#)
- [Managing Amazon Q Business data sources](#)
- [Delete uploaded documents](#)
- [Managing user subscriptions](#)
- [Tagging resources](#)

Managing Amazon Q Business applications

To manage an Amazon Q Business application environment, you can take the following actions:

Actions

- [Deleting an application](#)
- [Getting application environment properties](#)
- [Listing applications](#)
- [Updating an application environment](#)

Deleting an application

To delete an Amazon Q Business application environment, you can use the console or the [DeleteApplication](#) API operation.

The following tabs provide a procedure for the console and code examples for the AWS CLI.

Console

To delete an Amazon Q Business application

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, choose **Actions**.
3. Choose **Delete**.
4. In the dialog box that opens, type **De1ete** to confirm deletion, and then choose **Delete**.

You are returned to the service console while your application environment is deleted. When the deletion process is complete, the console displays a message confirming successful deletion.

AWS CLI

To delete an Amazon Q Business application environment

```
aws qbusiness delete-application \  
--application-id application-id
```

Getting application environment properties

To get the properties of an Amazon Q Business application environment, you can use the console or the [GetApplication](#) API operation.

The following tabs provide a procedure for the console and code examples for the AWS CLI.

Console

To get properties of an Amazon Q Business application environment

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. For **Applications**, select the name of your application environment from the list of applications.
3. On **Application settings**, the following properties are available:
 - **Application name** – The name that you chose for your application environment.
 - **Application ID** – The ID assigned to your application environment.
 - **Subtitle** – The subtitle that you chose to assign to your application environment.
 - **Service access** – The service access role that your application environment is using.
 - **Title** – The title that you gave to your application environment.
 - **Application status** – The status of your application environment.

To update a setting, select **Edit**.

AWS CLI

To get Amazon Q Business application properties

```
aws qbusiness get-application \  
--application-id application-id
```

Listing applications

To list Amazon Q Business applications, you can use the console or the [ListApplications](#) API operation.

The following tabs provide a procedure for the console and code examples for the AWS CLI.

Console

To list your Amazon Q Business application environments

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, all your configured application environments are listed.

AWS CLI

To list Amazon Q Business application environments

```
aws qbusiness list-applications \  
--max-results max-results-to-return
```

Updating an application environment

To update an Amazon Q Business application environment, you can use the console or the [UpdateApplication](#) API operation.

Note

You can't update the retriever you've chosen or change users and groups added to the application environment when you update it. If you need to update your retriever, create a new application environment.

If you're integrating your Amazon Q Business application environment with IAM Identity Center (IDC) and you want to update users and groups, you can do so from the [application environment summary](#) page.

The following tabs provide a procedure for the console and code examples for the AWS CLI.

Console

To update an Amazon Q Business application environment

Option 1

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, select the name of your application environment from the list of applications.
3. In **Applications**, choose **Actions**.
4. Choose **Edit**.

On the **Update application** page, edit your application environment settings.

Option 2

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, select the name of your application environment from the list of applications.
3. On the application page, select **Edit** from the page header, or select **Edit** from **Application settings**.
4. Choose **Edit**.

On the **Update application** page, edit your application environment settings.

AWS CLI

To update an Amazon Q Business application environment

```
aws qbusiness update-application \  
--application-id application-id \  
--display-name application-name \  
--role-arn roleArn \  
--description application-description \  
--attachments-configuration attachmentsControlMode=ENABLED
```

Managing Amazon Q Business web experiences

To manage Amazon Q Business web experiences, you can take the following actions:

Actions

- [Creating a web experience](#)
- [Deleting a web experience](#)
- [Getting properties of a web experience](#)
- [Listing web experiences](#)
- [Updating a web experience](#)

Creating a web experience

To create an Amazon Q Business web experience, you can use the console or the [CreateWebExperience](#) API operation.

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

If you use the console, this action is spread across two steps: [Configuring an Amazon Q Business application using AWS IAM Identity Center](#) and [Customizing web experience](#). Amazon Q Business creates a web experience for you when you configure your application environment. To create a web experience, you must create an application environment.

AWS CLI

To create an Amazon Q Business web experience

```
aws qbusiness create-web-experience \
--application-id application-id \
--sample-prompts-control-mode sample-prompts \
--subtitle subtitle \
--tags tags \
--title title \
--welcome-message welcome-message \
```

Deleting a web experience

To delete an Amazon Q Business web experience, you can use the console or the [DeleteWebExperience](#) API operation.

If you're using the API, you can delete a web experience without deleting the application environment that it's a part of.

If you're using the console, the only way to delete your Amazon Q Business web experience is to delete the Amazon Q Business application environment that it's attached to.

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

To delete an Amazon Q Business web experience

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, choose **Actions**.
3. Choose **Delete**.
4. In the dialog box that opens, type **Delete** to confirm deletion, and then choose **Delete**.

You are returned to the service console while your application environment is deleted. When the deletion process is complete, the console displays a message confirming successful deletion. Both the application environment and the web experience are deleted.

AWS CLI

To delete an Amazon Q Business web experience

```
aws qbusiness delete-web-experience \  
--application-id application-id \  
--web-experience-id web-experience-id
```

Getting properties of a web experience

To get the properties of an Amazon Q Business web experience, you can use the console or the [GetWebExperience](#) API operation.

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

To get properties of an Amazon Q Business web experience

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, select the name of your application environment from the list of applications.
3. For **Web experience settings**, the following settings are available:
 - **Web experience IAM role ARN** – The IAM role assumed by end users when they log in to your web experience.
 - **Deployed URL** – The deployed URL of your web experience.
 - **Tags** – Tags that are attached to your web experience.

To update a setting, choose **Edit**.

AWS CLI

To get properties of an Amazon Q Business web experience

```
aws qbusiness get-web-experience \  

```

```
--application-id application-id \  
--web-experience-id web-experience-id
```

Listing web experiences

To list Amazon Q Business web experiences, you can use the console or the [ListWebExperiences](#) API operation.

If you use the console, you can only see the web experience that's attached to a single application environment.

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

To list Amazon Q Business web experiences

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. For **Applications**, the Amazon Q Business web experience attached to your application environment is shown.

AWS CLI

To list Amazon Q Business web experiences

```
aws qbusiness get-web-experience \  
--application-id application-id \  
--web-experience-id web-experience-id \  
--max-results max-results-to-return
```

Updating a web experience

To update an Amazon Q Business web experience, you can use the console or the [UpdateWebExperience](#) API operation.

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

To update an Amazon Q Business web experience

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, select the name of your application environment from the list of applications.
3. On your application page, select **Web experience settings** and then select **Edit**.
4. On the **Deploy web experience** page, you can edit your web experience settings.

AWS CLI

To update an Amazon Q Business web experience

```
aws qbusiness update-web-experience \  
--application-id application-id \  
--web-experience-id web-experience-id \  
--authentication-configuration authentication-configuration \  
--sample-prompts-control-mode sample-prompts \  
--subtitle subtitle \  
--title title \  
--welcome-message welcome-message
```

Managing Amazon Q Business retrievers

To manage Amazon Q Business retrievers, you can take the following actions:

Actions

- [Deleting an Amazon Q Business retriever](#)
- [Getting properties of an Amazon Q Business retriever](#)
- [Listing Amazon Q Business retrievers](#)
- [Updating Amazon Q Business retrievers](#)

Deleting an Amazon Q Business retriever

To delete a Amazon Q Business retriever and its associated index, you can use the console or the [DeleteRetriever](#) API operation.

If you use the DeleteIndex API operation, deleting a retriever also deletes the Amazon Q Business index that's attached to it. You can't selectively choose to delete an index attached to a retriever.

If you're using the console, the only way to delete your Amazon Q Business native retriever and the index associated with it, is to delete your Amazon Q application environment.

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

To delete an Amazon Q Business retriever

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, choose **Actions**.
3. Choose **Delete**.
4. In the dialog box that opens, type **Delete** to confirm deletion, and then choose **Delete**.

You are returned to the service console while your application environment is deleted. When the deletion process is complete, the console displays a message confirming successful deletion.

AWS CLI

To delete an Amazon Q Business retriever

```
aws qbusiness delete-retriever \  
--application-id application-id \  
--retriever-id retriever-id
```

Getting properties of an Amazon Q Business retriever

To get the properties of an Amazon Q Business retriever and index, you can use the console or the [GetRetriever](#) API operation.

Note

If you use the console, you can't edit or update retriever or index settings.

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

To get properties of an Amazon Q Business retriever

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, select the name of your application environment from the list of applications.
3. For **Retriever settings**, the following settings are available:
 - **Retriever** – The type of retriever that you're using.
 - **Document count** – The number of documents that are attached to your index.
 - **Last modified time** – The time that your index was last modified.
 - **Index ID** – The ID of the index attached to your retriever.
 - **Storage used** – The amount of storage that your index is using.
 - **Index status** – The status of your index.

AWS CLI

To get properties of an Amazon Q Business retriever

```
aws qbusiness get-retriever \  
--application-id application-id \  
--retriever-id retriever-id
```

Listing Amazon Q Business retrievers

To list your native Amazon Q Business retrievers, you can use the console or the [ListRetrievers](#) API operation.

If you use the console, the list of Amazon Q Business retrievers and indices attached to them correspond to the list of application environments that you have created.

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

To list your Amazon Q Business retrievers

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. For **Applications**, a list of all retrievers (with indices associated) that you have created is available.

AWS CLI

To list your Amazon Q Business retrievers

```
aws qbusiness list-retrievers \  
--application-id application-id \  
--max-results maximum-result-to-display
```

Updating Amazon Q Business retrievers

To update your Amazon Q Business retriever, you can use the [UpdateRetriever](#) API operation.

You can't update your retriever and its associated index by using the console.

The following tab provides code examples for the AWS CLI.

Console

This action is not supported on the console.

AWS CLI

To update your Amazon Q Business retriever

```
aws qbusiness update-retriever \  
--application-id application-id \  
--retriever-id retriever-id \  
--display-name display-name \  
--role-arn roleArn \  
--configuration kendraIndexConfiguration="{indexId=<kendra-index-id>}"
```

Managing Amazon Kendra retrievers

To manage Amazon Kendra retrievers, you can take the following actions:

Actions

- [Deleting an Amazon Kendra retrievers](#)
- [Getting properties of an Amazon Kendra retriever](#)
- [Listing Amazon Kendra retrievers](#)
- [Updating an Amazon Kendra retriever](#)

Deleting an Amazon Kendra retrievers

To delete an Amazon Kendra retriever, you can use the console or the [DeleteRetriever](#) API operation.

If you use the console, the only way to delete your Amazon Kendra retriever from your Amazon Q Business application environment is to delete your Amazon Q Business application environment.

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

To delete an Amazon Kendra retriever

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, choose **Actions**.

3. Choose **Delete**.
4. In the dialog box that opens, type **Delete** to confirm deletion, and then choose **Delete**.

You are returned to the service console while your application environment is deleted. When the deletion process is complete, the console displays a message confirming successful deletion.

AWS CLI

To delete an Amazon Kendra retriever

```
aws qbusiness delete-retriever \  
--application-id application-id \  
--retriever-id retriever-id
```

Getting properties of an Amazon Kendra retriever

To get the properties of an Amazon Kendra retriever, you can use the console or the [GetRetriever](#) API operation.

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

To get the properties of an Amazon Kendra retriever

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, select the name of your application environment from the list of applications.
3. For **Retriever settings**, the following settings are available:
 - **Retriever** – The type of retriever that you're using.
 - **Document count** – The number of documents that are attached to your index.
 - **Last modified time** – The time that your index was last modified.
 - **Index ID** – The ID of the index attached to your retriever.

- **Storage used** – The amount of storage that your index is using.
- **Index status** – The status of your index.

 **Note**

You can't edit or update retriever or index settings.

AWS CLI

To get properties of an Amazon Kendra retriever

```
aws qbusiness get-retriever \  
--application-id application-id \  
--retriever-id retriever-id
```

Listing Amazon Kendra retrievers

To list Amazon Kendra retrievers, you can use the console or the [ListRetrievers](#) API operation.

If you use the console, the list of native retrievers and indices attached to them correspond to the list of application environments that you have created.

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

To list Amazon Kendra retrievers

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. For **Applications**, a list of all retrievers (with indices associated) that you have created is available.

AWS CLI

To list Amazon Kendra retrievers

```
aws qbusiness list-retrievers \  
--application-id application-id \  
--max-results maximum-result-to-display
```

Updating an Amazon Kendra retriever

To update your Amazon Kendra retriever, you can use the [UpdateRetriever](#) API operation.

You can't update your Amazon Kendra retriever using the console.

The following tab provides code examples for the AWS CLI.

Console

This action is not supported on the console.

AWS CLI

To update an Amazon Kendra retriever

```
aws qbusiness update-retriever \  
--application-id application-id \  
--retriever-id retriever-id \  
--display-name display-name \  
--role-arn roleArn \  
--configuration kendraIndexConfiguration="{indexId=<kendra-index-d>}"
```

Managing Amazon Q Business data sources

To manage data source connectors, you can perform the following actions:

Actions

- [Deleting an Amazon Q Business data source connector](#)
- [Getting properties of an Amazon Q Business data source connector](#)
- [Listing Amazon Q Business data source connectors](#)
- [Updating Amazon Q Business data source connectors](#)

- [Starting data source connector sync jobs](#)
- [Stopping data source connector sync jobs](#)
- [Listing data source connector sync jobs](#)

Deleting an Amazon Q Business data source connector

To delete an Amazon Q Business data source connector, you can use the console or the [DeleteDataSource](#) API operation .

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

To delete an Amazon Q Business data source connector

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, select the application environment that you want to delete data sources from.
3. On the application page, from **Data sources**, select the data source that you want to delete.
4. From **Actions**, choose **Delete**.
5. In the dialog box that opens, type **Delete** to confirm deletion, and then choose **Delete**.

You are returned to the service console while your data source connector is deleted. When the deletion process is complete, the console displays a message confirming successful deletion.

AWS CLI

To delete an Amazon Q Business data source connector

```
aws qbusiness delete-data-source \  
--application-id application-id \  
--index-id index-id \  
--data-source-id data-source-id
```

Getting properties of an Amazon Q Business data source connector

To get the properties of an Amazon Q Business data source connector, you can use the [GetDataSource](#) API operation.

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

To get properties of an Amazon Q Business data source connector

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, select the application environment you want that contains your data sources.
3. On the application page, from **Data sources**, select the data source that you want to view details for.
4. Under **Data source details**, the following details are available:
 - **Name** – The name of your data source.
 - **Status** – The status of your data source.
 - **Last sync status** – The status of your last sync.
 - **Description** – The description that you gave to your data source.
 - **Type** – The type of data source that you're using.
 - **Last sync time** – The time that your data source was last synced.
 - **Data source ID** – The ID of your data source.
 - **IAM role ARN** – The Amazon Resource Name (ARN) of the IAM role that's associated with your data source.
 - **Current sync state** – The current sync state of your data source.

To get Amazon Q Business data source connector settings

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, select the application environment you want that contains your data sources.

3. On the application page, from **Data sources**, select the data source that you want to view details for.
4. For **Data source details**, choose **Settings**.
5. For **Settings**, the following settings are available:
 - **IAM role** – The ARN of the IAM that's associated with your data source.
 - **Sync scope** – The configuration details for your data source.
 - **Sync mode** – The sync type that you chose for your data source.
 - **Sync schedule** – The sync schedule that you chose for your data source.
 - **Field mappings** – The data source document fields that you chose to map to Amazon Q Business index fields.

AWS CLI

To get Amazon Q Business data source connector properties

```
aws qbusiness get-data-source \  
--application-id application-id \  
--index-id index-id \  
--data-source-id data-source-id
```

Listing Amazon Q Business data source connectors

To list Amazon Q Business data source connectors, you can use the console or the [ListDataSources](#) API operation.

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

To list Amazon Q Business data source connectors

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, select the application environment you want that contains your data sources.

3. On the application page, under **Data sources**, a list of data sources connected to your application environment is displayed.

AWS CLI

To list Amazon Q Business data source connectors

```
aws qbusiness list-data-sources \  
--application-id application-id \  
--index-id index-id \  
--max-results maximum-number-of-results-to-return
```

Updating Amazon Q Business data source connectors

To update your Amazon Q Business data source connectors, you can use the console or the [UpdateDataSource](#) API operation.

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

To update a Amazon Q Business data source connector

Option 1

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, select the application environment you want to delete data sources from.
3. On the application page, from **Data sources**, select the data source that you want to edit.
4. From **Actions**, choose **Edit**.

You are redirected to your data source configuration page to edit your existing settings.

Option 2

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, select the application environment you want to delete data sources from.

3. On the application page, from **Data sources**, select the data source that you want to edit.
4. On the data source page, from **Actions**, choose **Edit**.

You are redirected to your data source configuration page to edit your existing settings.

CLI

To update your Amazon Q Business connector

```
aws qbusiness update-data-source \  
--application-id application-id \  
--data-source-id data-source-id \  
--index-id index-id \  
--configuration data-source-configuration-details \  
--description description \  
--display-name display-name \  
--document-enrichment-configuration document-enrichment-configuration \  
--role-arn roleArn \  
--sync-schedule sync-schedule-information \  
--vpc-configuration vpc-configuration
```

Starting data source connector sync jobs

To start Amazon Q Business data source connector sync jobs, you can use the console or the [StartDataSourceSyncJobs](#) API operation.

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

To start your Amazon Q Business data source connector sync jobs

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, select the application environment you want to sync data sources in.
3. On the application page, from **Data sources**, select the data source that you want to sync.
4. Choose **Sync now**.

The console displays a message confirming that your sync job has started successfully.

Note

You can also view your sync job report in the Amazon CloudWatch console.

AWS CLI

To start your Amazon Q Business data source connector sync jobs

```
aws qbusiness start-data-source-sync-job \  
--application-id application-id \  
--index-id index-id \  
--data-source-id data-source-id
```

Stopping data source connector sync jobs

To stop your Amazon Q Business connector sync jobs, you can use the console or the [StopDataSourceSyncJobs](#) API operation.

Note

You can only stop a sync job already in progress.

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

To stop your Amazon Q Business data source connector sync jobs

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, select the application environment you want to sync data sources in.
3. On the application page, from **Data sources**, select the data source that you want to stop the sync for.
4. Choose **Stop sync**.

5. In the dialog box that opens, type **Stop** to confirm your action and then select **Stop sync**.

The console displays a message confirming that your data source sync job is being stopped.

AWS CLI

To stop your Amazon Q Business data source connector sync jobs

```
aws qbusiness stop-data-source-sync-job \  
--application-id application-id \  
--data-source-id data-source-id \  
--index-id index-id
```

Listing data source connector sync jobs

To list Amazon Q Business data source connector sync jobs that are in progress, you can use the console or the [ListDataSourceSyncJobs](#) API operation.

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

To list your Amazon Q Business data source connector sync jobs

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, select the application environment you want that contains your data sources.
3. On the application page, from **Data sources**, select the data source that you want to view details for.
4. Under **Data source details**, choose the **Sync run history** tab.

You will see a list of ongoing, completed, and failed sync jobs for your data sources.

CLI

To list your Amazon Q Business data source connector sync jobs

```
aws qbusiness list-data-source-sync-job \  
--application-id application-id \  
--data-source-id data-source-id \  
--index-id index-id \  
--max-results max-results-to-return
```

Deleting documents uploaded in an Amazon Q Business application

To delete documents that have been directly uploaded to an application environment, you can use the console or the [BatchDeleteDocument](#) API operation. You can delete specific documents or all documents.

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

To delete specific directly uploaded documents

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, select the name of the application environment that your uploaded files belong to.
3. From your applications page, from **Data sources**, choose **Uploaded files**.
4. In **Uploaded files**, choose **Document name**, and then select the documents that you want to delete.
5. Choose **Delete files**.

You are returned to the service console while your application environment is deleted. When the deletion process is complete, the console displays a message confirming successful deletion.

To delete all directly uploaded documents

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, select the name of the application environment that your uploaded files belong to.

3. From your applications page, from **Data sources**, select **Uploaded files**.
4. Select **Actions**, and then choose **Delete**.
5. When the deletion process is complete, the console displays a message confirming successful file deletion.

AWS CLI

To delete documents

```
aws qbusiness batch-delete-document \  
--application-id application-id \  
--index-id index-id \  
--documents documents-to-delete \  
--data-source-sync-id data-source-sync-id
```

Managing user subscriptions for IAM Identity Center-integrated applications

To update or delete user subscriptions added to an application environment, you can only use the AWS Management Console. The following tabs provide procedures for updating and deleting user subscriptions using the AWS Management Console.

For a consolidated view of your user subscriptions—including a list of subscribed users, their subscription status, and applications, accounts, or services a user can access through their subscriptions—see the [Amazon Q subscriptions page](#). Subscriptions can only be viewed centrally and *not* be created or updated from the Amazon Q subscription management console.

For more information on user subscriptions for an IAM Identity Center-integrated Amazon Q Business application, see [Subscriptions for applications using IAM Identity Center](#).

Topics

- [Updating user subscriptions](#)
- [Deleting user subscriptions](#)

Updating user subscriptions

You can change the subscription tier by selecting the name of the user or group and then selecting **Change subscription** to update the subscription tier.

For more information on user subscriptions for an IAM Identity Center-integrated Amazon Q Business application, see [Subscriptions for applications using IAM Identity Center](#).

For a consolidated view of your user subscriptions—including a list of subscribed users, their subscription status, and applications, accounts, or services a user can access through their subscriptions—see the [Amazon Q subscriptions page](#).

Console

To update user subscriptions

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, select the name of the application environment that your uploaded files belong to.
3. From your applications page, scroll down and select **Groups and users** page, and then choose the **User** or **Group** you want to update.
4. Then, select **Manage access and subscriptions**.
5. From **Manage access and subscriptions** select the subscription you want to update. Then, select **Edit subscription**.
6. Then, from the **Change subscription** dropdown select **Update subscription tier**.
7. In the **Confirm subscription change** dialog box that opens, from the **New subscription** dropdown select **Q Business Lite** or **Q Business Pro**.
8. Then, select **Confirm**. You will see the subscription status notification change next to the user you've added the subscription to.
9. Then, select **Confirm** to save your changes.

Deleting user subscriptions

When you unsubscribe and remove a user or group, it unsubscribes them from the application environment and removes them from the user list.

For more information on user subscriptions for an IAM Identity Center-integrated Amazon Q Business application, see [Subscriptions for applications using IAM Identity Center](#).

For a consolidated view of your user subscriptions—including a list of subscribed users, their subscription status, and applications, accounts, or services a user can access through their subscriptions—see the [Amazon Q subscriptions page](#).

Console

To unsubscribe a user or group from an Amazon Q Business application environment

1. From your Amazon Q Business application home page, navigate to the **Groups and users** section.
2. From your applications page, scroll down and select **Groups and users** page, and then choose the **User** or **Group** you want to update.
3. Then, select **Manage access and subscriptions**.
4. From **Manage access and subscriptions** select the user or group subscription you want to update. Then, select **Remove and unsubscribe**.
5. Then, from the **Unsubscribe and remove** dialog box, **Confirm**.
6. Then, select **Confirm** to save your changes.

This step cancels subscriptions for the selected users and groups and also removes them from your Amazon Q Business application environment.

Note

To stop subscription charges for a user, ensure you have unsubscribed that user from all Amazon Q Business application environments and Amazon QuickSight instances. For instructions on how to unsubscribe a user from Amazon QuickSight, see [Unsubscribing from Amazon QuickSight Q](#) in the Amazon QuickSight User Guide.

To stop charges for an Amazon Q Business index, you must delete either your Amazon Q Business index or [delete your Amazon Q Business application environment](#). If you use the console, deleting your application environment is the only way to delete an index associated with it.

Tagging Amazon Q Business resources

Manage your Amazon Q Business applications and data sources by assigning tags. You can use tags to categorize your Amazon Q Business resources in various ways. For example, you could categorize by purpose, owner, or application, or any combination. Each tag consists of a *key* and a *value*, both of which you define.

Tags help you to do the following:

- **Identify and organize your AWS resources** – Many AWS services support tagging, so you can assign the same tag to resources in different services to indicate that the resources are related. For example, you can tag an Amazon Kendra retriever and the Amazon Q Business web experience that uses the retriever with the same tag.
- **Allocate costs** – You activate tags on the AWS Billing and Cost Management dashboard. AWS uses tags to categorize your costs and deliver a monthly cost allocation report to you. For more information, see [Cost Allocation and Tagging](#) in the *AWS Billing User Guide*.
- **Control access to your resources** – You can use tags in AWS Identity and Access Management (IAM) policies that control access to Amazon Q Business resources. To activate tag-based access control, you can attach these policies to an IAM role or IAM user. For more information, see [Authorization based on tags](#).

You can create and manage tags using the AWS Management Console, the AWS Command Line Interface (AWS CLI), or the Amazon Q Business API.

Topics

- [Using tags](#)
- [Tag restrictions](#)

Using tags

If you're using the console, you can tag resources when you create them or add them later. You can also use the console to update or remove tags.

If you're using the AWS CLI or the Amazon Q Business API, use the following operations to manage tags for your resources:

- [CreateApplication](#) – Apply tags when you create an Amazon Q Business application.

- [CreateDataSource](#) – Apply tags when you create a data source.
- [CreateIndex](#) – Apply tags when you create an Amazon Q Business retriever and index.
- [CreateRetriever](#) – Apply tags when you create an Amazon Kendra retriever.
- [CreateWebExperience](#) – Apply tags when you create an Amazon Q Business web experience.
- [CreatePlugin](#) – Apply tags when you create an Amazon Q Business plugin.
- [ListTagsForResource](#) – View the tags associated with a resource.
- [TagResource](#) – Add and modify tags for a resource.
- [UntagResource](#) – Remove tags from a resource.

Tag restrictions

The following restrictions apply to tags on Amazon Q Business resources:

- Maximum number of tags – 50
- Maximum key length – 128 characters
- Maximum value length – 256 characters
- Valid characters for key and value – a–z, A–Z, space, and the following characters: _ . : / = + - and @
- Keys and values are case sensitive
- Don't use `aws :` as a prefix for keys; it's reserved for AWS use

Creating an Amazon Q Business application using Identity Federation through IAM

This section walks you through creating and configuring an Amazon Q Business application using IAM Federation to manage end user access.

Amazon Q Business supports identity federation through AWS Identity and Access Management. When you use identity federation, you can manage users with your enterprise identity provider (IdP) and use AWS Identity and Access Management to authenticate users when they sign in to Amazon Q Business.

You can use a third-party identity provider that supports Security Assertion Markup Language 2.0 (SAML 2.0) or OpenID Connect (OIDC) to provide an onboarding flow for your Amazon Q Business users. Such identity providers include Okta, Ping Identity, and Microsoft Entra ID.

Important

Amazon Q Business doesn't support OIDC for Google and Microsoft Entra ID.

With identity federation, your users get one-click access to their Amazon Q Business applications using their existing identity credentials. You also have the security benefit of identity authentication by your identity provider. You can control which users have access to Amazon Q Business using your existing identity provider.

Note

Federated groups aren't supported through IAM Federation. If you want to ingest federated groups, use the [PutGroup](#) API.

Topics

- [Creating an Amazon Q Business application using IAM Federation through Okta](#)
- [Customizing an Amazon Q Business web experience](#)
- [Connecting multiple Amazon Q Business applications to an Identity Provider](#)
- [Making authenticated Amazon Q Business API calls using IAM federation](#)

- [Managing Amazon Q Business resources](#)

Creating an Amazon Q Business application using IAM Federation through Okta

As the first step towards creating a generative artificial intelligence (AI) assistant, you configure your external identity provider and connect it to AWS Identity and Access Management. Then, you create an application environment, select and create a retriever, and also connect any data sources. After this, you deploy your web experience and provision subscriptions for end users to log in to a web experience.

Your authorized users interact with your application environment through the web experience. You can share the web experience URL generated by Amazon Q Business with your users, who open the URL and are authenticated before they can start asking questions in your assistant application environment. The endpoint URL can be found in your web experience settings when selecting your application environment in the console.

To learn more about identity federation using AWS Identity and Access Management, see the following topics:

- [Identity federation in AWS](#) on the *AWS website*.
- [Providing access to externally authenticated users \(identity federation\)](#) in the *IAM User Guide*.

The following steps show how to integrate Amazon Q Business with Okta as an example. Integrating Amazon Q Business with Okta requires that you switch between tasks on the Amazon Q Business console and the Okta admin console.

Topics

- [Prerequisites](#)
- [Step 1: Create and configure an Okta application](#)
- [Step 2: Add an identity provider in IAM](#)
- [Step 3: Connect IAM to Okta](#)
- [Step 4: Create Amazon Q Business application](#)
- [Step 5: Create Amazon Q Business retriever](#)
- [Step 6: Connect Amazon Q Business data sources](#)

- [Step 7: Manage access](#)

Prerequisites

Before you start to integrate Amazon Q Business with Okta, make sure that you have:

- Created an Okta account and added at least one user with a valid email address. For more information, see [Manage users](#) on the *Okta Help Center*.
- Created IAM policies containing the permissions outlined in [IAM role for an Amazon Q Business web experience using IAM Federation](#) to:
 - Allow an Amazon Q Business web experience to invoke the API operations required to integrate your application
 - (If you're creating a Amazon Q Business default web experience) Allow Amazon Q Business to access the resources it needs to create a web experience
 - (If you're using OIDC) Allow an Amazon Q Business web experience to invoke the API operations required to decrypt the Secrets Manager secret you created for your OIDC web experience

You will need these roles to complete creating your Amazon Q Business IAM federated application.

Note

To create a new policy, follow the instructions in [Creating IAM policies](#) in the AWS Identity and Access Management User Guide.

- (Optional) Checked [how subscriptions work](#) for Amazon Q Business applications using IAM Federation.

Step 1: Create and configure an Okta application

This procedure outlines how to create and configure an Okta instance for an Amazon Q Business application using a built-in web experience and a custom Amazon Q Business application client you develop using Amazon Q Business APIs.

⚠ Important

Amazon Q Business doesn't support OIDC for Google and Microsoft Entra ID.

SAML

To create an Okta instance

1. Sign into Okta and go to the admin console.
2. In the left navigation pane, choose **Applications**, and then choose **Create App Integration**.
3. On the **Create a new app integration** page, choose **SAML 2.0** and then choose **Next**.
4. On the **Create SAML Integration** page, in **General Settings**, for **App name**, enter a name for the application and choose **Next**.
5. In **Configure SAML**, do the following:
 - a. For **Single sign-on URL**, enter your web application endpoint.

If you're creating a custom Amazon Q Business application, this value is the endpoint URL of your Amazon Q Business application with `/saml` added at the end. For example *<http://localhost:8000/saml>*.

If you're creating an Amazon Q Business application generated web experience endpoint URL, this value be the Amazon Q Business generated web experience URL with `saml` added at the end. For example, *<https://abcdefgh.qbusiness.us-east-1.on.aws/saml>*.

⚠ Important

If you're creating an Amazon Q Business application generated web experience endpoint URL, a web experience URL will be generated by Amazon Q Business after you finish creating an Amazon Q Business application. For now, enter a placeholder URL. For example: *<http://sampleurl.com>*. You will update this at the end of your Amazon Q Business application creation process.

- b. Uncheck the **Use this for Recipient URL and Destination URL** box.
- c. Then, for the **Recipient URL** field, enter the following AWS endpoint: `https://signin.aws.amazon.com/saml`.

- d. For **Destination URL**, enter your web application endpoint.

If you're creating a custom Amazon Q Business application, this value is the endpoint URL of your Amazon Q Business application with `/saml` added at the end. For example *<http://localhost:8000/saml>*.

If you're creating an Amazon Q Business application generated web experience endpoint URL, this value be the Amazon Q Business generated web experience URL with `saml` added at the end. For example, *<https://abcdefgh.qbusiness.us-east-1.on.aws/saml>*.

If you're creating an Amazon Q Business application generated web experience endpoint URL, a web experience URL will be generated by Amazon Q Business after you finish creating an Amazon Q Business application. For now, enter a placeholder URL. For example: *<http://sampleurl.com>*. You will update this at the end of your Amazon Q Business application creation process.

- e. For **Audience URI (SP Identity ID)**, enter the following AWS endpoint: `https://signin.aws.amazon.com/saml`.
 - f. For **Name ID format**, set to **Persistent**.
 - g. The, scroll down to the bottom of the page and select **Next**.
6. On the Create SAML Integration page, select the option that best fits your use case and then select **Finish**. You will be redirected to the application summary page.
 7. On the application summary page, from the top navigation menu, select **Assignments**, and then select **Assign**. Then, complete the following steps:
 - a. To assign users to your Okta app, choose between **Assign to People** and **Assign to Groups**.
 - b. In the dialog box that opens up, locate the users or groups you want to assign to your application and then select **Assign**.
 - c. Then, choose **Done**.
 8. Next, you download the SAML payload and copy your **Sign on URL**.

You need to provide the SAML payload when you create an identity provider in IAM.

If you choose to create a web experience from the Amazon Q Business console (Step 7 of this page), you input the **Sign on URL** or **Single Sign-On URL** (the URL where users sign in to access an application integrated with an identity provider) as the

Authentication URL. The standard authentication URL format for Okta is: `https://<sub_domain>.okta.com/app/<app_name>/<app_id>/sso/saml`.

From the top navigation menu of your application home page, select **Sign On**. Then, complete the following steps:

- a. In the **Settings**, from the **SAML 2.0** section, from **Metadata details** section, to copy the metadata file XML file by choosing **Copy**. Then, save it in `.xml` format.

 **Note**

You can also navigate to the metadata URL and copy the network response payload and paste it in a file that you save in `.xml` format.

For more information, see [Create SAML app integrations](#) on the *Okta Help Center* website.

- b. Then, from **Sign on URL**, select the **Copy** icon to copy the Sign on URL. Save it in a text editor of your choice.

OIDC

To create an Okta instance

1. Sign into Okta and go to the admin console.
2. In the left navigation pane, choose **Applications**, and then choose **Create App Integration**.
3. On the **Create a new app integration** page, do the following:
 - Choose **OIDC – OpenID Connect**.
 - Choose **Web application**.
 - Then, choose **Next**.
4. On the **New Web App Integration** page, do the following:
 - In **General Settings**, for **App name**, enter a name for the application.
 - In **Grant type**, for **Core grants**, ensure that **Authorization Code** is selected.
 - In **Sign-in-redirect URIs**, add a URL that Okta will send the authentication response and ID token for the user's sign in request.

If you're using a custom application, the value of this URL will be `http://localhost:8080/authorization-code/callback`, where `http://localhost:8080` is your custom web experience endpoint URL.

If you're creating an Amazon Q Business application generated web experience endpoint URL, this value will be the Amazon Q Business generated web experience URL with `/authorization-code/callback` added at the end. Amazon Q Business generates this web experience URL when you create a Amazon Q Business application using in Step 7. For now, enter a placeholder URL. For example: `http://sampleurl.com/authorization-code/callback`. You will update this after you finish creating a Amazon Q Business application by inputting your Amazon Q Business web experience URL with `/authorization-code/callback` added at the end. For example, `https://abcdefgh.qbusiness.us-east-1.on.aws/authorization-code/callback`.

- In **Assignments**, select whether to assign the app integration to everyone in your org, only selected group(s), or skip assignment until after app creation.
 - Then, select **Save**.
5. From the application summary page, from **General**, do the following:
 - From **Client Credentials**, copy and save the **Client ID**. You will input this as the **Audience** when you create an identity provider in AWS Identity and Access Management in the next step.
 - From **CLIENT SECRETS**, copy and save the **Secret**. If you choose to use an Amazon Q Business default web experience, you will need to input this in an Secrets Manager secret when you configure **Web experience settings** in the Amazon Q Business console.
 6. From the left navigation menu, select **Security**, and then select **API**.
 7. Then, from **Authorization Servers**, do the following:
 - Copy the **Issuer URI**, for example `https://trial-okta-instance-id.okta.com/oauth2/default`. You will need to input this value as the **Provider URL** when you add your identity provider in IAM in Step 2.
 - Select **default**, and then select **Claims**.
 8. In **Claims**, select **Add claim**, and then do the following:
 - For **Name**, add `https://aws.amazon.com/tags`.

- For **Include in token type**, choose ID token and select **Always**.
- For Okta, the **Value** will be the following: `{"principal_tags": {"Email": {user.email} }}`. For other identity providers, use a valid JSON object in the following format:

```
"principal_tags": {  
  "Email": [email]  
}
```

Note

To activate [Amazon Q Business response personalization](#) for your application, add the following optional tags: `{"principal_tags": {"Email": {user.email}, "country": {user.city != null ? user.city : ""}}}`. Ensure that null values aren't passed via principal tags by using the operation `user.$attribute != null ? user.$attribute : ""`.

- For **Include in**, choose Any scope.
- Select **Create**.

You are now ready to go to the AWS Identity and Access Management console and create an OIDC identity provider instance.

You are now ready to move to the AWS Identity and Access Management console to create an identity provider integration for your Okta instance.

Step 2: Add an identity provider in IAM

In this step, you add configure AWS Identity and Access Management by creating an identity provider integration for your Okta instance.

SAML

To connect Okta to AWS Identity and Access Management

1. Sign in to the AWS Identity and Access Management console.
2. In the left navigation menu, from **Access management**, select **Identity providers**.

3. From **Identity providers**, select **Add provider**.
4. In **Add an identity provider**, for **Configure provider** do the following:
 - For **Provider type** – Select **SAML**.
 - For **Provider name** – Add a name to identify your identity provider.
 - For **Metadata document** – Upload the .xml file you downloaded and saved from Okta in Step 1.
 - For **Add tags - optional** – Add tags to resources to help identify, organize, or search for the identity provider you're adding.
 - Select **Add provider**.
5. On the **Identity provider** summary page, from **Provider**, select the provider you just added do the following:
 - From **Summary** copy the **ARN** and save the value. You will need it when you add your trust policy and when you connect your AWS Identity and Access Management identity provider to your Okta instance. The format of the ARN is: `arn:aws:iam::aws-account-id:saml-provider/assigned-iam-idp-name`.
 - Then, select **Assign role** to create an IAM role with the necessary permissions for your identity provider.
6. In **Assign role**, for **Role options** select **Create a new role**.
7. Then, on the **Selected trusted entity** page, do the following:
 - For **Trusted entity type** select **SAML 2.0 federation**.
 - In **SAML 2.0 federation**, from the **SAML 2.0-based provider** dropdown, select the identity provider you added.
 - For **Access to be allowed**, select **Allow programmatic access only**.
 - For **Attribute**, select **SAML:aud**.
 - For **Value**, enter the following: `https://signin.aws.amazon.com/saml`.
 - Select **Next**.
8. On the **Add permissions** page, for **Permissions policies** choose an IAM policy with the required permissions and then select **Next**.

For the policy permissions required, see [IAM role for an Amazon Q Business web experience using IAM Federation](#).

Note

To create a new policy, follow the instructions in [Creating IAM policies](#) in the AWS Identity and Access Management User Guide.

9. In the **Name, review, and create** page, add a **Role name**, and optional role description and tags to identify your IAM role. Then, select **Create role**.
10. From the **Roles** page, select the IAM role you just created. Then, from the role summary page, do the following:
 - Copy the role **ARN** and save it. You will need this information to connect your AWS Identity and Access Management identity provider instance to Okta. The format of the ARN will be like this: `arn:aws:iam::111122223333:role/sample-role`.
 - In **Trust relationships**, select **Edit trust policy** and select **Add new statement** to add the following trust policy, replacing the value for `account_id` with your AWS account ID and `saml_provider` with the `assigned-iam-idp-name` you copied from your IAM identity provider ARN you copied:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "Federated": "arn:aws:iam:{{account_id}}:saml-provider/
[[saml_provider]]"
      },
      "Action": "sts:AssumeRoleWithSAML",
      "Condition": {
        "StringEquals": {
          "SAML:aud": "https://signin.aws.amazon.com/saml"
        }
      }
    },
    {
      "Effect": "Allow",
      "Principal": {
        "Federated": "arn:aws:iam:{{account_id}}:saml-provider/
[[saml_provider]]"
    }
```

```

    },
    "Action": "sts:TagSession",
    "Condition": {
      "StringLike": {
        "aws:RequestTag/Email": "*"
      }
    }
  }
]
}

```

- Then, select **Update policy**.

You are now ready to return to Okta to complete the process of establishing a trust relationship between AWS Identity and Access Management and Okta.

OIDC

To connect Okta to AWS Identity and Access Management

1. Sign in to the AWS Identity and Access Management console.
2. In the left navigation menu, from **Access management**, select **Identity providers**.
3. From **Identity providers**, select **Add provider**.
4. In **Add an identity provider**, for **Configure provider** do the following:
 - For **Provider type** – Select **OpenID Connect**.
 - For **Provider URL** – Paste the **Input URI** you copied from the Okta console. For example, `trial-okta-instance-id.okta.com/oauth2/default`.
 - For **Audience** – Copy and paste the Client ID you copied from Okta from the Okta console.
 - For **Add tags - optional** – Add tags to resources to help identify, organize, or search for the identity provider you're adding.
 - Select **Add provider**.
5. On the **Identity provider** summary page, from **Provider**, select the provider you added do the following:
 - From **Summary** copy the **ARN** and save the value. You will need it when you add your trust policy and when you connect your AWS Identity and Access Management

identity provider to your Okta instance. The format of the ARN is: `arn:aws:iam::aws-account-id:oidc-provider/issuer`.

- Then, select **Assign role** to create an IAM role with the necessary permissions for your identity provider.
6. In the **Assign role** dialog box that opens, for **Role options** select **Create a new role**.
 7. Then, on the **Selected trusted entity** page, do the following:
 - For **Trusted entity type** select **Web identity**.
 - In **Web identity**, from the **Identity provider** dropdown, select the identity provider you added.
 - For **Audience**, select your Client ID.
 - Select **Next**.
 8. On the **Add permissions** page, for **Permissions policies** choose an IAM policy to add, and then select **Next**. You can add an existing policy or update your policy you're creating to include required permissions. Your policy must contain the permissions outlined in [IAM role for an Amazon Q Business web experience using IAM Federation](#).

 **Note**

To create a new policy, follow the instructions in [Creating IAM policies](#) in the AWS Identity and Access Management User Guide.

9. In the **Name, review, and create** page, add a **Role name** add a role name, and optional role description and tags to identify your IAM role. Then, select **Create role**.
10. From the **Roles** page find and select the IAM role you created. Then, from the role summary page, in **Trust relationships**, select **Edit trust policy** and select **Add new statement**
11. Then, add the following statement to your existing trust policy, replacing *account-id* with your AWS account ID, *clientId* with the OIDC client ID you copied, and *iss* with the *issuer* value from your IAM identity provider ARN:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
```

```

        "Federated": "arn:aws:iam::{{account_id}}:oidc-provider/
{{iss}}"
    },
    "Action": "sts:AssumeRoleWithWebIdentity",
    "Condition": {
        "StringEquals": {
            "{{iss}}:aud": "{{clientId}}"
        }
    }
},
{
    "Effect": "Allow",
    "Principal": {
        "Federated": "arn:aws:iam::{{account_id}}:oidc-provider/
{{iss}}"
    },
    "Action": "sts:TagSession",
    "Condition": {
        "StringLike": {
            "aws:RequestTag/Email": "*"
        }
    }
}
]
}

```

12. Then, select **Update policy**.

Now, move on to the Amazon Q Business console to create your application.

Step 3: Connect IAM to Okta

In this step, you complete configuring the trust relationship between AWS Identity and Access Management and Okta.

SAML

1. Sign into Okta and go to the admin console.
2. In the left navigation pane, choose **Applications**, and then choose the Okta application you created.
3. In **General**, from **SAML Settings** choose **Edit**.

4. In **Edit SAML**, for **General Settings** choose **Next**.
5. In **Configure SAML**, scroll down to the **Attribute Statements** section, and add the following attributes:

Attribute 1

- For the **Name** field, provide the following for the email attribute: `https://aws.amazon.com/SAML/Attributes/PrincipalTag:Email`.
- For the **Name format** field, keep it set to **Unspecified**.
- For the **Value** field, provide a mapping to the attribute by selecting `user.email` from the dropdown list.

Note

You can add more attributes to enable [Amazon Q Business response personalization](#). To do this, provide the following value for the **Name** field: `https://aws.amazon.com/SAML/Attributes/PrincipalTag:<attributeName>`. Keep the **Name format** field **Unspecified**. For **Value**, provide an attribute mapping by selecting a user attribute like `user.city` from the dropdown list.

Attribute 2

- For the **Name** field, provide the following name for the role attribute: `https://aws.amazon.com/SAML/Attributes/Role` .
- For the **Name format** field, keep it set to **Unspecified**.
- For the **Value** field, add a mapping to the attribute in the following format using the values you copied from Step 2 of this section: `IAMroleArn`, `IAMidpArn`.
For example: `arn:aws:iam::111122223333:role/sample-role`, `arn:aws:iam::111122223333:saml-provider/okta-idp`.

Attribute 3

- Then, for the **Name** field, provide the following name for the role session name attribute: `https://aws.amazon.com/SAML/Attributes/RoleSessionName`.

- For the **Name format** field, keep it set to **Unspecified**.
- For the **Value** field, provide a mapping to the attribute by selecting `user.email` from the dropdown list.
- Choose **Next**, and then choose **Finish**.

Now, move on to the Amazon Q Business console to create your application.

OIDC

This step isn't needed for OIDC.

Step 4: Create Amazon Q Business application

To create an Amazon Q Business application environment, you can use either the AWS Management Console or the Amazon Q Business API.

As a prerequisite, make sure that you complete the [setting up](#) tasks. If you're using the AWS CLI or the API, make sure that you created the required [IAM roles](#).

After you create an application environment, you can create your Amazon Q Business web experience. How you create the web experience depends on whether you use the AWS Management Console or the Amazon Q Business APIs.

- **AWS Management Console** – If you use the console to create an application environment, the web experience is created automatically.
- **Amazon Q Business API** – If you use the [CreateApplication](#) API operation to create an application environment, use the [CreateWebExperience](#) API operation to create your web experience.

The following tabs provide a procedure for creating your Amazon Q Business application environment using the AWS Management Console and code examples for using the AWS CLI.

Console

To create an application

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. On the **Create application** page, for **Application settings**, enter the following information for your Amazon Q Business application:

- **Application name** – A name for your Amazon Q Business application environment for easy identification. This name is only visible in the AWS Management Console. The name can include hyphens (-), but not spaces, and can have a maximum of 1,000 alphanumeric characters.
3. In **Service access**, for **Choose a method to authorize Amazon Q Business**, choose from the following options:
- **Create and use a new service-linked role (SLR)** – Create and use a new Amazon Q Business-managed IAM role to allow it to access the AWS resources it needs to create your application.
 - **Create and use a new service role (SR)** – Create and use a new IAM role for Amazon Q Business to allow it to access the AWS resources it needs to create your application.
 - **Use an existing service role (SR)/service-linked role (SLR)** – Use an existing service role or service-linked IAM role to allow Amazon Q Business to access the AWS resources it needs to create your application.

 **Note**

For more information about example service roles, see [IAM role for an Amazon Q Business application](#). For information on service-linked roles, including to manage them, see [Using service-linked roles](#).

- **Service role name** – A name for the service (IAM) role you created for easy identification on the console.
4. For **Encryption** – Amazon Q Business encrypts your data by default using AWS managed AWS KMS keys. To customize your encryption settings, select **Customize encryption settings (advanced)**. Then, you can choose to use an existing AWS KMS key or create a new one.
5. For **Access management method**, choose **AWS Identity and Access Management Identity Provider**, and then do the following:
- For **Choose an Identity Provider type**, choose either **SAML** or **OpenID Connect**.
 - For **Select Identity Provider**, choose the identity provider you've created in AWS Identity and Access Management to use with your Amazon Q Business application.
 - **If you're using OIDC, also do the following:**

For **ClientID for OIDC**, input the OIDC client ID you copied in Step 1.

6. **Tags – optional** – To add tags to your Amazon Q Business application environment and web experience, select **Add new tag**. Then, enter the following information for each tag:
 - **Key** – Add a key for your tag.
 - **Value - optional** – An optional value for your tag.

For more information about using tags with Amazon Q Business, see [Tags](#).

7. To start creating your application, choose **Create**.

AWS CLI

To configure an Amazon Q Business application

```
aws qbusiness create-application \  
--display-name application-name \  
--iam-identity-provider-arn iam-identity-provider-arn \  
--client-id-for-oidc client-id-for-oidc \  
--identity-type identity-type\  
--role-arn roleArn \  
--description application-description \  
--encryption-configuration kmsKeyId=<kms-key-id> \  
--attachments-configuration attachmentsControlMode=ENABLED
```

Step 5: Create Amazon Q Business retriever

After creating your Amazon Q Business application environment, you create and select the retriever and provision the index that will power your generative AI web experience. The retriever pulls data from the index in real time during a conversation.

Amazon Q Business provides retrievers for Amazon Kendra indexes and also for a native index. You can choose between selecting an Amazon Q Business retriever and a Amazon Q Business native index or using an already configured Amazon Kendra index as a retriever.

To select a retriever, you use the AWS Management Console or the [CreateRetriever](#) API operation. If you use the console and choose to use a Amazon Q Business retriever, Amazon Q Business

creates an index for you as part of the application environment configuration process. You can then configure provisioning for the created index.

For easy tracking, you can tag both the retriever and index. If you use the API to create a Amazon Q Business retriever, you must first use the [CreateIndex](#) API operation to create and provision an Amazon Q Business index, and then use [CreateRetriever](#) to create your Amazon Q retriever.

Important

You can't change the retriever or index type for your application environment after your application environment has been created. To change your retriever or index type, you must create a new application environment.

Note

The data sources and indexes available to connect to your application environment change depending on your retriever choice.

For instructions on how to select a retriever and an index, choose a topic based on your retriever preference for Amazon Q:

Creating an Amazon Q Business retriever

To select a Amazon Q Business retriever, you can use either the AWS Management Console, or the [CreateIndex](#) and [CreateRetriever](#) API operations.

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

To create an Amazon Q Business retriever

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to [create your Amazon Q Business application](#).
3. Then, for **Select retriever**, choose **Use native retriever** – Build an Amazon Q Business retriever for your Amazon Q Business application environment. This option creates an

Amazon Q Business index that can connect to the Amazon Q Business supported data sources that you choose.

Note

Available data sources when you select this option include all [Amazon Q Business supported data connectors](#) and direct document upload.

4. In **Index provisioning**, do the following:
 - a. Choose between **Starter** and **Enterprise** index types based on your use case. For more information on index types, see [Index types](#).
 - b. For **Number of units** – Choose the **Number of units** that you need. Amazon Q Business charges you based on the document capacity that you choose. If you choose an Enterprise index, You can choose up to 50 units. If you choose a Starter index, you can choose up to 5 units. Each unit is 20,000 documents or 200 MB, whichever is reached first. For more information on index provisioning pricing, see [Amazon Q Business pricing](#).
5. For **Tags** – Choose whether you want to add **Index tags**.
6. To create your retriever and index, choose **Create**.

AWS CLI

To create an Amazon Q Business index

```
aws qbusiness create-index \  
--application-id application-id \  
--display-name display-name \  
--description index-description \  
--capacity-configuration units =<index-capacity-units> \  
--type ENTERPRISE | STARTER
```

To create an Amazon Q Business retriever

```
aws qbusiness create-retriever \  
--application-id application-id \  
--display-name display-name \  

```

```
--type NATIVE_INDEX \  
--role-arn roleArn \  
--configuration nativeIndexConfiguration="{indexId=<created-index-id>}" \  
--tags tags
```

Selecting an Amazon Kendra retriever

To select an existing Amazon Kendra retriever to your Amazon Q Business application environment, you can use the AWS Management Console or the [CreateRetriever](#) API operation.

If you use the API, you select and connect your Amazon Kendra retriever when you use the `CreateRetriever` API operation.

If you use the console, selecting and connecting an Amazon Kendra retriever is a two-step process. This topic provides instructions for the first step: Selecting an Amazon Kendra retriever. For instructions for the second step, see [Connecting an Amazon Kendra retriever to an Amazon Q Business application](#).

Note

If you use an Amazon Kendra retriever, data in your Amazon Kendra will be connected to your Amazon Q Business application environment. If you choose this option, you can't use Amazon Q Business data connectors or direct document upload for your application environment.

For more information about Amazon Kendra, see the following topics in the Amazon Kendra User Guide and API Reference:

- [What is Amazon Kendra?](#)
- [Creating a data source connector](#)
- [Amazon Kendra API Reference](#)

The following tabs provide a procedure for the AWS Management Console and code samples for the AWS CLI.

Console

To create an Amazon Kendra retriever

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to [create your Amazon Q Business application](#).
3. The, in **Select retriever** choose **Use existing retriever** – Choose an Amazon Kendra index you have previously created as a retriever. All data sources synced to your Amazon Kendra index will be connected to your Amazon Q Business application environment.
4. In **Tags** – Choose whether you want to add **Retriever tags**.
5. To connect your application environment to your data sources, choose **Next**.

AWS CLI

To create an Amazon Kendra retriever

```
aws qbusiness create-retriever \  
--display-name display-name \  
--type KENDRA_INDEX \  
--role-arn roleArn \  
--configuration kendraIndexConfiguration="{indexId=<kendra-index-id>
```

Step 6: Connect Amazon Q Business data sources

After you select a retriever for your Amazon Q Business application environment, you connect data sources to it. Available data sources vary based on your choice of the retriever.

If you use an Amazon Q Business retriever, you can choose from the following options:

- Connect to any Amazon Q Business supported data source connectors by using the [CreateDataSource](#) API operation.
- Upload documents directly by using the [BatchPutDocument](#) API operation.

If you use an existing Amazon Kendra retriever, only data sources already connected to your Amazon Kendra index are available in your application environment.

To connect data sources, choose a topic based on your data source preference for your Amazon Q Business application environment:

Upload documents

To upload documents directly to an Amazon Q Business application environment, you can use the AWS Management Console or the [BatchPutDocument](#) API operation.

If you use an Amazon Kendra index to retrieve your documents, you can't directly upload documents.

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

To upload documents

Note

This procedure is available if you chose the **Use native retriever** option to configure your application environment.

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to [create your Amazon Q Business application](#).
3. Complete the steps for [selecting an Amazon Q Business retriever](#).
4. Then, for **Upload documents**, select one of the following methods to add your files:
 - Drag and drop the document files that you want to upload.
 - Add your documents to the application environment, and then select **Choose files**.
5. After choosing your files, choose **Upload**.

You are returned to the Amazon Q Business console while your documents are uploaded. The console displays a confirmation message when your documents are successfully uploaded.

Note

Files can only be uploaded after the Amazon Q Business retriever and index creation process has completed.

AWS CLI

To upload documents directly

```
aws qbusiness batch-put-document \  
--application-id application-id \  
--index-id index-id \  
--documents documents-to-add \  
--data-source-sync-id data-source-sync-id \  
--role-arn roleArn
```

Connecting an Amazon Kendra retriever to an Amazon Q Business application

To use an Amazon Kendra index as a retriever for Amazon Q Business, you must have already configured an Amazon Kendra index and connected it with data. For more information, see [What is Amazon Kendra?](#) and [Are you a first-time Amazon Kendra user?](#) in the Amazon Kendra Developer Guide.

To add an existing Amazon Kendra retriever to your Amazon Q Business application environment, you can use the AWS Management Console or the [CreateRetriever](#) API operation. If you use the console, selecting and connecting an Amazon Kendra retriever is a two-step process. The first step is when you [select an Amazon Kendra retriever](#). In this topic, you perform the second step—connecting an Amazon Kendra retriever.

If you use the API, you create your web experience after connecting your Amazon Kendra retriever using the [CreateWebExperience](#) API operation. If you use the console, connecting your Amazon Kendra retriever also automatically creates your Amazon Q Business web experience. At the end of the retriever connection process, your Amazon Kendra powered Amazon Q Business web experience is ready to be previewed, enhanced, and deployed.

Note

If you select an Amazon Kendra retriever, data in your Amazon Kendra is connected to your Amazon Q Business application environment.

Console

To connect an Amazon Kendra retriever

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to [create your Amazon Q Business application](#).
3. Complete the steps for [selecting an Amazon Kendra retriever](#).
4. Then, in **Content sources**, for **Amazon Kendra indexes** – Choose the Amazon Kendra index that you want to use for your Amazon Q Business application environment. Then, enter the following information:
 - **Service access** – Provide the IAM access role to connect Amazon Kendra to Amazon Q Business. Use an existing role, or create a new one.
 - **Service role name** – Provide a name for your IAM access role. Or, choose to use the auto-generated role that's provided.
5. To connect your Amazon Kendra indexes to the application environment, choose **Create application**.

You are returned to the Amazon Q Business console while your web application environment is created.

AWS CLI

To create and connect an Amazon Kendra retriever

```
aws qbusiness create-retriever \  
--application-id application-id \  
--display-name display-name \  
--type KENDRA_INDEX \  
--role-arn roleArn \  
--configuration kendraIndexConfiguration="{indexId=<kendra-index-id>}"
```

Note

For information on managing your Amazon Kendra retriever, see [Managing Amazon Kendra retrievers](#).

Amazon Q Business data sources

To connect a data source to your Amazon Q Business application environment, you can use the AWS Management Console or the [CreateDataSource](#) API operation.

By using the `CreateDataSource` API operation, you can configure tags, sync run schedules, and configure Amazon VPC settings. Then, you can use the `configuration` parameter to provide all other configuration information specific to your data source connector.

If you use the console, creating the data source and configuring it are a single step. After your data source is successfully configured and added, Amazon Q automatically creates a Amazon Q Business web experience for you.

If you use the API, you use the [CreateWebExperience](#) API operation after connecting your data sources to create your web experience.

Note

This procedure is available if you chose the [Use native retriever](#) option to configure your application environment.

Console

To connect a data source to an Amazon Q application

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to [create your Amazon Q Business application](#).
3. Complete the steps for [selecting an Amazon Q Business retriever](#).
4. Then, from **Data sources** – Add an available data source to connect your Amazon Q Business application environment.

You can add up to 50 data sources.

5. For information on configuring your chosen data source, see [Supported connectors](#) to find configuration information specific to your data source.
6. To connect your configured data source to your application environment, choose **Add data sources**.

At the end of this step, your Amazon Q Business web experience is ready to be previewed, enhanced, and deployed.

AWS CLI

To connect a data source

```
aws qbusiness create-data-source \  
--application-id application-id \  
--index-id index-id \  
--configuration data-source-configuration-details \  
--display-name display-name \  
--role-arn roleArn \  
--description description \  
--document-enrichment-configuration document-enrichment-configuration \  
--sync-schedule sync-schedule-information \  
--tags tags \  
--vpc-configuration vpc-configuration
```

Step 7: Manage access

In this step, you add subscriptions for end users logging into your Amazon Q Business web experience using Okta and configure your Amazon Q Business web experience. Any user logging into your web experience is automatically provisioned a subscription of the type you select.

If you're using an Amazon Q Business default web experience for your application, you can choose to generate it in this step. If you're using this generated URL as your web experience endpoint, you need to return to Okta to update your identity provider instance with this information.

Warning

User subscriptions are connected to the AWS account Amazon Q Business applications are attached to. If the same user logs in to an Amazon Q Business application using multiple AWS accounts, they're charged multiple times. [Create an Amazon Q Business application using IAM Identity Center](#) for user management to avoid this issue.

For a consolidated view of your user subscriptions—including a list of subscribed users, their subscription status, and applications, accounts, or services a user can access through their

subscriptions—see the [Amazon Q subscriptions page](#). Subscriptions can only be viewed centrally and *not* be created or updated from the Amazon Q subscription management console.

For more information on user subscriptions for an IAM federated Amazon Q Business application, see [Subscriptions for applications using IAM Federation](#).

SAML

To manage user access

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to [create your Amazon Q Business application](#).
3. On the **Manage access**, for **Default subscription settings**, for **Subscription tier**, choose between **Q Business Pro** and **Q Business Lite**. Any user logging in to your web experience will be assigned this subscription type by default.
4. **(Optional)** If you're using an Amazon Q Business default web experience for your application, for **Create web experience**, select to create an Amazon Q Business web experience with a shareable URL. Then, in **Web experience settings**, do the following:
 - In **Choose a method to authorize Amazon Q Business**, choose an existing IAM role to allow your Amazon Q Business web experience to access the AWS resources it needs to function.

For the policy permissions required, see [IAM role for an Amazon Q Business web experience using IAM Federation](#).

Note

To create a new policy, follow the instructions in [Creating IAM policies](#) in the AWS Identity and Access Management User Guide.

- For **Service role name**, choose an existing role you want to use from the dropdown options.
- In **Provide Authentication URL**, provide the authentication URL for Okta. Your authentication URL must be of the following format:
`https://<sub_domain>.okta.com/app/<app_name>/<app_id>/sso/saml`. Enter the **Sign on URL** you copied in Step 1.

When end users navigate to the web experience URL they're redirected to this authentication URL where they provide their login ID and password. After successful authentication, they're redirected back to the web experience URL to begin chatting.

- Then, select **Done**.

Once the application creation process completes, the web experience settings section on your application summary page will display your Amazon Q Business web experience URL. Copy the URL to a file, add `/saml` at the end. Return to the Okta console, edit your SAML application to update **Single sign-on URL** and **Destination URL** you added in Step 1 to your web experience URL. Remember to save your changes.

5. Select **Create application**.

OIDC

To manage user access

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to [create your Amazon Q Business application](#).
3. On the **Manage access**, for **Default subscription settings**, for **Subscription tier**, choose between **Q Business Pro** and **Q Business Lite**.
4. **(Optional)** If you're using an Amazon Q Business default web experience for your application, for **Create web experience**, select to create an Amazon Q Business web experience with a shareable URL. Then, in **Web experience settings**, do the following:
 - In **Choose a method to authorize Amazon Q Business**, choose an existing IAM role to allow your Amazon Q Business web experience to access the AWS resources it needs to decrypt the Secrets Manager secret you added.

For the policy permissions required, see [IAM role for an Amazon Q Business web experience using IAM Federation](#).

Note

To create a new policy, follow the instructions in [Creating IAM policies](#) in the AWS Identity and Access Management User Guide.

- For **Service role name**, choose an existing role you want to use from the dropdown options.
- In **AWS Secrets Manager**, choose to create a new Secrets Manager secret or add an existing one to allow Amazon Q Business to access your Okta instance. Your secret must contain the client secret you copied from your Okta instance.
- In **Web experience to use Secrets**, for **Service role name**, choose an existing IAM role to allow your Amazon Q Business web experience to access the AWS resources it needs to function.

For the policy permissions required, see [IAM role for an Amazon Q Business web experience using IAM Federation](#).

 **Note**

To create a new policy, follow the instructions in [Creating IAM policies](#) in the AWS Identity and Access Management User Guide.

- Then, select **Done**.

After you've done this, any end user you've added to Okta can log in through your Amazon Q Business web experience to chat.

Once the application creation process completes, the web experience settings section on your application summary page will display your Amazon Q Business web experience URL. Copy the URL to a file, add `/authorization-code/callback` at the end. Then, return to the Okta console to edit your OIDC application and update the **Sign-in-redirect URI** value you added in Step 1. Remember to save your changes.

5. Select **Create application**.

You've finished configuring your Amazon Q Business application. Your authenticated end users can now log in and chat with your web experience.

Customizing an Amazon Q Business web experience

Creating an Amazon Q Business application environment automatically creates a web experience with a shareable URL. Before you share your web experience URL, you can choose to customize it.

You can customize a web experience by using either the AWS Management Console or the Amazon Q API. If you use the API, customizing your Amazon Q Business can involve a combination of the following API operations:

- [CreateApplication](#) – Creates an Amazon Q Business application
- [CreateWebExperience](#) – Creates an Amazon Q Business web experience
- [GetWebExperience](#) – Gets the properties of the web experience that you set up
- [ListWebExperiences](#) – Lists Amazon Q Business web experiences that you created

When you customize your web experience, you can personalize it by changing its title and subtitle adding a welcome message, and displaying sample prompts.

 **Note**

You can't run any chat queries from the web experience customize mode.

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

To customize an Amazon Q Business web experience

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to [create your Amazon Q Business application](#).
3. Then, from the Amazon Q Business application environment page, select the application whose web experience you want to customize. Then, select **Customize web experience**.
4. In **Customize web experience**, from the right navigation pane, select **Customize web experience**.
5. In **Customize web experience**, enter the following information for your web experience:
 - **Title** – A title for your web experience. End users see this title on their web experience page.
 - **Subtitle - optional** – A subtitle for your web experience to highlight other information for your end users. This subtitle is visible to your end users on their web experience page.

- **Welcome message** – Provide an optional welcome message for your end users. We recommend mentioning data sources and application environment capabilities.
- **Display sample prompts** – Provide a list of [sample prompts](#) on the end user's conversation start screen.

6. Choose **Save**.

AWS CLI

To create and customize a web experience

```
aws qbusiness create-web-experience \  
--application-id application-id \  
--role-arn roleArn \  
--identity-provider-configuration {"SamlConfiguration":{"authenticationUrl":"saml-  
single-signon-url"},"OpenIDConnectConfiguration":{"secretsArn":"secret-manager-  
arn-for-oidc-client-secret","secretsRole":"role-manager-arn-to-access-oidc-secret-  
manager-arn"}} \  
--title optional-title \  
--subtitle optional-subtitle \  
--welcome-message optional-welcome-message \  
--sample-prompts-control-mode ENABLED
```

Connecting multiple Amazon Q Business applications to an Identity Provider

You can connect multiple Amazon Q Business custom applications to a single SAML 2.0 or OIDC based identity provider (IdP) application. Connecting multiple Amazon Q Business applications to a single identity provider enables end users access Amazon Q Business with all their web-based tools and services through a single sign-on (SSO) provided by the IdP.

Most IdPs allow you to configure additional custom web applications alongside existing ones. In this section we use Okta as an example to show you the specific steps to configure a new custom application.

⚠ Important

Amazon Q Business doesn't support OIDC for Google and Microsoft Entra ID.

Topics

- [Using SAML](#)
- [Using OIDC](#)

Using SAML

In this section we use Okta as an example to show you the specific steps to configure a new custom application using SAML 2.0.

To connect multiple Amazon Q Business custom applications to Okta

1. Sign into Okta and go to the admin console.
2. In the left navigation pane, choose **Applications**, and then choose your existing SAML 2.0 application.
3. From **General**, choose **SAML settings**.
4. Keep your **General Settings** as is and select **Next**.
5. In **Edit SAML Integration**, for **SAML Settings**, under **General**, make sure you've already entered the **Single sign-on URL** and **Audience URI** for your first SAML application. For steps on how to do this, see [Create and configure an Okta application](#).
6. Then, from **General**, select **Show Advanced Settings**.
7. Scroll down to **Other Requestable SSO URLs** and select **Add Another**.
8. Then, add a **Single sign-on URL** for each additional SAML application you want to configure, and provide an index value for each. Example URL format: *http://localhost:8000/saml*.
9. Then, scroll down and select **Next**.
10. On the **Feedback** page, select **Finish**.

You're done with setting up your Okta application for multiple Amazon Q Business applications.

To make a request to this URI, you need to construct a SAML request in the following format:

```
<samlp:AuthnRequest
  xmlns:samlp="urn:oasis:names:tc:SAML:2.0:protocol"
  xmlns:saml="urn:oasis:names:tc:SAML:2.0:assertion"
  ID="_uniqueID12345"
  Version="2.0"
  IssueInstant="2024-08-08T12:00:00Z"
  ProtocolBinding="urn:oasis:names:tc:SAML:2.0:bindings:HTTP-Redirect"
  Destination="https://idp-sso-url/sso"
  AssertionConsumerServiceIndex="0"
  <saml:Issuer>https://sp.example.com/</saml:Issuer>
  <samlp:NameIDPolicy Format="urn:oasis:names:tc:SAML:1.1:nameid-format:unspecified"
  AllowCreate="true"
</samlp:AuthnRequest>
```

Then, you send a SAML request to your custom web application's URI with index 0. The SAML request is usually sent via HTTP redirect, which requires the XML to be Base64 encoded. This can be done programmatically in various languages. For example, in JavaScript, you would do the following:

```
const samlRequest = '<samlp:AuthnRequest ...>...</samlp:AuthnRequest>'; // Your SAML
  request
const encodedRequest = btoa(samlRequest); // Base64 encoding
```

After encoding, redirect the user to the IdP with the following SAML request as parameter:

```
window.location.href = `https://idp.example.com/sso?SAMLRequest=${encodedRequest}`;
```

Using OIDC

You can configure multiple redirect URLs for a single OpenID Connect (OIDC) application. In this section we use Okta as an example to show you the specific steps to configure a new custom application using OIDC.

To connect multiple Amazon Q Business custom applications to Okta

1. Sign into Okta and go to the admin console.
2. From **General**, scroll down to **General Settings**, and then select **Edit**.
3. From **LOGIN**, for **Sign-in redirect URIs**, and then select **Edit**.

4. In **Sign-in redirect URIs**, choose **Add URI** to add multiple URIs. Then, select **Save**.

You're done with setting up your Okta application for multiple Amazon Q Business applications.

Making authenticated Amazon Q Business API calls using IAM federation

Amazon Q Business can securely handle data with integrated authentication and authorization. During data ingestion, Amazon Q Business preserves the authorization information—access control lists (ACLs)—from the data source so users can only request answers from the data they already have access to. Through IAM Federation, Amazon Q Business uses [trusted identity propagation](#) to ensure that an end user is authenticated and receives fine-grained authorization to their user ID and group-based resources.

In order to achieve this, a subset of the Amazon Q Business APIs ([Chat](#), [ChatSync](#), [ListConversations](#), [ListMessages](#), [DeleteConversation](#), [PutFeedback](#)) require identity-aware [AWS Sig V4 credentials](#) for the authenticated user on whose behalf the API call is being made.

This page provides an overview of the workflows needed to obtain AWS Sig V4 credentials for a user authenticated using an identity provider (IdP), such as Okta. While we use Okta as an example, the same principles and steps apply to any other identity provider synced with your IAM instance.

Important

Amazon Q Business doesn't support OIDC for Google and Microsoft Entra ID.

Note

Federated groups aren't supported through IAM Federation. If you want to ingest federated groups, use the [PutGroup](#) API.

Topics

- [Prerequisites](#)
- [One-time setup](#)

- [Workflow for each API call session for authenticated user](#)

Prerequisites

Before you begin setting up for making Sig V4 authenticated API calls, make sure you've done the following:

- [Created an Amazon Q Business application.](#)
- Created an Okta IdP instance and configured users and groups within it. While we use Okta as an example, the same principles and steps apply to any other identity provider connected to your IAM instance.
- Created an IAM instance for your Amazon Q Business application and connected Okta as your identity source.
- Configured access to the AWS CLI.

One-time setup

The following section outlines the steps to set up the Amazon Q Business control plane. You only need to perform these steps once.

1. Create an [OIDC app integration](#) in Okta.
2. Create the IAM identity provider using the following command:

```
aws iam \  
create-open-id-connect-provider \  
--url issuer-url
```

Then, copy the `OpenIDConnectProviderArn` from the output.

3. Next, create the IAM role. To do so, perform the following steps:
 - a. Create a directory named `policies`.
 - b. In that directory, create and save a file named `trustpolicyforfederation.json` with the following JSON included:

```
{  
  "Version": "2012-10-17",
```

```

"Statement": {
  "Sid": "RoleForOkta",
  "Effect": "Allow",
  "Principal": {
    "Federated": "OpenIdConnectProviderArn"
  },
  "Action": "sts:AssumeRoleWithWebIdentity",
  "Condition": {
    "StringEquals": {
      "issuer-url:aud": "client-id"
    }
  }
}

```

4. Next, create the IAM policy for your web experience. To do so, perform the following steps:
- In the policies directory, create and save a new file named `permpolicyforfederation.json` with the following JSON included:

```

{
  "Version": "2012-10-17",
  "Statement": [{
    "Sid": "QBusinessConversationPermissions",
    "Effect": "Allow",
    "Action": [
      "qbusiness:Chat",
      "qbusiness:ChatSync",
      "qbusiness:ListMessages",
      "qbusiness:ListConversations",
      "qbusiness:PutFeedback",
      "qbusiness>DeleteConversation",
      "qbusiness:GetWebExperience",
      "qbusiness:GetApplication",
      "qbusiness:ListPlugins",
      "qbusiness:GetChatControlsConfiguration",
      "qbusiness:ListRetrievers"
    ],
    "Resource": "arn:aws:qbusiness:{{region}}:
{{source_account}}:application/{{application_id}}"
  },
  {
    "Sid": "QBusinessRetrieverPermission",

```

```

    "Effect": "Allow",
    "Action": [
        "qbusiness:GetRetriever"
    ],
    "Resource": [
        "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
{{application_id}}",
        "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
{{application_id}}/retriever/*"
    ]
},
{
    "Sid": "QBusinessAutoSubscriptionPermission",
    "Effect": "Allow",
    "Action": [
        "user-subscriptions:CreateClaim"
    ],
    "Condition": {
        "Bool": {
            "user-subscriptions:CreateForSelf": "true"
        },
        "StringEquals": {
            "aws:CalledViaLast": "qbusiness.amazonaws.com"
        }
    },
    "Resource": [
        "*"
    ]
},
{
    "Sid": "QBusinessKMSDecryptPermissions",
    "Effect": "Allow",
    "Action": [
        "kms:Decrypt"
    ],
    "Resource": [
        "arn:aws:kms:{{region}}:{{account_id}}:key/[{{key_id}}]"
    ],
    "Condition": {
        "StringLike": {
            "kms:ViaService": [
                "qbusiness.{{region}}.amazonaws.com",
                "qapps.{{region}}.amazonaws.com"
            ]
        }
    }
}

```

```

    }
  },
  {
    "Sid": "QAppsResourceAgnosticPermissions",
    "Effect": "Allow",
    "Action": [
      "qapps:CreateQApp",
      "qapps:PredictQApp",
      "qapps:PredictProblemStatementFromConversation",
      "qapps:PredictQAppFromProblemStatement",
      "qapps:ListQApps",
      "qapps:ListLibraryItems",
      "qapps:CreateSubscriptionToken"
    ],
    "Resource": "arn:aws:qbusiness:{{region}}:
{{source_account}}:application/{{application_id}}"
  },
  {
    "Sid": "QAppsAppUniversalPermissions",
    "Effect": "Allow",
    "Action": [
      "qapps:DisassociateQAppFromUser"
    ],
    "Resource": "arn:aws:qapps:{{region}}:
{{source_account}}:application/{{application_id}}/qapp/*"
  },
  {
    "Sid": "QAppsAppOwnerPermissions",
    "Effect": "Allow",
    "Action": [
      "qapps:GetQApp",
      "qapps:CopyQApp",
      "qapps:UpdateQApp",
      "qapps>DeleteQApp",
      "qapps:ImportDocument",
      "qapps:ImportDocumentToQApp",
      "qapps:CreateLibraryItem",
      "qapps:UpdateLibraryItem",
      "qapps:StartQAppSession"
    ],
    "Resource": "arn:aws:qapps:{{region}}:
{{source_account}}:application/{{application_id}}/qapp/*",
    "Condition": {

```

```

        "StringEqualsIgnoreCase": {
            "qapps:UserIsAppOwner": "true"
        }
    },
    {
        "Sid": "QAppsPublishedAppPermissions",
        "Effect": "Allow",
        "Action": [
            "qapps:GetQApp",
            "qapps:CopyQApp",
            "qapps:AssociateQAppWithUser",
            "qapps:GetLibraryItem",
            "qapps:CreateLibraryItemReview",
            "qapps:AssociateLibraryItemReview",
            "qapps:DisassociateLibraryItemReview",
            "qapps:StartQAppSession"
        ],
        "Resource": "arn:aws:qapps:{{region}}:
{{source_account}}:application/{{application_id}}/qapp/*",
        "Condition": {
            "StringEqualsIgnoreCase": {
                "qapps:AppIsPublished": "true"
            }
        }
    },
    {
        "Sid": "QAppsAppSessionModeratorPermissions",
        "Effect": "Allow",
        "Action": [
            "qapps:ImportDocument",
            "qapps:ImportDocumentToQAppSession",
            "qapps:GetQAppSession",
            "qapps:GetQAppSessionMetadata",
            "qapps:UpdateQAppSession",
            "qapps:UpdateQAppSessionMetadata",
            "qapps:StopQAppSession"
        ],
        "Resource": "arn:aws:qapps:{{region}}:
{{source_account}}:application/{{application_id}}/qapp/*/session/*",
        "Condition": {
            "StringEqualsIgnoreCase": {
                "qapps:UserIsSessionModerator": "true"
            }
        }
    }
}

```

```

    }
  },
  {
    "Sid": "QAppsSharedAppSessionPermissions",
    "Effect": "Allow",
    "Action": [
      "qapps:ImportDocument",
      "qapps:ImportDocumentToQAppSession",
      "qapps:GetQAppSession",
      "qapps:GetQAppSessionMetadata",
      "qapps:UpdateQAppSession"
    ],
    "Resource": "arn:aws:qapps:{{region}}:
{{source_account}}:application/{{application_id}}/qapp/*/session/*",
    "Condition": {
      "StringEqualsIgnoreCase": {
        "qapps:SessionIsShared": "true"
      }
    }
  }
]
}

```

5. Finally, create and attach the roles in IAM using the following command:

```

aws iam \
create-role \
--role-name \
--assume-role-policy-document file://policies/trustpolicyforfederation.json \
--policy-document file://policies/permspolicyforfederation.json

```

Workflow for each API call session for authenticated user

1. First, use the IdToken from Okta to call the [AssumeRoleWithWebIdentity](#) API to get AWS credentials. To do so, use the following command:

```

aws sts
assume-role-with-web-identity
--role-arn role arn
--role-session-name session-name
--web-identity-token id-token-from-okta

```

2. Then, set the following environment variables in your command line environment using the credentials you received as a response from the [AssumeRoleWithWebIdentity](#) API call.

```
AWS_ACCESS_KEY_ID="identity-aware-sigv4-access-key"  
AWS_SECRET_ACCESS_KEY="identity-aware-sigv4-secret-key"  
AWS_SESSION_TOKEN="identity-aware-sigv4-session-token"
```

3. Then, make Amazon Q Business API calls using the following command:

```
aws qbusiness \  
chat-sync \  
--application-id application-id \  
--user-message sample-chat-request
```

Managing Amazon Q Business resources

You can choose to manage your Amazon Q Business application environment and associated resources. To learn how to do so, see the following sections:

- [Managing Amazon Q Business applications](#)
- [Managing Amazon Q Business web experiences](#)
- [Managing Amazon Q Business retrievers](#)
- [Managing Amazon Kendra retrievers](#)
- [Managing Amazon Q Business data sources](#)
- [Delete uploaded documents](#)
- [Managing user subscriptions](#)
- [Tagging resources](#)

Managing Amazon Q Business applications

To manage an Amazon Q Business application environment, you can take the following actions:

Actions

- [Deleting an application](#)

- [Getting application environment properties](#)
- [Listing applications](#)
- [Updating an application environment](#)

Deleting an application

To delete an Amazon Q Business application environment, you can use the console or the [DeleteApplication](#) API operation.

The following tabs provide a procedure for the console and code examples for the AWS CLI.

Console

To delete an Amazon Q Business application

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, choose **Actions**.
3. Choose **Delete**.
4. In the dialog box that opens, type **Delete** to confirm deletion, and then choose **Delete**.

You are returned to the service console while your application environment is deleted. When the deletion process is complete, the console displays a message confirming successful deletion.

AWS CLI

To delete an Amazon Q Business application environment

```
aws qbusiness delete-application \  
--application-id application-id
```

Getting application environment properties

To get the properties of an Amazon Q Business application environment, you can use the console or the [GetApplication](#) API operation.

The following tabs provide a procedure for the console and code examples for the AWS CLI.

Console

To get properties of an Amazon Q Business application environment

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. For **Applications**, select the name of your application environment from the list of applications.
3. On **Application settings**, the following properties are available:
 - **Application name** – The name that you chose for your application environment.
 - **Application ID** – The ID assigned to your application environment.
 - **Subtitle** – The subtitle that you chose to assign to your application environment.
 - **Service access** – The service access role that your application environment is using.
 - **Title** – The title that you gave to your application environment.
 - **Application status** – The status of your application environment.

To update a setting, select **Edit**.

AWS CLI

To get Amazon Q Business application properties

```
aws qbusiness get-application \  
--application-id application-id
```

Listing applications

To list Amazon Q Business applications, you can use the console or the [ListApplications](#) API operation.

The following tabs provide a procedure for the console and code examples for the AWS CLI.

Console

To list your Amazon Q Business application environments

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, all your configured application environments are listed.

AWS CLI

To list Amazon Q Business application environments

```
aws qbusiness list-applications \  
--max-results max-results-to-return
```

Updating an application environment

To update an Amazon Q Business application environment, you can use the console or the [UpdateApplication](#) API operation.

Note

You can't update the retriever you've chosen or change users and groups added to the application environment when you update it. If you need to update your retriever, create a new application environment.

If you're integrating your Amazon Q Business application environment with IAM Identity Center (IDC) as an [AWS-managed](#) application environment using and you want to update users and groups, you can do so from the [application environment summary](#) page.

The following tabs provide a procedure for the console and code examples for the AWS CLI.

Console

To update an Amazon Q Business application environment

Option 1

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, select the name of your application environment from the list of applications.
3. In **Applications**, choose **Actions**.

4. Choose **Edit**.

On the **Update application** page, edit your application environment settings.

Option 2

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, select the name of your application environment from the list of applications.
3. On the application page, select **Edit** from the page header, or select **Edit** from **Application settings**.
4. Choose **Edit**.

On the **Update application** page, edit your application environment settings.

AWS CLI

To update an Amazon Q Business application environment

```
aws qbusiness update-application \  
--application-id application-id \  
--display-name application-name \  
--role-arn roleArn \  
--description application-description \  
--attachments-configuration attachmentsControlMode=ENABLED
```

Managing Amazon Q Business web experiences

To manage Amazon Q Business web experiences, you can take the following actions:

Actions

- [Creating a web experience](#)
- [Deleting a web experience](#)
- [Getting properties of a web experience](#)
- [Listing web experiences](#)

- [Updating a web experience](#)

Creating a web experience

To create an Amazon Q Business web experience, you can use the console or the [CreateWebExperience](#) API operation.

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

If you use the console, this action is spread across two steps: [Creating an Amazon Q Business application using Identity Federation through IAM](#) and [Customizing web experience](#). Amazon Q Business creates a web experience for you when you configure your application environment. To create a web experience, you must create an application environment.

AWS CLI

To create an Amazon Q Business web experience

```
aws qbusiness create-web-experience \  
--application-id application-id \  
--sample-prompts-control-mode sample-prompts \  
--subtitle subtitle \  
--tags tags \  
--title title \  
--welcome-message welcome-message \  

```

Deleting a web experience

To delete an Amazon Q Business web experience, you can use the console or the [DeleteWebExperience](#) API operation.

If you're using the API, you can delete a web experience without deleting the application environment that it's a part of.

If you're using the console, the only way to delete your Amazon Q Business web experience is to delete the Amazon Q Business application environment that it's attached to.

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

To delete an Amazon Q Business web experience

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, choose **Actions**.
3. Choose **Delete**.
4. In the dialog box that opens, type **Delete** to confirm deletion, and then choose **Delete**.

You are returned to the service console while your application environment is deleted. When the deletion process is complete, the console displays a message confirming successful deletion. Both the application environment and the web experience are deleted.

AWS CLI

To delete an Amazon Q Business web experience

```
aws qbusiness delete-web-experience \  
--application-id application-id \  
--web-experience-id web-experience-id
```

Getting properties of a web experience

To get the properties of an Amazon Q Business web experience, you can use the console or the [GetWebExperience](#) API operation.

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

To get properties of an Amazon Q Business web experience

1. Sign in to the AWS Management Console and open the Amazon Q Business console.

2. In **Applications**, select the name of your application environment from the list of applications.
3. For **Web experience settings**, the following settings are available:
 - **Web experience IAM role ARN** – The IAM role assumed by end users when they log in to your web experience.
 - **Deployed URL** – The deployed URL of your web experience.
 - **Tags** – Tags that are attached to your web experience.

To update a setting, choose **Edit**.

AWS CLI

To get properties of an Amazon Q Business web experience

```
aws qbusiness get-web-experience \  
--application-id application-id \  
--web-experience-id web-experience-id
```

Listing web experiences

To list Amazon Q Business web experiences, you can use the console or the [ListWebExperiences](#) API operation.

If you use the console, you can only see the web experience that's attached to a single application environment.

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

To list Amazon Q Business web experiences

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. For **Applications**, the Amazon Q Business web experience attached to your application environment is shown.

AWS CLI

To list Amazon Q Business web experiences

```
aws qbusiness get-web-experience \  
--application-id application-id \  
--web-experience-id web-experience-id \  
--max-results max-results-to-return
```

Updating a web experience

To update an Amazon Q Business web experience, you can use the console or the [UpdateWebExperience](#) API operation.

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

To update an Amazon Q Business web experience

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, select the name of your application environment from the list of applications.
3. On your application page, select **Web experience settings** and then select **Edit**.
4. On the **Manage access** page, you can edit your web experience settings.

AWS CLI

To update an Amazon Q Business web experience

```
aws qbusiness update-web-experience \  
--application-id application-id \  
--web-experience-id web-experience-id \  
--authentication-configuration authentication-configuration \  
--sample-prompts-control-mode sample-prompts \  
--subtitle subtitle \  

```

```
--title title \  
--welcome-message welcome-message
```

Managing Amazon Q Business retrievers

To manage Amazon Q Business retrievers, you can take the following actions:

Actions

- [Deleting an Amazon Q Business retriever](#)
- [Getting properties of an Amazon Q Business retriever](#)
- [Listing Amazon Q Business retrievers](#)
- [Updating Amazon Q Business retrievers](#)

Deleting an Amazon Q Business retriever

To delete a Amazon Q Business retriever and its associated index, you can use the console or the [DeleteRetriever](#) API operation.

If you use the `DeleteIndex` API operation, deleting a retriever also deletes the Amazon Q Business index that's attached to it. You can't selectively choose to delete an index attached to a retriever.

If you're using the console, the only way to delete your Amazon Q Business native retriever and the index associated with it, is to delete your Amazon Q application environment.

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

To delete an Amazon Q Business retriever

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, choose **Actions**.
3. Choose **Delete**.
4. In the dialog box that opens, type **Delete** to confirm deletion, and then choose **Delete**.

You are returned to the service console while your application environment is deleted. When the deletion process is complete, the console displays a message confirming successful deletion.

AWS CLI

To delete an Amazon Q Business retriever

```
aws qbusiness delete-retriever \  
--application-id application-id \  
--retriever-id retriever-id
```

Getting properties of an Amazon Q Business retriever

To get the properties of an Amazon Q Business retriever and index, you can use the console or the [GetRetriever](#) API operation.

Note

If you use the console, you can't edit or update retriever or index settings.

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

To get properties of an Amazon Q Business retriever

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, select the name of your application environment from the list of applications.
3. For **Retriever settings**, the following settings are available:
 - **Retriever** – The type of retriever that you're using.
 - **Document count** – The number of documents that are attached to your index.

- **Last modified time** – The time that your index was last modified.
- **Index ID** – The ID of the index attached to your retriever.
- **Storage used** – The amount of storage that your index is using.
- **Index status** – The status of your index.

AWS CLI

To get properties of an Amazon Q Business retriever

```
aws qbusiness get-retriever \  
--application-id application-id \  
--retriever-id retriever-id
```

Listing Amazon Q Business retrievers

To list your native Amazon Q Business retrievers, you can use the console or the [ListRetrievers](#) API operation.

If you use the console, the list of Amazon Q Business retrievers and indices attached to them correspond to the list of application environments that you have created.

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

To list your Amazon Q Business retrievers

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. For **Applications**, a list of all retrievers (with indices associated) that you have created is available.

AWS CLI

To list your Amazon Q Business retrievers

```
aws qbusiness list-retrievers \  
--application-id application-id \  
--max-results maximum-result-to-display
```

Updating Amazon Q Business retrievers

To update your Amazon Q Business retriever, you can use the [UpdateRetriever](#) API operation.

You can't update your retriever and its associated index by using the console.

The following tab provides code examples for the AWS CLI.

Console

This action isn't supported on the console.

AWS CLI

To update your Amazon Q Business retriever

```
aws qbusiness update-retriever \  
--application-id application-id \  
--retriever-id retriever-id \  
--display-name display-name \  
--role-arn roleArn \  
--configuration kendraIndexConfiguration="{indexId=<kendra-index-id>}"
```

Managing Amazon Kendra retrievers

To manage Amazon Kendra retrievers, you can take the following actions:

Actions

- [Deleting an Amazon Kendra retrievers](#)
- [Getting properties of an Amazon Kendra retriever](#)
- [Listing Amazon Kendra retrievers](#)
- [Updating an Amazon Kendra retriever](#)

Deleting an Amazon Kendra retrievers

To delete an Amazon Kendra retriever, you can use the console or the [DeleteRetriever](#) API operation.

If you use the console, the only way to delete your Amazon Kendra retriever from your Amazon Q Business application environment is to delete your Amazon Q Business application environment.

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

To delete an Amazon Kendra retriever

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, choose **Actions**.
3. Choose **Delete**.
4. In the dialog box that opens, type **Delete** to confirm deletion, and then choose **Delete**.

You are returned to the service console while your application environment is deleted. When the deletion process is complete, the console displays a message confirming successful deletion.

AWS CLI

To delete an Amazon Kendra retriever

```
aws qbusiness delete-retriever \  
--application-id application-id \  
--retriever-id retriever-id
```

Getting properties of an Amazon Kendra retriever

To get the properties of an Amazon Kendra retriever, you can use the console or the [GetRetriever](#) API operation.

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

To get the properties of an Amazon Kendra retriever

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, select the name of your application environment from the list of applications.
3. For **Retriever settings**, the following settings are available:
 - **Retriever** – The type of retriever that you're using.
 - **Document count** – The number of documents that are attached to your index.
 - **Last modified time** – The time that your index was last modified.
 - **Index ID** – The ID of the index attached to your retriever.
 - **Storage used** – The amount of storage that your index is using.
 - **Index status** – The status of your index.

Note

You can't edit or update retriever or index settings.

AWS CLI

To get properties of an Amazon Kendra retriever

```
aws qbusiness get-retriever \  
--application-id application-id \  
--retriever-id retriever-id
```

Listing Amazon Kendra retrievers

To list Amazon Kendra retrievers, you can use the console or the [ListRetrievers](#) API operation.

If you use the console, the list of native retrievers and indices attached to them correspond to the list of application environments that you have created.

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

To list Amazon Kendra retrievers

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. For **Applications**, a list of all retrievers (with indices associated) that you have created is available.

AWS CLI

To list Amazon Kendra retrievers

```
aws qbusiness list-retrievers \  
--application-id application-id \  
--max-results maximum-result-to-display
```

Updating an Amazon Kendra retriever

To update your Amazon Kendra retriever, you can use the [UpdateRetriever](#) API operation.

You can't update your Amazon Kendra retriever using the console.

The following tab provides code examples for the AWS CLI.

Console

This action isn't supported on the console.

AWS CLI

To update an Amazon Kendra retriever

```
aws qbusiness update-retriever \  

```

```
--application-id application-id \  
--retriever-id retriever-id \  
--display-name display-name \  
--role-arn roleArn \  
--configuration kendraIndexConfiguration="{indexId=<kendra-index-d>}"
```

Managing Amazon Q Business data sources

To manage data source connectors, you can perform the following actions:

Actions

- [Deleting an Amazon Q Business data source connector](#)
- [Getting properties of an Amazon Q Business data source connector](#)
- [Listing Amazon Q Business data source connectors](#)
- [Updating Amazon Q Business data source connectors](#)
- [Starting data source connector sync jobs](#)
- [Stopping data source connector sync jobs](#)
- [Listing data source connector sync jobs](#)

Deleting an Amazon Q Business data source connector

To delete an Amazon Q Business data source connector, you can use the console or the [DeleteDataSource](#) API operation .

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

To delete an Amazon Q Business data source connector

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, select the application environment that you want to delete data sources from.
3. On the application page, from **Data sources**, select the data source that you want to delete.
4. From **Actions**, choose **Delete**.

5. In the dialog box that opens, type **Delete** to confirm deletion, and then choose **Delete**.

You are returned to the service console while your data source connector is deleted. When the deletion process is complete, the console displays a message confirming successful deletion.

AWS CLI

To delete an Amazon Q Business data source connector

```
aws qbusiness delete-data-source \  
--application-id application-id \  
--index-id index-id \  
--data-source-id data-source-id
```

Getting properties of an Amazon Q Business data source connector

To get the properties of an Amazon Q Business data source connector, you can use the [GetDataSource](#) API operation.

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

To get properties of an Amazon Q Business data source connector

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, select the application environment you want that contains your data sources.
3. On the application page, from **Data sources**, select the data source that you want to view details for.
4. Under **Data source details**, the following details are available:
 - **Name** – The name of your data source.
 - **Status** – The status of your data source.
 - **Last sync status** – The status of your last sync.

- **Description** – The description that you gave to your data source.
- **Type** – The type of data source that you're using.
- **Last sync time** – The time that your data source was last synced.
- **Data source ID** – The ID of your data source.
- **IAM role ARN** – The Amazon Resource Name (ARN) of the IAM role that's associated with your data source.
- **Current sync state** – The current sync state of your data source.

To get Amazon Q Business data source connector settings

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, select the application environment you want that contains your data sources.
3. On the application page, from **Data sources**, select the data source that you want to view details for.
4. For **Data source details**, choose **Settings**.
5. For **Settings**, the following settings are available:
 - **IAM role** – The ARN of the IAM that's associated with your data source.
 - **Sync scope** – The configuration details for your data source.
 - **Sync mode** – The sync type that you chose for your data source.
 - **Sync schedule** – The sync schedule that you chose for your data source.
 - **Field mappings** – The data source document fields that you chose to map to Amazon Q Business index fields.

AWS CLI

To get Amazon Q Business data source connector properties

```
aws qbusiness get-data-source \  
--application-id application-id \  
--index-id index-id \  
--data-source-id data-source-id
```

Listing Amazon Q Business data source connectors

To list Amazon Q Business data source connectors, you can use the console or the [ListDataSources](#) API operation.

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

To list Amazon Q Business data source connectors

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, select the application environment you want that contains your data sources.
3. On the application page, under **Data sources**, a list of data sources connected to your application environment is displayed.

AWS CLI

To list Amazon Q Business data source connectors

```
aws qbusiness list-data-sources \  
--application-id application-id \  
--index-id index-id \  
--max-results maximum-number-of-results-to-return
```

Updating Amazon Q Business data source connectors

To update your Amazon Q Business data source connectors, you can use the console or the [UpdateDataSource](#) API operation.

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

To update a Amazon Q Business data source connector

Option 1

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, select the application environment you want to delete data sources from.
3. On the application page, from **Data sources**, select the data source that you want to edit.
4. From **Actions**, choose **Edit**.

You are redirected to your data source configuration page to edit your existing settings.

Option 2

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, select the application environment you want to delete data sources from.
3. On the application page, from **Data sources**, select the data source that you want to edit.
4. On the data source page, from **Actions**, choose **Edit**.

You are redirected to your data source configuration page to edit your existing settings.

CLI

To update your Amazon Q Business connector

```
aws qbusiness update-data-source \  
--application-id application-id \  
--data-source-id data-source-id \  
--index-id index-id \  
--configuration data-source-configuration-details \  
--description description \  
--display-name display-name \  
--document-enrichment-configuration document-enrichment-configuration \  
--role-arn roleArn \  
--sync-schedule sync-schedule-information \  
--vpc-configuration vpc-configuration
```

Starting data source connector sync jobs

To start Amazon Q Business data source connector sync jobs, you can use the console or the [StartDataSourceSyncJobs](#) API operation.

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

To start your Amazon Q Business data source connector sync jobs

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, select the application environment you want to sync data sources in.
3. On the application page, from **Data sources**, select the data source that you want to sync.
4. Choose **Sync now**.

The console displays a message confirming that your sync job has started successfully.

Note

You can also view your sync job report in the Amazon CloudWatch console.

AWS CLI

To start your Amazon Q Business data source connector sync jobs

```
aws qbusiness start-data-source-sync-job \  
--application-id application-id \  
--index-id index-id \  
--data-source-id data-source-id
```

Stopping data source connector sync jobs

To stop your Amazon Q Business connector sync jobs, you can use the console or the [StopDataSourceSyncJobs](#) API operation.

Note

You can only stop a sync job already in progress.

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

To stop your Amazon Q Business data source connector sync jobs

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, select the application environment you want to sync data sources in.
3. On the application page, from **Data sources**, select the data source that you want to stop the sync for.
4. Choose **Stop sync**.
5. In the dialog box that opens, type **Stop** to confirm your action and then select **Stop sync**.

The console displays a message confirming that your data source sync job is being stopped.

AWS CLI

To stop your Amazon Q Business data source connector sync jobs

```
aws qbusiness stop-data-source-sync-job \  
--application-id application-id \  
--data-source-id data-source-id \  
--index-id index-id
```

Listing data source connector sync jobs

To list Amazon Q Business data source connector sync jobs that are in progress, you can use the console or the [ListDataSourceSyncJobs](#) API operation.

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

To list your Amazon Q Business data source connector sync jobs

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, select the application environment you want that contains your data sources.
3. On the application page, from **Data sources**, select the data source that you want to view details for.
4. Under **Data source details**, choose the **Sync run history** tab.

You will see a list of ongoing, completed, and failed sync jobs for your data sources.

CLI

To list your Amazon Q Business data source connector sync jobs

```
aws qbusiness list-data-source-sync-job \  
--application-id application-id \  
--data-source-id data-source-id \  
--index-id index-id \  
--max-results max-results-to-return
```

Delete uploaded documents

To delete documents that have been directly uploaded to an application environment, you can use the console or the [BatchDeleteDocument](#) API operation. You can delete specific documents or all documents.

The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

Console

To delete specific directly uploaded documents

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, select the name of the application environment that your uploaded files belong to.
3. From your applications page, from **Data sources**, choose **Uploaded files**.
4. In **Uploaded files**, choose **Document name**, and then select the documents that you want to delete.
5. Choose **Delete files**.

You are returned to the service console while your application environment is deleted. When the deletion process is complete, the console displays a message confirming successful deletion.

To delete all directly uploaded documents

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, select the name of the application environment that your uploaded files belong to.
3. From your applications page, from **Data sources**, select **Uploaded files**.
4. Select **Actions**, and then choose **Delete**.
5. When the deletion process is complete, the console displays a message confirming successful file deletion.

AWS CLI

To delete documents

```
aws qbusiness batch-delete-document \  
--application-id application-id \  
--index-id index-id \  
--documents documents-to-delete \  
--data-source-sync-id data-source-sync-id
```

Updating and cancelling user subscriptions for applications using IAM Federation

To update or delete user default subscription tiers for an application environment, you can only use the AWS Management Console.

When you update an assigned subscription tier, the new subscription tier applies to new users logging into your web experience. Existing default subscription types assigned to users don't get updated when you update a subscription.

Adding subscription types for groups isn't currently supported. Manually adding user subscriptions is also not supported. User subscriptions will be created automatically when users log in to a Amazon Q Business web experience.

For a consolidated view of your user subscriptions—including a list of subscribed users, their subscription status, and applications, accounts, or services a user can access through their subscriptions—see the [Amazon Q subscriptions page](#).

For more information on user subscriptions for an IAM federated Amazon Q Business application, see [Subscriptions for applications using IAM Federation](#).

The following tabs provide procedures for updating the default user subscription tier for a Amazon Q Business application using the AWS Management Console.

Topics

- [Updating subscription tiers](#)
- [Unsubscribing a user](#)

Updating subscription tiers

You can change the subscription tier using **Update access** to update the subscription tier.

When you update a subscription tier for the Amazon Q Business application, the new tier applies to new users logging into your web experience. Existing subscription types assigned to users don't get updated when you update your subscription tier.

You can also update the subscription tier for specific users already assigned subscription.

For a consolidated view of your user subscriptions—including a list of subscribed users, their subscription status, and applications, accounts, or services a user can access through their

subscriptions—see the [Amazon Q subscriptions page](#). Subscriptions can only be viewed centrally and *not* be created or updated from the Amazon Q subscription management console.

For more information on user subscriptions for an IAM federated Amazon Q Business application, see [Subscriptions for applications using IAM Federation](#).

Console

To update subscription tier for the Amazon Q Business application

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, select the name of the application environment that your uploaded files belong to.
3. From your applications page, select **Subscriptions**.
4. Then, from **Default subscription settings**, select **Manage subscriptions**.
5. From **Manage access and subscriptions**, from **Default subscription settings**, select **Edit**.
6. From **Edit default subscription settings**, choose between **Q Business Pro** and **Q Business Lite**. Then, select **Done**.

To update a specific user's subscription

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, select the name of the application environment that your uploaded files belong to.
3. From your applications page, select **Subscriptions**.
4. From the **Users** section, select **Manage subscriptions**.
5. On the **Manage access and subscriptions** page, from **Users**, select **Edit subscription**.
6. From the **Confirm subscription change** dialog box, from **New subscription**, choose a new subscription tier.
7. Then, Select **Confirm**.

Unsubscribing a user

When you remove a user, it cancels their subscription. The user continues to be visible in the list of users till the end of the month, after which they're removed from the list. An unsubscribed user can continue to use the application until the end of the month on their canceled subscription.

You can choose to re-activate and re-assign a subscription to an inactive user from the subscriptions list. When an unsubscribed user re-logs into a Amazon Q Business application, Amazon Q Business automatically re-assigns them a subscription based on the active subscription tier for your application. However, an unsubscribed user can continue to use the application until the end of the month of their canceled subscription. So, if they start re-using Amazon Q Business in the same month their subscription is canceled, they will keep the same subscription tier they were originally assigned during that month.

If an unsubscribed user wants to maintain the subscription beyond the first month, and they start using Amazon Q Business again next month, then they will get assigned the default subscription tier of their application (which could be a different subscription tier than the one they were assigned originally).

For a consolidated view of your user subscriptions—including a list of subscribed users, their subscription status, and applications, accounts, or services a user can access through their subscriptions—see the [Amazon Q subscriptions page](#). For more information on user subscriptions for an IAM federated Amazon Q Business application, see [Subscriptions for applications using IAM Federation](#).

Console

To unsubscribe a user from an Amazon Q Business application environment

1. From your Amazon Q Business application home page, scroll down to **Subscriptions**.
2. From the **Users** section, select **Manage subscriptions**.
3. On the **Manage access and subscriptions** page, from **Users**, select **Remove**.
4. From the **Unsubscribe and remove** box, choose **Confirm**.

Tagging resources in Amazon Q Business

Manage your Amazon Q Business applications and data sources by assigning tags. You can use tags to categorize your Amazon Q Business resources in various ways. For example, you could categorize by purpose, owner, or application, or any combination. Each tag consists of a *key* and a *value*, both of which you define.

Tags help you to do the following:

- **Identify and organize your AWS resources** – Many AWS services support tagging, so you can assign the same tag to resources in different services to indicate that the resources are related. For example, you can tag an Amazon Kendra retriever and the Amazon Q Business web experience that uses the retriever with the same tag.
- **Allocate costs** – You activate tags on the AWS Billing and Cost Management dashboard. AWS uses tags to categorize your costs and deliver a monthly cost allocation report to you. For more information, see [Cost Allocation and Tagging](#) in the *AWS Billing User Guide*.
- **Control access to your resources** – You can use tags in AWS Identity and Access Management (IAM) policies that control access to Amazon Q Business resources. To activate tag-based access control, you can attach these policies to an IAM role or IAM user. For more information, see [Authorization based on tags](#).

You can create and manage tags using the AWS Management Console, the AWS Command Line Interface (AWS CLI), or the Amazon Q Business API.

Topics

- [Using tags](#)
- [Tag restrictions](#)

Using tags

If you're using the console, you can tag resources when you create them or add them later. You can also use the console to update or remove tags.

If you're using the AWS CLI or the Amazon Q Business API, use the following operations to manage tags for your resources:

- [CreateApplication](#) – Apply tags when you create an Amazon Q Business application.
- [CreateDataSource](#) – Apply tags when you create a data source.
- [CreateIndex](#) – Apply tags when you create an Amazon Q Business retriever and index.
- [CreateRetriever](#) – Apply tags when you create an Amazon Kendra retriever.
- [CreateWebExperience](#) – Apply tags when you create an Amazon Q Business web experience.
- [CreatePlugin](#) – Apply tags when you create an Amazon Q Business plugin.
- [ListTagsForResource](#) – View the tags associated with a resource.
- [TagResource](#) – Add and modify tags for a resource.

- [UntagResource](#) – Remove tags from a resource.

Tag restrictions

The following restrictions apply to tags on Amazon Q Business resources:

- Maximum number of tags – 50
- Maximum key length – 128 characters
- Maximum value length – 256 characters
- Valid characters for key and value – a–z, A–Z, space, and the following characters: _ . : / = + - and @
- Keys and values are case sensitive
- Don't use `aws :` as a prefix for keys; it's reserved for AWS use

Connecting Amazon Q Business data sources

A *data source connector* is a mechanism for integrating and synchronizing data from multiple repositories into one container index. Amazon Q Business offers multiple data source connectors that can connect to your data sources and help you create your generative AI solution with minimal configuration.

To configure and connect a data source to your Amazon Q Business application, use the [CreateDataSource](#) API operation. Specify your connector configuration details using the `configuration` parameter of the `CreateDataSource` operation. If you use the AWS Management Console instead of the API, you create, configure, and connect your data source as part of the application environment creation process.

This section contains an overview of data source connector features, recommended best practices for configuration, and configuration information specific to your data source connector.

Topics

- [Data source connector concepts](#)
- [What is a document?](#)
- [Best practices for data source connector configuration in Amazon Q Business](#)
- [Supported connectors](#)
- [Understanding Amazon Q Business User Store](#)
- [Using Amazon VPC with Amazon Q Business connectors](#)
- [Troubleshooting data source connectors](#)

Data source connector concepts

This topic outlines specific concepts and features of Amazon Q Business data source connectors. These concepts are key to understanding how to configure your connector setup. These terms recur on the AWS Management Console, AWS Command Line Interface (AWS CLI), and the Amazon Q API.

Topics

- [Source and endpoint metadata](#)
- [Authorization](#)

- [Authentication](#)
- [Virtual private cloud](#)
- [Web proxy](#)
- [IAM role](#)
- [Identity crawler](#)
- [Sync scope](#)
- [Sync mode](#)
- [Sync run schedule](#)
- [Field mappings](#)

Source and endpoint metadata

You enter your data source configuration information in the **Source** section on the console. If you use the API, you specify this information using the `configuration` parameter of the `CreateDataSource` operation. Connection configuration information varies depending on the data source. To make sure your connector configures correctly, check the following details:

- You're following [connector configuration best practices](#).
- You've completed the prerequisites for data source configuration. Prerequisites information specific to your data source connector is on each connector's specific page.

Authorization

Amazon Q Business connectors index access control list (ACL) information that's attached to a document along with the document itself. For document access control lists, Amazon Q Business indexes the following:

- user email address
- group name for the local group
- group name for the federated group (for example, if you have a Microsoft SharePoint data source integrated with Azure AD)

Then, Amazon Q Business stores the ACL information it indexes in the [Amazon Q Business User Store](#) to create user and group mappings and filter chat responses based on the end user's access to documents.

An Amazon Q Business connector updates any changes in ACLs each time that your data source content is crawled. To capture ACL changes to make sure that the right end users have access to the right content, re-sync your data source regularly.

Connectors support crawling ACL and identity information for all data sources where the feature is supported. To index documents without ACLs (as public documents) ensure these documents are already marked public in the enterprise data source the connectors index the content from.

Note

Amazon Q Business supports crawling ACLs for document security by default. Turning off ACLs and identity crawling are no longer supported. In preparation for [connecting Amazon Q Business applications to IAM Identity Center](#), enable ACL indexing and identity crawling for secure querying and re-sync your connector. Once you turn ACL and identity crawling on you won't be able to turn them off.

If you delete a group in the User Store and then re-create it later with the same name but with different group members, document ACLs which contain this group may be impacted. We recommend that this type of change (deleting or re-creating a group with the same name but with different group members) be done in the data source instead of the Amazon Q Business User Store.

If you re-use an email address between users (for example a user leaves the company and at a later time a new user joins the company and has the same email address), you must delete the original user from the User Store. Amazon Q Business will verify if all the attributes of the new user from the IAM Identity Center matches those of the user in the User Store. If an older user with the same email address but with different attributes is found, the API calls for that user (for example, the query request) will be denied.

Important

Inadvertent mistakes when you update the User Store's user, group, group membership, and mapping information can result in unintentional and unacceptable changes in the accessibility of documents to users.

Treat the ability to update the User Store to create users, update users, delete users, create groups, update groups, delete groups (i.e, create update delete operations), and update the mappings, as a privileged operation.

Ensure that access to the User Store APIs is provided only to admin who fully understand how to use these APIs and the implications of these changes on your document security. We recommend establishing a documented approval process be followed for making such changes.

Authentication

To authenticate Amazon Q Business to access your data source, you provide your data source access credentials to Amazon Q Business using an AWS Secrets Manager secret. If you use the console, you can choose to create a new secret or use an existing one. If you use the API, you must provide the Amazon Resource Name (ARN) of an existing Secrets Manager secret when you use the `CreateDataSource` operation.

Note

You should regularly refresh or rotate your credentials and secret details. Provide only the necessary access level for your own security. Don't re-use credentials and secrets across data sources.

For on-premises or server data source connectors, Amazon Q Business checks if the endpoint information included in Secrets Manager is the same endpoint information specified in your data source configuration details. This helps protect against the [confused deputy problem](#), which is a security issue. The problem occurs when a user doesn't have permissions to perform an action. But, by using Amazon Q Business as a proxy, the user can access the configured secret and perform the action.

If you change your endpoint information later, you must create a new secret to sync this information.

Note

If you change your authentication type and credentials, you must update your IAM role to access the correct Secrets Manager secret ID.

Virtual private cloud

Amazon Q Business can connect to Amazon Virtual Private Cloud to index content stored in data sources or databases running in your private cloud. If your data source or database isn't running on Amazon VPC, you can connect your data source or database to Amazon VPC using a virtual private network (VPN).

You can use Amazon VPC with either the console or the Amazon Q Business API. If you're using the API, you specify the `vpcConfiguration` when you use the `CreateDataSource` API operation.

If you're using Amazon VPC with Amazon Q Business, you need the following information:

- The identifier of the subnet that contains the data source.
- The identifier of the security groups that grant access to the host.
- An IAM role with access to Amazon VPC and permissions to create and delete an elastic network interface in your subnets is also required.

You can find the subnet and security group IDs in the Amazon VPC console. For more information, see [What is Amazon VPC?](#) in the *Amazon VPC User Guide*.

For more information about using Amazon VPC with Amazon Q Business, see [Using Amazon VPC with connectors..](#)

Web proxy

For all supported data sources, you can use a web proxy to connect to your data source instance. You must provide the host name and port number. For example, `a.example.com` is the hostname of `https://a.example.com/page1.html`, and the port is `443`, which is the standard port for HTTPS.

Important

For security reasons, Amazon Q Business only supports web proxy using HTTPS protocol.

IAM role

To create your data source connector, Amazon Q Business requires permissions to interact with other services.

If you're using the console, you can choose an existing IAM role or let Amazon Q Business create a role for you. If you're unsure if an existing role is used for an application, choose **Create a new role** to avoid an error.

 **Note**

To **Create a new role** during connector configuration on the console, you must have permissions to create an IAM role.

If you're using the API, you must provide the ARN of an existing IAM role when you use the `CreateDataSource` operation.

IAM roles used for applications can't be used for data sources.

 **Note**

Make sure your IAM role includes the permissions to support your Amazon Q Business connector configurations.

Identity crawler

Amazon Q Business crawls ACL information at the document level from supported data sources. In addition, Amazon Q Business crawls and stores principal information within each data source (local user alias, local group, and federated group identity configurations) into the Amazon Q Business [User Store](#). This is useful when your application environment is connected to multiple data sources with different authorization and authentication systems, but you want to create a unified, access-controlled chat experience for your end users.

Amazon Q Business indexes the following information from document access control lists:

- user email address
- group name for the local group
- group name for the federated group (for example, if you have a Microsoft SharePoint data source integrated with Azure AD)

Amazon Q Business internally maps the local user and group IDs attached to the document to the federated identities of users and groups. Mapping identities streamlines user management and speeds up chat responses by reducing ACL information retrieval time during chat requests. Identity crawling, along with the [Authorization](#) feature, helps to filter and generate web experience content restricted by end user context. For more information about this process, see [Understanding User Store](#). For more information about this process, [Amazon Q Business User Store](#).

Connectors support crawl ACL and identity information where applicable based on the data source. To index documents without ACLs (as public documents) ensure the documents you want to index from your data source are public documents in the enterprise data source the connectors index the content from.

 **Note**

Amazon Q Business supports crawling ACLs for document security by default. Turning off ACLs and identity crawling are no longer supported. In preparation for [connecting Amazon Q Business applications to IAM Identity Center](#), enable ACL indexing and identity crawling for secure querying and re-sync your connector. Once you turn ACL and identity crawling on you won't be able to turn them off.

If you delete a group in the User Store and then re-create it later with the same name but with different group members, document ACLs which contain this group may be impacted. We recommend that this type of change (deleting or re-creating a group with the same name but with different group members) be done in the data source instead of the Amazon Q Business User Store.

If you re-use an email address between users (for example a user leaves the company and at a later time a new user joins the company and has the same email address), you must delete the original user from the User Store. Amazon Q Business will verify if all the attributes of the new user from the IAM Identity Center matches those of the user in the User Store. If an older user with the same email address but with different attributes is found, the API calls for that user (for example, the query request) will be denied.

 **Important**

Inadvertent mistakes when you update the User Store's user, group, group membership, and mapping information can result in unintentional and unacceptable changes in the accessibility of documents to users.

Treat the ability to update the User Store to create users, update users, delete users, create groups, update groups, delete groups (i.e, create update delete operations), and update the mappings, as a privileged operation.

Ensure that access to the User Store APIs is provided only to admin who fully understand how to use these APIs and the implications of these changes on your document security. We recommend establishing a documented approval process be followed for making such changes.

Sync scope

You can choose to customize the content crawled and indexed by your data source connector. The sync scope options available vary based on the data source connector.

Sync mode

With sync mode, you can customize what content gets synced with your index when your data source content changes. Choose from the following options:

Console

- **Full sync** – Sync all content regardless of the previous sync status.
- **New or modified content sync** – Sync only new or modified documents.
- **New, modified, or deleted content sync** – Sync only new, modified, and deleted documents.
- **Change log** – Crawl and sync only new, modified, and deleted content.

API

Specify the sync mode using the `configuration` parameter of the [CreateDataSource](#) operation. Choose from the following options:

- **Forced full crawl** – Crawl and sync all content to your index.
- **Full crawl** – Crawl all content and sync only new, modified, or deleted content.
- **Change log** – Crawl and sync only new, modified, and deleted content.

Note

Available sync mode features vary across data source connectors.

Important

If you get a Resource not found exception when you try to view your CloudWatch logs for a data source sync job in progress, it's because the CloudWatch logs aren't available yet. Wait for some time and check again.

Sync run schedule

When you use the console or the [CreateDataSource](#) API operation, you can choose to periodically sync your data source with your retriever on a custom schedule. You can choose from the following frequency options:

- **Run on demand** – Sync a data source with your index only when you choose to.
- **Hourly** – Sync your data source with your index every hour. You can choose which minute the sync begins.
- **Daily** – Sync your data source with your index daily. You can choose the sync start time in UTC format in hours and minutes.
- **Weekly** – Sync your data source with your index weekly. You can choose the days to sync and the sync start time in hours and minutes (UTC format).
- **Monthly** – Sync your data source monthly with your index. You can choose the day of the month to start the sync and the sync start time in hours and minutes (UTC format).
- **Custom** – Sync your data source to your index using a cron expression. A cron expression is a string comprising five or six required fields, separated by white space. Cron expressions represent a set of times programmed to schedule events. For example, an expression to activate a rule every day at 12:00pm UTC can look like: (0 12 * * ? *). Similarly, an expression to activate a rule every day at 10:15am UTC on the last Friday of each month during the years 2023 to 2025 can look like: (15 10 ? * 6L 2023-2025).

Note

Amazon Q Business will not sync the data source (even for the first time) until you select **Sync now** after you successfully add the data source.

Field mappings

When you connect Amazon Q Business to your data, your data source connector crawls relevant metadata or attributes associated with a document. Examples of metadata include date of creation, document id, and document name. Then, Amazon Q maps the metadata to fields within your Amazon Q Business index.

You map data source document attributes to Amazon Q Business index fields using the **Field mappings** feature on the console, or the `configuration` parameter of the `CreateDataSource` API operation. If you use the console, you add field mappings after your data source is created.

All fields and attributes have a size limit of 2048 characters. Fields or attributes longer than this value are truncated before document ingestion.

For more information, see the following topics:

- [Document attributes and types](#)
- [Filtering using metadata](#)

What is a document?

When you connect Amazon Q Business to a data source, what Amazon Q Business considers—and crawls—as a document varies by connector.

The following table outlines what each connector crawls as a document.

Data source connector	Supports crawling	Document definition
Adobe Experience Manager (Cloud and Server)	<ul style="list-style-type: none"> • Assets • Pages 	<ul style="list-style-type: none"> • Each Asset is considered a single document. • Each Page is considered a single document.

Data source connector	Supports crawling	Document definition
Alfresco (Cloud and Server)	<ul style="list-style-type: none"> Files Comments 	<ul style="list-style-type: none"> Each File is considered a single document. Each Comment is considered a single document.
Amazon FSx (Windows)	Files	Each File is considered a single document.
Amazon S3	Objects	Each Object is considered a single document. Any <i>object-name.metadata.json</i> file and access control list (ACL) file is considered metadata for the object it is associated with and not treated as a separate document.
Amazon Q Business Web Crawler	<ul style="list-style-type: none"> Web pages Attachments 	<ul style="list-style-type: none"> Each Web page is considered a single document. Each Attachment is considered a single document.
Amazon WorkDocs	<ul style="list-style-type: none"> Files Comments 	<ul style="list-style-type: none"> Each File is considered a single document. Each Comment is considered a single document.

Data source connector	Supports crawling	Document definition
Box	<ul style="list-style-type: none">• Files• Tasks• Comments• Weblinks	<ul style="list-style-type: none">• Each File is considered a single document.• Each Task is considered a single document.• Each Comment is considered a single document.• Each Weblink is considered a single document.
Confluence (Cloud and Server)	<ul style="list-style-type: none">• Spaces• Pages• Blogs• Comments• Attachments	<ul style="list-style-type: none">• Each Space is considered a single document.• Each Page is considered a single document.• Each Blog is considered a single document.• Each Comment is considered a single document.• Each Attachment is considered a single document.

Data source connector	Supports crawling	Document definition
<p>Database data sources</p> <ul style="list-style-type: none"> • Aurora (MySQL) • Aurora (PostgreSQL) • Amazon RDS (Microsoft SQL Server) • Amazon RDS (MySQL) • Amazon RDS (Oracle) • Amazon RDS (PostgreSQL) • IBM DB2 • PostgreSQL • Microsoft SQL Server • MySQL • Oracle Database 	<ul style="list-style-type: none"> • Table data in a single database • View data in a single database 	<p>Each row in a table and view is considered a single document.</p>
<p>Dropbox</p>	<ul style="list-style-type: none"> • Files • Papers • Paper templates • Shortcuts 	<ul style="list-style-type: none"> • Each File is considered a single document. • Each Paper is considered a single document. • Each Paper template is considered a single document. • Each Shortcut is considered a single document.

Data source connector	Supports crawling	Document definition
Drupal	<ul style="list-style-type: none"> • Articles • Basic pages • Basic blocks • Custom content • Custom blocks • Comments on articles, basic pages, basic blocks, custom content, and custom blocks • Attachments in articles, basic pages, basic blocks, custom content, and custom blocks 	<ul style="list-style-type: none"> • Each Article is considered a single document. • Each Basic page is considered a single document. • Each Basic block is considered a single document. • Each Custom content is considered a single document. • Each Custom block is considered a single document. • Each Comment on an article, a basic page, a basic block, any custom content, and a custom block is considered a document. • Each Attachment in an article, a basic page, a basic block, any custom content, and a custom block is considered a document.

Data source connector	Supports crawling	Document definition
GitHub (Cloud and Server)	<ul style="list-style-type: none"> • Repositories • Repository commits • Issues • Issue attachments • Issue comments • Pull request documents • Pull request comments • Pull request attachments 	<ul style="list-style-type: none"> • Each Repository is considered a single document. • Each Repository commit is considered a single document. • Each Issue is considered a single document. • Each Issue attachment is considered a single document. • Each Issue comment is considered a single document. • Each Pull request is considered a single document. • Each Pull request comment is considered a single document. • Each Pull request attachment is considered a single document.
Gmail	<ul style="list-style-type: none"> • Emails • Email attachments 	<ul style="list-style-type: none"> • Each Email is considered a single document. • Each Email attachment is considered a single document.

Data source connector	Supports crawling	Document definition
Google Drive	<ul style="list-style-type: none"> • Files • Comments 	<ul style="list-style-type: none"> • Each File is considered a single document. • Each Comment is considered a single document.
Jira	<ul style="list-style-type: none"> • Projects • Issues • Comments • Attachments • Worklog 	<ul style="list-style-type: none"> • Each Project is considered a single document. • Each Issue is considered a single document. • Each Comment is considered a single document. • Each Attachment is considered a single document. • Each Worklog is considered a single document.
Microsoft Exchange	<ul style="list-style-type: none"> • Emails • Attachments • Calendar • Contacts • Notes • OneNotes 	<ul style="list-style-type: none"> • Each Email is considered a single document. • Each Attachment is considered a single document. • Each Calendar is considered a single document. • Each Contact is considered a single document. • Each Note is considered a single document. • Each page in OneNotes is considered a single document.

Data source connector	Supports crawling	Document definition
Microsoft OneDrive	<ul style="list-style-type: none"> • Files • OneNotes 	<ul style="list-style-type: none"> • Each File is considered a single document. • Each page in OneNotes is considered a single document.
Microsoft SharePoint (Online and Server)	<ul style="list-style-type: none"> • Events • Pages • Files • Links • File attachments • Comments • OneNotes 	<ul style="list-style-type: none"> • Each Event is considered a single document. • Each Page is considered a single document. • Each File is considered a single document. • Each Link is considered a single document. • Each File attachment is considered a single document. • Each Comment is considered a single document. • Each page in OneNotes is considered a single document.

Data source connector	Supports crawling	Document definition
Microsoft Teams	<ul style="list-style-type: none">• Chat messages• Chat attachments• Channel posts• Channel wikis• Channel attachments• Meeting chats• Meeting files• Meeting notes• Calendar meetings• OneNotes	<ul style="list-style-type: none">• Each Chat message is considered a single document.• Each Chat attachment is considered a single document.• Each Channel post is considered a single document.• Each Channel wiki is considered a single document.• Each Channel attachment is considered a single document.• Each Meeting chat is considered a single document.• Each Meeting file is considered a single document.• Each Meeting note is considered a single document.• Each Calendar meeting is considered a single document.• Each page in OneNotes is considered a single document.

Data source connector	Supports crawling	Document definition
Microsoft Yammer	<ul style="list-style-type: none"> • Communities • Attachments • Messages • Users 	<ul style="list-style-type: none"> • Each Community is considered a single document. • Each Attachment is considered a single document. • Each Message and community post is considered a single document. • Each User is considered a single document.
Quip	<ul style="list-style-type: none"> • Files • Messages • Threads 	<ul style="list-style-type: none"> • Each File is considered a single document. • Each Comment is considered a single document. • Each file and message posted in a Thread is considered a single document.

Data source connector	Supports crawling	Document definition
Salesforce	<ul style="list-style-type: none"> • Accounts • Contacts • Campaigns • Contracts • Cases • Partners • Opportunities • Groups • Leads • Users • Tasks • Ideas • Profiles • Solutions • Chatters • Documents • Custom entities • Knowledge articles 	<ul style="list-style-type: none"> • Each Account is considered a single document. • Each Contact is considered a single document. • Each Campaign is considered a single document. • Each Contract is considered a single document. • Each Case is considered a single document. • Each Partner is considered a single document. • Each Opportunity is considered a single document. • Each Group is considered a single document. • Each Lead is considered a single document. • Each User is considered a single document. • Each Task is considered a single document. • Each Idea is considered a single document. • Each Profile is considered a single document. • Each Solution is considered a single document. • Each Chatter is considered a single document.

Data source connector	Supports crawling	Document definition
		<ul style="list-style-type: none"> • Each Document (file) is considered a single document. • Each Custom entity (record) is considered a single document. • Each Knowledge article is considered a single document.
ServiceNow	<ul style="list-style-type: none"> • Incidents • Knowledge articles • Service catalog • Attachments 	<ul style="list-style-type: none"> • Each Incident is considered a single document. • Each Knowledge article is considered a single document. • Each Service catalog is considered a single document. • Each Attachment is considered a single document.
Slack	<ul style="list-style-type: none"> • Messages • Message attachments • Channel posts 	<ul style="list-style-type: none"> • Each Message is considered a single document. • Each Message attachment is considered a single document. • Each Channel post is considered a single document.

Data source connector	Supports crawling	Document definition
Zendesk	<ul style="list-style-type: none"> • Tickets • Ticket comments • Ticket comment attachments • Articles • Article attachments • Article comments • Community topics • Community posts • Community post comments 	<ul style="list-style-type: none"> • Each Ticket is considered a single document. • Each Ticket comment is considered a single document. • Each Ticket comment attachment is considered a single document. • Each Article is considered a single document. • Each Article attachment is considered a single document. • Each Article comment is considered a single document. • Each Community topic is considered a single document. • Each Community post is considered a single document. • Each Community post comment is considered a single document.

Best practices for data source connector configuration in Amazon Q Business

The following list describes best practices for setting up and configuring your Amazon Q Business data source connector:

- Each document in an index must be unique. Check that there are no duplicate documents in a data source, or across any data sources, that you plan to connect to an Amazon Q Business retriever.
- If you change your authentication type and credentials, you must update your IAM role to access the correct AWS Secrets Manager secret ID.
- We recommend that you regularly refresh or rotate your credentials and secret. Provide only the necessary access level for your own security. We don't recommend the re-use of credentials and secrets across data sources.
- IAM roles used for retrievers can't be used for data sources. If you're unsure if an existing role is used for a retriever or data source, create a new IAM role to avoid errors.
- If you use AWS KMS keys for the application, ensure that the IAM for your application environment is given the permission to describe, encrypt, and decrypt data using this key.
- For on-premises or server data source connectors, Amazon Q Business checks if the endpoint information included in Secrets Manager is the same as the endpoint information specified in your data source configuration details. This helps protect against the [confused deputy problem](#), which is a security issue. The problem occurs when a user doesn't have permission to perform an action. But, by using Amazon Q Business as a proxy, the user can access the configured secret and perform the action.

If you change your endpoint information later, you must create a new secret to sync this information.

- Most data sources use regular expression patterns, which are inclusion or exclusion patterns referred to as *filters*.

If you specify an inclusion filter, only content that matches the inclusion filter is indexed. If you specify an inclusion and exclusion filter, documents that match the exclusion filter aren't indexed, even if they match the inclusion filter.

Supported connectors

Amazon Q Business supports the following connectors:

- [AEM \(Cloud\)](#)
- [AEM \(Server\)](#)
- [Alfresco \(Cloud\)](#)

- [Alfresco \(Server\)](#)
- [Aurora \(MySQL\)](#)
- [Aurora \(PostgreSQL\)](#)
- [Amazon FSx Windows](#)
- [Amazon RDS \(Microsoft SQL Server\)](#)
- [Amazon RDS \(MySQL\)](#)
- [Amazon RDS \(Oracle\)](#)
- [Amazon RDS \(PostgreSQL\)](#)
- [Amazon S3](#)
- [Amazon Q Business custom data source connector](#)
- [Amazon Q Web Crawler](#)
- [Amazon WorkDocs](#)
- [Box](#)
- [Confluence \(Cloud\)](#)
- [Confluence \(Server\)](#)
- [Dropbox](#)
- [Drupal](#)
- [GitHub \(Cloud\)](#)
- [GitHub \(Server\)](#)
- [Gmail](#)
- [Google Drive](#)
- [IBM DB2](#)
- [Jira](#)
- [Microsoft Exchange](#)
- [Microsoft OneDrive](#)
- [Microsoft SharePoint \(Cloud\)](#)
- [Microsoft SharePoint Server 2016](#)
- [Microsoft SharePoint Server 2019](#)
- [Microsoft SharePoint Server \(Subscription Edition\)](#)
- [Microsoft SQL Server](#)

- [Microsoft Teams](#)
- [Microsoft Yammer](#)
- [MySQL](#)
- [Oracle Database](#)
- [PostgreSQL](#)
- [Quip](#)
- [Salesforce Online](#)
- [ServiceNow Online](#)
- [Slack](#)
- [Zendesk](#)

Connecting AEM (Cloud) to Amazon Q Business

Adobe Experience Manager (AEM) is a content management system (CMS) that's used for creating website or mobile app content. You can connect your AEM (Cloud) instance to Amazon Q Business—using either the AWS Management Console, CLI, or the [CreateDataSource](#) API—and create an Amazon Q web experience.

Learn more

- For an overview of the Amazon Q web experience creation process using IAM Identity Center, see [Configuring an application using IAM Identity Center](#).
- For an overview of the Amazon Q web experience creation process using AWS Identity and Access Management, see [Configuring an application using IAM](#).
- For an overview of connector features, see [Data source connector concepts](#).
- For information about connector configuration best practices, see [Connector configuration best practices](#).

Topics

- [Known limitations for the Amazon Q Business AEM \(Cloud\) connector](#)
- [AEM \(Cloud\) connector overview](#)
- [Prerequisites for connecting Amazon Q Business to AEM \(Cloud\)](#)
- [Connecting Amazon Q Business to AEM \(Cloud\) using the console](#)

- [Connecting Amazon Q Business to AEM \(Cloud\) using APIs](#)
- [How Amazon Q Business connector crawls AEM \(Cloud\) ACLs](#)
- [Amazon Q Business AEM \(Cloud\) data source connector field mappings](#)
- [IAM role for Amazon Q AEM \(Cloud\) connector](#)
- [Troubleshooting your AEM \(Cloud\) connector](#)

Known limitations for the Amazon Q Business AEM (Cloud) connector

The AEM (Cloud) connector has the following known limitations:

- Deleted site pages can't be tracked when you use **Change log sync** or **Sync only new, modified, or deleted document sync**.

AEM (Cloud) connector overview

The following table gives an overview of the Amazon Q Business AEM (Cloud) connector and its supported features.

Category	Feature	Support
Security	Authentication type	Basic, OAuth 2.0 with Client Credentials Flow
	Authentication credentials	<p>Basic</p> <ul style="list-style-type: none"> • AEM (Cloud) host URL • Username of AEM user • Password of AEM user <p>OAuth 2.0 with Client Credentials Flow</p> <ul style="list-style-type: none"> • AEM (Cloud) host URL • Client ID • Client secret • Private key • Organization ID

Category	Feature	Support
		<ul style="list-style-type: none"> • Technical Account ID • Adobe Identity Management System (IMS) host <div style="border: 1px solid #f08080; border-radius: 10px; padding: 10px; margin-top: 10px;"> <p>⚠ Important Admin privileges required.</p> </div>
	Access Control List (ACL) crawling	Yes. For more information, see ACL crawling .
	Identity crawling	Yes
	VPC	Yes
Crawl features	Custom metadata	Yes
	Entities	Yes. The following entities are supported: <ul style="list-style-type: none"> • Pages • Assets
	Field mappings	Yes. Supports both default and custom field mappings. For more information, see Field mappings .
	Filters	Yes. The following filters are supported: <ul style="list-style-type: none"> • Include/exclude by asset name • Include/exclude by asset type • Include/exclude by asset path • Include/exclude by page name • Include/exclude by page path
	Sync mode	Supports full and incremental sync.

Category	Feature	Support
	File types	Supports all files supported by Amazon Q.

Prerequisites for connecting Amazon Q Business to AEM (Cloud)

Before you begin, make sure that you have completed the following prerequisites.

In AEM, make sure you have:

- Access to an account with administrative permissions, or are an admin user.
- Copied your AEM (Cloud) host URL.
- Noted your basic authentication credentials of admin username and password.
- (Optional) Added the following OAuth scopes if you're using OAuth 2.0 authentication:
 - **Profile** – Needed to get user and groups related data, like email ID and username.
 - **Replicate** – Needed to get data and metadata from Assets and Pages (not including user data).
- **Optional:** Generated OAuth 2.0 credentials in AEM (Cloud) as an admin user. The credentials include client ID, client secret, private key, organization ID, technical account ID, and Adobe Identity Management System (IMS) host. For more information about how to generate these credentials for AEM (Cloud), see [AEM \(Cloud\) documentation](#).

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your AEM (Cloud) authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Connecting Amazon Q Business to AEM (Cloud) using the console

The following procedure outlines how to connect Amazon Q Business to AEM (Cloud) using the AWS Management Console.

Connecting Amazon Q to AEM (Cloud)

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to create your Amazon Q application.
3. Complete the steps for selecting an Amazon Q retriever.
4. Then, from **Data sources** – Add an available data source to connect your Amazon Q application.

You can add up to 50 data sources.

5. Then, on the **AEM (Cloud)** page, enter the following information:
6. **Name** – Name your data source for easy tracking.

Note: You can include hyphens (-) but not spaces. Maximum of 1,000 alphanumeric characters.

7. **Source** – Choose **AEM as a Cloud Service**.
 - **AEM host URL** – Enter your **AEM host URL**. If you use AEM as a Cloud Service, you can use the author URL. For example: `https://author-xxxxx-xxxxxx-adobeemcloud.com`.
8. **Authorization** – Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See [Authorization](#) for more details.
9. **Authentication** – Choose between **Basic authentication** and **OAuth 2.0 authentication** and then enter the following information for your **AWS Secrets Manager secret**.
 - a. **Basic authentication** – Enter a name for the secret, your AEM site admin username, and admin password.
 - b. **OAuth 2.0 authentication** – Enter a name for the secret, your client ID, client secret, private key, organization ID, technical account ID, and Adobe IMS host.
10. **Configure VPC and security group** – *optional* – Choose whether you want to use a VPC. If you do, enter the following information:
 - a. **Subnets** – Select up to 6 repository subnets that define the subnets and IP ranges the repository instance uses in the selected VPC.

- b. **VPC security groups** – Choose up to 10 security groups that allow access to your data source. Ensure that the security group allows incoming traffic from Amazon EC2 instances and devices outside your VPC. For databases, security group instances are required.

For more information, see [VPC](#).

11. **Identity crawler** – Amazon Q crawls identity information from your data source by default to ensure responses are generated only from documents end users have access to. For more information, see [Identity crawler](#).
12. **IAM role** – Choose an existing IAM role or create an IAM role to access your repository credentials and index content.

For more information, see [IAM role](#).

13. In **Sync scope**, enter the following information:
 - a. **Sync content types** – Choose whether to crawl only **Pages** or **Assets**, or both.
 - b. For **Maximum single file size** – Specify the file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.
 - c. **Additional configuration – optional** – Configure the following settings:
 - **Page components** – The specific names of page components. The Page Component is an extensible page component designed to work with the Adobe AEM template editor and allows page header and footer and structure components to be assembled with the template editor.
 - **Content fragment variations** – The specific names of content fragment variations. Content Fragments allow you to design, create, curate, and publish page-independent content in Adobe AEM. They allow you to prepare content ready for use in multiple locations and over multiple channels.
 - **Root paths** – The root paths to specific content.
 - **Regex patterns** – The regular expression patterns to include or exclude certain pages and assets.
14. In **Sync mode**, choose how you want to update your index when your data source content changes. When you sync your data source with Amazon Q for the first time, all content is synced by default.

- **Full sync** – Sync all content regardless of the previous sync status.
- **New or modified content sync** – Sync only new and modified documents.
- **New, modified, or deleted content sync** – Sync only new, modified, and deleted documents.

For more details, see [Sync mode](#).

15. In **Sync run schedule**, for **Frequency** – Choose how often Amazon Q will sync with your data source. For more details, see [Sync run schedule](#).
16. **Tags - optional** – Add tags to search and filter your resources or track your AWS costs. See [Tags](#) for more details.
17. **Field mappings** – A list of data source document attributes to map to your index fields. Add the fields from the **Data source details** page after you finish adding your data source. You can choose from two types of fields:
 - a. **Default** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can't edit these.
 - b. **Custom** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can edit these. You can also create and add new custom fields.

 **Note**

Support for adding custom fields varies by connector. You won't see the **Add field** option if your connector doesn't support adding custom fields.

For more information, see [Field mappings](#).

18. To finish connecting your data source to Amazon Q, select **Add data source**.

You are taken to the **Data source details**, where you can view your data source configuration details.

19. In **Data source details**, choose **Sync now** to allow Amazon Q to begin syncing (crawling and ingesting) data from your data source. When the sync job finishes, your data source is ready to use.

Note

- You can choose to view Amazon CloudWatch logs for your data source sync job by selecting **View CloudWatch logs**. If you get a Resource not found exception when you try to view your CloudWatch logs for a data source sync job in progress, it can be because the CloudWatch logs are not available yet. Wait for some time and check again.
- You can also view a document-level report in CloudWatch for your data source sync job by selecting **View Report**. This report will have details about the progress and status of each document in the sync job. It shows if a document succeeded, failed, or was skipped during the crawl, sync, and index stages. You'll also find any error messages related to failed or skipped documents.

If the report doesn't show results for an in-progress sync job, the logs may not be available yet. Check back later as data is emitted to the report as events occur during the sync process.

Connecting Amazon Q Business to AEM (Cloud) using APIs

You use the [CreateDataSource](#) action to connect a data source to your Amazon Q application.

Then, you use the configuration parameter to provide a JSON schema with all other configuration information specific to your data source connector.

For an example of the API request, see [CreateDataSource](#) in the Amazon Q API Reference.

AEM JSON schema

The following is the AEM JSON schema:

```
{
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "connectionConfiguration": {
      "type": "object",
      "properties": {
        "repositoryEndpointMetadata": {
```

```

    "type": "object",
    "properties": {
      "aemUrl": {
        "type": "string",
        "pattern": "https:.*"
      },
      "authType": {
        "type": "string",
        "enum": [
          "Basic",
          "OAuth2"
        ]
      },
      "deploymentType": {
        "type": "string",
        "enum": [
          "CLOUD",
          "ON_PREMISE"
        ]
      }
    },
    "required": [
      "aemUrl",
      "authType",
      "deploymentType"
    ]
  },
  "required": [
    "repositoryEndpointMetadata"
  ],
  "repositoryConfigurations": {
    "type": "object",
    "properties": {
      "page": {
        "type": "object",
        "properties": {
          "fieldMappings": {
            "type": "array",
            "items": [
              {
                "type": "object",
                "properties": {

```

```

        "indexFieldName": {
          "type": "string"
        },
        "indexFieldType": {
          "type": "string",
          "enum": [
            "STRING",
            "STRING_LIST",
            "DATE",
            "LONG"
          ]
        },
        "dataSourceFieldName": {
          "type": "string"
        },
        "dateFieldFormat": {
          "type": "string",
          "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
        }
      ],
      "required": [
        "indexFieldName",
        "indexFieldType",
        "dataSourceFieldName"
      ]
    }
  ]
}
},
"required": [
  "fieldMappings"
]
},
"asset": {
  "type": "object",
  "properties": {
    "fieldMappings": {
      "type": "array",
      "items": [
        {
          "type": "object",
          "properties": {
            "indexFieldName": {
              "type": "string"
            }
          }
        }
      ]
    }
  }
}

```

```

    },
    "indexFieldType": {
      "type": "string",
      "enum": [
        "STRING",
        "STRING_LIST",
        "DATE",
        "LONG"
      ]
    },
    "dataSourceFieldName": {
      "type": "string"
    },
    "dateFieldFormat": {
      "type": "string",
      "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
    }
  ],
  "required": [
    "indexFieldName",
    "indexFieldType",
    "dataSourceFieldName"
  ]
}
]
}
},
"required": [
  "fieldMappings"
]
}
},
"additionalProperties": {
  "type": "object",
  "properties": {
    "isCrawlAcl": {
      "type": "boolean"
    },
    "fieldForUserId": {
      "type": "string"
    },
    "timeZoneId": {
      "type": "string",

```

```
"enum": [  
  "Africa/Abidjan",  
  "Africa/Accra",  
  "Africa/Addis_Ababa",  
  "Africa/Algiers",  
  "Africa/Asmara",  
  "Africa/Asmera",  
  "Africa/Bamako",  
  "Africa/Bangui",  
  "Africa/Banjul",  
  "Africa/Bissau",  
  "Africa/Blantyre",  
  "Africa/Brazzaville",  
  "Africa/Bujumbura",  
  "Africa/Cairo",  
  "Africa/Casablanca",  
  "Africa/Ceuta",  
  "Africa/Conakry",  
  "Africa/Dakar",  
  "Africa/Dar_es_Salaam",  
  "Africa/Djibouti",  
  "Africa/Douala",  
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The following table provides information about important JSON keys to configure.

Configuration	Description
connectionConfiguration	Configuration information for the endpoint for the data source.
repositoryEndpointMetadata	The endpoint information for the data source.
aemUrl	The Adobe Experience Manager host URL. For example, if you use AEM On-Premise, you include the hostname and port: <i>http://hostname:port</i> . Or, if you use AEM as a Cloud

Configuration	Description
	Service, you can use the author URL: <i>https://author-xxxxxx-xxxxxxx.adobeemcloud.com</i> .
authType	The type of authentication you use, whether Basic or OAuth2.
deploymentType	The type of Adobe Experience Manager that you use, either CLOUD or ON-PREMISE .
repositoryConfigurations	Configuration information for the content of the data source. For example, configuring specific types of content and field mappings.
<ul style="list-style-type: none"> • page • asset 	A list of objects that map the attributes or field names of your Adobe Experience Manager pages and assets to Amazon Q index field names.
additionalProperties	Additional configuration options for your content in your data source.
isCrawlAcl	<p>Specify true to crawl access control information from documents.</p> <div data-bbox="829 1251 1508 1614" style="border: 1px solid #add8e6; border-radius: 10px; padding: 10px;"> <p> Note</p> <p>Amazon Q Business crawls ACL information to ensure responses are generated only from documents your end users have access to by default. See Authorization for more details.</p> </div>
fieldForUserId	Specify field to use for UserId for ACL crawling.

Configuration	Description
timeZoneId	<p>If you use AEM On-Premise and the time zone of your server is different than the time zone of the Amazon Q AEM connector or index, you can specify the server time zone to align with the AEM connector or index.</p> <p>The default time zone for AEM On-Premise is the time zone of the Amazon Q AEM connector or index. The default time zone for AEM as a Cloud Service is Greenwich Mean Time.</p>
<ul style="list-style-type: none"> • pageRootPaths • assetRootPaths 	<p>A list of root paths for pages and assets. For example, the root path for a page could be <i>/content/sub</i> and the root path for an asset could be <i>/content/sub/asset1</i>.</p>
crawlAssets	Specify true to crawl assets.
crawlPages	Specify true to crawl pages.
<ul style="list-style-type: none"> • pagePathInclusionPatterns • pageNameInclusionPatterns • assetPathInclusionPatterns • assetTypeInclusionPatterns • assetNameInclusionPatterns 	<p>A list of regular expression patterns to include certain pages and assets in your Adobe Experience Manager data source. Pages and assets that match the patterns are included in the index. Pages and assets that don't match the patterns are excluded from the index. If a page or asset matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence, and the content isn't included in the index.</p>

Configuration	Description
<ul style="list-style-type: none"> • <code>pagePathExclusionPatterns</code> • <code>pageNameExclusionPatterns</code> • <code>assetPathExclusionPatterns</code> • <code>assetTypeInclusionPatterns</code> • <code>assetNameInclusionPatterns</code> 	<p>A list of regular expression patterns to exclude certain pages and assets in your Adobe Experience Manager data source. Pages and assets that match the patterns are excluded from the index. Pages and assets that don't match the patterns are included in the index. If a page or asset matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence, and the content isn't included in the index.</p>
<code>pageComponents</code>	<p>A list of names for the specific page components that you want to index.</p>
<code>contentFragmentVariations</code>	<p>A list of names for the specific saved variations of Adobe Experience Manager Content Fragments that you want to index.</p>
<code>maxFileSizeInMegaBytes</code>	<p>Specify the maximum single file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.</p>
<code>type</code>	<p>The type of data source. Specify AEM as your data source type.</p>

Configuration	Description
<code>enableIdentityCrawler</code>	<p>Specify <code>true</code> to use the Amazon Q identity crawler to sync identity/principal information on users and groups with access to specific documents.</p> <div data-bbox="829 447 1511 856"><p> Note</p><p>Amazon Q Business crawls identity information from your data source to ensure responses are generated only from documents end users have access to by default. For more information, see Identity crawler.</p></div>
<code>syncMode</code>	<p>Specify whether Amazon Q should update your index by syncing all documents or only new, modified, and deleted documents. You can choose between the following options:</p> <ul style="list-style-type: none">• Use <code>FORCED_FULL_CRAWL</code> to freshly re-crawl all content and replace existing content each time your data source syncs with your index.• Use <code>FULL_CRAWL</code> to incrementally crawl only new, modified, and deleted content each time your data source syncs with your index.• Use <code>CHANGE_LOG</code> to incrementally crawl only new and modified content each time your data source syncs with your index.

Configuration	Description
secretArn	<p>The Amazon Resource Name (ARN) of an AWS Secrets Manager secret that contains the key-value pairs required to connect to your Adobe Experience Manager. The secret must contain a JSON structure with the following keys:</p> <p>If using basic authentication for either AEM On-Premise or Cloud:</p> <pre data-bbox="829 615 1507 974">{ "aemUrl": "<i>Adobe Experience Manager On-Premise host URL</i> ", "username": "<i>username with admin permissions</i> ", "password": "<i>password with admin permissions</i> " }</pre> <p>If using OAuth 2.0 authentication for AEM On-Premise:</p> <pre data-bbox="829 1129 1507 1451">{ "aemUrl": "<i>Adobe Experience Manager host URL</i>", "clientId": "<i>client ID</i>", "clientSecret": "<i>client secret</i>", "privateKey": "<i>private key</i>" }</pre> <p>If using OAuth 2.0 authentication for AEM as a Cloud Service:</p> <pre data-bbox="829 1606 1507 1820">{ "clientId": "<i>client ID</i>", "clientSecret": "<i>client secret</i>", "privateKey": "<i>private key</i>", "orgId": "<i>organization ID</i> ", }</pre>

Configuration	Description
	<pre data-bbox="846 205 1508 426">"technicalAccountId": " <i>technical account ID</i>", "imsHost": " <i>Adobe Identity Management System (IMS) host</i> " }</pre>
version	The version of this template that's currently supported.

How Amazon Q Business connector crawls AEM (Cloud) ACLs

Connectors support crawl ACL and identity information where applicable based on the data source. If you index documents without ACLs, all documents are considered public. Indexing documents with ACLs ensures data security.

Amazon Q Business supports crawling ACLs for document security by default. Turning off ACLs and identity crawling are no longer supported. In preparation for [connecting Amazon Q Business applications to IAM Identity Center](#), enable ACL indexing and identity crawling for secure querying and re-sync your connector. Once you turn ACL and identity crawling on you won't be able to turn them off.

If you want to index documents without ACLs, ensure that the documents are marked as public in your data source.

When you connect an AEM (Cloud) data source to Amazon Q Business, Amazon Q Business crawls ACL information attached to a document (user and group information) from your AEM (Cloud) instance. If you choose to activate ACL crawling, the information can be used to filter chat responses to your end user's document access level.

The group and user IDs are mapped as follows:

- `_group_ids` – Group IDs exist in Adobe Experience Manager content where there are set access permissions. They're mapped from the names of the groups in AEM.
- `_user_id` – User IDs exist in Adobe Experience Manager content where there are set access permissions. They're mapped from the user emails as the IDs in AEM.

For more information, see:

- [Authorization](#)
- [Identity crawler](#)
- [Understanding User Store](#)

Amazon Q BusinessAEM (Cloud) data source connector field mappings

To improve retrieved results and customize the end user chat experience, Amazon Q Business enables you to map document attributes from your data sources to fields in your Amazon Q index.

Amazon Q offers two kinds of attributes to map to index fields:

- **Reserved or default** – Reserved attributes are based on document attributes that commonly occur in most data. You can use reserved attributes to map commonly occurring document attributes in your data source to Amazon Q index fields.
- **Custom** – You can create custom attributes to map document attributes that are unique to your data to Amazon Q index fields.

When you connect Amazon Q to a data source, Amazon Q automatically maps specific data source document attributes to fields within an Amazon Q index. If a document attribute in your data source doesn't have a attribute mapping already available, or if you want to map additional document attributes to index fields, use the custom field mappings to specify how a data source attribute maps to an Amazon Q index field. You create field mappings by editing your data source after your application environment and retriever are created.

To learn more about document attributes and how they work in Amazon Q, see [Document attributes and types in Amazon Q](#).

Important

Filtering using document attributes in chat is only supported through the API.

The Amazon Q Adobe Experience Manager (AEM) connector supports the following entities and the associated reserved and custom attributes.

⚠ Important

If you map any AEM (Cloud) field to Amazon Q document title and document body fields, Amazon Q will generate responses from data in the document title and body.

Supported entities and field mappings

- [Pages](#)
- [Assets](#)

Pages

Amazon Q supports crawling [AEM Pages](#) and offers the following page field mappings.

Adobe Experience Manager (AEM) field name	Index field name	Description	Data type
aem_page_source_uri	_source_uri	Default	String
aem_page_createdBy	_authors	Default	String list
aem_page_template	aem_page_template	Custom	String
aem_entity_type	_category	Default	String
aem_page_createdAt	_created_at	Default	Date
aem_page_lastModified	_last_updated_at	Default	Date
aem_page_lastReplicatedBy	aem_page_publisher	Custom	String
aem_page_lastReplicatedAt	aem_page_published At	Custom	Date

Assets

Amazon Q supports crawling [AEM Assets](#) and offers the following asset field mappings.

Adobe Experience Manager (AEM) field name	Index field name	Description	Data type
aem_page_source_uri	_source_uri	Default	String
aem_page_createdBy	_authors	Default	String list
aem_entity_type	_category	Default	String
aem_page_createdAt	_created_at	Default	Date
aem_page_lastModified	_last_updated_at	Default	Date
aem_page_lastRepliatedBy	aem_page_publisher	Custom	String
aem_page_lastRepliatedAt	aem_page_published At	Custom	Date

IAM role for Amazon QAEM (Cloud) connector

If you use the AWS CLI or an AWS SDK, you must create an AWS Identity and Access Management (IAM) policy before you create an Amazon Q resource. When you call the operation, you provide the Amazon Resource Name (ARN) role with the policy attached.

If you use the AWS Management Console, you can create a new IAM role in the Amazon Q console or use an existing IAM role.

To connect your data source connector to Amazon Q, you must give Amazon Q an IAM role that has the following permissions:

- Permission to access the BatchPutDocument and BatchDeleteDocument operations to ingest documents.

- Permission to access the [User Store](#) API operations to ingest user and group access control information from documents.
- Permission to access your AWS Secrets Manager secret to authenticate your data source connector instance.
- **(Optional)** If you're using Amazon VPC, permission to access your Amazon VPC.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQToGetSecret",
      "Effect": "Allow",
      "Action": [
        "secretsmanager:GetSecretValue"
      ],
      "Resource": [
        "arn:aws:secretsmanager:{{region}}:{{account_id}}:secret:[secret_id]"
      ]
    },
    {
      "Sid": "AllowsAmazonQToDecryptSecret",
      "Effect": "Allow",
      "Action": [
        "kms:Decrypt"
      ],
      "Resource": [
        "arn:aws:kms:{{region}}:{{account_id}}:key/[key_id]"
      ],
      "Condition": {
        "StringLike": {
          "kms:ViaService": [
            "secretsmanager.*.amazonaws.com"
          ]
        }
      }
    },
    {
      "Sid": "AllowsAmazonQToIngestDocuments",
      "Effect": "Allow",
      "Action": [
        "qbusiness:BatchPutDocument",

```

```

    "qbusiness:BatchDeleteDocument"
  ],
  "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
{{application_id}}/index/{{index_id}}"
},
{
  "Sid": "AllowsAmazonQToIngestPrincipalMapping",
  "Effect": "Allow",
  "Action": [
    "qbusiness:PutGroup",
    "qbusiness:CreateUser",
    "qbusiness>DeleteGroup",
    "qbusiness:UpdateUser",
    "qbusiness:ListGroups"
  ],
  "Resource": [
    "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}",
    "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
index/{{index_id}}",
    "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
index/{{index_id}}/data-source/*"
  ]
},
{
  "Sid": "AllowsAmazonQToCreateAndDeleteNI",
  "Effect": "Allow",
  "Action": [
    "ec2:CreateNetworkInterface",
    "ec2>DeleteNetworkInterface"
  ],
  "Resource": [
    "arn:aws:ec2:{{region}}:{{account_id}}:subnet/[{{subnet_ids}}]",
    "arn:aws:ec2:{{region}}:{{account_id}}:security-group/[{{security_group}}]"
  ]
},
{
  "Sid": "AllowsAmazonQToCreateAndDeleteNIForSpecificTag",
  "Effect": "Allow",
  "Action": [
    "ec2:CreateNetworkInterface",
    "ec2>DeleteNetworkInterface"
  ],
  "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
  "Condition": {

```

```

    "StringLike": {
      "aws:RequestTag/AMAZON_Q": "qbusiness_{{account_id}}_{{application_id}}_*"
    },
    "ForAllValues:StringEquals": {
      "aws:TagKeys": [
        "AMAZON_Q"
      ]
    }
  },
  {
    "Sid": "AllowsAmazonQToCreateTags",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateTags"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringEquals": {
        "ec2:CreateAction": "CreateNetworkInterface"
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToCreateNetworkInterfacePermission",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterfacePermission"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringLike": {
        "aws:ResourceTag/AMAZON_Q": "qbusiness_{{account_id}}_{{application_id}}_*"
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToDescribeResourcesForVPC",
    "Effect": "Allow",
    "Action": [
      "ec2:DescribeNetworkInterfaces",
      "ec2:DescribeAvailabilityZones",
      "ec2:DescribeNetworkInterfaceAttribute",
      "ec2:DescribeVpcs",

```

```

    "ec2:DescribeRegions",
    "ec2:DescribeNetworkInterfacePermissions",
    "ec2:DescribeSubnets"
  ],
  "Resource": "*"
}
]
}

```

To allow Amazon Q to assume a role, you must also use the following trust policy:

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQServicePrincipal",
      "Effect": "Allow",
      "Principal": {
        "Service": "qbusiness.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "{{source_account}}"
        },
        "ArnEquals": {
          "aws:SourceArn": "arn:aws:qbusiness:{{region}}:
{{source_account}}:application/{{application_id}}"
        }
      }
    }
  ]
}

```

For more information on Amazon Q data source connector IAM roles, see [IAM roles for Amazon Q data source connectors](#).

Troubleshooting your AEM (Cloud) connector

The following table provides information about error codes you may see for the Adobe Experience Manager (AEM) connector and suggested troubleshooting actions.

Error code	Error message	Suggested resolution
AEM-5001	Error while getting Administrators group. Below are the possible reasons for this error: Provided AEM host URL might be wrong. Provided username and password are invalid or user is non-admin user.	Check whether provided username and password are correct or not. Also ensure that the provided user is either admin or belongs to administrators' group.
AEM-5002	Error while generating OAuth2 access token.	Provide valid OAuth2 credentials.
AEM-5103	Null/empty AEM host URL.	AEM host URL should not be null or empty.
AEM-5104	Error while parsing https response. Below are the possible reasons for this error. 1. Provided AEM host URL might be wrong, please cross-check the AEM host URL. 2. AEM server is down or not reachable.	Provide a valid host URL, or try again later.
AEM-5105	Provided authType is incorrect.	Auth type should be Basic or OAuth2.
AEM-5106	Null/empty AEM username.	Username should not be null or empty value.

Error code	Error message	Suggested resolution
AEM-5107	Null/empty AEM password.	Password should not be null or empty value.
AEM-5108	Null/empty client id.	Client Id should not be null or empty value.
AEM-5109	Null/empty client secret.	Client Secret should not be null or empty value.
AEM-5110	Null/empty private key.	Private key should not be null or empty value.
AEM-5111	Null/empty Page Index field name.	Page index field should not be null or empty value
AEM-5112	Null/empty Page data source field name.	Page data source field should not be null or empty value.
AEM-5113	Null/empty asset Index field name.	Asset index field should not be null or empty value.
AEM-5114	Null/empty asset data source field name.	Asset data source field should not be null or empty value.
AEM-5115	Null/empty crawl type.	crawl Type value should be FULL_CRAWL/CHANG_LOG type.
AEM-5116	Invalid AEM host URL format.	Check whether provided AEM URL is in correct format or not e.g. http<s>://<aem-host>:<port>
AEM-5117	Page root paths are incorrect.	Page root paths must be a list of strings.
AEM-5118	Asset root paths are incorrect.	Asset root paths must be a list of strings.

Error code	Error message	Suggested resolution
AEM-5119	Page path inclusion or exclusion patterns are incorrect.	Page name inclusion patterns/ Exclusion must be a list of strings.
AEM-5120	Asset path inclusion or exclusion patterns are incorrect.	Asset name inclusion patterns/ Exclusion must be a list of strings.
AEM-5121	Provided deploymenttype is incorrect.	Deployment type should be either CLOUD or ON_PREMISE.
AEM-5122	Provided orgId is incorrect.	OrgId should not be null or empty value.
AEM-5123	Provided technical Account Id is incorrect.	Technical Account Id should not be null or empty value.
AEM-5124	Provided imsHost is incorrect.	IMS Host should not be null or empty value.
AEM-5125	Null/Empty deployment type.	Deployment type should be either CLOUD or ON_PREMISE.
AEM-5126	Invalid Timezone Id.	Provide a valid timezone id.
AEM-5127	Null/empty asset Index field type.	Asset index field should not be null or empty value.
AEM-5128	Null/empty page Index field type.	Page index field should not be null or empty value.
AEM-5129	DataSourceFieldName doesn't match with IndexFieldType.	Provide a valid asset indexFieldType for the provided asset dataSourceFieldName. Or, provide a valid page indexFieldType for the provided page dataSourceFieldName.

Error code	Error message	Suggested resolution
AEM-5130	Protocol used by provided AEM URL is not supported by AEM connector.	Only https protocol is supported by AEM connector. Provide an AEM URL based on https protocol.
AEM-5131	AEM password is too large.	Password should not be greater than 40 characters.
AEM-5132	AEM client ID is too large.	Client ID should not be greater than 40 characters.
AEM-5133	AEM client secret is too large.	Client secret should not be greater than 40 characters.
AEM-5134	AEM private key is too large.	Private key should not be greater than 2048 characters.
AEM-5135	AEM client ID contains invalid characters.	Client ID should not contain unprintable characters.
AEM-5136	AEM client secret contains invalid characters.	Client secret should not contain unprintable characters.
AEM-5137	AEM private key contains invalid characters.	Private key should not contain unprintable characters.
AEM-5138	AEM IMS host is too large.	IMS host should not be greater than 100 characters.
AEM-5139	AEM technical account ID is too large.	Technical account id should not be greater than 100 characters.
AEM-5140	AEM org ID is too large.	Org id should not be greater than 100 characters.

Error code	Error message	Suggested resolution
AEM-5141	Page name inclusion or exclusion patterns are incorrect.	Page name inclusion patterns/ Exclusion must be a list of strings.
AEM-5142	Asset name inclusion or exclusion patterns are incorrect.	Asset name inclusion patterns/ Exclusion must be a list of strings.
AEM-5143	Asset type inclusion or exclusion patterns are incorrect.	Asset type inclusion patterns/Exclusion must be a list of strings.
AEM-5144	Invalid page root path. Please provide valid page root path.	Page path should start with /content.
AEM-5145	Invalid asset root path. Please provide valid asset root path.	Asset path should start with /content/ dam.
AEM-5146	AEM page root paths list size is too large.	Page root paths list size should not be greater than 1000.
AEM-5147	AEM asset root paths list size is too large.	Asset root paths list size should not be greater than 1000.
AEM-5148	Asset root paths list size should not be greater than 1000.	Asset path exclusion patterns list size should not be greater than 1000.
AEM-5149	AEM asset path inclusion pattern list size is too large.	Asset path inclusion patterns list size should not be greater than 1000.
AEM-5150	AEM asset name inclusion pattern list size is too large.	Asset name inclusion patterns list size should not be greater than 1000.

Error code	Error message	Suggested resolution
AEM-5151	AEM asset name exclusion pattern list size is too large.	Asset name exclusion patterns list size should not be greater than 1000.
AEM-5152	AEM asset type exclusion pattern list size is too large.	Asset type exclusion patterns list size should not be greater than 1000.
AEM-5153	AEM asset type inclusion pattern list size is too large.	Asset type inclusion patterns list size should not be greater than 1000.
AEM-5154	AEM page name inclusion pattern list size is too large.	Page name inclusion patterns list size should not be greater than 1000.
AEM-5155	AEM page name Exclusion pattern list size is too large.	Page name exclusion patterns list size should not be greater than 1000.
AEM-5156	AEM page path Exclusion pattern list size is too large.	Page path exclusion patterns list size should not be greater than 1000.
AEM-5157	AEM page path inclusion pattern list size is too large.	Page path inclusion patterns list size should not be greater than 1000.
AEM-5158	AEM page components list size is too large.	Page components list size should not be greater than 1000.
AEM-5159	AEM content fragment variations list size is too large.	Content fragment variations list size should not be greater than 1000.
AEM-5160	AEM host URL characters length is too large.	AEM host URL characters length should not be greater than 2048 characters.

Error code	Error message	Suggested resolution
AEM-5161	Some of the page root paths exceed the character limit.	Page root path characters length should not be greater than 1000.
AEM-5162	Some of the asset root paths exceed the character limit.	Asset root Path characters length should not be greater than 1000 .
AEM-5163	Some of the asset path exclusion objects exceed the character limit.	Asset path exclusion characters length should not be greater than 1000.
AEM-5164	Some of the asset path inclusion objects exceed the character limit.	Asset path inclusion characters length should not be greater than 1000.
AEM-5165	Some of the asset name inclusion objects exceed the character limit.	Asset name inclusion characters length should not be greater than 1000.
AEM-5166	Some of the asset name exclusion objects exceed the character limit.	Asset name exclusion characters length should not be greater than 1000.
AEM-5167	Some of the asset type exclusion objects exceed the character limit.	Asset type exclusion characters length should not be greater than 1000.
AEM-5168	Some of the asset type inclusion objects exceed the character limit.	Asset type inclusion characters length should not be greater than 1000.
AEM-5169	Some of the page name inclusion objects exceed the character limit.	Page name inclusion characters length should not be greater than 1000.

Error code	Error message	Suggested resolution
AEM-5170	Some of the page name exclusion objects exceed the character limit.	Page name exclusion characters length should not be greater than 1000.
AEM-5171	Some of the page path exclusion objects exceed the character limit.	Page path exclusion characters length should not be greater than 1000.
AEM-5172	Some of the page path inclusion objects exceed the character limit.	Page path inclusion characters length should not be greater than 1000.
AEM-5300	Error in serializing change log token.	Retry sync.
AEM-5301	Error in de-serializing change log token.	Retry sync.
AEM-5401	Error occurred while getting AEM groups.	Retry sync.
AEM-5501	Could not connect to host.	
AEM-5502	AEM URL SSRF check failed.	Make sure AEM host URL is not a multicast/local/link-local/loopback address.
AEM-5503	AEM host not found.	Check whether AEM host is up and reachable.
AEM-5504	Error occurred while executing HTTP request against given AEM URL.	Check whether AEM host is up and reachable.
AEM-5505	AEM malformed URL error.	Provide valid AEM url.

Error code	Error message	Suggested resolution
AEM-5506	AEM VPC Configuration check failed.	Site local address is restricted.
AEM-5507	Error in creating document attribute.	Only String, String List, Date and Long formats are supported for field mappings.
AEM-5200	Error occurred while getting pages from AEM for Full Crawl.	Check whether AEM server is up and responding to API requests.
AEM-5506	AEM VPC Configuration check failed.	Site local address is restricted.
AEM-5201	Error occurred while getting assets from AEM for Full Crawl.	Check whether AEM server is up and responding to API requests.
AEM-5303	Error occurred while getting pages from AEM for Change Log.	Check whether AEM server is up and responding to API requests.
AEM-5304	Error occurred while getting assets from AEM for Change Log.	Check whether AEM server is up and responding to API requests.

Connecting AEM (Server) to Amazon Q Business

Adobe Experience Manager (AEM) is a content management system (CMS) that's used for creating website or mobile app content. You can connect AEM (Server) instance to Amazon Q Business—using either the AWS Management Console or the [CreateDataSource](#) API—and create an Amazon Q web experience.

Learn more

- For an overview of the Amazon Q web experience creation process using IAM Identity Center, see [Configuring an application using IAM Identity Center](#).

- For an overview of the Amazon Q web experience creation process using AWS Identity and Access Management, see [Configuring an application using IAM](#).
- For an overview of connector features, see [Data source connector concepts](#).
- For information about connector configuration best practices, see [Connector configuration best practices](#).

Topics

- [Known limitations for the AEM \(Server\) connector](#)
- [AEM \(Server\) connector overview](#)
- [Prerequisites for connecting Amazon Q Business to AEM \(Server\)](#)
- [Connecting Amazon Q Business to AEM \(Server\) using the console](#)
- [Connecting Amazon Q Business to AEM \(Server\) using APIs](#)
- [How Amazon Q Business connector crawls AEM \(Server\) ACLs](#)
- [AEM \(Server\) data source connector field mappings](#)
- [IAM role for AEM \(Server\) connector](#)
- [Troubleshooting your AEM \(Server\) connector](#)

Known limitations for the AEM (Server) connector

The AEM (Server) connector has the following known limitations:

- Deleted site pages can't be tracked when you use **Change log sync** or **Sync only new, modified, or deleted document sync**.

AEM (Server) connector overview

The following table gives an overview of the Amazon Q Business AEM (Server) connector and its supported features.

Category	Feature	Support
Security	Authentication type	Basic, OAuth 2.0 with Client Credentials Flow
	Authentication credentials	Basic

Category	Feature	Support
		<ul style="list-style-type: none"> AEM (Server) host URL Username of AEM user Password of AEM user <p>OAuth 2.0 with Client Credentials Flow</p> <ul style="list-style-type: none"> AEM (Server) host URL Client ID Client secret Private key <div style="border: 1px solid #f08080; border-radius: 10px; padding: 10px; margin-top: 10px;"> <p>⚠ Important Admin privileges required.</p> </div>
	Access Control List (ACL) crawling	Yes. For more information, see ACL crawling .
	Identity crawling	Yes
	VPC	Yes
Crawl features	Custom metadata	Yes
	Entities	Yes. The following entities are supported: <ul style="list-style-type: none"> Pages Assets
	Field mappings	Yes. Supports both default and custom field mappings. For more information, see Field mappings .

Category	Feature	Support
	Filters	Yes. The following filters are supported: <ul style="list-style-type: none"> • Include/exclude by asset name • Include/exclude by asset type • Include/exclude by asset path • Include/exclude by page name • Include/exclude by page path
	<u>Sync mode</u>	Supports full and incremental sync.
	<u>File types</u>	Supports all files supported by Amazon Q.

Prerequisites for connecting Amazon Q Business to AEM (Server)

Before you begin, make sure that you have completed the following prerequisites.

In AEM, make sure you have:

- Access to an account with administrative permissions, or an admin user.
- Copied your AEM host URL.
- Noted your basic authentication credentials of admin username and password.
- (Optional) Added the following OAuth scopes if you're using OAuth 2.0 authentication:
 - **Profile** – Needed to get user and groups related data, like email ID and username.
 - **Replicate** – Needed to get data and metadata from Assets and Pages (not including user data).
- **Optional:** Generated OAuth 2.0 credentials in AEM On-Premise. If you use AEM On-Premise, the credentials include client ID, client secret, and private key. Adobe Granite OAuth 2.0 server implementation (com.adobe.granite.oauth.server) provides the support for OAuth 2.0 server functionalities in AEM.

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.

- Stored your AEM (Server) authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

 **Note**

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Connecting Amazon Q Business to AEM (Server) using the console

The following procedure outlines how to connect Amazon Q Business to AEM (Server) using the AWS Management Console.

Connecting Amazon Q to AEM (Server)

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to create your Amazon Q application.
3. Complete the steps for selecting an Amazon Q retriever.
4. Then, from **Data sources** – Add an available data source to connect your Amazon Q application.

You can add up to 50 data sources.

5. Then, on the **AEM (Server)** page, enter the following information:
6. **Name** – Name your data source for easy tracking.

Note: You can include hyphens (-) but not spaces. Maximum of 1,000 alphanumeric characters.

7. **Source** – Choose **AEM (Server)**.
 - a. **AEM host URL** – Enter your **AEM host URL**. If you use AEM On-Premise, you include the hostname and port. For example: *https://hostname:port*.
 - b. **SSL certificate location** – Enter the path to the SSL certificate stored in an Amazon S3 bucket. You use this to connect to AEM On-Premise with a secure SSL connection.

8. **Authorization** – Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See [Authorization](#) for more details.
9. **Authentication** – Choose between **Basic authentication** and **OAuth 2.0 authentication** and then enter the following information for your **AWS Secrets Manager secret**.
 - a. **Basic authentication** – Enter the name for your secret, your AEM site admin username, and admin password.
 - b. **OAuth 2.0 authentication** – Enter enter a name for the secret, your client ID, client secret, and private key.
10. **Configure VPC and security group – optional** – Choose whether you want to use a VPC. If you do, enter the following information:
 - a. **Subnets** – Select up to 6 repository subnets that define the subnets and IP ranges the repository instance uses in the selected VPC.
 - b. **VPC security groups** – Choose up to 10 security groups that allow access to your data source. Ensure that the security group allows incoming traffic from Amazon EC2 instances and devices outside your VPC. For databases, security group instances are required.

For more information, see [VPC](#).

11. **Identity crawler** – Amazon Q crawls identity information from your data source by default to ensure responses are generated only from documents end users have access to. For more information, see [Identity crawler](#).
12. **IAM role** – Choose an existing IAM role or create an IAM role to access your repository credentials and index content.

For more information, see [IAM role](#).

13. In **Sync scope**, enter the following information:
 - a. **Sync content types** – Choose whether to crawl only **Pages** or **Assets**, or both.
 - b. For **Maximum single file size** – Specify the file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.
 - c. **Additional configuration – optional** – Configure the following settings:

- **Page components** – The specific names of page components. The Page Component is an extensible page component designed to work with the Adobe AEM template editor and allows page header and footer and structure components to be assembled with the template editor.
 - **Content fragment variations** – The specific names of content fragment variations. Content Fragments allow you to design, create, curate and publish page-independent content in Adobe AEM. They allow you to prepare content ready for use in multiple locations and over multiple channels.
 - **Root paths** – The root paths to specific content.
 - **Regex patterns** – The regular expression patterns to include or exclude certain pages and assets.
14. In **Sync mode**, choose how you want to update your index when your data source content changes. When you sync your data source with Amazon Q for the first time, all content is synced by default.
- **Full sync** – Sync all content regardless of the previous sync status.
 - **New or modified content sync** – Sync only new and modified documents.
 - **New, modified, or deleted content sync** – Sync only new, modified, and deleted documents.

For more details, see [Sync mode](#).

15. In **Sync run schedule**, for **Frequency** – Choose how often Amazon Q will sync with your data source. For more details, see [Sync run schedule](#).
16. **Tags - optional** – Add tags to search and filter your resources or track your AWS costs. See [Tags](#) for more details.
17. **Field mappings** – A list of data source document attributes to map to your index fields. Add the fields from the **Data source details** page after you finish adding your data source. You can choose from two types of fields:
- a. **Default** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can't edit these.
 - b. **Custom** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can edit these. You can also create and add new custom fields.

Note

Support for adding custom fields varies by connector. You won't see the **Add field** option if your connector doesn't support adding custom fields.

For more information, see [Field mappings](#).

18. To finish connecting your data source to Amazon Q, select **Add data source**.

You are taken to the **Data source details**, where you can view your data source configuration details.

19. In **Data source details**, choose **Sync now** to allow Amazon Q to begin syncing (crawling and ingesting) data from your data source. When the sync job finishes, your data source is ready to use.

Note

- You can choose to view Amazon CloudWatch logs for your data source sync job by selecting **View CloudWatch logs**. If you get a Resource not found exception when you try to view your CloudWatch logs for a data source sync job in progress, it can be because the CloudWatch logs are not available yet. Wait for some time and check again.
- You can also view a document-level report in CloudWatch for your data source sync job by selecting **View Report**. This report will have details about the progress and status of each document in the sync job. It shows if a document succeeded, failed, or was skipped during the crawl, sync, and index stages. You'll also find any error messages related to failed or skipped documents.

If the report doesn't show results for an in-progress sync job, the logs may not be available yet. Check back later as data is emitted to the report as events occur during the sync process.

Connecting Amazon Q Business to AEM (Server) using APIs

You use the [CreateDataSource](#) action to connect a data source to your Amazon Q application.

Then, you use the configuration parameter to provide a JSON schema with all other configuration information specific to your data source connector.

For an example of the API request, see [CreateDataSource](#) in the Amazon Q API Reference.

AEM JSON schema

The following is the AEM JSON schema:

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  "type": "object",
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      "properties": {
        "repositoryEndpointMetadata": {
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          "properties": {
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          "deploymentType"
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  }
}
```

```

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```

```

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"Pacific/Majuro",  
"Pacific/Marquesas",  
"Pacific/Midway",  
"Pacific/Nauru",  
"Pacific/Niue",  
"Pacific/Norfolk",  
"Pacific/Noumea",  
"Pacific/Pago_Pago",  
"Pacific/Palau",  
"Pacific/Pitcairn",
```

```
"Pacific/Pohnpei",
"Pacific/Ponape",
"Pacific/Port_Moresby",
"Pacific/Rarotonga",
"Pacific/Saipan",
"Pacific/Samoa",
"Pacific/Tahiti",
"Pacific/Tarawa",
"Pacific/Tongatapu",
"Pacific/Truk",
"Pacific/Wake",
"Pacific/Wallis",
"Pacific/Yap",
"Poland",
"Portugal",
"ROK",
"Singapore",
"SystemV/AST4",
"SystemV/AST4ADT",
"SystemV/CST6",
"SystemV/CST6CDT",
"SystemV/EST5",
"SystemV/EST5EDT",
"SystemV/HST10",
"SystemV/MST7",
"SystemV/MST7MDT",
"SystemV/PST8",
"SystemV/PST8PDT",
"SystemV/YST9",
"SystemV/YST9YDT",
"Turkey",
"UCT",
"US/Alaska",
"US/Aleutian",
"US/Arizona",
"US/Central",
"US/East-Indiana",
"US/Eastern",
"US/Hawaii",
"US/Indiana-Starke",
"US/Michigan",
"US/Mountain",
"US/Pacific",
"US/Samoa",
```

```
    "UTC",
    "Universal",
    "W-SU",
    "WET",
    "Zulu",
    "EST",
    "HST",
    "MST",
    "ACT",
    "AET",
    "AGT",
    "ART",
    "AST",
    "BET",
    "BST",
    "CAT",
    "CNT",
    "CST",
    "CTT",
    "EAT",
    "ECT",
    "IET",
    "IST",
    "JST",
    "MIT",
    "NET",
    "NST",
    "PLT",
    "PNT",
    "PRT",
    "PST",
    "SST",
    "VST"
  ]
},
"pageRootPaths": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"assetRootPaths": {
  "type": "array",
  "items": {
```

```
    "type": "string"
  }
},
"crawlAssets": {
  "type": "boolean"
},
"crawlPages": {
  "type": "boolean"
},
"pagePathInclusionPatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"pagePathExclusionPatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"pageNameInclusionPatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"pageNameExclusionPatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"assetPathInclusionPatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"assetPathExclusionPatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
}
```

```
    },
    "assetTypeInclusionPatterns": {
      "type": "array",
      "items": {
        "type": "string"
      }
    },
    },
    "assetTypeExclusionPatterns": {
      "type": "array",
      "items": {
        "type": "string"
      }
    },
    },
    "assetNameInclusionPatterns": {
      "type": "array",
      "items": {
        "type": "string"
      }
    },
    },
    "assetNameExclusionPatterns": {
      "type": "array",
      "items": {
        "type": "string"
      }
    },
    },
    "pageComponents": {
      "type": "array",
      "items": {
        "type": "object"
      }
    },
    },
    "contentFragmentVariations": {
      "type": "array",
      "items": {
        "type": "object"
      }
    },
    },
    "cugExemptedPrincipals": {
      "type": "array",
      "items": {
        "type": "string"
      }
    },
    },
    "maxFileSizeInMegaBytes": {
```

```
        "type": "string"
      }
    },
    "required": []
  },
  "type": {
    "type": "string",
    "pattern": "AEM"
  },
  "enableIdentityCrawler": {
    "type": "boolean"
  },
  "syncMode": {
    "type": "string",
    "enum": [
      "FORCED_FULL_CRAWL",
      "FULL_CRAWL",
      "CHANGE_LOG"
    ]
  },
  "secretArn": {
    "type": "string",
    "minLength": 20,
    "maxLength": 2048
  }
},
"version": {
  "type": "string",
  "anyOf": [
    {
      "pattern": "1.0.0"
    }
  ]
},
"required": [
  "connectionConfiguration",
  "repositoryConfigurations",
  "syncMode",
  "additionalProperties",
  "secretArn",
  "type"
]
}
```

The following table provides information about important JSON keys to configure.

Configuration	Description
connectionConfiguration	Configuration information for the endpoint for the data source.
repositoryEndpointMetadata	The endpoint information for the data source.
aemUrl	The Adobe Experience Manager host URL. For example, if you use AEM On-Premise, you include the hostname and port: <i>http://hostname:port</i> . Or, if you use AEM as a Cloud Service, you can use the author URL: <i>https://author-xxxxxx-xxxxxxx.adobecloud.com</i> .
authType	The type of authentication you use, whether Basic or OAuth2.
deploymentType	The type of Adobe Experience Manager that you use, either CLOUD or ON-PREMISE .
repositoryConfigurations	Configuration information for the content of the data source. For example, configuring specific types of content and field mappings.
<ul style="list-style-type: none"> • page • asset 	A list of objects that map the attributes or field names of your Adobe Experience Manager pages and assets to Amazon Q index field names.
additionalProperties	Additional configuration options for your content in your data source.
isCrawlAcl	Specify true to crawl access control information from documents.

Configuration	Description
	<div style="border: 1px solid #add8e6; border-radius: 10px; padding: 10px;"> <p> Note</p> <p>Amazon Q Business crawls ACL information to ensure responses are generated only from documents your end users have access to. See Authorization for more details.</p> </div>
fieldForUserId	Specify field to use for UserId for ACL crawling.
timeZoneId	<p>If you use AEM On-Premise and the time zone of your server is different than the time zone of the Amazon Q AEM connector or index, you can specify the server time zone to align with the AEM connector or index.</p> <p>The default time zone for AEM On-Premise is the time zone of the Amazon Q AEM connector or index. The default time zone for AEM as a Cloud Service is Greenwich Mean Time.</p>
<ul style="list-style-type: none"> • pageRootPaths • assetRootPaths 	A list of root paths for pages and assets. For example, the root path for a page could be <i>/content/sub</i> and the root path for an asset could be <i>/content/sub/asset1</i> .
crawlAssets	Specify true to crawl assets.
crawlPages	Specify true to crawl pages.

Configuration	Description
<ul style="list-style-type: none"> • <code>pagePathInclusionPatterns</code> • <code>pageNameInclusionPatterns</code> • <code>assetPathInclusionPatterns</code> • <code>assetTypeInclusionPatterns</code> • <code>assetNameInclusionPatterns</code> 	<p>A list of regular expression patterns to include certain pages and assets in your Adobe Experience Manager data source. Pages and assets that match the patterns are included in the index. Pages and assets that don't match the patterns are excluded from the index. If a page or asset matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence, and the content isn't included in the index.</p>
<ul style="list-style-type: none"> • <code>pagePathExclusionPatterns</code> • <code>pageNameExclusionPatterns</code> • <code>assetPathExclusionPatterns</code> • <code>assetTypeInclusionPatterns</code> • <code>assetNameInclusionPatterns</code> 	<p>A list of regular expression patterns to exclude certain pages and assets in your Adobe Experience Manager data source. Pages and assets that match the patterns are excluded from the index. Pages and assets that don't match the patterns are included in the index. If a page or asset matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence, and the content isn't included in the index.</p>
<p><code>pageComponents</code></p>	<p>A list of names for the specific page components that you want to index.</p>
<p><code>contentFragmentVariations</code></p>	<p>A list of names for the specific saved variations of Adobe Experience Manager Content Fragments that you want to index.</p>
<p><code>maxFileSizeInMegabytes</code></p>	<p>Specify the maximum single file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.</p>

Configuration	Description
type	The type of data source. Specify AEM as your data source type.
enableIdentityCrawler	<p>Specify <code>true</code> to use the Amazon Q identity crawler to sync identity/principal information on users and groups with access to specific documents.</p> <div style="border: 1px solid #add8e6; border-radius: 10px; padding: 10px;"><p> Note</p><p>Amazon Q Business crawls identity information from your data source to ensure responses are generated only from documents end users have access to by default. For more information, see Identity crawler.</p></div>
syncMode	<p>Specify whether Amazon Q should update your index by syncing all documents or only new, modified, and deleted documents. You can choose between the following options:</p> <ul style="list-style-type: none">• Use <code>FORCED_FULL_CRAWL</code> to freshly re-crawl all content and replace existing content each time your data source syncs with your index.• Use <code>FULL_CRAWL</code> to incrementally crawl only new, modified, and deleted content each time your data source syncs with your index.• Use <code>CHANGE_LOG</code> to incrementally crawl only new and modified content each time your data source syncs with your index.

Configuration	Description
secretArn	<p>The Amazon Resource Name (ARN) of an AWS Secrets Manager secret that contains the key-value pairs required to connect to your Adobe Experience Manager. The secret must contain a JSON structure with the following keys:</p> <p>If using basic authentication for either AEM On-Premise or Cloud:</p> <pre>{ "aemUrl": "<i>Adobe Experience Manager On-Premise host URL</i> ", "username": "<i>username with admin permissions</i> ", "password": "<i>password with admin permissions</i> " }</pre> <p>If using OAuth 2.0 authentication for AEM On-Premise:</p> <pre>{ "aemUrl": "<i>Adobe Experience Manager host URL</i>", "clientId": "<i>client ID</i>", "clientSecret": "<i>client secret</i>", "privateKey": "<i>private key</i>" }</pre> <p>If using OAuth 2.0 authentication for AEM as a Cloud Service:</p> <pre>{ "clientId": "<i>client ID</i>", "clientSecret": "<i>client secret</i>", "privateKey": "<i>private key</i>", "orgId": "<i>organization ID</i> ", }</pre>

Configuration	Description
	<pre>"technicalAccountId": " <i>technical account ID</i>", "imsHost": " <i>Adobe Identity Management System (IMS) host</i> " }</pre>
version	The version of this template that's currently supported.

How Amazon Q Business connector crawls AEM (Server) ACLs

Connectors support crawl ACL and identity information where applicable based on the data source. If you index documents without ACLs, all documents are considered public. Indexing documents with ACLs ensures data security.

Amazon Q Business supports crawling ACLs for document security by default. Turning off ACLs and identity crawling are no longer supported. In preparation for [connecting Amazon Q Business applications to IAM Identity Center](#), enable ACL indexing and identity crawling for secure querying and re-sync your connector. Once you turn ACL and identity crawling on you won't be able to turn them off.

If you want to index documents without ACLs, ensure that the documents are marked as public in your data source.

When you connect an AEM (Server) data source to Amazon Q Business, Amazon Q crawls ACL information attached to a document (user and group information) from your AEM (Server) instance. If you choose to activate ACL crawling, the information can be used to filter chat responses to your end user's document access level.

The group and user IDs are mapped as follows:

- `_group_ids` – Group IDs exist in Adobe Experience Manager content where there are set access permissions. They're mapped from the names of the groups in AEM.
- `_user_id` – User IDs exist in Adobe Experience Manager content where there are set access permissions. They're mapped from the user emails as the IDs in AEM.

For more information, see:

- [Authorization](#)
- [Identity crawler](#)
- [Understanding User Store](#)

AEM (Server) data source connector field mappings

To improve retrieved results and customize the end user chat experience, Amazon Q Business enables you to map document attributes from your data sources to fields in your Amazon Q index.

Amazon Q offers two kinds of attributes to map to index fields:

- **Reserved or default** – Reserved attributes are based on document attributes that commonly occur in most data. You can use reserved attributes to map commonly occurring document attributes in your data source to Amazon Q index fields.
- **Custom** – You can create custom attributes to map document attributes that are unique to your data to Amazon Q index fields.

When you connect Amazon Q to a data source, Amazon Q automatically maps specific data source document attributes to fields within an Amazon Q index. If a document attribute in your data source doesn't have a attribute mapping already available, or if you want to map additional document attributes to index fields, use the custom field mappings to specify how a data source attribute maps to an Amazon Q index field. You create field mappings by editing your data source after your application environment and retriever are created.

To learn more about document attributes and how they work in Amazon Q, see [Document attributes and types in Amazon Q](#).

Important

Filtering using document attributes in chat is only supported through the API.

The Amazon Q Adobe Experience Manager (AEM) connector supports the following entities and the associated reserved and custom attributes.

⚠ Important

If you map any AEM (Server) field to Amazon Q document title and document body fields, Amazon Q will generate responses from data in the document title and body.

Supported entities and field mappings

- [Pages](#)
- [Assets](#)

Pages

Amazon Q supports crawling [AEM Pages](#) and offers the following page field mappings.

Adobe Experience Manager (AEM) field name	Index field name	Description	Data type
aem_page_source_uri	_source_uri	Default	String
aem_page_createdBy	_authors	Default	String list
aem_page_template	aem_page_template	Custom	String
aem_entity_type	_category	Default	String
aem_page_createdAt	_created_at	Default	Date
aem_page_lastModified	_last_updated_at	Default	Date
aem_page_lastReplicatedBy	aem_page_publisher	Custom	String
aem_page_lastReplicatedAt	aem_page_publishedAt	Custom	Date

Assets

Amazon Q supports crawling [AEM Assets](#) and offers the following asset field mappings.

Adobe Experience Manager (AEM) field name	Index field name	Description	Data type
aem_page_source_uri	_source_uri	Default	String
aem_page_createdBy	_authors	Default	String list
aem_entity_type	_category	Default	String
aem_page_createdAt	_created_at	Default	Date
aem_page_lastModified	_last_updated_at	Default	Date
aem_page_lastRepliatedBy	aem_page_publisher	Custom	String
aem_page_lastRepliatedAt	aem_page_published At	Custom	Date

IAM role for AEM (Server) connector

If you use the AWS CLI or an AWS SDK, you must create an AWS Identity and Access Management (IAM) policy before you create an Amazon Q resource. When you call the operation, you provide the Amazon Resource Name (ARN) role with the policy attached.

If you use the AWS Management Console, you can create a new IAM role in the Amazon Q console or use an existing IAM role.

To connect your data source connector to Amazon Q, you must give Amazon Q an IAM role that has the following permissions:

- Permission to access the BatchPutDocument and BatchDeleteDocument operations to ingest documents.

- Permission to access the [User Store](#) API operations to ingest user and group access control information from documents.
- Permission to access your AWS Secrets Manager secret to authenticate your data source connector instance.
- **(Optional)** If you're using Amazon VPC, permission to access your Amazon VPC.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQToGetSecret",
      "Effect": "Allow",
      "Action": [
        "secretsmanager:GetSecretValue"
      ],
      "Resource": [
        "arn:aws:secretsmanager:{{region}}:{{account_id}}:secret:[secret_id]"
      ]
    },
    {
      "Sid": "AllowsAmazonQToDecryptSecret",
      "Effect": "Allow",
      "Action": [
        "kms:Decrypt"
      ],
      "Resource": [
        "arn:aws:kms:{{region}}:{{account_id}}:key/[key_id]"
      ],
      "Condition": {
        "StringLike": {
          "kms:ViaService": [
            "secretsmanager.*.amazonaws.com"
          ]
        }
      }
    },
    {
      "Sid": "AllowsAmazonQToIngestDocuments",
      "Effect": "Allow",
      "Action": [
        "qbusiness:BatchPutDocument",

```

```

    "qbusiness:BatchDeleteDocument"
  ],
  "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
  {{application_id}}/index/{{index_id}}"
},
{
  "Sid": "AllowsAmazonQToIngestPrincipalMapping",
  "Effect": "Allow",
  "Action": [
    "qbusiness:PutGroup",
    "qbusiness:CreateUser",
    "qbusiness>DeleteGroup",
    "qbusiness:UpdateUser",
    "qbusiness:ListGroups"
  ],
  "Resource": [
    "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}",
    "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
  index/{{index_id}}",
    "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
  index/{{index_id}}/data-source/*"
  ]
},
{
  "Sid": "AllowsAmazonQToCreateAndDeleteNI",
  "Effect": "Allow",
  "Action": [
    "ec2:CreateNetworkInterface",
    "ec2>DeleteNetworkInterface"
  ],
  "Resource": [
    "arn:aws:ec2:{{region}}:{{account_id}}:subnet/[{{subnet_ids}}]",
    "arn:aws:ec2:{{region}}:{{account_id}}:security-group/[{{security_group}}]"
  ]
},
{
  "Sid": "AllowsAmazonQToCreateAndDeleteNIForSpecificTag",
  "Effect": "Allow",
  "Action": [
    "ec2:CreateNetworkInterface",
    "ec2>DeleteNetworkInterface"
  ],
  "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
  "Condition": {

```

```

    "StringLike": {
      "aws:RequestTag/AMAZON_Q": "qbusiness_{{account_id}}_{{application_id}}_*"
    },
    "ForAllValues:StringEquals": {
      "aws:TagKeys": [
        "AMAZON_Q"
      ]
    }
  }
},
{
  "Sid": "AllowsAmazonQToCreateTags",
  "Effect": "Allow",
  "Action": [
    "ec2:CreateTags"
  ],
  "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
  "Condition": {
    "StringEquals": {
      "ec2:CreateAction": "CreateNetworkInterface"
    }
  }
},
{
  "Sid": "AllowsAmazonQToCreateNetworkInterfacePermission",
  "Effect": "Allow",
  "Action": [
    "ec2:CreateNetworkInterfacePermission"
  ],
  "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
  "Condition": {
    "StringLike": {
      "aws:ResourceTag/AMAZON_Q": "qbusiness_{{account_id}}_{{application_id}}_*"
    }
  }
},
{
  "Sid": "AllowsAmazonQToDescribeResourcesForVPC",
  "Effect": "Allow",
  "Action": [
    "ec2:DescribeNetworkInterfaces",
    "ec2:DescribeAvailabilityZones",
    "ec2:DescribeNetworkInterfaceAttribute",
    "ec2:DescribeVpcs",

```

```

        "ec2:DescribeRegions",
        "ec2:DescribeNetworkInterfacePermissions",
        "ec2:DescribeSubnets"
    ],
    "Resource": "*"
}
]
}

```

To allow Amazon Q to assume a role, you must also use the following trust policy:

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQServicePrincipal",
      "Effect": "Allow",
      "Principal": {
        "Service": "qbusiness.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "{{source_account}}"
        },
        "ArnEquals": {
          "aws:SourceArn": "arn:aws:qbusiness:{{region}}:
{{source_account}}:application/{{application_id}}"
        }
      }
    }
  ]
}

```

For more information on Amazon Q data source connector IAM roles, see [IAM roles for Amazon Q data source connectors](#).

Troubleshooting your AEM (Server) connector

The following table provides information about error codes you may see for the Adobe Experience Manager (AEM) connector and suggested troubleshooting actions.

Error code	Error message	Suggested resolution
AEM-5001	Error while getting Administrators group. Below are the possible reasons for this error: Provided AEM host URL might be wrong. Provided username and password are invalid or user is non-admin user.	Check whether provided username and password are correct or not. Also ensure that the provided user is either admin or belongs to administrators' group.
AEM-5002	Error while generating OAuth2 access token.	Provide valid OAuth2 credentials.
AEM-5103	Null/empty AEM host URL.	AEM host URL should not be null or empty.
AEM-5104	Error while parsing https response. Below are the possible reasons for this error. 1. Provided AEM host URL might be wrong, please cross-check the AEM host URL. 2. AEM server is down or not reachable.	Provide a valid host URL, or try again later.
AEM-5105	Provided authType is incorrect.	Auth type should be Basic or OAuth2.
AEM-5106	Null/empty AEM username.	Username should not be null or empty value.

Error code	Error message	Suggested resolution
AEM-5107	Null/empty AEM password.	Password should not be null or empty value.
AEM-5108	Null/empty client id.	Client Id should not be null or empty value.
AEM-5109	Null/empty client secret.	Client Secret should not be null or empty value.
AEM-5110	Null/empty private key.	Private key should not be null or empty value.
AEM-5111	Null/empty Page Index field name.	Page index field should not be null or empty value
AEM-5112	Null/empty Page data source field name.	Page data source field should not be null or empty value.
AEM-5113	Null/empty asset Index field name.	Asset index field should not be null or empty value.
AEM-5114	Null/empty asset data source field name.	Asset data source field should not be null or empty value.
AEM-5115	Null/empty crawl type.	crawl Type value should be FULL_CRAWL/CHANG_LOG type.
AEM-5116	Invalid AEM host URL format.	Check whether provided AEM URL is in correct format or not e.g. http<s>://<aem-host>:<port>
AEM-5117	Page root paths are incorrect.	Page root paths must be a list of strings.
AEM-5118	Asset root paths are incorrect.	Asset root paths must be a list of strings.

Error code	Error message	Suggested resolution
AEM-5119	Page path inclusion or exclusion patterns are incorrect.	Page name inclusion patterns/ Exclusion must be a list of strings.
AEM-5120	Asset path inclusion or exclusion patterns are incorrect.	Asset name inclusion patterns/ Exclusion must be a list of strings.
AEM-5121	Provided deploymenttype is incorrect.	Deployment type should be either CLOUD or ON_PREMISE.
AEM-5122	Provided orgId is incorrect.	OrgId should not be null or empty value.
AEM-5123	Provided technical Account Id is incorrect.	Technical Account Id should not be null or empty value.
AEM-5124	Provided imsHost is incorrect.	IMS Host should not be null or empty value.
AEM-5125	Null/Empty deployment type.	Deployment type should be either CLOUD or ON_PREMISE.
AEM-5126	Invalid Timezone Id.	Provide a valid timezone id.
AEM-5127	Null/empty asset Index field type.	Asset index field should not be null or empty value.
AEM-5128	Null/empty page Index field type.	Page index field should not be null or empty value.
AEM-5129	DataSourceFieldName doesn't match with IndexFieldType.	Provide a valid asset indexFieldType for the provided asset dataSourceFieldName. Or, provide a valid page indexFieldType for the provided page dataSourceFieldName.

Error code	Error message	Suggested resolution
AEM-5130	Protocol used by provided AEM URL is not supported by AEM connector.	Only https protocol is supported by AEM connector. Provide an AEM URL based on https protocol.
AEM-5131	AEM password is too large.	Password should not be greater than 40 characters.
AEM-5132	AEM client ID is too large.	Client ID should not be greater than 40 characters.
AEM-5133	AEM client secret is too large.	Client secret should not be greater than 40 characters.
AEM-5134	AEM private key is too large.	Private key should not be greater than 2048 characters.
AEM-5135	AEM client ID contains invalid characters.	Client ID should not contain unprintable characters.
AEM-5136	AEM client secret contains invalid characters.	Client secret should not contain unprintable characters.
AEM-5137	AEM private key contains invalid characters.	Private key should not contain unprintable characters.
AEM-5138	AEM IMS host is too large.	IMS host should not be greater than 100 characters.
AEM-5139	AEM technical account ID is too large.	Technical account id should not be greater than 100 characters.
AEM-5140	AEM org ID is too large.	Org id should not be greater than 100 characters.

Error code	Error message	Suggested resolution
AEM-5141	Page name inclusion or exclusion patterns are incorrect.	Page name inclusion patterns/ Exclusion must be a list of strings.
AEM-5142	Asset name inclusion or exclusion patterns are incorrect.	Asset name inclusion patterns/ Exclusion must be a list of strings.
AEM-5143	Asset type inclusion or exclusion patterns are incorrect.	Asset type inclusion patterns/Exclusion must be a list of strings.
AEM-5144	Invalid page root path. Please provide valid page root path.	Page path should start with /content.
AEM-5145	Invalid asset root path. Please provide valid asset root path.	Asset path should start with /content/ dam.
AEM-5146	AEM page root paths list size is too large.	Page root paths list size should not be greater than 1000.
AEM-5147	AEM asset root paths list size is too large.	Asset root paths list size should not be greater than 1000.
AEM-5148	Asset root paths list size should not be greater than 1000.	Asset path exclusion patterns list size should not be greater than 1000.
AEM-5149	AEM asset path inclusion pattern list size is too large.	Asset path inclusion patterns list size should not be greater than 1000.
AEM-5150	AEM asset name inclusion pattern list size is too large.	Asset name inclusion patterns list size should not be greater than 1000.

Error code	Error message	Suggested resolution
AEM-5151	AEM asset name exclusion pattern list size is too large.	Asset name exclusion patterns list size should not be greater than 1000.
AEM-5152	AEM asset type exclusion pattern list size is too large.	Asset type exclusion patterns list size should not be greater than 1000.
AEM-5153	AEM asset type inclusion pattern list size is too large.	Asset type inclusion patterns list size should not be greater than 1000.
AEM-5154	AEM page name inclusion pattern list size is too large.	Page name inclusion patterns list size should not be greater than 1000.
AEM-5155	AEM page name Exclusion pattern list size is too large.	Page name exclusion patterns list size should not be greater than 1000.
AEM-5156	AEM page path Exclusion pattern list size is too large.	Page path exclusion patterns list size should not be greater than 1000.
AEM-5157	AEM page path inclusion pattern list size is too large.	Page path inclusion patterns list size should not be greater than 1000.
AEM-5158	AEM page components list size is too large.	Page components list size should not be greater than 1000.
AEM-5159	AEM content fragment variations list size is too large.	Content fragment variations list size should not be greater than 1000.
AEM-5160	AEM host URL characters length is too large.	AEM host URL characters length should not be greater than 2048 characters.

Error code	Error message	Suggested resolution
AEM-5161	Some of the page root paths exceed the character limit.	Page root path characters length should not be greater than 1000.
AEM-5162	Some of the asset root paths exceed the character limit.	Asset root Path characters length should not be greater than 1000 .
AEM-5163	Some of the asset path exclusion objects exceed the character limit.	Asset path exclusion characters length should not be greater than 1000.
AEM-5164	Some of the asset path inclusion objects exceed the character limit.	Asset path inclusion characters length should not be greater than 1000.
AEM-5165	Some of the asset name inclusion objects exceed the character limit.	Asset name inclusion characters length should not be greater than 1000.
AEM-5166	Some of the asset name exclusion objects exceed the character limit.	Asset name exclusion characters length should not be greater than 1000.
AEM-5167	Some of the asset type exclusion objects exceed the character limit.	Asset type exclusion characters length should not be greater than 1000.
AEM-5168	Some of the asset type inclusion objects exceed the character limit.	Asset type inclusion characters length should not be greater than 1000.
AEM-5169	Some of the page name inclusion objects exceed the character limit.	Page name inclusion characters length should not be greater than 1000.

Error code	Error message	Suggested resolution
AEM-5170	Some of the page name exclusion objects exceed the character limit.	Page name exclusion characters length should not be greater than 1000.
AEM-5171	Some of the page path exclusion objects exceed the character limit.	Page path exclusion characters length should not be greater than 1000.
AEM-5172	Some of the page path inclusion objects exceed the character limit.	Page path inclusion characters length should not be greater than 1000.
AEM-5300	Error in serializing change log token.	Retry sync.
AEM-5301	Error in de-serializing change log token.	Retry sync.
AEM-5401	Error occurred while getting AEM groups.	Retry sync.
AEM-5501	Could not connect to host.	
AEM-5502	AEM URL SSRF check failed.	Make sure AEM host URL is not a multicast/local/link-local/loopback address.
AEM-5503	AEM host not found.	Check whether AEM host is up and reachable.
AEM-5504	Error occurred while executing HTTP request against given AEM URL.	Check whether AEM host is up and reachable.
AEM-5505	AEM malformed URL error.	Provide valid AEM url.

Error code	Error message	Suggested resolution
AEM-5506	AEM VPC Configuration check failed.	Site local address is restricted.
AEM-5507	Error in creating document attribute.	Only String, String List, Date and Long formats are supported for field mappings.
AEM-5200	Error occurred while getting pages from AEM for Full Crawl.	Check whether AEM server is up and responding to API requests.
AEM-5506	AEM VPC Configuration check failed.	Site local address is restricted.
AEM-5201	Error occurred while getting assets from AEM for Full Crawl.	Check whether AEM server is up and responding to API requests.
AEM-5303	Error occurred while getting pages from AEM for Change Log.	Check whether AEM server is up and responding to API requests.
AEM-5304	Error occurred while getting assets from AEM for Change Log.	Check whether AEM server is up and responding to API requests.

Connecting Alfresco (Cloud) to Amazon Q Business

Alfresco is a content management service (CMS) that helps customers store and manage their content. You can connect Alfresco (Cloud) instance to Amazon Q Business—using either the AWS Management Console or the [CreateDataSource](#) API—and create an Amazon Q web experience.

Learn more

- For an overview of the Amazon Q web experience creation process using IAM Identity Center, see [Configuring an application using IAM Identity Center](#).

- For an overview of the Amazon Q web experience creation process using AWS Identity and Access Management, see [Configuring an application using IAM](#).
- For an overview of connector features, see [Data source connector concepts](#).
- For information about connector configuration best practices, see [Connector configuration best practices](#).

Topics

- [Alfresco \(Cloud\) connector overview](#)
- [Prerequisites for connecting Amazon Q Business to Alfresco \(Cloud\)](#)
- [Connecting Amazon Q Business to Alfresco \(Cloud\) using the console](#)
- [Connecting Amazon Q Business to Alfresco \(Cloud\) using APIs](#)
- [How Amazon Q Business connector crawls Alfresco \(Cloud\) ACLs](#)
- [Alfresco \(Cloud\) data source connector field mappings](#)
- [IAM role for Alfresco \(Cloud\) connector](#)

Alfresco (Cloud) connector overview

The following table gives an overview of the Amazon Q Business Alfresco (Cloud) connector and its supported features.

Category	Feature	Support
Security	Authentication type	Basic, OAuth 2.0 with Client Credentials Flow
	Authentication credentials	Basic <ul style="list-style-type: none"> • Alfresco username • Alfresco password OAuth 2.0, with Client Credentials Flow <ul style="list-style-type: none"> • Client ID • Client secret • Token URL

Category	Feature	Support
		<div style="border: 1px solid #f08080; border-radius: 10px; padding: 10px; background-color: #fff9f9;"> <p>⚠ Important Admin privileges required</p> </div>
	Access Control List (ACL) crawling	Yes. For more information, see ACL crawling .
	Identity crawling	Yes
	VPC	Yes
Crawl features	Custom metadata	Yes
	Entities	Yes. The following entities are supported: <ul style="list-style-type: none"> • Document • Comments
	Field mappings	Yes. Supports both default and custom field mappings. For more information, see Field mappings .
	Filters	Yes. The following filters are supported: <ul style="list-style-type: none"> • Include Aspects • Crawl specific Alfresco site • Include/exclude by file path • Include/exclude by file name • Include/exclude by file type
	Sync mode	Supports full and incremental sync.
	File types	Supports all files supported by Amazon Q.

Prerequisites for connecting Amazon Q Business to Alfresco (Cloud)

Before you begin, make sure that you have completed the following prerequisites.

In Alfresco, make sure you have:

- Copied your Alfresco repository URL and web application URL. If you only want to index a specific Alfresco site, then also copy the site ID.
- Noted your Alfresco authentication credentials, which include a username and password with at least read permissions. If you want to use OAuth 2.0 authentication, you should add the user to the Alfresco administrators group.
- **Optional:** Generated OAuth 2.0 credentials in Alfresco. The credentials include client ID, client secret, and token URL. For more information about how to configure clients for Alfresco On-Premises, see [Alfresco documentation](#). If you use Alfresco Cloud (PaaS), you must contact [Hyland support](#) for Alfresco OAuth 2.0 authentication.

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your Alfresco (Cloud) authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Connecting Amazon Q Business to Alfresco (Cloud) using the console

The following procedure outlines how to connect Amazon Q Business to Alfresco (Cloud) using the AWS Management Console.

Connecting Amazon Q to Alfresco (Cloud)

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to create your Amazon Q application.
3. Complete the steps for selecting an Amazon Q retriever.
4. Then, from **Data sources** – Add an available data source to connect your Amazon Q application.

You can add up to 50 data sources.

5. Then, on the **Alfresco (Cloud)** page, enter the following information:
6. **Name** – Name your data source for easy tracking.

Note: You can include hyphens (-) but not spaces. Maximum of 1,000 alphanumeric characters.

7. **Source** – Choose **Alfresco Cloud**.
 - a. **Alfresco repository URL** – Enter your Alfresco repository URL. For example, if you use Alfresco Cloud (PaaS), the repository URL could be *https://company.alfrescocloud.com*.
 - b. **Alfresco user application URL** – Enter your Alfresco user interface URL. You can get the repository URL from your Alfresco administrator. For example, the user interface URL could be *https://example.com*.
8. **Authorization** – Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See [Authorization](#) for more details.
9. **Authentication** – Choose **Basic authentication** or **OAuth 2.0 authentication**. Then choose an existing Secrets Manager secret or create a new secret to store your Alfresco credentials. If you choose to create a new secret, an AWS Secrets Manager secret window opens.

If you chose **Basic authentication**, enter a name for the secret, the Alfresco username, and password.

If you chose **OAuth 2.0 authentication**, enter a name for the secret, client ID, client secret, and token URL.

10. **Configure VPC and security group** – *optional* – Choose whether you want to use a VPC. If you do, enter the following information:
 - a. **Subnets** – Select up to 6 repository subnets that define the subnets and IP ranges the repository instance uses in the selected VPC.

- b. **VPC security groups** – Choose up to 10 security groups that allow access to your data source. Ensure that the security group allows incoming traffic from Amazon EC2 instances and devices outside your VPC. For databases, security group instances are required.

For more information, see [VPC](#).

11. **Identity crawler** – Amazon Q crawls identity information from your data source by default to ensure responses are generated only from documents end users have access to. For more information, see [Identity crawler](#).

12. **IAM role** – Choose an existing IAM role or create an IAM role to access your repository credentials and index content.

For more information, see [IAM role](#).

13. In **Sync scope**, enter the following information:

- a. **Content** – Choose whether to crawl content marked with 'Aspects' in Alfresco, content within a specific Alfresco site, or content across all your Alfresco sites.
- b. For **Maximum single file size** – Specify the file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.
- c. **Additional configuration – optional** – Set the following settings:
 - **Include comments** – Choose to include comments in Alfresco Document library and Blog.
 - **Regex patterns** – Regular expression patterns to include or exclude certain files.

14. In **Sync mode**, choose how you want to update your index when your data source content changes. When you sync your data source with Amazon Q for the first time, all content is synced by default.

- **Full sync** – Sync all content regardless of the previous sync status.
- **New, modified, or deleted content sync** – Sync only new, modified, and deleted documents.

15. In **Sync run schedule**, for **Frequency** – Choose how often Amazon Q will sync with your data source. For more details, see [Sync run schedule](#).

16. **Tags - optional** – Add tags to search and filter your resources or track your AWS costs. See [Tags](#) for more details.

17. **Field mappings** – A list of data source document attributes to map to your index fields. Add the fields from the **Data source details** page after you finish adding your data source. You can choose from two types of fields:
- Default** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can't edit these.
 - Custom** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can edit these. You can also create and add new custom fields.

 **Note**

Support for adding custom fields varies by connector. You won't see the **Add field** option if your connector doesn't support adding custom fields.

For more information, see [Field mappings](#).

18. To finish connecting your data source to Amazon Q, select **Add data source**.

You are taken to the **Data source details**, where you can view your data source configuration details.

19. In **Data source details**, choose **Sync now** to allow Amazon Q to begin syncing (crawling and ingesting) data from your data source. When the sync job finishes, your data source is ready to use.

 **Note**

- You can choose to view Amazon CloudWatch logs for your data source sync job by selecting **View CloudWatch logs**. If you get a Resource not found exception when you try to view your CloudWatch logs for a data source sync job in progress, it can be because the CloudWatch logs are not available yet. Wait for some time and check again.
- You can also view a document-level report in CloudWatch for your data source sync job by selecting **View Report**. This report will have details about the progress and status of each document in the sync job. It shows if a document succeeded, failed, or was skipped during the crawl, sync, and index stages. You'll also find any error messages related to failed or skipped documents.

If the report doesn't show results for an in-progress sync job, the logs may not be available yet. Check back later as data is emitted to the report as events occur during the sync process.

Connecting Amazon Q Business to Alfresco (Cloud) using APIs

You use the [CreateDataSource](#) action to connect a data source to your Amazon Q application.

Then, you use the configuration parameter to provide a JSON schema with all other configuration information specific to your data source connector.

For an example of the API request, see [CreateDataSource](#) in the Amazon Q API Reference.

Alfresco JSON schema

The following is the Alfresco JSON schema:

```
{
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "connectionConfiguration": {
      "type": "object",
      "properties": {
        "repositoryEndpointMetadata": {
          "type": "object",
          "properties": {
            "siteId": {
              "type": "string"
            },
            "repoUrl": {
              "type": "string"
            },
            "webAppUrl": {
              "type": "string"
            },
            "repositoryAdditionalProperties": {
              "type": "object",
              "properties": {
                "authType": {
                  "type": "string",
```

```

        "enum": [
            "OAuth2",
            "Basic"
        ]
    },
    "type": {
        "type": "string",
        "enum": [
            "PAAS",
            "ON_PREM"
        ]
    },
    "crawlType": {
        "type": "string",
        "enum": [
            "ASPECT",
            "SITE_ID",
            "ALL_SITES"
        ]
    }
}
}
}
}
},
"required": [
    "repositoryEndpointMetadata"
],
"repositoryConfigurations": {
    "type": "object",
    "properties": {
        "document": {
            "type": "object",
            "properties": {
                "fieldMappings": {
                    "type": "array",
                    "items": {
                        "anyOf": [
                            {
                                "type": "object",
                                "properties": {
                                    "indexFieldName": {
                                        "type": "string"

```

```

    },
    "indexFieldType": {
      "type": "string",
      "enum": [
        "STRING",
        "DATE",
        "STRING_LIST",
        "LONG"
      ]
    },
    "dataSourceFieldName": {
      "type": "string"
    },
    "dateFieldFormat": {
      "type": "string",
      "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
    }
  ],
  "required": [
    "indexFieldName",
    "indexFieldType",
    "dataSourceFieldName"
  ]
}
]
}
},
"required": [
  "fieldMappings"
]
},
"comment": {
  "type": "object",
  "properties": {
    "fieldMappings": {
      "type": "array",
      "items": {
        "anyOf": [
          {
            "type": "object",
            "properties": {
              "indexFieldName": {
                "type": "string"
              }
            }
          }
        ]
      }
    }
  }
}

```

```

        },
        "indexFieldType": {
            "type": "string",
            "enum": [
                "STRING",
                "DATE",
                "STRING_LIST",
                "LONG"
            ]
        },
        "dataSourceFieldName": {
            "type": "string"
        },
        "dateFieldFormat": {
            "type": "string",
            "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
        }
    },
    "required": [
        "indexFieldName",
        "indexFieldType",
        "dataSourceFieldName"
    ]
}
]
}
},
"required": [
    "fieldMappings"
]
}
},
"additionalProperties": {
    "type": "object",
    "properties": {
        "isCrawlAcl": {
            "type": "boolean"
        },
        "maxFileSizeInMegaBytes": {
            "type": "string"
        },
        "fieldForUserId": {

```

```
    "type": "string"
  },
  "aspectName": {
    "type": "string"
  },
  "aspectProperties": {
    "type": "array"
  },
  "enableFineGrainedControl": {
    "type": "boolean"
  },
  "isCrawlComment": {
    "type": "boolean"
  },
  "inclusionFileNamePatterns": {
    "type": "array"
  },
  "exclusionFileNamePatterns": {
    "type": "array"
  },
  "inclusionFileTypePatterns": {
    "type": "array"
  },
  "exclusionFileTypePatterns": {
    "type": "array"
  },
  "inclusionFilePathPatterns": {
    "type": "array"
  },
  "exclusionFilePathPatterns": {
    "type": "array"
  }
}
},
"type": {
  "type": "string",
  "pattern": "ALFRESCO"
},
"secretArn": {
  "type": "string",
  "minLength": 20,
  "maxLength": 2048
},
"syncMode": {
```

```

    "type": "string",
    "enum": [
      "FORCED_FULL_CRAWL",
      "FULL_CRAWL"
    ]
  },
  "enableIdentityCrawler": {
    "type": "boolean"
  },
  "version": {
    "type": "string",
    "anyOf": [
      {
        "pattern": "1.0.0"
      }
    ]
  }
},
"required": [
  "connectionConfiguration",
  "repositoryConfigurations",
  "additionalProperties",
  "type",
  "secretArn"
]
}

```

The following table provides information about important JSON keys to configure.

Configuration	Description
connectionConfiguration	Configuration information for the endpoint for the data source.
repositoryEndpointMetadata	The endpoint information for the data source.
siteId	The identifier of the Alfresco site.
repoUrl	The URL of your Alfresco repository. You can get the repository URL from your Alfresco administrator. For example, if you use Alfresco Cloud (PaaS), the repository URL could be

Configuration	Description
	<i>https://company.alfrescocloud.com</i> . Or, if you use Alfresco On-Premises, the repository URL could be <i>https://company-alfresco-instance.company-domain.suffix:port</i> .
webAppUrl	The URL of your Alfresco user interface. You can get the Alfresco user interface URL from your Alfresco administrator. For example, the user interface URL could be <i>https://example.com</i> .
repositoryAdditionalProperties	Additional properties for content in your data source.
isCrawlAcl	Specify <code>true</code> to crawl access control information from documents. <div style="border: 1px solid #add8e6; border-radius: 10px; padding: 10px;"> <p>Note</p> <p>Amazon Q Business crawls ACL information to ensure responses are generated only from documents your end users have access to by default. See Authorization for more details.</p> </div>
fieldForUserId	Specify field to use for <code>UserId</code> for ACL crawling.
authType	The type of authentication that you use, whether <code>OAuth2</code> or <code>Basic</code> .
type (deployment)	The type of Alfresco that you use, whether <code>PAAS</code> or <code>ON-PREM</code> .

Configuration	Description
<code>crawlType</code>	The type of content that you want to crawl, whether ASPECT (content marked with 'Aspects' in Alfresco), SITE_ID (content within a specific Alfresco site), or ALL_SITES (content across all your Alfresco sites).
<code>repositoryConfigurations</code>	Configuration information for the content of the data source. For example, configuring specific types of content and field mappings.
<ul style="list-style-type: none"> • <code>document</code> • <code>comment</code> 	A list of objects that map the attributes or field names of your Alfresco documents and comments to Amazon Q index field names.
<code>additionalProperties</code>	Additional configuration options for your content in your data source.
<code>maxFileSizeInMegabytes</code>	Specify the maximum single file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.
<code>aspectProperties</code>	A list of specific 'Aspects' content that you want to index.
<code>enableFineGrainedControl</code>	<code>true</code> to crawl 'Aspects'.
<code>isCrawlComment</code>	<code>true</code> to index comments.

Configuration	Description
<ul style="list-style-type: none"> • <code>inclusionFileNamePatterns</code> • <code>inclusionFileTypePatterns</code> • <code>inclusionFilePathPatterns</code> 	<p>A list of regular expression patterns to include certain files in your Alfresco data source. Files that match the patterns are included in the index. Files that don't match the patterns are excluded from the index. If a file matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence, and the file isn't included in the index.</p>
<ul style="list-style-type: none"> • <code>exclusionFileNamePatterns</code> • <code>exclusionFileTypePatterns</code> • <code>exclusionFilePathPatterns</code> 	<p>A list of regular expression patterns to exclude certain files in your Alfresco data source. Files that match the patterns are excluded from the index. Files that don't match the patterns are included in the index. If a file matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence, and the file isn't included in the index.</p>
<p><code>type</code></p>	<p>The type of data source. Specify ALFRESCO as your data source type.</p>

Configuration	Description
secretArn	<p>The Amazon Resource Name (ARN) of an AWS Secrets Manager secret that contains the key-value pairs that are required to connect to your Alfresco. The secret must contain a JSON structure with the following keys:</p> <p>If using basic authentication:</p> <pre>{ "username": " <i>username</i>", "password": " <i>password</i>" }</pre> <p>If using OAuth 2.0 authentication:</p> <pre>{ "clientId": " <i>client ID</i>", "clientSecret": " <i>client secret</i>", "tokenUrl": " <i>token URL</i>" }</pre>
syncMode	<p>Specify whether Amazon Q should update your index by syncing all documents or only new, modified, and deleted documents. You can choose between the following options:</p> <ul style="list-style-type: none">• Use <code>FORCED_FULL_CRAWL</code> to freshly re-crawl all content and replace existing content each time your data source syncs with your index.• Use <code>FULL_CRAWL</code> to incrementally crawl only new, modified, and deleted content each time your data source syncs with your index.

Configuration	Description
enableIdentityCrawler	<p>true to use the Amazon Q identity crawler to sync identity/principal information on users and groups with access to certain documents.</p> <div style="border: 1px solid #add8e6; border-radius: 10px; padding: 10px;"> <p>Note</p> <p>Amazon Q Business crawls identity information from your data source to ensure responses are generated only from documents end users have access to by default. For more information, see Identity crawler.</p> </div>
version	The version of this template that's currently supported.

How Amazon Q Business connector crawls Alfresco (Cloud) ACLs

Connectors support crawl ACL and identity information where applicable based on the data source. If you index documents without ACLs, all documents are considered public. Indexing documents with ACLs ensures data security.

Amazon Q Business supports crawling ACLs for document security by default. Turning off ACLs and identity crawling are no longer supported. In preparation for [connecting Amazon Q Business applications to IAM Identity Center](#), enable ACL indexing and identity crawling for secure querying and re-sync your connector. Once you turn ACL and identity crawling on you won't be able to turn them off.

If you want to index documents without ACLs, ensure that the documents are marked as public in your data source.

When you connect an Alfresco (Cloud) data source to Amazon Q Business, Amazon Q crawls ACL information attached to a document (user and group information) from your Alfresco (Cloud) instance. If you choose to activate ACL crawling, the information can be used to filter chat responses to your end user's document access level.

The group and user IDs are mapped as follows:

- `_group_ids` – Group IDs exist in Alfresco on files where there are set access permissions. They're mapped from the system names of the groups (not display names) in Alfresco.
- `_user_id` – User IDs exist in Alfresco on files where there are set access permissions. They're mapped from the user emails as the IDs in Alfresco.

For more information, see:

- [Authorization](#)
- [Identity crawler](#)
- [Understanding User Store](#)

Alfresco (Cloud) data source connector field mappings

To improve retrieved results and customize the end user chat experience, Amazon Q Business enables you to map document attributes from your data sources to fields in your Amazon Q index.

Amazon Q offers two kinds of attributes to map to index fields:

- **Reserved or default** – Reserved attributes are based on document attributes that commonly occur in most data. You can use reserved attributes to map commonly occurring document attributes in your data source to Amazon Q index fields.
- **Custom** – You can create custom attributes to map document attributes that are unique to your data to Amazon Q index fields.

When you connect Amazon Q to a data source, Amazon Q automatically maps specific data source document attributes to fields within an Amazon Q index. If a document attribute in your data source doesn't have a attribute mapping already available, or if you want to map additional document attributes to index fields, use the custom field mappings to specify how a data source attribute maps to an Amazon Q index field. You create field mappings by editing your data source after your application environment and retriever are created.

To learn more about document attributes and how they work in Amazon Q, see [Document attributes and types in Amazon Q](#).

⚠ Important

Filtering using document attributes in chat is only supported through the API.

The Amazon Q Alfresco connector supports the following entities and the associated reserved and custom attributes.

⚠ Important

If you map any Alfresco (Cloud) field to Amazon Q document title and document body fields, Amazon Q will generate responses from data in the document title and body.

Supported entities and field mappings

- [Documents](#)
- [Comments](#)

Documents

Alfresco field name	Index field name	Description	Data type
creationTime	_created_at	Default	Date
lastModified	_last_updated_at	Default	Date
author	_authors	Default	String list
sourceUri	_source_uri	Default	String
category	_category	Default	String
fileType	_file_type	Default	String
version	_version	Default	String
siteName	al_site_name	Custom	String
size	al_document_size	Custom	Long (numeric)

Alfresco field name	Index field name	Description	Data type
versionType	al_version_type	Custom	String
title	al_document_title	Custom	String
repositoryId	al_repository_id	Custom	String

Comments

Alfresco field name	Index field name	Description	Data type
creationTime	_created_at	Default	Date
lastModified	_last_updated_at	Default	Date
author	_authors	Default	String list
sourceUri	_source_uri	Default	String
version	_version	Default	String
category	_category	Default	String
fileType	_file_type	Default	String
siteName	al_site_name	Custom	String
size	al_document_size	Custom	Long (numeric)
versionType	_al_version_type	Custom	String
title	al_document_title	Custom	String
repositoryId	al_repository_id	Custom	String

IAM role for Alfresco (Cloud) connector

If you use the AWS CLI or an AWS SDK, you must create an AWS Identity and Access Management (IAM) policy before you create an Amazon Q resource. When you call the operation, you provide the Amazon Resource Name (ARN) role with the policy attached.

If you use the AWS Management Console, you can create a new IAM role in the Amazon Q console or use an existing IAM role.

To connect your data source connector to Amazon Q, you must give Amazon Q an IAM role that has the following permissions:

- Permission to access the `BatchPutDocument` and `BatchDeleteDocument` operations to ingest documents.
- Permission to access the [User Store](#) API operations to ingest user and group access control information from documents.
- Permission to access your AWS Secrets Manager secret to authenticate your data source connector instance.
- **(Optional)** If you're using Amazon VPC, permission to access your Amazon VPC.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQToGetSecret",
      "Effect": "Allow",
      "Action": [
        "secretsmanager:GetSecretValue"
      ],
      "Resource": [
        "arn:aws:secretsmanager:{{region}}:{{account_id}}:secret:[secret_id]"
      ]
    },
    {
      "Sid": "AllowsAmazonQToDecryptSecret",
      "Effect": "Allow",
      "Action": [
        "kms:Decrypt"
      ],
      "Resource": [
```

```

    "arn:aws:kms:{{region}}:{{account_id}}:key/[key_id]"
  ],
  "Condition": {
    "StringLike": {
      "kms:ViaService": [
        "secretsmanager.*.amazonaws.com"
      ]
    }
  }
},
{
  "Sid": "AllowsAmazonQToIngestDocuments",
  "Effect": "Allow",
  "Action": [
    "qbusiness:BatchPutDocument",
    "qbusiness:BatchDeleteDocument"
  ],
  "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
{{application_id}}/index/{{index_id}}"
},
{
  "Sid": "AllowsAmazonQToIngestPrincipalMapping",
  "Effect": "Allow",
  "Action": [
    "qbusiness:PutGroup",
    "qbusiness:CreateUser",
    "qbusiness>DeleteGroup",
    "qbusiness:UpdateUser",
    "qbusiness:ListGroups"
  ],
  "Resource": [
    "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}",
    "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
index/{{index_id}}",
    "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
index/{{index_id}}/data-source/*"
  ]
},
{
  "Sid": "AllowsAmazonQToCreateAndDeleteNI",
  "Effect": "Allow",
  "Action": [
    "ec2:CreateNetworkInterface",
    "ec2>DeleteNetworkInterface"
  ]
}

```

```

    ],
    "Resource": [
      "arn:aws:ec2:{{region}}:{{account_id}}:subnet/[{{subnet_ids}}]",
      "arn:aws:ec2:{{region}}:{{account_id}}:security-group/[{{security_group}}]"
    ]
  },
  {
    "Sid": "AllowsAmazonQToCreateAndDeleteNIForSpecificTag",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterface",
      "ec2:DeleteNetworkInterface"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringLike": {
        "aws:RequestTag/AMAZON_Q": "qbusiness_{{account_id}}_{{application_id}}_*"
      },
      "ForAllValues:StringEquals": {
        "aws:TagKeys": [
          "AMAZON_Q"
        ]
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToCreateTags",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateTags"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringEquals": {
        "ec2:CreateAction": "CreateNetworkInterface"
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToCreateNetworkInterfacePermission",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterfacePermission"
    ],
  },

```

```

    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringLike": {
        "aws:ResourceTag/AMAZON_Q": "qbusiness_{{account_id}}_{{application_id}}_*"
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToDescribeResourcesForVPC",
    "Effect": "Allow",
    "Action": [
      "ec2:DescribeNetworkInterfaces",
      "ec2:DescribeAvailabilityZones",
      "ec2:DescribeNetworkInterfaceAttribute",
      "ec2:DescribeVpcs",
      "ec2:DescribeRegions",
      "ec2:DescribeNetworkInterfacePermissions",
      "ec2:DescribeSubnets"
    ],
    "Resource": "*"
  }
]
}

```

To allow Amazon Q to assume a role, you must also use the following trust policy:

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQServicePrincipal",
      "Effect": "Allow",
      "Principal": {
        "Service": "qbusiness.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "{{source_account}}"
        },
        "ArnEquals": {
          "aws:SourceArn": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/{{application_id}}"
        }
      }
    }
  ]
}

```

```
    }  
  }  
} ]  
}
```

For more information on Amazon Q data source connector IAM roles, see [IAM roles for Amazon Q data source connectors](#).

Connecting Alfresco (Server) to Amazon Q Business

Alfresco is a content management service (CMS) that helps customers store and manage their content. You can connect Alfresco (Server) instance to Amazon Q Business—using either the AWS Management Console or the [CreateDataSource](#) API—and create an Amazon Q web experience.

Learn more

- For an overview of the Amazon Q web experience creation process using IAM Identity Center, see [Configuring an application using IAM Identity Center](#).
- For an overview of the Amazon Q web experience creation process using AWS Identity and Access Management, see [Configuring an application using IAM](#).
- For an overview of connector features, see [Data source connector concepts](#).
- For information about connector configuration best practices, see [Connector configuration best practices](#).

Topics

- [Alfresco \(Server\) connector overview](#)
- [Prerequisites for connecting Amazon Q Business to Alfresco \(Server\)](#)
- [Connecting Amazon Q Business to Alfresco \(Server\) using the console](#)
- [Connecting Amazon Q Business to Alfresco \(Server\) using APIs](#)
- [How Amazon Q Business connector crawls Alfresco \(Server\) ACLs](#)
- [Amazon Q Business Alfresco \(Server\) data source connector field mappings](#)
- [IAM role for Amazon Q Business Alfresco \(Server\) connector](#)

Alfresco (Server) connector overview

The following table gives an overview of the Amazon Q Business Alfresco (Server) connector and its supported features.

Category	Feature	Support
Security	Authentication type	Basic
	Authentication credentials	Basic <ul style="list-style-type: none"> Alfresco username Alfresco password
	Access Control List (ACL) crawling	Yes. For more information, see ACL crawling .
	Identity crawling	Yes
	VPC	Yes
Crawl features	Custom metadata	Yes
	Entities	Yes. The following entities are supported: <ul style="list-style-type: none"> Document Comments
	Field mappings	Yes. Supports both default and custom field mappings. For more information, see Field mappings .
	Filters	Yes. The following filters are supported: <ul style="list-style-type: none"> Include Aspects Crawl specific Alfresco site Include/exclude by file path Include/exclude by file name Include/exclude by file type

Category	Feature	Support
	Sync mode	Supports full and incremental sync.
	File types	Supports all files supported by Amazon Q.

Prerequisites for connecting Amazon Q Business to Alfresco (Server)

Before you begin, make sure that you have completed the following prerequisites.

In Alfresco, make sure you have:

- Copied your Alfresco repository URL and web application URL. If you only want to index a specific Alfresco site, then also copy the site ID.
- Noted your Alfresco authentication credentials, which include a username and password with at least read permissions. If you want to use OAuth 2.0 authentication, you should add the user to the Alfresco administrators group.
- **Optional:** Generated OAuth 2.0 credentials in Alfresco. The credentials include client ID, client secret, and token URL. For more information about how to configure clients for Alfresco On-Premises, see [Alfresco documentation](#). If you use Alfresco Cloud (PaaS), you must contact [Hyland support](#) for Alfresco OAuth 2.0 authentication.

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your Alfresco (Server) authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Connecting Amazon Q Business to Alfresco (Server) using the console

The following procedure outlines how to connect Amazon Q Business to Alfresco (Server) using the AWS Management Console.

Connecting Amazon Q to Alfresco (Server)

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to create your Amazon Q application.
3. Complete the steps for selecting an Amazon Q retriever.
4. Then, from **Data sources** – Add an available data source to connect your Amazon Q application.

You can add up to 50 data sources.

5. Then, on the **Alfresco (Server)** page, enter the following information:
6. **Name** – Name your data source for easy tracking.

Note: You can include hyphens (-) but not spaces. Maximum of 1,000 alphanumeric characters.

7. **Source** – Choose **Alfresco server**.
 - a. **Alfresco repository URL** – Enter your Alfresco repository URL. For example, if you use Alfresco Cloud (PaaS), the repository URL could be *https://company.alfrescocloud.com*.
 - b. **Alfresco user application URL** – Enter your Alfresco user interface URL. You can get the repository URL from your Alfresco administrator. For example, the user interface URL could be *https://example.com*.
 - c. **SSL certificate location** – Enter the path to an SSL certificate file stored in an Amazon S3 bucket.
8. **Authorization** – Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See [Authorization](#) for more details.
9. **Authentication** – Choose **Basic authentication** or **OAuth 2.0 authentication**. Then choose an existing Secrets Manager secret or create a new secret to store your Alfresco credentials. If you choose to create a new secret, an AWS Secrets Manager secret window opens.

If you chose **Basic authentication**, enter a name for the secret, the Alfresco username, and password.

If you chose **OAuth 2.0 authentication**, enter a name for the secret, client ID, client secret, and token URL.

10. **Configure VPC and security group – optional** – Choose whether you want to use a VPC. If you do, enter the following information:
 - a. **Subnets** – Select up to 6 repository subnets that define the subnets and IP ranges the repository instance uses in the selected VPC.
 - b. **VPC security groups** – Choose up to 10 security groups that allow access to your data source. Ensure that the security group allows incoming traffic from Amazon EC2 instances and devices outside your VPC. For databases, security group instances are required.

For more information, see [VPC](#).

11. **Identity crawler** – Amazon Q crawls identity information from your data source by default to ensure responses are generated only from documents end users have access to. For more information, see [Identity crawler](#).
12. **IAM role** – Choose an existing IAM role or create an IAM role to access your repository credentials and index content.

For more information, see [IAM role](#).

13. In **Sync scope**, enter the following information:
 - a. **Content** – Choose whether to crawl content marked with 'Aspects' in Alfresco, content within a specific Alfresco site, or content across all your Alfresco sites.
 - b. For **Maximum single file size** – Specify the file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.
 - c. **Additional configuration – optional** – Set the following settings:
 - **Include comments** – Choose to include comments in Alfresco Document library and Blog.
 - **Regex patterns** – Regular expression patterns to include or exclude certain files.
14. In **Sync mode**, choose how you want to update your index when your data source content changes. When you sync your data source with Amazon Q for the first time, all content is synced by default.

- **Full sync** – Sync all content regardless of the previous sync status.
 - **New, modified, or deleted content sync** – Sync only new, modified, and deleted documents.
15. In **Sync run schedule**, for **Frequency** – Choose how often Amazon Q will sync with your data source. For more details, see [Sync run schedule](#).
 16. **Tags - optional** – Add tags to search and filter your resources or track your AWS costs. See [Tags](#) for more details.
 17. **Field mappings** – A list of data source document attributes to map to your index fields. Add the fields from the **Data source details** page after you finish adding your data source. You can choose from two types of fields:
 - a. **Default** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can't edit these.
 - b. **Custom** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can edit these. You can also create and add new custom fields.

 **Note**

Support for adding custom fields varies by connector. You won't see the **Add field** option if your connector doesn't support adding custom fields.

For more information, see [Field mappings](#).

18. To finish connecting your data source to Amazon Q, select **Add data source**.

You are taken to the **Data source details**, where you can view your data source configuration details.

19. In **Data source details**, choose **Sync now** to allow Amazon Q to begin syncing (crawling and ingesting) data from your data source. When the sync job finishes, your data source is ready to use.

 **Note**

- You can choose to view Amazon CloudWatch logs for your data source sync job by selecting **View CloudWatch logs**. If you get a Resource not found exception when you try to view your CloudWatch logs for a data source sync job in progress, it can

be because the CloudWatch logs are not available yet. Wait for some time and check again.

- You can also view a document-level report in CloudWatch for your data source sync job by selecting **View Report**. This report will have details about the progress and status of each document in the sync job. It shows if a document succeeded, failed, or was skipped during the crawl, sync, and index stages. You'll also find any error messages related to failed or skipped documents.

If the report doesn't show results for an in-progress sync job, the logs may not be available yet. Check back later as data is emitted to the report as events occur during the sync process.

Connecting Amazon Q Business to Alfresco (Server) using APIs

You use the [CreateDataSource](#) action to connect a data source to your Amazon Q application.

Then, you use the configuration parameter to provide a JSON schema with all other configuration information specific to your data source connector.

For an example of the API request, see [CreateDataSource](#) in the Amazon Q API Reference.

Alfresco JSON schema

The following is the Alfresco JSON schema:

```
{
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "connectionConfiguration": {
      "type": "object",
      "properties": {
        "repositoryEndpointMetadata": {
          "type": "object",
          "properties": {
            "siteId": {
              "type": "string"
            },
            "repoUrl": {
              "type": "string"
            }
          }
        }
      }
    }
  }
}
```

```

    },
    "webAppUrl": {
      "type": "string"
    },
    "repositoryAdditionalProperties": {
      "type": "object",
      "properties": {
        "authType": {
          "type": "string",
          "enum": [
            "OAuth2",
            "Basic"
          ]
        },
        "type": {
          "type": "string",
          "enum": [
            "PAAS",
            "ON_PREM"
          ]
        },
        "crawlType": {
          "type": "string",
          "enum": [
            "ASPECT",
            "SITE_ID",
            "ALL_SITES"
          ]
        }
      }
    }
  }
},
"required": [
  "repositoryEndpointMetadata"
],
"repositoryConfigurations": {
  "type": "object",
  "properties": {
    "document": {
      "type": "object",
      "properties": {

```

```

    "fieldMappings": {
      "type": "array",
      "items": {
        "anyOf": [
          {
            "type": "object",
            "properties": {
              "indexFieldName": {
                "type": "string"
              },
              "indexFieldType": {
                "type": "string",
                "enum": [
                  "STRING",
                  "DATE",
                  "STRING_LIST",
                  "LONG"
                ]
              },
              "dataSourceFieldName": {
                "type": "string"
              },
              "dateFieldFormat": {
                "type": "string",
                "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
              }
            },
            "required": [
              "indexFieldName",
              "indexFieldType",
              "dataSourceFieldName"
            ]
          }
        ]
      },
      "required": [
        "fieldMappings"
      ]
    },
    "comment": {
      "type": "object",
      "properties": {

```

```

    "fieldMappings": {
      "type": "array",
      "items": {
        "anyOf": [
          {
            "type": "object",
            "properties": {
              "indexFieldName": {
                "type": "string"
              },
              "indexFieldType": {
                "type": "string",
                "enum": [
                  "STRING",
                  "DATE",
                  "STRING_LIST",
                  "LONG"
                ]
              },
              "dataSourceFieldName": {
                "type": "string"
              },
              "dateFieldFormat": {
                "type": "string",
                "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
              }
            },
            "required": [
              "indexFieldName",
              "indexFieldType",
              "dataSourceFieldName"
            ]
          }
        ]
      },
      "required": [
        "fieldMappings"
      ]
    },
    "additionalProperties": {

```

```
"type": "object",
"properties": {
  "isCrawlAcl": {
    "type": "boolean"
  },
  "maxFileSizeInMegaBytes": {
    "type": "string"
  },
  "fieldForUserId": {
    "type": "string"
  },
  "aspectName": {
    "type": "string"
  },
  "aspectProperties": {
    "type": "array"
  },
  "enableFineGrainedControl": {
    "type": "boolean"
  },
  "isCrawlComment": {
    "type": "boolean"
  },
  "inclusionFileNamePatterns": {
    "type": "array"
  },
  "exclusionFileNamePatterns": {
    "type": "array"
  },
  "inclusionFileTypePatterns": {
    "type": "array"
  },
  "exclusionFileTypePatterns": {
    "type": "array"
  },
  "inclusionFilePathPatterns": {
    "type": "array"
  },
  "exclusionFilePathPatterns": {
    "type": "array"
  }
}
},
"type": {
```

```

    "type": "string",
    "pattern": "ALFRESCO"
  },
  "secretArn": {
    "type": "string",
    "minLength": 20,
    "maxLength": 2048
  },
  "syncMode": {
    "type": "string",
    "enum": [
      "FORCED_FULL_CRAWL",
      "FULL_CRAWL"
    ]
  },
  "enableIdentityCrawler": {
    "type": "boolean"
  },
  "version": {
    "type": "string",
    "anyOf": [
      {
        "pattern": "1.0.0"
      }
    ]
  }
},
"required": [
  "connectionConfiguration",
  "repositoryConfigurations",
  "additionalProperties",
  "type",
  "secretArn"
]
}

```

The following table provides information about important JSON keys to configure.

Configuration	Description
connectionConfiguration	Configuration information for the endpoint for the data source.

Configuration	Description
repositoryEndpointMetadata	The endpoint information for the data source.
siteId	The identifier of the Alfresco site.
repoUrl	The URL of your Alfresco repository. You can get the repository URL from your Alfresco administrator. For example, if you use Alfresco Cloud (PaaS), the repository URL could be <i>https://company.alfrescocloud.com</i> . Or, if you use Alfresco On-Premises, the repository URL could be <i>https://company-alfresco-instance.company-domain.suffix:port</i> .
webAppUrl	The URL of your Alfresco user interface. You can get the Alfresco user interface URL from your Alfresco administrator. For example, the user interface URL could be <i>https://example.com</i> .
repositoryAdditionalProperties	Additional properties for content in your data source.
maxFileSizeInMegabytes	Specify the maximum single file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.

Configuration	Description
isCrawlAcl	<p>Specify true to crawl access control information from documents.</p> <div style="border: 1px solid #add8e6; border-radius: 10px; padding: 10px;"> <p> Note</p> <p>Amazon Q Business crawls ACL information to ensure responses are generated only from documents your end users have access to by default. See Authorization for more details.</p> </div>
fieldForUserId	Specify field to use for UserId for ACL crawling.
authType	The type of authentication that you use, whether OAuth2 or Basic.
type (deployment)	The type of Alfresco that you use, whether PAAS or ON-PREM.
crawlType	The type of content that you want to crawl, whether ASPECT (content marked with 'Aspects' in Alfresco), SITE_ID (content within a specific Alfresco site), or ALL_SITES (content across all your Alfresco sites).
repositoryConfigurations	Configuration information for the content of the data source. For example, configuring specific types of content and field mappings.
<ul style="list-style-type: none"> • document • comment 	A list of objects that map the attributes or field names of your Alfresco documents and comments to Amazon Q index field names.
additionalProperties	Additional configuration options for your content in your data source.

Configuration	Description
aspectProperties	A list of specific 'Aspects' content that you want to index.
enableFineGrainedControl	true to crawl 'Aspects'.
isCrawlComment	true to index comments.
<ul style="list-style-type: none"> • inclusionFileNamePatterns • inclusionFileTypePatterns • inclusionFilePathPatterns 	A list of regular expression patterns to include certain files in your Alfresco data source. Files that match the patterns are included in the index. Files that don't match the patterns are excluded from the index. If a file matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence, and the file isn't included in the index.
<ul style="list-style-type: none"> • exclusionFileNamePatterns • exclusionFileTypePatterns • exclusionFilePathPatterns 	A list of regular expression patterns to exclude certain files in your Alfresco data source. Files that match the patterns are excluded from the index. Files that don't match the patterns are included in the index. If a file matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence, and the file isn't included in the index.
type	The type of data source. Specify ALFRESCO as your data source type.

Configuration	Description
secretArn	<p>The Amazon Resource Name (ARN) of an AWS Secrets Manager secret that contains the key-value pairs that are required to connect to your Alfresco. The secret must contain a JSON structure with the following keys:</p> <p>If using basic authentication:</p> <pre>{ "username": " <i>username</i>", "password": " <i>password</i>" }</pre> <p>If using OAuth 2.0 authentication:</p> <pre>{ "clientId": " <i>client ID</i>", "clientSecret": " <i>client secret</i>", "tokenUrl": " <i>token URL</i>" }</pre>
syncMode	<p>Specify whether Amazon Q should update your index by syncing all documents or only new, modified, and deleted documents. You can choose between the following options:</p> <ul style="list-style-type: none">• Use <code>FORCED_FULL_CRAWL</code> to freshly re-crawl all content and replace existing content each time your data source syncs with your index.• Use <code>FULL_CRAWL</code> to incrementally crawl only new, modified, and deleted content each time your data source syncs with your index.

Configuration	Description
enableIdentityCrawler	<p>true to use the Amazon Q identity crawler to sync identity/principal information on users and groups with access to certain documents.</p> <div style="border: 1px solid #add8e6; border-radius: 10px; padding: 10px;"> <p>Note</p> <p>Amazon Q Business crawls identity information from your data source to ensure responses are generated only from documents end users have access to by default. For more information, see Identity crawler.</p> </div>
version	The version of this template that's currently supported.

How Amazon Q Business connector crawls Alfresco (Server) ACLs

Connectors support crawl ACL and identity information where applicable based on the data source. If you index documents without ACLs, all documents are considered public. Indexing documents with ACLs ensures data security.

Amazon Q Business supports crawling ACLs for document security by default. Turning off ACLs and identity crawling are no longer supported. In preparation for [connecting Amazon Q Business applications to IAM Identity Center](#), enable ACL indexing and identity crawling for secure querying and re-sync your connector. Once you turn ACL and identity crawling on you won't be able to turn them off.

If you want to index documents without ACLs, ensure that the documents are marked as public in your data source.

When you connect an Alfresco (Server) data source to Amazon Q Business, Amazon Q crawls ACL information attached to a document (user and group information) from your Alfresco (Server) instance. If you choose to activate ACL crawling, the information can be used to filter chat responses to your end user's document access level.

The group and user IDs are mapped as follows:

- `_group_ids` – Group IDs exist in Alfresco on files where there are set access permissions. They're mapped from the system names of the groups (not display names) in Alfresco.
- `_user_id` – User IDs exist in Alfresco on files where there are set access permissions. They're mapped from the user emails as the IDs in Alfresco.

For more information, see:

- [Authorization](#)
- [Identity crawler](#)
- [Understanding User Store](#)

Amazon Q Business Alfresco (Server) data source connector field mappings

To improve retrieved results and customize the end user chat experience, Amazon Q Business enables you to map document attributes from your data sources to fields in your Amazon Q index.

Amazon Q offers two kinds of attributes to map to index fields:

- **Reserved or default** – Reserved attributes are based on document attributes that commonly occur in most data. You can use reserved attributes to map commonly occurring document attributes in your data source to Amazon Q index fields.
- **Custom** – You can create custom attributes to map document attributes that are unique to your data to Amazon Q index fields.

When you connect Amazon Q to a data source, Amazon Q automatically maps specific data source document attributes to fields within an Amazon Q index. If a document attribute in your data source doesn't have a attribute mapping already available, or if you want to map additional document attributes to index fields, use the custom field mappings to specify how a data source attribute maps to an Amazon Q index field. You create field mappings by editing your data source after your application environment and retriever are created.

To learn more about document attributes and how they work in Amazon Q, see [Document attributes and types in Amazon Q](#).

⚠ Important

Filtering using document attributes in chat is only supported through the API.

The Amazon Q Alfresco connector supports the following entities and the associated reserved and custom attributes.

⚠ Important

If you map any Alfresco (Server) field to Amazon Q document title and document body fields, Amazon Q will generate responses from data in the document title and body.

Supported entities and field mappings

- [Documents](#)
- [Comments](#)

Documents

Alfresco field name	Index field name	Description	Data type
creationTime	_created_at	Default	Date
lastModified	_last_updated_at	Default	Date
author	_authors	Default	String list
sourceUri	_source_uri	Default	String
category	_category	Default	String
fileType	_file_type	Default	String
version	_version	Default	String
siteName	al_site_name	Custom	String
size	al_document_size	Custom	Long (numeric)

Alfresco field name	Index field name	Description	Data type
versionType	al_version_type	Custom	String
title	al_document_title	Custom	String
repositoryId	al_repository_id	Custom	String

Comments

Alfresco field name	Index field name	Description	Data type
creationTime	_created_at	Default	Date
lastModified	_last_updated_at	Default	Date
author	_authors	Default	String list
sourceUri	_source_uri	Default	String
version	_version	Default	String
category	_category	Default	String
fileType	_file_type	Default	String
siteName	al_site_name	Custom	String
size	al_document_size	Custom	Long (numeric)
versionType	_al_version_type	Custom	String
title	al_document_title	Custom	String
repositoryId	al_repository_id	Custom	String

IAM role for Amazon Q Business Alfresco (Server) connector

If you use the AWS CLI or an AWS SDK, you must create an AWS Identity and Access Management (IAM) policy before you create an Amazon Q resource. When you call the operation, you provide the Amazon Resource Name (ARN) role with the policy attached.

If you use the AWS Management Console, you can create a new IAM role in the Amazon Q console or use an existing IAM role.

To connect your data source connector to Amazon Q, you must give Amazon Q an IAM role that has the following permissions:

- Permission to access the `BatchPutDocument` and `BatchDeleteDocument` operations to ingest documents.
- Permission to access the [User Store](#) API operations to ingest user and group access control information from documents.
- Permission to access your AWS Secrets Manager secret to authenticate your data source connector instance.
- Permission to access the SSL certificate stored in your Amazon S3 bucket.
- **(Optional)** If you're using Amazon VPC, permission to access your Amazon VPC.

```
{
  "Version": "2012-10-17",
  "Statement": [{
    "Sid": "AllowsAmazonQToGetS3Objects",
    "Action": [
      "s3:GetObject"
    ],
    "Resource": [
      "arn:aws:s3:::{{input_bucket_name}}/*"
    ],
    "Effect": "Allow",
    "Condition": {
      "StringEquals": {
        "aws:ResourceAccount": "{{account_id}}"
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToGetSecret",
```

```

    "Effect": "Allow",
    "Action": [
      "secretsmanager:GetSecretValue"
    ],
    "Resource": [
      "arn:aws:secretsmanager:{{region}}:{{account_id}}:secret:[{{secret_id}}]"
    ]
  },
  {
    "Sid": "AllowsAmazonQToDecryptSecret",
    "Effect": "Allow",
    "Action": [
      "kms:Decrypt"
    ],
    "Resource": [
      "arn:aws:kms:{{region}}:{{account_id}}:key/[{{key_id}}]"
    ],
    "Condition": {
      "StringLike": {
        "kms:ViaService": [
          "secretsmanager.*.amazonaws.com"
        ]
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToIngestDocuments",
    "Effect": "Allow",
    "Action": [
      "qbusiness:BatchPutDocument",
      "qbusiness:BatchDeleteDocument"
    ],
    "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
    {{application_id}}/index/{{index_id}}"
  },
  {
    "Sid": "AllowsAmazonQToIngestPrincipalMapping",
    "Effect": "Allow",
    "Action": [
      "qbusiness:PutGroup",
      "qbusiness:CreateUser",
      "qbusiness>DeleteGroup",
      "qbusiness:UpdateUser",
      "qbusiness:ListGroups"
    ]
  }
}

```

```

    ],
    "Resource": [
      "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}",
      "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}/index/{{index_id}}",
      "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}/index/{{index_id}}/data-source/*"
    ]
  },
  {
    "Sid": "AllowsAmazonQToCreateAndDeleteNI",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterface",
      "ec2:DeleteNetworkInterface"
    ],
    "Resource": [
      "arn:aws:ec2:{{region}}:{{account_id}}:subnet/[[subnet_ids]]",
      "arn:aws:ec2:{{region}}:{{account_id}}:security-group/
[[security_group]]"
    ]
  },
  {
    "Sid": "AllowsAmazonQToCreateAndDeleteNIForSpecificTag",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterface",
      "ec2:DeleteNetworkInterface"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringLike": {
        "aws:RequestTag/AMAZON_Q":
"qbusiness_{{account_id}}_{{application_id}}_*"
      },
      "ForAllValues:StringEquals": {
        "aws:TagKeys": [
          "AMAZON_Q"
        ]
      }
    }
  },
  {

```

```

        "Sid": "AllowsAmazonQToCreateTags",
        "Effect": "Allow",
        "Action": [
            "ec2:CreateTags"
        ],
        "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
        "Condition": {
            "StringEquals": {
                "ec2:CreateAction": "CreateNetworkInterface"
            }
        }
    },
    {
        "Sid": "AllowsAmazonQToCreateNetworkInterfacePermission",
        "Effect": "Allow",
        "Action": [
            "ec2:CreateNetworkInterfacePermission"
        ],
        "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
        "Condition": {
            "StringLike": {
                "aws:ResourceTag/AMAZON_Q":
"qbusiness_{{account_id}}_{{application_id}}_*"
            }
        }
    },
    {
        "Sid": "AllowsAmazonQToDescribeResourcesForVPC",
        "Effect": "Allow",
        "Action": [
            "ec2:DescribeNetworkInterfaces",
            "ec2:DescribeAvailabilityZones",
            "ec2:DescribeNetworkInterfaceAttribute",
            "ec2:DescribeVpcs",
            "ec2:DescribeRegions",
            "ec2:DescribeNetworkInterfacePermissions",
            "ec2:DescribeSubnets"
        ],
        "Resource": "*"
    }
]
}

```

To allow Amazon Q to assume a role, you must also use the following trust policy:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQToAssumeRoleForServicePrincipal",
      "Effect": "Allow",
      "Principal": {
        "Service": "qbusiness.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "{{source_account}}"
        },
        "ArnLike": {
          "aws:SourceArn": "arn:aws:qbusiness:{{region}}:
{{source_account}}:application/{{application_id}}"
        }
      }
    }
  ]
}
```

For more information on Amazon Q data source connector IAM roles, see [IAM roles for Amazon Q data source connectors](#).

Connecting Aurora (MySQL) to Amazon Q Business

Aurora (MySQL) is a relational database management system (RDBMS) built for the cloud. You can connect your Aurora (MySQL) instance to Amazon Q Business—using either the AWS Management Console, CLI, or the [CreateDataSource](#) API—and create an Amazon Q web experience.

The Amazon Q Aurora (MySQL) data source connector supports Aurora MySQL 3 and Aurora Serverless MySQL 8.0.

Important

As a best practice, provide Amazon Q with read-only database credentials. Also, avoid adding tables with sensitive data or personal identifiable information (PII).

Learn more

- For an overview of the Amazon Q web experience creation process using IAM Identity Center, see [Configuring an application using IAM Identity Center](#).
- For an overview of the Amazon Q web experience creation process using AWS Identity and Access Management, see [Configuring an application using IAM](#).
- For an overview of connector features, see [Data source connector concepts](#).
- For information about connector configuration best practices, see [Connector configuration best practices](#).

Topics

- [Known limitations for the Aurora \(MySQL\) connector](#)
- [Aurora \(MySQL\) connector overview](#)
- [Prerequisites for connecting Amazon Q Business to Aurora \(MySQL\)](#)
- [Connecting Amazon Q Business to Aurora \(MySQL\) using the console](#)
- [Connecting Amazon Q Business to Aurora \(MySQL\) using APIs](#)
- [How Amazon Q Business connector crawls Aurora \(MySQL\) ACLs](#)
- [Aurora \(MySQL\) data source connector field mappings](#)
- [IAM role for Aurora \(MySQL\) connector](#)

Known limitations for the Aurora (MySQL) connector

The Aurora (MySQL) connector has the following known limitations:

- Deleted database rows will not be tracked in when Amazon Q checks for updated content.
- The size of field names and values in a row of your database can't exceed 400KB.
- If you have a large amount of data in your database data source, and do not want Amazon Q to index all your database content after the first sync, you can choose to sync only new, modified, or deleted documents.

Aurora (MySQL) connector overview

The following table gives an overview of the Amazon Q Business Aurora (MySQL) connector and its supported features.

Category	Feature	Support
Security	Authentication type	Basic
	Authentication credentials	<ul style="list-style-type: none"> Username of database user Password of database user
	Access Control List (ACL) crawling	Yes. For more information, see ACL crawling .
	Driver version	MySQL – 8.0.2.7
	Data source version	Aurora MySQL 3, Aurora Serverless MySQL 8.0
	Identity crawling	No
	VPC	Yes
Crawl features	Custom metadata	Yes
	Entities	<p>Yes. The following entities are supported:</p> <ul style="list-style-type: none"> Document <div style="border: 1px solid #add8e6; border-radius: 10px; padding: 10px; margin-top: 10px;"> <p>Note</p> <p>Each database row is considered an individual searchable Amazon Q document.</p> </div>
	Field mappings	Yes. Supports both default and custom field mappings. For more information, see Field mappings .
	Sync mode	Supports full and incremental sync.
	File types	Supports all files supported by Amazon Q.

Prerequisites for connecting Amazon Q Business to Aurora (MySQL)

Before you begin, make sure that you have completed the following prerequisites.

In Aurora (MySQL), make sure you have:

- Noted your database username and password.

Important

As a best practice, provide Amazon Q with read-only database credentials.

- Copied your database host URL, port, and instance. You can find this information on the Amazon RDS console.

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your Aurora (MySQL) authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Connecting Amazon Q Business to Aurora (MySQL) using the console

The following procedure outlines how to connect Amazon Q Business to Aurora (MySQL) using the AWS Management Console.

Connecting Amazon Q to Aurora (MySQL)

1. Sign in to the AWS Management Console and open the Amazon Q Business console.

2. Complete the steps to create your Amazon Q application.
3. Complete the steps for selecting an Amazon Q retriever.
4. Then, from **Data sources** – Add an available data source to connect your Amazon Q application.

You can add up to 50 data sources.

5. Then, on the **Aurora (MySQL)** page, enter the following information:
6. **Name** – Name your data source for easy tracking.

Note: You can include hyphens (-) but not spaces. Maximum of 1,000 alphanumeric characters.

7. In **Source**, enter the following information:
 - a. **Host** – Enter the database host URL, for example: `http://instance URL.region.rds.amazonaws.com`.
 - b. **Port** – Enter the database port, for example, 5432.
 - c. **Instance** – Enter the database instance, for example postgres.
 - d. **SSL certificate location** – Choose to enter the Amazon S3 path to your SSL certificate file.
8. **Authorization** – Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See [Authorization](#) for more details.
9. In **Authentication**, enter the following information for your **AWS Secrets Manager secret**.
 - a. **Secret name** – A name for your secret.
 - b. For **Database username**, and **Password** – Enter the authentication credential values you copied from your database.
 - c. Choose **Save**.
10. **Configure VPC and security group – optional** – Choose whether you want to use a VPC. If you do, enter the following information:
 - a. **Subnets** – Select up to 6 repository subnets that define the subnets and IP ranges the repository instance uses in the selected VPC.
 - b. **VPC security groups** – Choose up to 10 security groups that allow access to your data source. Ensure that the security group allows incoming traffic from Amazon EC2 instances and devices outside your VPC. For databases, security group instances are required.

For more information, see [VPC](#).

11. **IAM role** – Choose an existing IAM role or create an IAM role to access your repository credentials and index content.

For more information, see [IAM role](#).

12. In **Sync scope**, enter the following information:

- **SQL query** – Enter SQL query statements like SELECT and JOIN operations. SQL queries must be less than 1000 characters and not contain any semi-colons (;). Amazon Q will crawl all database content that matches your query.
- **Primary key column** – Provide the primary key for the database table. This identifies the row in the table for which your SQL query is written. The connector uses the primary key column value to identify rows, detect changes, and crawl data.
- **Title column** – Provide the name of the column in your database table that you want to designate as the column with document titles.
- **Body column** – Provide the name of the column in your database table that you want to designate as the column with document body text.

Your SQL query can include multiple columns in your table concatenated into a single body column with an assigned alias.

13. In **Additional configuration – optional** – Configure the following settings:

- **Change-detecting columns** – Enter the names of the columns that Amazon Q will use to detect content changes. Amazon Q will re-index content when there is a change in any of these columns.
- **Users' IDs column** – Enter the name of the column which contains User IDs to be allowed access to content.
- **Groups column** – Enter the name of the column that contains groups to be allowed access to content.
- **Source URLs column** – Enter the name of the column which contains Source URLs to be indexed.
- **Time stamps column** – Enter the name of the column which contains time stamps. Amazon Q uses time stamp information to detect changes in your content and sync only changed content.

- **Time zones column** – Enter the name of the column which contains time zones for the content to be crawled.
 - **Time stamps format** – Enter the name of the column which contains time stamp formats to use to detect content changes and re-sync your content.
14. In **Sync mode**, choose how you want to update your index when your data source content changes. When you sync your data source with Amazon Q for the first time, all content is synced by default.
- **Full sync** – Sync all content regardless of the previous sync status.
 - **New or modified content sync** – Sync only new and modified documents.
 - **New, modified, or deleted content sync** – Sync only new, modified, and deleted documents.

For more details, see [Sync mode](#).

15. In **Sync run schedule**, for **Frequency** – Choose how often Amazon Q will sync with your data source. For more details, see [Sync run schedule](#).
16. **Tags - optional** – Add tags to search and filter your resources or track your AWS costs. See [Tags](#) for more details.
17. **Field mappings** – A list of data source document attributes to map to your index fields. Add the fields from the **Data source details** page after you finish adding your data source. You can choose from two types of fields:
- a. **Default** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can't edit these.
 - b. **Custom** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can edit these. You can also create and add new custom fields.

 **Note**

Support for adding custom fields varies by connector. You won't see the **Add field** option if your connector doesn't support adding custom fields.

For more information, see [Field mappings](#).

18. To finish connecting your data source to Amazon Q, select **Add data source**.

You are taken to the **Data source details**, where you can view your data source configuration details.

19. In **Data source details**, choose **Sync now** to allow Amazon Q to begin syncing (crawling and ingesting) data from your data source. When the sync job finishes, your data source is ready to use.

Note

- You can choose to view Amazon CloudWatch logs for your data source sync job by selecting **View CloudWatch logs**. If you get a Resource not found exception when you try to view your CloudWatch logs for a data source sync job in progress, it can be because the CloudWatch logs are not available yet. Wait for some time and check again.
- You can also view a document-level report in CloudWatch for your data source sync job by selecting **View Report**. This report will have details about the progress and status of each document in the sync job. It shows if a document succeeded, failed, or was skipped during the crawl, sync, and index stages. You'll also find any error messages related to failed or skipped documents.

If the report doesn't show results for an in-progress sync job, the logs may not be available yet. Check back later as data is emitted to the report as events occur during the sync process.

Connecting Amazon Q Business to Aurora (MySQL) using APIs

You use the [CreateDataSource](#) action to connect a data source to your Amazon Q application.

Then, you use the configuration parameter to provide a JSON schema with all other configuration information specific to your data source connector.

Aurora (MySQL) JSON schema

The following is the Aurora (MySQL) JSON schema:

```
{
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
```

```
"properties": {
  "connectionConfiguration": {
    "type": "object",
    "properties": {
      "repositoryEndpointMetadata": {
        "type": "object",
        "properties": {
          "dbType": {
            "type": "string",
            "enum": [
              "mysql",
              "db2",
              "postgresql",
              "oracle",
              "sqlserver"
            ]
          },
          "dbHost": {
            "type": "string"
          },
          "dbPort": {
            "type": "string"
          },
          "dbInstance": {
            "type": "string"
          }
        },
        "required": [
          "dbType",
          "dbHost",
          "dbPort",
          "dbInstance"
        ]
      }
    },
    "required": [
      "repositoryEndpointMetadata"
    ]
  },
  "repositoryConfigurations": {
    "type": "object",
    "properties": {
      "document": {
        "type": "object",
```

```
    "properties": {
      "fieldMappings": {
        "type": "array",
        "items": [
          {
            "type": "object",
            "properties": {
              "indexFieldName": {
                "type": "string"
              },
              "indexFieldType": {
                "type": "string"
              },
              "dataSourceFieldName": {
                "type": "string"
              }
            }
          },
          {
            "required": [
              "indexFieldName",
              "indexFieldType",
              "dataSourceFieldName"
            ]
          }
        ]
      },
      "required": [
        "fieldMappings"
      ]
    },
    "required": [
      "fieldMappings"
    ]
  },
  "additionalProperties": {
    "type": "object",
    "properties": {
      "primaryKey": {
        "type": "string"
      },
      "titleColumn": {
        "type": "string"
      },
      "bodyColumn": {

```

```

    "type": "string"
  },
  "sqlQuery": {
    "type": "string",
    "not": {
      "pattern": ";+"
    }
  },
  "timestampColumn": {
    "type": "string"
  },
  "timestampFormat": {
    "type": "string"
  },
  "timezone": {
    "type": "string"
  },
  "changeDetectingColumns": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "allowedUsersColumn": {
    "type": "string"
  },
  "allowedGroupsColumn": {
    "type": "string"
  },
  "sourceURIColumn": {
    "type": "string"
  },
  "serverlessAurora": {
    "type": "string",
    "enum": ["true", "false"]
  }
},
"required": ["primaryKey", "titleColumn", "bodyColumn", "sqlQuery"]
},
"type" : {
  "type" : "string",
  "pattern": "JDBC"
},
"syncMode": {

```

```

    "type": "string",
    "enum": [
      "FORCED_FULL_CRAWL",
      "FULL_CRAWL",
      "CHANGE_LOG"
    ]
  },
  "secretArn": {
    "type": "string",
    "minLength": 20,
    "maxLength": 2048
  }
},
"version": {
  "type": "string",
  "anyOf": [
    {
      "pattern": "1.0.0"
    }
  ]
},
"required": [
  "connectionConfiguration",
  "repositoryConfigurations",
  "syncMode",
  "additionalProperties",
  "secretArn",
  "type"
]
}

```

The following table provides information about important JSON keys to configure.

Configuration	Description
connectionConfiguration	Configuration information for the endpoint for the data source.
repositoryEndpointMetadata	Required configuration information for connecting your data source.

Configuration	Description
	<ul style="list-style-type: none"> • <code>dbType</code>—The type of Java database you are using, whether <code>mysql</code>, <code>db2</code>, <code>postgresql</code>, <code>oracle</code>, or <code>sqlserver</code>. • <code>dbHost</code>—The database host name. • <code>dbPort</code>—The database port. • <code>dbInstance</code>—The database instance.
<code>repositoryConfigurations</code>	Configuration information for the content of the data source. For example, configuring specific types of content and field mappings. Specify the type of data source and the secret ARN.
<code>document</code>	A list of objects that map the attributes or field names of your database content to Amazon Q index field names. For more information, see Field .
<code>additionalProperties</code>	Additional configuration options for your content in your data source. Use to include or exclude specific content in your database data source.
<code>primaryKey</code>	Provide the primary key for the database table. This identifies the row in the table for which your SQL query is written. The connector uses the primary key column value to identify rows, detect changes, and crawl data.
<code>titleColumn</code>	Provide the name of the column in your database table that you want to designate as the column with document titles.

Configuration	Description
bodyColumn	Provide the name of the column in your database table that you want to designate as the column with document body text. Your SQL query can include multiple columns in your table concatenated into a single body column with an assigned alias.
sqlQuery	Enter SQL query statements like SELECT and JOIN operations. SQL queries must be less than 1000 characters and not contain any semi-colons (;). Amazon Q will crawl all database content that matches your query.
timestampColumn	Enter the name of the column which contains time stamps. Amazon Q uses time stamp information to detect changes in your content and sync only changed content.
timestampFormat	Enter the name of the column which contains time stamp formats to use to detect content changes and re-sync your content.
timezone	Enter the name of the column which contains time zones for the content to be crawled.
changeDetectingColumns	Enter the names of the columns that Amazon Q will use to detect content changes. Amazon Q will re-index content when there is a change in any of these columns
allowedUsersColumns	Enter the name of the column which contains User IDs to be allowed access to content.
allowedGroupsColumn	Enter the name of the column which contains User IDs to be allowed access to content.

Configuration	Description
sourceURIColumn	Enter the name of the column which contains Source URLs to be indexed.
isSslEnabled	true to add a path to an SSL certificate file stored in an Amazon S3 bucket.
type	The type of data source. Specify JDBC as your data source type.
syncMode	<p>Specify whether Amazon Q should update your index by syncing all documents or only new, modified, and deleted documents. You can choose</p> <ul style="list-style-type: none">• <code>FORCED_FULL_CRAWL</code> to freshly re-crawl all content and replace existing content each time your data source syncs with your index• <code>FULL_CRAWL</code> to incrementally crawl only new, modified, and deleted content each time your data source syncs with your index• <code>CHANGE_LOG</code> to incrementally crawl only new and modified content each time your data source syncs with your index.
secretArn	<p>The Amazon Resource Name (ARN) of a Secrets Manager secret that contains username and password required to connect to your database. The secret must contain a JSON structure with the following keys:</p> <pre>{ "username": " <i>database username</i>", "password": " <i>password</i>" }</pre>

Configuration	Description
version	The version of the template that is currently supported.

How Amazon Q Business connector crawls Aurora (MySQL) ACLs

Connectors support crawl ACL and identity information where applicable based on the data source. If you index documents without ACLs, all documents are considered public. Indexing documents with ACLs ensures data security.

Amazon Q Business supports crawling ACLs for document security by default. Turning off ACLs and identity crawling are no longer supported. In preparation for [connecting Amazon Q Business applications to IAM Identity Center](#), enable ACL indexing and identity crawling for secure querying and re-sync your connector. Once you turn ACL and identity crawling on you won't be able to turn them off.

If you want to index documents without ACLs, ensure that the documents are marked as public in your data source.

When you connect a database data source to Amazon Q, Amazon Q crawls user and group information from a column in the source table. You specify this column in the console or using the configuration parameter as part of the `CreateDataSource` operation.

If you choose to activate ACL crawling, the information can be used to filter chat responses to your end user's document access level.

A database data source has the following limitations:

- You can only specify an allow list for a database data source. You can't specify a deny list.
- You can only specify groups. You can't specify individual users for the allow list.
- The database column should be a string containing a semicolon delimited list of groups.

For more information, see:

- [Authorization](#)
- [Identity crawler](#)
- [Understanding User Store](#)

Aurora (MySQL) data source connector field mappings

To improve retrieved results and customize the end user chat experience, Amazon Q enables you to map document attributes from your data sources to fields in your Amazon Q index.

Amazon Q offers two kinds of attributes to map to index fields:

- **Reserved or default** – Reserved attributes are based on document attributes that commonly occur in most data. You can use reserved attributes to map commonly occurring document attributes in your data source to Amazon Q index fields.
- **Custom** – You can create custom attributes to map document attributes that are unique to your data to Amazon Q index fields.

When you connect Amazon Q to a data source, Amazon Q automatically maps specific data source document attributes to fields within an Amazon Q index. If a document attribute in your data source doesn't have a attribute mapping already available, or if you want to map additional document attributes to index fields, use the custom field mappings to specify how a data source attribute maps to an Amazon Q index field. You create field mappings by editing your data source after your application and retriever are created.

To learn more about document attributes and how they work in Amazon Q, see [Document attributes and types in Amazon Q](#).

Important

Filtering using document attributes in chat is only supported through the API.

The Amazon Q PostgreSQL connector supports the following field mappings:

Supported field mappings

- [Document](#)

Document

JDBC field name	Index field name	Description	Data type
jd_document_id	jd_document_id	Custom	String

JDBC field name	Index field name	Description	Data type
jd_document_title	jd_document_title	Custom	String
jd_source_uri	_source_uri	Default	String

IAM role for Aurora (MySQL) connector

If you use the AWS CLI or an AWS SDK, you must create an AWS Identity and Access Management (IAM) policy before you create an Amazon Q resource. When you call the operation, you provide the Amazon Resource Name (ARN) role with the policy attached.

If you use the AWS Management Console, you can create a new IAM role in the Amazon Q console or use an existing IAM role.

To connect your data source connector to Amazon Q, you must give Amazon Q an IAM role that has the following permissions:

- Permission to access the `BatchPutDocument` and `BatchDeleteDocument` operations to ingest documents.
- Permission to access the [User Store](#) API operations to ingest user and group access control information from documents.
- Permission to access your AWS Secrets Manager secret to authenticate your data source connector instance.
- Permission to access the SSL certificate stored in your Amazon S3 bucket.
- **(Optional)** If you're using Amazon VPC, permission to access your Amazon VPC.

```
{
  "Version": "2012-10-17",
  "Statement": [{
    "Sid": "AllowsAmazonQToGetS3Objects",
    "Action": [
      "s3:GetObject"
    ],
    "Resource": [
      "arn:aws:s3:::{{input_bucket_name}}/*"
    ],
    "Effect": "Allow",
```

```

    "Condition": {
      "StringEquals": {
        "aws:ResourceAccount": "{{account_id}}"
      }
    },
    {
      "Sid": "AllowsAmazonQToGetSecret",
      "Effect": "Allow",
      "Action": [
        "secretsmanager:GetSecretValue"
      ],
      "Resource": [
        "arn:aws:secretsmanager:{{region}}:{{account_id}}:secret:[secret_id]"
      ]
    },
    {
      "Sid": "AllowsAmazonQToDecryptSecret",
      "Effect": "Allow",
      "Action": [
        "kms:Decrypt"
      ],
      "Resource": [
        "arn:aws:kms:{{region}}:{{account_id}}:key/[key_id]"
      ],
      "Condition": {
        "StringLike": {
          "kms:ViaService": [
            "secretsmanager.*.amazonaws.com"
          ]
        }
      }
    },
    {
      "Sid": "AllowsAmazonQToIngestDocuments",
      "Effect": "Allow",
      "Action": [
        "qbusiness:BatchPutDocument",
        "qbusiness:BatchDeleteDocument"
      ],
      "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
{{application_id}}/index/{{index_id}}"
    },
    {

```

```

    "Sid": "AllowsAmazonQToIngestPrincipalMapping",
    "Effect": "Allow",
    "Action": [
        "qbusiness:PutGroup",
        "qbusiness:CreateUser",
        "qbusiness>DeleteGroup",
        "qbusiness:UpdateUser",
        "qbusiness:ListGroups"
    ],
    "Resource": [
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}",
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}/index/{{index_id}}",
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}/index/{{index_id}}/data-source/*"
    ]
},
{
    "Sid": "AllowsAmazonQToCreateAndDeleteNI",
    "Effect": "Allow",
    "Action": [
        "ec2:CreateNetworkInterface",
        "ec2>DeleteNetworkInterface"
    ],
    "Resource": [
        "arn:aws:ec2:{{region}}:{{account_id}}:subnet/[{{subnet_ids}}]",
        "arn:aws:ec2:{{region}}:{{account_id}}:security-group/
[{{security_group}}]"
    ]
},
{
    "Sid": "AllowsAmazonQToCreateAndDeleteNIForSpecificTag",
    "Effect": "Allow",
    "Action": [
        "ec2:CreateNetworkInterface",
        "ec2>DeleteNetworkInterface"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
        "StringLike": {
            "aws:RequestTag/AMAZON_Q":
"qbusiness_{{account_id}}_{{application_id}}_*"
        }
    }
},

```

```

        "ForAllValues:StringEquals": {
            "aws:TagKeys": [
                "AMAZON_Q"
            ]
        }
    },
    {
        "Sid": "AllowsAmazonQToCreateTags",
        "Effect": "Allow",
        "Action": [
            "ec2:CreateTags"
        ],
        "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
        "Condition": {
            "StringEquals": {
                "ec2:CreateAction": "CreateNetworkInterface"
            }
        }
    },
    {
        "Sid": "AllowsAmazonQToCreateNetworkInterfacePermission",
        "Effect": "Allow",
        "Action": [
            "ec2:CreateNetworkInterfacePermission"
        ],
        "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
        "Condition": {
            "StringLike": {
                "aws:ResourceTag/AMAZON_Q":
"qbusiness_{{account_id}}_{{application_id}}_*"
            }
        }
    },
    {
        "Sid": "AllowsAmazonQToDescribeResourcesForVPC",
        "Effect": "Allow",
        "Action": [
            "ec2:DescribeNetworkInterfaces",
            "ec2:DescribeAvailabilityZones",
            "ec2:DescribeNetworkInterfaceAttribute",
            "ec2:DescribeVpcs",
            "ec2:DescribeRegions",
            "ec2:DescribeNetworkInterfacePermissions",

```

```

        "ec2:DescribeSubnets"
    ],
    "Resource": "*"
}
]
}

```

To allow Amazon Q to assume a role, you must also use the following trust policy:

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQToAssumeRoleForServicePrincipal",
      "Effect": "Allow",
      "Principal": {
        "Service": "qbusiness.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "{{source_account}}"
        },
        "ArnLike": {
          "aws:SourceArn": "arn:aws:qbusiness:{{region}}:
{{source_account}}:application/{{application_id}}"
        }
      }
    }
  ]
}

```

For more information on Amazon Q data source connector IAM roles, see [IAM roles for Amazon Q data source connectors](#).

Connecting Aurora (PostgreSQL) to Amazon Q Business

Aurora (PostgreSQL) is a relational database management system (RDBMS) built for the cloud. You can connect your Aurora (PostgreSQL) instance to Amazon Q Business—using either the AWS Management Console, CLI, or the [CreateDataSource](#) API—and create an Amazon Q web experience.

The Amazon Q Aurora (PostgreSQL) data source connector supports Aurora PostgreSQL 1.

⚠ Important

As a best practice, provide Amazon Q with read-only database credentials. Also, avoid adding tables with sensitive data or personal identifiable information (PII).

Learn more

- For an overview of the Amazon Q web experience creation process using IAM Identity Center, see [Configuring an application using IAM Identity Center](#).
- For an overview of the Amazon Q web experience creation process using AWS Identity and Access Management, see [Configuring an application using IAM](#).
- For an overview of connector features, see [Data source connector concepts](#).
- For information about connector configuration best practices, see [Connector configuration best practices](#).

Topics

- [Known limitations for the Aurora \(PostgreSQL\) connector](#)
- [Aurora \(PostgreSQL\) connector overview](#)
- [Prerequisites for connecting Amazon Q Business to Aurora \(PostgreSQL\)](#)
- [Connecting Amazon Q Business to Aurora \(PostgreSQL\) using the console](#)
- [Connecting Amazon Q Business to Aurora \(PostgreSQL\) using APIs](#)
- [How Amazon Q Business connector crawls Aurora \(PostgreSQL\) ACLs](#)
- [Aurora \(PostgreSQL\) data source connector field mappings](#)
- [IAM role for Aurora \(PostgreSQL\) connector](#)

Known limitations for the Aurora (PostgreSQL) connector

The Aurora (PostgreSQL) connector has the following known limitations:

- Deleted database rows will not be tracked in when Amazon Q checks for updated content.
- The size of field names and values in a row of your database can't exceed 400KB.

- If you have a large amount of data in your database data source, and do not want Amazon Q to index all your database content after the first sync, you can choose to sync only new, modified, or deleted documents.

Aurora (PostgreSQL) connector overview

The following table gives an overview of the Amazon Q Business Aurora (PostgreSQL) connector and its supported features.

Category	Feature	Support
Security	Authentication type	Basic
	Authentication credentials	<ul style="list-style-type: none"> • Username of database user • Password of database user
	Access Control List (ACL) crawling	Yes. For more information, see ACL crawling .
	Driver version	Aurora (PostgreSQL) – 42.3.2
	Data source version	Aurora PostgreSQL 1
	Identity crawling	No
	VPC	Yes
Crawl features	Custom metadata	Yes
	Entities	<p>Yes. The following entities are supported:</p> <ul style="list-style-type: none"> • Document <div style="border: 1px solid #0070C0; border-radius: 10px; padding: 10px; margin-top: 10px;"> <p>Note</p> <p>Each database row is considered an individual searchable Amazon Q document.</p> </div>

Category	Feature	Support
	Field mappings	Yes. Supports both default and custom field mappings. For more information, see Field mappings .
	Sync mode	Supports full and incremental sync.
	File types	Supports all files supported by Amazon Q.

Prerequisites for connecting Amazon Q Business to Aurora (PostgreSQL)

Before you begin, make sure that you have completed the following prerequisites.

In Aurora (PostgreSQL), make sure you have:

- Noted your database username and password.

Important

As a best practice, provide Amazon Q with read-only database credentials.

- Copied your database host URL, port, and instance. You can find this information on the Amazon RDS console.

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your Aurora (PostgreSQL) authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Connecting Amazon Q Business to Aurora (PostgreSQL) using the console

The following procedure outlines how to connect Amazon Q Business to Aurora (PostgreSQL) using the AWS Management Console.

Connecting Amazon Q to Aurora (PostgreSQL)

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to create your Amazon Q application.
3. Complete the steps for selecting an Amazon Q retriever.
4. Then, from **Data sources** – Add an available data source to connect your Amazon Q application.

You can add up to 50 data sources.

5. Then, on the **Aurora (PostgreSQL)** page, enter the following information:
6. **Name** – Name your data source for easy tracking.

Note: You can include hyphens (-) but not spaces. Maximum of 1,000 alphanumeric characters.

7. In **Source**, enter the following information:
 - a. **Host** – Enter the database host URL, for example: `http://instance URL.region.rds.amazonaws.com`.
 - b. **Port** – Enter the database port, for example, 5432.
 - c. **Instance** – Enter the database instance, for example `postgres`.
 - d. **Enable SSL certificate location** – Choose to enter the Amazon S3 path to your SSL certificate file.
8. **Authorization** – Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See [Authorization](#) for more details.
9. In **Authentication** – Enter the following information for your **AWS Secrets Manager secret**.
 - a. **Secret name** – A name for your secret.
 - b. For **Database username**, and **Password** – Enter the authentication credential values you copied from your database.

- c. Choose **Save**.
10. **Configure VPC and security group – optional** – Choose whether you want to use a VPC. If you do, enter the following information:
 - a. **Subnets** – Select up to 6 repository subnets that define the subnets and IP ranges the repository instance uses in the selected VPC.
 - b. **VPC security groups** – Choose up to 10 security groups that allow access to your data source. Ensure that the security group allows incoming traffic from Amazon EC2 instances and devices outside your VPC. For databases, security group instances are required.

For more information, see [VPC](#).

11. **IAM role** – Choose an existing IAM role or create an IAM role to access your repository credentials and index content.

For more information, see [IAM role](#).

12. In **Sync scope**, enter the following information:
 - **SQL query** – Enter SQL query statements like SELECT and JOIN operations. SQL queries must be less than 1000 characters and not contain any semi-colons (;). Amazon Q will crawl all database content that matches your query.
 - **Primary key column** – Provide the primary key for the database table. This identifies the row in the table for which your SQL query is written. The connector uses the primary key column value to identify rows, detect changes, and crawl data.
 - **Title column** – Provide the name of the column in your database table that you want to designate as the column with document titles.
 - **Body column** – Provide the name of the column in your database table that you want to designate as the column with document body text.

Your SQL query can include multiple columns in your table concatenated into a single body column with an assigned alias.

13. In **Additional configuration – optional** – Configure the following settings:
 - **Change-detecting columns** – Enter the names of the columns that Amazon Q will use to detect content changes. Amazon Q will re-index content when there is a change in any of these columns.

- **Users' IDs column** – Enter the name of the column which contains User IDs to be allowed access to content.
 - **Groups column** – Enter the name of the column that contains groups to be allowed access to content.
 - **Source URLs column** – Enter the name of the column which contains Source URLs to be indexed.
 - **Time stamps column** – Enter the name of the column which contains time stamps. Amazon Q uses time stamp information to detect changes in your content and sync only changed content.
 - **Time zones column** – Enter the name of the column which contains time zones for the content to be crawled.
 - **Time stamps format** – Enter the name of the column which contains time stamp formats to use to detect content changes and re-sync your content.
14. In **Sync mode**, choose how you want to update your index when your data source content changes. When you sync your data source with Amazon Q for the first time, all content is synced by default.
- **Full sync** – Sync all content regardless of the previous sync status.
 - **New or modified content sync** – Sync only new and modified documents.
 - **New, modified, or deleted content sync** – Sync only new, modified, and deleted documents.

For more details, see [Sync mode](#).

15. In **Sync run schedule**, for **Frequency** – Choose how often Amazon Q will sync with your data source. For more details, see [Sync run schedule](#).
16. **Tags - optional** – Add tags to search and filter your resources or track your AWS costs. See [Tags](#) for more details.
17. **Field mappings** – A list of data source document attributes to map to your index fields. Add the fields from the **Data source details** page after you finish adding your data source. You can choose from two types of fields:
- a. **Default** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can't edit these.
 - b. **Custom** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can edit these. You can also create and add new custom fields.

Note

Support for adding custom fields varies by connector. You won't see the **Add field** option if your connector doesn't support adding custom fields.

For more information, see [Field mappings](#).

18. To finish connecting your data source to Amazon Q, select **Add data source**.

You are taken to the **Data source details**, where you can view your data source configuration details.

19. In **Data source details**, choose **Sync now** to allow Amazon Q to begin syncing (crawling and ingesting) data from your data source. When the sync job finishes, your data source is ready to use.

Note

- You can choose to view Amazon CloudWatch logs for your data source sync job by selecting **View CloudWatch logs**. If you get a Resource not found exception when you try to view your CloudWatch logs for a data source sync job in progress, it can be because the CloudWatch logs are not available yet. Wait for some time and check again.
- You can also view a document-level report in CloudWatch for your data source sync job by selecting **View Report**. This report will have details about the progress and status of each document in the sync job. It shows if a document succeeded, failed, or was skipped during the crawl, sync, and index stages. You'll also find any error messages related to failed or skipped documents.

If the report doesn't show results for an in-progress sync job, the logs may not be available yet. Check back later as data is emitted to the report as events occur during the sync process.

Connecting Amazon Q Business to Aurora (PostgreSQL) using APIs

You use the [CreateDataSource](#) action to connect a data source to your Amazon Q application.

Then, you use the configuration parameter to provide a JSON schema with all other configuration information specific to your data source connector.

Aurora (PostgreSQL) JSON schema

The following is the Aurora (PostgreSQL) JSON schema:

```
{
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "connectionConfiguration": {
      "type": "object",
      "properties": {
        "repositoryEndpointMetadata": {
          "type": "object",
          "properties": {
            "dbType": {
              "type": "string",
              "enum": [
                "mysql",
                "db2",
                "postgresql",
                "oracle",
                "sqlserver"
              ]
            },
            "dbHost": {
              "type": "string"
            },
            "dbPort": {
              "type": "string"
            },
            "dbInstance": {
              "type": "string"
            }
          },
          "required": [
            "dbType",
            "dbHost",
            "dbPort",
            "dbInstance"
          ]
        }
      }
    }
  }
}
```

```

    },
    "required": [
      "repositoryEndpointMetadata"
    ]
  },
  "repositoryConfigurations": {
    "type": "object",
    "properties": {
      "document": {
        "type": "object",
        "properties": {
          "fieldMappings": {
            "type": "array",
            "items": [
              {
                "type": "object",
                "properties": {
                  "indexFieldName": {
                    "type": "string"
                  },
                  "indexFieldType": {
                    "type": "string"
                  },
                  "dataSourceFieldName": {
                    "type": "string"
                  }
                }
              },
              "required": [
                "indexFieldName",
                "indexFieldType",
                "dataSourceFieldName"
              ]
            ]
          }
        },
        "required": [
          "fieldMappings"
        ]
      }
    },
    "required": [
    ]
  },

```

```
"additionalProperties": {
  "type": "object",
  "properties": {
    "primaryKey": {
      "type": "string"
    },
    "titleColumn": {
      "type": "string"
    },
    "bodyColumn": {
      "type": "string"
    },
    "sqlQuery": {
      "type": "string",
      "not": {
        "pattern": ";+"
      }
    },
    "timestampColumn": {
      "type": "string"
    },
    "timestampFormat": {
      "type": "string"
    },
    "timezone": {
      "type": "string"
    },
    "changeDetectingColumns": {
      "type": "array",
      "items": {
        "type": "string"
      }
    },
    "allowedUsersColumn": {
      "type": "string"
    },
    "allowedGroupsColumn": {
      "type": "string"
    },
    "sourceURIColumn": {
      "type": "string"
    },
    "serverlessAurora": {
      "type": "string",
```

```

    "enum": ["true", "false"]
  }
},
"required": ["primaryKey", "titleColumn", "bodyColumn", "sqlQuery"]
},
"type" : {
  "type" : "string",
  "pattern": "JDBC"
},
"syncMode": {
  "type": "string",
  "enum": [
    "FORCED_FULL_CRAWL",
    "FULL_CRAWL",
    "CHANGE_LOG"
  ]
},
"secretArn": {
  "type": "string",
  "minLength": 20,
  "maxLength": 2048
}
},
"version": {
  "type": "string",
  "anyOf": [
    {
      "pattern": "1.0.0"
    }
  ]
},
"required": [
  "connectionConfiguration",
  "repositoryConfigurations",
  "syncMode",
  "additionalProperties",
  "secretArn",
  "type"
]
}

```

The following table provides information about important JSON keys to configure.

Configuration	Description
connectionConfiguration	Configuration information for the endpoint for the data source.
repositoryEndpointMetadata	<p>Required configuration information for connecting your data source.</p> <ul style="list-style-type: none"> • dbType—The type of Java database you are using, whether <code>mysql</code>, <code>db2</code>, <code>postgresql</code>, <code>oracle</code>, or <code>sqlserver</code>. • dbHost—The database host name. • dbPort—The database port. • dbInstance—The database instance.
repositoryConfigurations	Configuration information for the content of the data source. For example, configuring specific types of content and field mappings. Specify the type of data source and the secret ARN.
document	A list of objects that map the attributes or field names of your database content to Amazon Q index field names. For more information, see Field .
additionalProperties	Additional configuration options for your content in your data source. Use to include or exclude specific content in your database data source.
primaryKey	Provide the primary key for the database table. This identifies the row in the table for which your SQL query is written. The connector uses the primary key column value to identify rows, detect changes, and crawl data.

Configuration	Description
titleColumn	Provide the name of the column in your database table that you want to designate as the column with document titles.
bodyColumn	Provide the name of the column in your database table that you want to designate as the column with document body text. Your SQL query can include multiple columns in your table concatenated into a single body column with an assigned alias.
sqlQuery	Enter SQL query statements like SELECT and JOIN operations. SQL queries must be less than 1000 characters and not contain any semi-colons (;). Amazon Q will crawl all database content that matches your query.
timestampColumn	Enter the name of the column which contains time stamps. Amazon Q uses time stamp information to detect changes in your content and sync only changed content.
timestampFormat	Enter the name of the column which contains time stamp formats to use to detect content changes and re-sync your content.
timezone	Enter the name of the column which contains time zones for the content to be crawled.
changeDetectingColumns	Enter the names of the columns that Amazon Q will use to detect content changes. Amazon Q will re-index content when there is a change in any of these columns
allowedUsersColumns	Enter the name of the column which contains User IDs to be allowed access to content.

Configuration	Description
allowedGroupsColumn	Enter the name of the column which contains User IDs to be allowed access to content.
sourceURIColumn	Enter the name of the column which contains Source URLs to be indexed.
isSslEnabled	<code>true</code> to add a path to an SSL certificate file stored in an Amazon S3 bucket.
type	The type of data source. Specify JDBC as your data source type.
syncMode	Specify whether Amazon Q should update your index by syncing all documents or only new, modified, and deleted documents. You can choose <ul style="list-style-type: none"><code>FORCED_FULL_CRAWL</code> to freshly re-crawl all content and replace existing content each time your data source syncs with your index<code>FULL_CRAWL</code> to incrementally crawl only new, modified, and deleted content each time your data source syncs with your index<code>CHANGE_LOG</code> to incrementally crawl only new and modified content each time your data source syncs with your index.

Configuration	Description
secretArn	<p>The Amazon Resource Name (ARN) of a Secrets Manager secret that contains username and password required to connect to your database. The secret must contain a JSON structure with the following keys:</p> <pre> { "username": " <i>database username</i>", "password": " <i>password</i>" } </pre>
version	<p>The version of the template that is currently supported.</p>

How Amazon Q Business connector crawls Aurora (PostgreSQL) ACLs

Connectors support crawl ACL and identity information where applicable based on the data source. If you index documents without ACLs, all documents are considered public. Indexing documents with ACLs ensures data security.

Amazon Q Business supports crawling ACLs for document security by default. Turning off ACLs and identity crawling are no longer supported. In preparation for [connecting Amazon Q Business applications to IAM Identity Center](#), enable ACL indexing and identity crawling for secure querying and re-sync your connector. Once you turn ACL and identity crawling on you won't be able to turn them off.

If you want to index documents without ACLs, ensure that the documents are marked as public in your data source.

When you connect a database data source to Amazon Q, Amazon Q crawls user and group information from a column in the source table. You specify this column in the console or using the configuration parameter as part of the CreateDataSource operation.

If you choose to activate ACL crawling, the information can be used to filter chat responses to your end user's document access level.

A database data source has the following limitations:

- You can only specify an allow list for a database data source. You can't specify a deny list.
- You can only specify groups. You can't specify individual users for the allow list.
- The database column should be a string containing a semicolon delimited list of groups.

For more information, see:

- [Authorization](#)
- [Identity crawler](#)
- [Understanding User Store](#)

Aurora (PostgreSQL) data source connector field mappings

To improve retrieved results and customize the end user chat experience, Amazon Q enables you to map document attributes from your data sources to fields in your Amazon Q index.

Amazon Q offers two kinds of attributes to map to index fields:

- **Reserved or default** – Reserved attributes are based on document attributes that commonly occur in most data. You can use reserved attributes to map commonly occurring document attributes in your data source to Amazon Q index fields.
- **Custom** – You can create custom attributes to map document attributes that are unique to your data to Amazon Q index fields.

When you connect Amazon Q to a data source, Amazon Q automatically maps specific data source document attributes to fields within an Amazon Q index. If a document attribute in your data source doesn't have a attribute mapping already available, or if you want to map additional document attributes to index fields, use the custom field mappings to specify how a data source attribute maps to an Amazon Q index field. You create field mappings by editing your data source after your application and retriever are created.

To learn more about document attributes and how they work in Amazon Q, see [Document attributes and types in Amazon Q](#).

Important

Filtering using document attributes in chat is only supported through the API.

The Amazon Q PostgreSQL connector supports the following field mappings:

Supported field mappings

- [Document](#)

Document

JDBC field name	Index field name	Description	Data type
jd_document_id	jd_document_id	Custom	String
jd_document_title	jd_document_title	Custom	String
jd_source_uri	_source_uri	Default	String

IAM role for Aurora (PostgreSQL) connector

If you use the AWS CLI or an AWS SDK, you must create an AWS Identity and Access Management (IAM) policy before you create an Amazon Q resource. When you call the operation, you provide the Amazon Resource Name (ARN) role with the policy attached.

If you use the AWS Management Console, you can create a new IAM role in the Amazon Q console or use an existing IAM role.

To connect your data source connector to Amazon Q, you must give Amazon Q an IAM role that has the following permissions:

- Permission to access the `BatchPutDocument` and `BatchDeleteDocument` operations to ingest documents.
- Permission to access the [User Store](#) API operations to ingest user and group access control information from documents.
- Permission to access your AWS Secrets Manager secret to authenticate your data source connector instance.
- Permission to access the SSL certificate stored in your Amazon S3 bucket.
- **(Optional)** If you're using Amazon VPC, permission to access your Amazon VPC.

```

{
  "Version": "2012-10-17",
  "Statement": [{
    "Sid": "AllowsAmazonQToGetS3Objects",
    "Action": [
      "s3:GetObject"
    ],
    "Resource": [
      "arn:aws:s3:::{{input_bucket_name}}/*"
    ],
    "Effect": "Allow",
    "Condition": {
      "StringEquals": {
        "aws:ResourceAccount": "{{account_id}}"
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToGetSecret",
    "Effect": "Allow",
    "Action": [
      "secretsmanager:GetSecretValue"
    ],
    "Resource": [
      "arn:aws:secretsmanager:{{region}}:{{account_id}}:secret:[secret_id]"
    ]
  },
  {
    "Sid": "AllowsAmazonQToDecryptSecret",
    "Effect": "Allow",
    "Action": [
      "kms:Decrypt"
    ],
    "Resource": [
      "arn:aws:kms:{{region}}:{{account_id}}:key/[key_id]"
    ],
    "Condition": {
      "StringLike": {
        "kms:ViaService": [
          "secretsmanager.*.amazonaws.com"
        ]
      }
    }
  }
}

```

```

    },
    {
      "Sid": "AllowsAmazonQToIngestDocuments",
      "Effect": "Allow",
      "Action": [
        "qbusiness:BatchPutDocument",
        "qbusiness:BatchDeleteDocument"
      ],
      "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
{{application_id}}/index/{{index_id}}"
    },
    {
      "Sid": "AllowsAmazonQToIngestPrincipalMapping",
      "Effect": "Allow",
      "Action": [
        "qbusiness:PutGroup",
        "qbusiness:CreateUser",
        "qbusiness>DeleteGroup",
        "qbusiness:UpdateUser",
        "qbusiness:ListGroups"
      ],
      "Resource": [
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}",
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}/index/{{index_id}}",
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}/index/{{index_id}}/data-source/*"
      ]
    },
    {
      "Sid": "AllowsAmazonQToCreateAndDeleteNI",
      "Effect": "Allow",
      "Action": [
        "ec2:CreateNetworkInterface",
        "ec2>DeleteNetworkInterface"
      ],
      "Resource": [
        "arn:aws:ec2:{{region}}:{{account_id}}:subnet/[{{subnet_ids}}]",
        "arn:aws:ec2:{{region}}:{{account_id}}:security-group/
[{{security_group}}]"
      ]
    },
    {

```

```

    "Sid": "AllowsAmazonQToCreateAndDeleteNIForSpecificTag",
    "Effect": "Allow",
    "Action": [
        "ec2:CreateNetworkInterface",
        "ec2:DeleteNetworkInterface"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
        "StringLike": {
            "aws:RequestTag/AMAZON_Q":
"qbusiness_{{account_id}}_{{application_id}}_*"
        },
        "ForAllValues:StringEquals": {
            "aws:TagKeys": [
                "AMAZON_Q"
            ]
        }
    }
},
{
    "Sid": "AllowsAmazonQToCreateTags",
    "Effect": "Allow",
    "Action": [
        "ec2:CreateTags"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
        "StringEquals": {
            "ec2:CreateAction": "CreateNetworkInterface"
        }
    }
},
{
    "Sid": "AllowsAmazonQToCreateNetworkInterfacePermission",
    "Effect": "Allow",
    "Action": [
        "ec2:CreateNetworkInterfacePermission"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
        "StringLike": {
            "aws:ResourceTag/AMAZON_Q":
"qbusiness_{{account_id}}_{{application_id}}_*"
        }
    }
}

```

```

    }
  },
  {
    "Sid": "AllowsAmazonQToDescribeResourcesForVPC",
    "Effect": "Allow",
    "Action": [
      "ec2:DescribeNetworkInterfaces",
      "ec2:DescribeAvailabilityZones",
      "ec2:DescribeNetworkInterfaceAttribute",
      "ec2:DescribeVpcs",
      "ec2:DescribeRegions",
      "ec2:DescribeNetworkInterfacePermissions",
      "ec2:DescribeSubnets"
    ],
    "Resource": "*"
  }
]
}

```

To allow Amazon Q to assume a role, you must also use the following trust policy:

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQToAssumeRoleForServicePrincipal",
      "Effect": "Allow",
      "Principal": {
        "Service": "qbusiness.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "{{source_account}}"
        },
        "ArnLike": {
          "aws:SourceArn": "arn:aws:qbusiness:{{region}}:
{{source_account}}:application/{{application_id}}"
        }
      }
    }
  ]
}

```

For more information on Amazon Q data source connector IAM roles, see [IAM roles for Amazon Q data source connectors](#).

Connecting Amazon FSx (Windows) to Amazon Q Business

Amazon FSx (Windows) is a fully managed, cloud based file server system that offers shared storage capabilities. You can connect your Amazon FSx (Windows) instance to Amazon Q Business—using either the AWS Management Console, CLI, or the [CreateDataSource](#) API—and create an Amazon Q web experience.

The Amazon Q Amazon FSx (Windows) data source connector supports only Amazon FSx for Windows.

Learn more

- For an overview of the Amazon Q web experience creation process using IAM Identity Center, see [Configuring an application using IAM Identity Center](#).
- For an overview of the Amazon Q web experience creation process using AWS Identity and Access Management, see [Configuring an application using IAM](#).
- For an overview of connector features, see [Data source connector concepts](#).
- For information about connector configuration best practices, see [Connector configuration best practices](#).

Topics

- [Amazon FSx \(Windows\) connector overview](#)
- [Prerequisites for connecting Amazon Q Business to Amazon FSx \(Windows\)](#)
- [Connecting Amazon Q Business to Amazon FSx \(Windows\) using the console](#)
- [Connecting Amazon Q Business to Amazon FSx \(Windows\) using APIs](#)
- [How Amazon Q Business connector crawls Amazon FSx \(Windows\) ACLs](#)
- [Amazon FSx \(Windows\) data source connector field mappings](#)
- [IAM role for Amazon FSx \(Windows\) connector](#)

Amazon FSx (Windows) connector overview

The following table gives an overview of the Amazon FSx (Windows) connector and its supported features.

Category	Feature	Support
Security	Authentication type	Ad Server authentication
	Authentication credentials	<ul style="list-style-type: none"> Amazon FSx (Windows) username Amazon FSx (Windows) password
	Access Control List (ACL) crawling	Yes. For more information, see ACL crawling .
	Identity crawling	No
	VPC	Yes
Crawl features	Custom metadata	Yes
	Field mappings	Yes. Supports both default and custom field mappings. For more information, see Field mappings .
	Filters	Yes. The following filters are supported: <ul style="list-style-type: none"> Include/exclude by file name Include/exclude by file type Include/exclude by file path
	Sync mode	Supports full and incremental sync.
	File types	Supports all files supported by Amazon Q.

Prerequisites for connecting Amazon Q Business to Amazon FSx (Windows)

Before you begin, make sure that you have completed the following prerequisites.

In Amazon FSx (Windows), make sure you have:

- An Amazon FSx (Windows) account with read and mounting permissions.

- Noted your Amazon FSx authentication credentials for an Active Directory user account. This includes your Active Directory username and your Domain Name System (DNS) domain name. For example, *user@corp.example.com*.
- Copied your Amazon FSx file system ID.
- Used an Amazon VPC (AWS VPC) where your Amazon FSx resides.

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your Amazon FSx (Windows) authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Connecting Amazon Q Business to Amazon FSx (Windows) using the console

The following procedure outlines how to connect Amazon Q Business to Amazon FSx (Windows) using the AWS Management Console.

Connecting Amazon Q to Amazon FSx (Windows)

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to create your Amazon Q application.
3. Complete the steps for selecting an Amazon Q retriever.
4. Then, from **Data sources** – Add an available data source to connect your Amazon Q application.

You can add up to 50 data sources.

5. Then, on the **Amazon FSx (Windows)** page, enter the following information:

6. **Name** – Name your data source for easy tracking.

Note: You can include hyphens (-) but not spaces. Maximum of 1,000 alphanumeric characters.

7. In **Source**, for **Amazon FSx file system ID**—Select your file system ID or create a new directory.

Only already created file system IDs are displayed and available to connect.

8. **Authorization** – Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See [Authorization](#) for more details.

9. **Authentication** – Enter the following information for your **AWS Secrets Manager secret**.

- a. **Secret name**—A name for your secret.
- b. For **User name**—Enter the username for Amazon FSx Active Directory account.
- c. For **Password**—Enter the password for the Amazon FSx Active Directory account.
- d. Choose **Save**.

10. **Configure VPC and security group – optional** – Choose whether you want to use a VPC. If you do, enter the following information:

- a. **Subnets** – Select up to 6 repository subnets that define the subnets and IP ranges the repository instance uses in the selected VPC.
- b. **VPC security groups** – Choose up to 10 security groups that allow access to your data source. Ensure that the security group allows incoming traffic from Amazon EC2 instances and devices outside your VPC. For databases, security group instances are required.

For more information, see [VPC](#).

11. **Identity crawler** – Amazon Q crawls identity information from your data source by default to ensure responses are generated only from documents end users have access to. For more information, see [Identity crawler](#).

12. **IAM role** – Choose an existing IAM role or create an IAM role to access your repository credentials and index content.

For more information, see [IAM role](#).

13. In **Sync scope**, enter the following information:

- a. **Regex patterns**—Add regular expression patterns to include or exclude certain content. You can add up to 100 patterns.

- b. For **Maximum single file size** – Specify the file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.
14. In **Sync mode**, choose how you want to update your index when your data source content changes. When you sync your data source with Amazon Q for the first time, all content is synced by default.
- **Full sync** – Sync all content regardless of the previous sync status.
 - **New, modified, or deleted content sync** – Sync only new, modified, and deleted documents.

For more details, see [Sync mode](#).

15. In **Sync run schedule**, for **Frequency** – Choose how often Amazon Q will sync with your data source. For more details, see [Sync run schedule](#).
16. **Tags - optional** – Add tags to search and filter your resources or track your AWS costs. See [Tags](#) for more details.
17. **Field mappings** – A list of data source document attributes to map to your index fields. Add the fields from the **Data source details** page after you finish adding your data source. You can choose from two types of fields:
- a. **Default** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can't edit these.
 - b. **Custom** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can edit these. You can also create and add new custom fields.

 **Note**

Support for adding custom fields varies by connector. You won't see the **Add field** option if your connector doesn't support adding custom fields.

For more information, see [Field mappings](#).

18. To finish connecting your data source to Amazon Q, select **Add data source**.

You are taken to the **Data source details**, where you can view your data source configuration details.

19. In **Data source details**, choose **Sync now** to allow Amazon Q to begin syncing (crawling and ingesting) data from your data source. When the sync job finishes, your data source is ready to use.

Note

- You can choose to view Amazon CloudWatch logs for your data source sync job by selecting **View CloudWatch logs**. If you get a Resource not found exception when you try to view your CloudWatch logs for a data source sync job in progress, it can be because the CloudWatch logs are not available yet. Wait for some time and check again.
- You can also view a document-level report in CloudWatch for your data source sync job by selecting **View Report**. This report will have details about the progress and status of each document in the sync job. It shows if a document succeeded, failed, or was skipped during the crawl, sync, and index stages. You'll also find any error messages related to failed or skipped documents.

If the report doesn't show results for an in-progress sync job, the logs may not be available yet. Check back later as data is emitted to the report as events occur during the sync process.

Connecting Amazon Q Business to Amazon FSx (Windows) using APIs

You use the [CreateDataSource](#) action to connect a data source to your Amazon Q application.

Then, you use the configuration parameter to provide a JSON schema with all other configuration information specific to your data source connector.

For an example of the API request, see [CreateDataSource](#) in the Amazon Q API Reference.

Amazon FSx JSON schema

The following is the Amazon FSx JSON schema:

```
{
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "connectionConfiguration": {
```

```
"type": "object",
"properties": {
  "repositoryEndpointMetadata": {
    "type": "object",
    "properties": {
      "fileSystemId": {
        "type": "string",
        "pattern": "fs-.*"
      },
      "fileSystemType": {
        "type": "string",
        "pattern": "WINDOWS"
      }
    },
    "required": ["fileSystemId", "fileSystemType"]
  }
},
"repositoryConfigurations": {
  "type": "object",
  "properties": {
    "All": {
      "type": "object",
      "properties": {
        "fieldMappings": {
          "type": "array",
          "items": [
            {
              "type": "object",
              "properties": {
                "indexFieldName": {
                  "type": "string"
                },
                "indexFieldType": {
                  "type": "string",
                  "enum": ["STRING", "STRING_LIST", "DATE"]
                },
                "dataSourceFieldName": {
                  "type": "string"
                },
                "dateFieldFormat": {
                  "type": "string",
                  "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
                }
              }
            }
          ]
        }
      }
    }
  }
}
```

```
        },
        "required": [
            "indexFieldName",
            "indexFieldType",
            "dataSourceFieldName"
        ]
    }
]
},
"required": ["fieldMappings"]
},
"required": ["All"]
},
"additionalProperties": {
    "type": "object",
    "properties": {
        "isCrawlAcl": {
            "type": "boolean"
        },
        "maxFileSizeInMegaBytes": {
            "type": "string"
        },
        "exclusionPatterns": {
            "type": "array",
            "items": {
                "type": "string"
            }
        },
        "inclusionPatterns": {
            "type": "array",
            "items": {
                "type": "string"
            }
        }
    },
    "required": []
},
"enableIdentityCrawler": {
    "type": "boolean"
},
"syncMode": {
    "type": "string",
```

```

    "enum": [
      "FORCED_FULL_CRAWL",
      "FULL_CRAWL"
    ],
  },
  "secretArn": {
    "type": "string",
    "minLength": 20,
    "maxLength": 2048
  },
  "type" : {
    "type" : "string",
    "pattern": "FSX"
  }
},
"version": {
  "type": "string",
  "anyOf": [
    {
      "pattern": "1.0.0"
    }
  ]
},
"required": [
  "connectionConfiguration",
  "repositoryConfigurations",
  "syncMode",
  "secretArn",
  "enableIdentityCrawler",
  "additionalProperties",
  "type"
]
}

```

The following table provides information about important JSON keys to configure.

Configuration	Description
connectionConfiguration	Configuration information for the endpoint for the data source.
repositoryEndpointMetadata	The endpoint information for the data source.

Configuration	Description
fileSystemId	The identifier of the Amazon FSx (Windows) file system. You can find your file system ID on the File Systems dashboard in the Amazon FSx (Windows) console.
fileSystemType	The type of Amazon FSx you use: ONTAP.
repositoryConfigurations	Configuration information for the content of the data source. For example, configuring specific types of content and field mappings.
<ul style="list-style-type: none"> All 	A list of objects that map the attributes or field names of your Amazon FSx (Windows) pages and assets to Amazon Q index field names.
additionalProperties	Additional configuration options for your content in your data source.
isCrawlAcl	<p>Specify true to crawl access control information from documents.</p> <div style="border: 1px solid #0070C0; border-radius: 10px; padding: 10px;"> <p> Note</p> <p>Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See Authorization for more details.</p> </div>
maxFileSizeInMegabytes	Specify the maximum single file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.

Configuration	Description
• <code>inclusionPatterns</code>	A list of regular expression patterns to include specific content from your Amazon FSx (Windows) data source. Content that matches the patterns are included in the index. Content that doesn't match the patterns are excluded from the index. If content matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence, and the content isn't included in the index.
• <code>exclusionPatterns</code>	A list of regular expression patterns to exclude specific content from your Amazon FSx (Windows) data source. Content that matches the patterns are excluded from the index. Content that doesn't match the patterns are included in the index. If content matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence, and the content isn't included in the index.

Configuration	Description
<code>enableIdentityCrawler</code>	<p><code>true</code> to activate identity crawler. Identity crawler is activated by default. Crawling identity information on users and groups with access to specific documents is useful for user context filtering. Search results are filtered based on the user or their group access to documents.</p> <div><p> Note</p><p>Amazon Q Business crawls identity information from your data source by default to ensure responses are generated only from documents end users have access to. For more information, see Identity crawler.</p></div>
<code>syncMode</code>	<p>Specify whether Amazon Q should update your index by syncing all documents or only new, modified, and deleted documents. You can choose between the following options:</p> <ul style="list-style-type: none">• Use <code>FORCED_FULL_CRAWL</code> to freshly re-crawl all content and replace existing content each time your data source syncs with your index• Use <code>FULL_CRAWL</code> to incrementally crawl only new, modified, and deleted content each time your data source syncs with your index
<code>type</code>	<p>The type of data source. Specify <code>FSX</code> as your data source type.</p>

Configuration	Description
version	The version of this template that's currently supported.

How Amazon Q Business connector crawls Amazon FSx (Windows) ACLs

Connectors support crawl ACL and identity information where applicable based on the data source. If you index documents without ACLs, all documents are considered public. Indexing documents with ACLs ensures data security.

Amazon Q Business supports crawling ACLs for document security by default. Turning off ACLs and identity crawling are no longer supported. In preparation for [connecting Amazon Q Business applications to IAM Identity Center](#), enable ACL indexing and identity crawling for secure querying and re-sync your connector. Once you turn ACL and identity crawling on you won't be able to turn them off.

If you want to index documents without ACLs, ensure that the documents are marked as public in your data source.

When you connect an Amazon FSx (Windows) data source to Amazon Q Business, Amazon Q Business crawls ACL information attached to a document (user and group information) from the directory service of the Amazon FSx instance. If you choose to activate ACL crawling, the information can be used to filter chat responses to your end user's document access level.

The group and user IDs are mapped as follows:

- `_group_ids`—Group IDs exist in Amazon FSx on files where there are set access permissions. They are mapped from the system group names in the directory service of Amazon FSx.
- `_user_id`—User IDs exist in Amazon FSx on files where there are set access permissions. They are mapped from the system user names in the directory service of Amazon FSx.

For more information, see:

- [Authorization](#)
- [Identity crawler](#)
- [Understanding User Store](#)

Amazon FSx (Windows) data source connector field mappings

To improve retrieved results and customize the end user chat experience, Amazon Q Business enables you to map document attributes from your data sources to fields in your Amazon Q index.

Amazon Q offers two kinds of attributes to map to index fields:

- **Reserved or default** – Reserved attributes are based on document attributes that commonly occur in most data. You can use reserved attributes to map commonly occurring document attributes in your data source to Amazon Q index fields.
- **Custom** – You can create custom attributes to map document attributes that are unique to your data to Amazon Q index fields.

When you connect Amazon Q to a data source, Amazon Q automatically maps specific data source document attributes to fields within an Amazon Q index. If a document attribute in your data source doesn't have a attribute mapping already available, or if you want to map additional document attributes to index fields, use the custom field mappings to specify how a data source attribute maps to an Amazon Q index field. You create field mappings by editing your data source after your application and retriever are created.

To learn more about document attributes and how they work in Amazon Q, see [Document attributes and types in Amazon Q](#).

Important

Filtering using document attributes in chat is only supported through the API.

The Amazon Q Amazon FSx (Windows) connector supports the following entities and the associated reserved and custom attributes.

Amazon FSx (Windows) field name	Index field name	Description	Data type
creationTime	_created_at	Default	Date
lastModified	_last_updated_at	Default	Date

Amazon FSx (Windows) field name	Index field name	Description	Data type
fileType	_file_type	Default	String
path	_source_uri	Default	String
author	_authors	Default	String list
size	fsx_size	Custom	String
lastAccessTime	_last_accessed_at	Custom	Date

IAM role for Amazon FSx (Windows) connector

If you use the AWS CLI or an AWS SDK, you must create an AWS Identity and Access Management (IAM) policy before you create an Amazon Q resource. When you call the operation, you provide the Amazon Resource Name (ARN) role with the policy attached.

If you use the AWS Management Console, you can create a new IAM role in the Amazon Q console or use an existing IAM role.

To connect your data source connector to Amazon Q, you must give Amazon Q an IAM role that has the following permissions:

- Permission to access the BatchPutDocument and BatchDeleteDocument operations to ingest documents.
- Permission to access the [User Store](#) API operations to ingest user and group access control information from documents.
- Permission to access your AWS Secrets Manager secret to authenticate your data source connector instance.
- Permission to access the SSL certificate stored in your Amazon S3 bucket.
- **(Optional)** If you're using Amazon VPC, permission to access your Amazon VPC.

```
{
  "Version": "2012-10-17",
```

```

"Statement": [{
  "Sid": "AllowsAmazonQToGetS3Objects",
  "Action": [
    "s3:GetObject"
  ],
  "Resource": [
    "arn:aws:s3:::{{input_bucket_name}}/*"
  ],
  "Effect": "Allow",
  "Condition": {
    "StringEquals": {
      "aws:ResourceAccount": "{{account_id}}"
    }
  }
},
{
  "Sid": "AllowsAmazonQToGetSecret",
  "Effect": "Allow",
  "Action": [
    "secretsmanager:GetSecretValue"
  ],
  "Resource": [
    "arn:aws:secretsmanager:{{region}}:{{account_id}}:secret:[secret_id]"
  ]
},
{
  "Sid": "AllowsAmazonQToDecryptSecret",
  "Effect": "Allow",
  "Action": [
    "kms:Decrypt"
  ],
  "Resource": [
    "arn:aws:kms:{{region}}:{{account_id}}:key/[key_id]"
  ],
  "Condition": {
    "StringLike": {
      "kms:ViaService": [
        "secretsmanager.*.amazonaws.com"
      ]
    }
  }
},
{
  "Sid": "AllowsAmazonQToIngestDocuments",

```

```

    "Effect": "Allow",
    "Action": [
        "qbusiness:BatchPutDocument",
        "qbusiness:BatchDeleteDocument"
    ],
    "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
{{application_id}}/index/{{index_id}}"
},
{
    "Sid": "AllowsAmazonQToIngestPrincipalMapping",
    "Effect": "Allow",
    "Action": [
        "qbusiness:PutGroup",
        "qbusiness:CreateUser",
        "qbusiness>DeleteGroup",
        "qbusiness:UpdateUser",
        "qbusiness:ListGroups"
    ],
    "Resource": [
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}",
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}/index/{{index_id}}",
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}/index/{{index_id}}/data-source/*"
    ]
},
{
    "Sid": "AllowsAmazonQToCreateAndDeleteNI",
    "Effect": "Allow",
    "Action": [
        "ec2:CreateNetworkInterface",
        "ec2>DeleteNetworkInterface"
    ],
    "Resource": [
        "arn:aws:ec2:{{region}}:{{account_id}}:subnet/[{{subnet_ids}}]",
        "arn:aws:ec2:{{region}}:{{account_id}}:security-group/
[{{security_group}}]"
    ]
},
{
    "Sid": "AllowsAmazonQToCreateAndDeleteNIForSpecificTag",
    "Effect": "Allow",
    "Action": [

```

```

        "ec2:CreateNetworkInterface",
        "ec2>DeleteNetworkInterface"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
        "StringLike": {
            "aws:RequestTag/AMAZON_Q":
"qbusiness_{{account_id}}_{{application_id}}_*"
        },
        "ForAllValues:StringEquals": {
            "aws:TagKeys": [
                "AMAZON_Q"
            ]
        }
    }
},
{
    "Sid": "AllowsAmazonQToCreateTags",
    "Effect": "Allow",
    "Action": [
        "ec2:CreateTags"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
        "StringEquals": {
            "ec2:CreateAction": "CreateNetworkInterface"
        }
    }
},
{
    "Sid": "AllowsAmazonQToCreateNetworkInterfacePermission",
    "Effect": "Allow",
    "Action": [
        "ec2:CreateNetworkInterfacePermission"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
        "StringLike": {
            "aws:ResourceTag/AMAZON_Q":
"qbusiness_{{account_id}}_{{application_id}}_*"
        }
    }
},
{

```

```

        "Sid": "AllowsAmazonQToDescribeResourcesForVPC",
        "Effect": "Allow",
        "Action": [
            "ec2:DescribeNetworkInterfaces",
            "ec2:DescribeAvailabilityZones",
            "ec2:DescribeNetworkInterfaceAttribute",
            "ec2:DescribeVpcs",
            "ec2:DescribeRegions",
            "ec2:DescribeNetworkInterfacePermissions",
            "ec2:DescribeSubnets"
        ],
        "Resource": "*"
    }
]
}

```

To allow Amazon Q to assume a role, you must also use the following trust policy:

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQToAssumeRoleForServicePrincipal",
      "Effect": "Allow",
      "Principal": {
        "Service": "qbusiness.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "{{source_account}}"
        },
        "ArnLike": {
          "aws:SourceArn": "arn:aws:qbusiness:{{region}}:
{{source_account}}:application/{{application_id}}"
        }
      }
    }
  ]
}

```

For more information on Amazon Q data source connector IAM roles, see [IAM roles for Amazon Q data source connectors](#).

Connecting Amazon RDS (Microsoft SQL Server) to Amazon Q Business

Amazon RDS (Microsoft SQL Server) is a relational database management system (RDBMS) built for the cloud. You can connect your Amazon RDS (Microsoft SQL Server) instance to Amazon Q Business – using either the AWS Management Console, CLI, or the [CreateDataSource](#) API – and create an Amazon Q web experience.

The Amazon Q Microsoft SQL Server data source connector supports MS SQL Server 2019.

Important

As a best practice, provide Amazon Q with read-only database credentials. Also, avoid adding tables with sensitive data or personal identifiable information (PII).

Learn more

- For an overview of the Amazon Q web experience creation process using IAM Identity Center, see [Configuring an application using IAM Identity Center](#).
- For an overview of the Amazon Q web experience creation process using AWS Identity and Access Management, see [Configuring an application using IAM](#).
- For an overview of connector features, see [Data source connector concepts](#).
- For information about connector configuration best practices, see [Connector configuration best practices](#).

Topics

- [Known limitations for the Amazon RDS \(Microsoft SQL Server\) connector](#)
- [Amazon RDS \(Microsoft SQL Server\) connector overview](#)
- [Prerequisites for connecting Amazon Q Business to Amazon RDS \(Microsoft SQL Server\)](#)
- [Connecting Amazon Q Business to Amazon RDS \(Microsoft SQL Server\) using the console](#)
- [Connecting Amazon Q Business to Amazon RDS \(Microsoft SQL Server\) using APIs](#)
- [How Amazon Q Business connector crawls Amazon RDS \(Microsoft SQL Server\) ACLs](#)
- [Amazon RDS \(Microsoft SQL Server\) data source connector field mappings](#)
- [IAM role for Amazon RDS \(Microsoft SQL Server\) connector](#)

Known limitations for the Amazon RDS (Microsoft SQL Server) connector

- Deleted database rows will not be tracked in when Amazon Q checks for updated content.
- The size of field names and values in a row of your database can't exceed 400KB.
- If you have a large amount of data in your database data source, and do not want Amazon Q to index all your database content after the first sync, you can choose to sync only new, modified, or deleted documents.

Amazon RDS (Microsoft SQL Server) connector overview

The following table gives an overview of the Amazon Q Business Amazon RDS (Microsoft SQL Server) connector and its supported features.

Category	Feature	Support
Security	Authentication type	Basic
	Authentication credentials	<ul style="list-style-type: none"> Username of database user Password of database user
	Access Control List (ACL) crawling	Yes. For more information, see ACL crawling .
	Driver version	Microsoft SQL Server – 10.2.0.jre11
	Data source version	Microsoft SQL Server 2019
	Identity crawling	No
	VPC	Yes
Crawl features	Custom metadata	Yes
	Entities	Yes. The following entities are supported: <ul style="list-style-type: none"> Document

Category	Feature	Support
		<div style="border: 1px solid #add8e6; border-radius: 10px; padding: 10px;"> <p> Note</p> <p>Each database row is considered an individual searchable Amazon Q document.</p> </div>
	Field mappings	Yes. Supports both default and custom field mappings. For more information, see Field mappings .
	Sync mode	Supports full and incremental sync.
	File types	Supports all files supported by Amazon Q.

Prerequisites for connecting Amazon Q Business to Amazon RDS (Microsoft SQL Server)

Before you begin, make sure that you have completed the following prerequisites.

In Amazon RDS (Microsoft SQL Server), make sure you have:

- Noted your database username and password.

Important

As a best practice, provide Amazon Q with read-only database credentials.

- Copied your database host URL, port, and instance.

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your Amazon RDS (Microsoft SQL Server) authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Connecting Amazon Q Business to Amazon RDS (Microsoft SQL Server) using the console

On the **Amazon RDS (Microsoft SQL Server)** page, enter the following information:

1. **Name** – Name your data source for easy tracking.
Note: You can include hyphens (-) but not spaces. Maximum of 1,000 alphanumeric characters.
2. In **Source**, enter the following information:
 - a. **Host** – Enter the database host name.
 - b. **Port** – Enter the database port.
 - c. **Instance** – Enter the database instance.
 - d. **SSL certificate location** – Choose to enter the Amazon S3 path to your SSL certificate file.
3. In **Authentication** – Enter the following information for your **AWS Secrets Manager secret**.
 - a. **Secret name** – A name for your secret.
 - b. For **Database username**, and **Password** – Enter the authentication credential values you copied from your database.
 - c. Choose **Save**.
4. **Configure VPC and security group – optional** – Choose whether you want to use a VPC. If you do, enter the following information:
 - a. **Subnets** – Select up to 6 repository subnets that define the subnets and IP ranges the repository instance uses in the selected VPC.

- b. **VPC security groups** – Choose up to 10 security groups that allow access to your data source. Ensure that the security group allows incoming traffic from Amazon EC2 instances and devices outside your VPC. For databases, security group instances are required.

For more information, see [VPC](#).

5. **IAM role** – Choose an existing IAM role or create an IAM role to access your repository credentials and index content.

For more information, see [IAM role](#).

6. In **Sync scope**, enter the following information:

- **SQL query** – Enter SQL query statements like SELECT and JOIN operations. SQL queries must be less than 1000 characters and not contain any semi-colons (;). Amazon Q will crawl all database content that matches your query.
- **Primary key column** – Provide the primary key for the database table. This identifies the row in the table for which your SQL query is written. The connector uses the primary key column value to identify rows, detect changes, and crawl data.
- **Title column** – Provide the name of the column in your database table that you want to designate as the column with document titles.
- **Body column** – Provide the name of the column in your database table that you want to designate as the column with document body text.

Your SQL query can include multiple columns in your table concatenated into a single body column with an assigned alias.

7. In **Additional configuration – optional** – Configure the following settings:

- **Change-detecting columns** – Enter the names of the columns that Amazon Q will use to detect content changes. Amazon Q will re-index content when there is a change in any of these columns.
- **Users' IDs column** – Enter the name of the column which contains User IDs to be allowed access to content.
- **Groups column** – Enter the name of the column that contains groups to be allowed access to content.
- **Source URLs column** – Enter the name of the column which contains Source URLs to be indexed.

- **Time stamps column** – Enter the name of the column which contains time stamps. Amazon Q uses time stamp information to detect changes in your content and sync only changed content.
 - **Time zones column** – Enter the name of the column which contains time zones for the content to be crawled.
 - **Time stamps format** – Enter the name of the column which contains time stamp formats to use to detect content changes and re-sync your content.
8. In **Sync mode**, choose how you want to update your index when your data source content changes. When you sync your data source with Amazon Q for the first time, all content is synced by default.
- **Full sync** – Sync all content regardless of the previous sync status.
 - **New or modified content sync** – Sync only new and modified documents.
 - **New, modified, or deleted content sync** – Sync only new, modified, and deleted documents.

For more details, see [Sync mode](#).

9. **Tags - optional** – Add tags to search and filter your resources or track your AWS costs. See [Tags](#) for more details.
10. In **Sync run schedule**, for **Frequency** – Choose how often Amazon Q will sync with your data source. For more details, see [Sync run schedule](#).
11. **Field mappings** – A list of data source document attributes to map to your index fields. Add the fields from the **Data source details** page after you finish adding your data source. You can choose from two types of fields:
- a. **Default** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can't edit these.
 - b. **Custom** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can edit these. You can also create and add new custom fields.

 **Note**

Support for adding custom fields varies by connector. You won't see the **Add field** option if your connector doesn't support adding custom fields.

For more information, see [Field mappings](#).

12. To finish connecting your data source to Amazon Q, select **Add data source**.

You are taken to the **Data source details**, where you can view your data source configuration details.

13. In **Data source details**, choose **Sync now** to allow Amazon Q to begin syncing (crawling and ingesting) data from your data source. When the sync job finishes, your data source is ready to use.

Note

- You can choose to view Amazon CloudWatch logs for your data source sync job by selecting **View CloudWatch logs**. If you get a Resource not found exception when you try to view your CloudWatch logs for a data source sync job in progress, it can be because the CloudWatch logs are not available yet. Wait for some time and check again.
- You can also view a document-level report in CloudWatch for your data source sync job by selecting **View Report**. This report will have details about the progress and status of each document in the sync job. It shows if a document succeeded, failed, or was skipped during the crawl, sync, and index stages. You'll also find any error messages related to failed or skipped documents.

If the report doesn't show results for an in-progress sync job, the logs may not be available yet. Check back later as data is emitted to the report as events occur during the sync process.

Connecting Amazon Q Business to Amazon RDS (Microsoft SQL Server) using APIs

You use the [CreateDataSource](#) action to connect a data source to your Amazon Q Business application.

Then, you use the `configuration` parameter to provide a JSON schema with all other configuration information specific to your data source connector.

Amazon RDS (Microsoft SQL Server) JSON schema

The following is the Amazon RDS (Microsoft SQL Server) JSON schema:

```
{
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "connectionConfiguration": {
      "type": "object",
      "properties": {
        "repositoryEndpointMetadata": {
          "type": "object",
          "properties": {
            "dbType": {
              "type": "string",
              "enum": [
                "mysql",
                "db2",
                "postgresql",
                "oracle",
                "sqlserver"
              ]
            },
            "dbHost": {
              "type": "string"
            },
            "dbPort": {
              "type": "string"
            },
            "dbInstance": {
              "type": "string"
            }
          },
          "required": [
            "dbType",
            "dbHost",
            "dbPort",
            "dbInstance"
          ]
        }
      },
      "required": [
        "repositoryEndpointMetadata"
      ]
    }
  }
}
```

```

]
},
"repositoryConfigurations": {
  "type": "object",
  "properties": {
    "document": {
      "type": "object",
      "properties": {
        "fieldMappings": {
          "type": "array",
          "items": [
            {
              "type": "object",
              "properties": {
                "indexFieldName": {
                  "type": "string"
                },
                "indexFieldType": {
                  "type": "string"
                },
                "dataSourceFieldName": {
                  "type": "string"
                }
              },
              "required": [
                "indexFieldName",
                "indexFieldType",
                "dataSourceFieldName"
              ]
            }
          ]
        }
      },
      "required": [
        "fieldMappings"
      ]
    }
  },
  "required": [
    "document"
  ]
},
"additionalProperties": {
  "type": "object",
  "properties": {

```

```
"primaryKey": {
  "type": "string"
},
"titleColumn": {
  "type": "string"
},
"bodyColumn": {
  "type": "string"
},
"sqlQuery": {
  "type": "string",
  "not": {
    "pattern": ";+"
  }
},
"timestampColumn": {
  "type": "string"
},
"timestampFormat": {
  "type": "string"
},
"timezone": {
  "type": "string"
},
"changeDetectingColumns": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"allowedUsersColumn": {
  "type": "string"
},
"allowedGroupsColumn": {
  "type": "string"
},
"sourceURIColumn": {
  "type": "string"
},
"serverlessAurora": {
  "type": "string",
  "enum": ["true", "false"]
}
},
```

```

    "required": ["primaryKey", "titleColumn", "bodyColumn", "sqlQuery"]
  },
  "type" : {
    "type" : "string",
    "pattern": "JDBC"
  },
  "syncMode": {
    "type": "string",
    "enum": [
      "FORCED_FULL_CRAWL",
      "FULL_CRAWL"
    ]
  },
  "secretArn": {
    "type": "string"
  }
},
"version": {
  "type": "string",
  "anyOf": [
    {
      "pattern": "1.0.0"
    }
  ]
},
"required": [
  "connectionConfiguration",
  "repositoryConfigurations",
  "syncMode",
  "additionalProperties",
  "secretArn",
  "type"
]
}

```

The following table provides information about important JSON keys to configure.

Configuration	Description
connectionConfiguration	Configuration information for the endpoint for the data source.

Configuration	Description
repositoryEndpointMetadata	<p>Required configuration information for connecting your data source.</p> <ul style="list-style-type: none"> • dbType—The type of Java database you are using, whether <code>mysql</code>, <code>db2</code>, <code>postgresql</code>, <code>oracle</code>, or <code>sqlserver</code>. • dbHost—The database host name. • dbPort—The database port. • dbInstance—The database instance.
repositoryConfigurations	<p>Configuration information for the content of the data source. For example, configuring specific types of content and field mappings. Specify the type of data source and the secret ARN.</p>
document	<p>A list of objects that map the attributes or field names of your database content to Amazon Q index field names. For more information, see Mapping data source fields.</p>
additionalProperties	<p>Additional configuration options for your content in your data source. Use to include or exclude specific content in your database data source.</p>
primaryKey	<p>Provide the primary key for the database table. This identifies a table within your database.</p>
titleColumn	<p>Provide the name of the document title column within your database table.</p>
bodyColumn	<p>Provide the name of the document title column within your database table.</p>

Configuration	Description
sqlQuery	Enter SQL query statements like SELECT and JOIN operations. SQL queries must be less than 1000 characters and not contain any semi-colons (;). Amazon Q will crawl all database content that matches your query. If a table name has special characters, put it in square brackets "[]" in the SQL query. For example: <code>select * from [my-database-table] .</code>
timestampColumn	Enter the name of the column which contains time stamps. Amazon Q uses time stamp information to detect changes in your content and sync only changed content.
timestampFormat	Enter the name of the column which contains time stamp formats to use to detect content changes and re-sync your content.
timezone	Enter the name of the column which contains time zones for the content to be crawled.
changeDetectingColumns	Enter the names of the columns that Amazon Q will use to detect content changes. Amazon Q will re-index content when there is a change in any of these columns
allowedUsersColumns	Enter the name of the column which contains User IDs to be allowed access to content.
allowedGroupsColumn	Enter the name of the column which contains User IDs to be allowed access to content.
sourceURIColumn	Enter the name of the column which contains Source URLs to be indexed.

Configuration	Description
isSslEnabled	true to add a path to an SSL certificate file stored in an Amazon S3 bucket.
type	The type of data source. Specify JDBC as your data source type.
syncMode	<p>Specify whether Amazon Q should update your index by syncing all documents or only new, modified, and deleted documents. You can choose</p> <ul style="list-style-type: none">• <code>FORCED_FULL_CRAWL</code> to freshly re-crawl all content and replace existing content each time your data source syncs with your index• <code>FULL_CRAWL</code> to incrementally crawl only new, modified, and deleted content each time your data source syncs with your index• <code>CHANGE_LOG</code> to incrementally crawl only new and modified content each time your data source syncs with your index.
secretArn	<p>The Amazon Resource Name (ARN) of a Secrets Manager secret that contains user name and password required to connect to your database. The secret must contain a JSON structure with the following keys:</p> <pre>{ "username": " <i>database username</i>", "password": " <i>password</i>" }</pre>
version	The version of the template that is currently supported.

How Amazon Q Business connector crawls Amazon RDS (Microsoft SQL Server) ACLs

Connectors support crawl ACL and identity information where applicable based on the data source. If you index documents without ACLs, all documents are considered public. Indexing documents with ACLs ensures data security.

Amazon Q Business supports crawling ACLs for document security by default. Turning off ACLs and identity crawling are no longer supported. In preparation for [connecting Amazon Q Business applications to IAM Identity Center](#), enable ACL indexing and identity crawling for secure querying and re-sync your connector. Once you turn ACL and identity crawling on you won't be able to turn them off.

If you want to index documents without ACLs, ensure that the documents are marked as public in your data source.

When you connect a database data source to Amazon Q, Amazon Q crawls user and group information from a column in the source table. You specify this column in the console or using the `configuration` parameter as part of the `CreateDataSource` operation.

If you choose to activate ACL crawling, the information can be used to filter chat responses to your end user's document access level.

A database data source has the following limitations:

- You can only specify an allow list for a database data source. You can't specify a deny list.
- You can only specify groups. You can't specify individual users for the allow list.
- The database column should be a string containing a semicolon delimited list of groups.

For more information, see:

- [Authorization](#)
- [Identity crawler](#)
- [Understanding User Store](#)

Amazon RDS (Microsoft SQL Server) data source connector field mappings

To improve retrieved results and customize the end user chat experience, Amazon Q enables you to map document attributes from your data sources to fields in your Amazon Q index.

Amazon Q offers two kinds of attributes to map to index fields:

- **Reserved or default** – Reserved attributes are based on document attributes that commonly occur in most data. You can use reserved attributes to map commonly occurring document attributes in your data source to Amazon Q index fields.
- **Custom** – You can create custom attributes to map document attributes that are unique to your data to Amazon Q index fields.

When you connect Amazon Q to a data source, Amazon Q automatically maps specific data source document attributes to fields within an Amazon Q index. If a document attribute in your data source doesn't have a attribute mapping already available, or if you want to map additional document attributes to index fields, use the custom field mappings to specify how a data source attribute maps to an Amazon Q index field. You create field mappings by editing your data source after your application and retriever are created.

To learn more about document attributes and how they work in Amazon Q, see [Document attributes and types in Amazon Q](#).

Important

Filtering using document attributes in chat is only supported through the API.

The Amazon Q PostgreSQL connector supports the following field mappings:

Supported field mappings

- [Document](#)

Document

JDBC field name	Index field name	Description	Data type
jd_document_id	jd_document_id	Custom	String

JDBC field name	Index field name	Description	Data type
jd_document_title	jd_document_title	Custom	String
jd_source_uri	_source_uri	Default	String

IAM role for Amazon RDS (Microsoft SQL Server) connector

If you use the AWS CLI or an AWS SDK, you must create an AWS Identity and Access Management (IAM) policy before you create an Amazon Q resource. When you call the operation, you provide the Amazon Resource Name (ARN) role with the policy attached.

If you use the AWS Management Console, you can create a new IAM role in the Amazon Q console or use an existing IAM role.

To connect your data source connector to Amazon Q, you must give Amazon Q an IAM role that has the following permissions:

- Permission to access the `BatchPutDocument` and `BatchDeleteDocument` operations to ingest documents.
- Permission to access the [User Store](#) API operations to ingest user and group access control information from documents.
- Permission to access your AWS Secrets Manager secret to authenticate your data source connector instance.
- Permission to access the SSL certificate stored in your Amazon S3 bucket.
- **(Optional)** If you're using Amazon VPC, permission to access your Amazon VPC.

```
{
  "Version": "2012-10-17",
  "Statement": [{
    "Sid": "AllowsAmazonQToGetS3Objects",
    "Action": [
      "s3:GetObject"
    ],
    "Resource": [
      "arn:aws:s3:::{{input_bucket_name}}/*"
    ],
    "Effect": "Allow",
```

```

    "Condition": {
      "StringEquals": {
        "aws:ResourceAccount": "{{account_id}}"
      }
    },
    {
      "Sid": "AllowsAmazonQToGetSecret",
      "Effect": "Allow",
      "Action": [
        "secretsmanager:GetSecretValue"
      ],
      "Resource": [
        "arn:aws:secretsmanager:{{region}}:{{account_id}}:secret:[secret_id]"
      ]
    },
    {
      "Sid": "AllowsAmazonQToDecryptSecret",
      "Effect": "Allow",
      "Action": [
        "kms:Decrypt"
      ],
      "Resource": [
        "arn:aws:kms:{{region}}:{{account_id}}:key/[key_id]"
      ],
      "Condition": {
        "StringLike": {
          "kms:ViaService": [
            "secretsmanager.*.amazonaws.com"
          ]
        }
      }
    },
    {
      "Sid": "AllowsAmazonQToIngestDocuments",
      "Effect": "Allow",
      "Action": [
        "qbusiness:BatchPutDocument",
        "qbusiness:BatchDeleteDocument"
      ],
      "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
{{application_id}}/index/{{index_id}}"
    },
    {

```

```

    "Sid": "AllowsAmazonQToIngestPrincipalMapping",
    "Effect": "Allow",
    "Action": [
        "qbusiness:PutGroup",
        "qbusiness:CreateUser",
        "qbusiness>DeleteGroup",
        "qbusiness:UpdateUser",
        "qbusiness:ListGroups"
    ],
    "Resource": [
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}",
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}/index/{{index_id}}",
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}/index/{{index_id}}/data-source/*"
    ]
},
{
    "Sid": "AllowsAmazonQToCreateAndDeleteNI",
    "Effect": "Allow",
    "Action": [
        "ec2:CreateNetworkInterface",
        "ec2>DeleteNetworkInterface"
    ],
    "Resource": [
        "arn:aws:ec2:{{region}}:{{account_id}}:subnet/[{{subnet_ids}}]",
        "arn:aws:ec2:{{region}}:{{account_id}}:security-group/
[{{security_group}}]"
    ]
},
{
    "Sid": "AllowsAmazonQToCreateAndDeleteNIForSpecificTag",
    "Effect": "Allow",
    "Action": [
        "ec2:CreateNetworkInterface",
        "ec2>DeleteNetworkInterface"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
        "StringLike": {
            "aws:RequestTag/AMAZON_Q":
"qbusiness_{{account_id}}_{{application_id}}_*"
        }
    }
},

```

```

        "ForAllValues:StringEquals": {
            "aws:TagKeys": [
                "AMAZON_Q"
            ]
        }
    },
    {
        "Sid": "AllowsAmazonQToCreateTags",
        "Effect": "Allow",
        "Action": [
            "ec2:CreateTags"
        ],
        "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
        "Condition": {
            "StringEquals": {
                "ec2:CreateAction": "CreateNetworkInterface"
            }
        }
    },
    {
        "Sid": "AllowsAmazonQToCreateNetworkInterfacePermission",
        "Effect": "Allow",
        "Action": [
            "ec2:CreateNetworkInterfacePermission"
        ],
        "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
        "Condition": {
            "StringLike": {
                "aws:ResourceTag/AMAZON_Q":
"qbusiness_{{account_id}}_{{application_id}}_*"
            }
        }
    },
    {
        "Sid": "AllowsAmazonQToDescribeResourcesForVPC",
        "Effect": "Allow",
        "Action": [
            "ec2:DescribeNetworkInterfaces",
            "ec2:DescribeAvailabilityZones",
            "ec2:DescribeNetworkInterfaceAttribute",
            "ec2:DescribeVpcs",
            "ec2:DescribeRegions",
            "ec2:DescribeNetworkInterfacePermissions",

```

```

        "ec2:DescribeSubnets"
    ],
    "Resource": "*"
}
]
}

```

To allow Amazon Q to assume a role, you must also use the following trust policy:

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQToAssumeRoleForServicePrincipal",
      "Effect": "Allow",
      "Principal": {
        "Service": "qbusiness.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "{{source_account}}"
        },
        "ArnLike": {
          "aws:SourceArn": "arn:aws:qbusiness:{{region}}:
{{source_account}}:application/{{application_id}}"
        }
      }
    }
  ]
}

```

For more information on Amazon Q data source connector IAM roles, see [IAM roles for Amazon Q data source connectors](#).

Connecting Amazon RDS (MySQL) to Amazon Q Business

Amazon RDS (MySQL) (Amazon Relational Database Service) is a web service that makes it easier to set up, operate, and scale a relational database in the AWS Cloud. You can connect your Amazon RDS (MySQL) instance to Amazon Q Business – using either the AWS Management Console, CLI, or the [CreateDataSource](#) API – and create an Amazon Q web experience.

The Amazon Q Aurora (MySQL) data source connector supports Amazon RDS MySQL 5.6, 5.7, and 8.0.

Important

As a best practice, provide Amazon Q with read-only database credentials. Also, avoid adding tables with sensitive data or personal identifiable information (PII).

Learn more

- For an overview of the Amazon Q web experience creation process using IAM Identity Center, see [Configuring an application using IAM Identity Center](#).
- For an overview of the Amazon Q web experience creation process using AWS Identity and Access Management, see [Configuring an application using IAM](#).
- For an overview of connector features, see [Data source connector concepts](#).
- For information about connector configuration best practices, see [Connector configuration best practices](#).

Topics

- [Known limitations for the Amazon RDS \(MySQL\) connector](#)
- [Amazon RDS \(MySQL\) connector overview](#)
- [Prerequisites for connecting Amazon Q Business to Amazon RDS \(MySQL\)](#)
- [Connecting Amazon Q Business to Amazon RDS \(MySQL\) using the console](#)
- [Connecting Amazon Q Business to Amazon RDS \(MySQL\) using APIs](#)
- [How Amazon Q Business connector crawls Amazon RDS \(MySQL\) ACLs](#)
- [Amazon RDS \(MySQL\) data source connector field mappings](#)
- [IAM role for Amazon RDS \(MySQL\) connector](#)

Known limitations for the Amazon RDS (MySQL) connector

The Amazon RDS (MySQL) connector has the following known limitations:

- Deleted database rows will not be tracked in when Amazon Q checks for updated content.
- The size of field names and values in a row of your database can't exceed 400KB.

- If you have a large amount of data in your database data source, and do not want Amazon Q to index all your database content after the first sync, you can choose to sync only new, modified, or deleted documents.

Amazon RDS (MySQL) connector overview

The following table gives an overview of the Amazon Q Business Amazon RDS (MySQL) connector and its supported features.

Category	Feature	Support
Security	Authentication type	Basic
	Authentication credentials	<ul style="list-style-type: none"> • Username of database user • Password of database user
	Access Control List (ACL) crawling	Yes. For more information, see ACL crawling .
	Driver version	MySQL – 8.0.27
	Data source version	MySQL 5.6, 5.7, 8.0
	Identity crawling	No
	VPC	Yes
Crawl features	Custom metadata	Yes
	Entities	<p>Yes. The following entities are supported:</p> <ul style="list-style-type: none"> • Document <div style="border: 1px solid #0070C0; border-radius: 10px; padding: 10px; margin-top: 10px;"> <p>Note</p> <p>Each database row is considered an individual searchable Amazon Q document.</p> </div>

Category	Feature	Support
	Field mappings	Yes. Supports both default and custom field mappings. For more information, see Field mappings .
	Sync mode	Supports full and incremental sync.
	File types	Supports all files supported by Amazon Q.

Prerequisites for connecting Amazon Q Business to Amazon RDS (MySQL)

Before you begin, make sure that you have completed the following prerequisites.

In Amazon RDS (MySQL), make sure you have:

- Noted your database username and password.

Important

As a best practice, provide Amazon Q with read-only database credentials.

- Copied your database host URL, port, and instance. You can find this information on the Amazon RDS console.

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your Amazon RDS (MySQL) authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Connecting Amazon Q Business to Amazon RDS (MySQL) using the console

The following procedure outlines how to connect Amazon Q Business to Amazon RDS (MySQL) using the AWS Management Console.

Connecting Amazon Q to Amazon RDS (MySQL)

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to create your Amazon Q application.
3. Complete the steps for selecting an Amazon Q retriever.
4. Then, from **Data sources** – Add an available data source to connect your Amazon Q application.

You can add up to 50 data sources.

5. Then, on the **Amazon RDS (MySQL)** page, enter the following information:
6. **Name** – Name your data source for easy tracking.

Note: You can include hyphens (-) but not spaces. Maximum of 1,000 alphanumeric characters.

7. In **Source**, enter the following information:
 - a. **Host** – Enter the database host URL, for example: `http://instance URL.region.rds.amazonaws.com`.
 - b. **Port** – Enter the database port, for example, 5432.
 - c. **Instance** – Enter the database instance, for example `postgres`.
 - d. **SSL certificate location** – Choose to enter the Amazon S3 path to your SSL certificate file.
8. **Authorization** – Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See [Authorization](#) for more details.
9. In **Authentication** – Enter the following information for your **AWS Secrets Manager secret**.
 - a. **Secret name** – A name for your secret.
 - b. For **Database username**, and **Password** – Enter the authentication credential values you copied from your database.
 - c. Choose **Save**.

10. **Configure VPC and security group – optional** – Choose whether you want to use a VPC. If you do, enter the following information:
 - a. **Subnets** – Select up to 6 repository subnets that define the subnets and IP ranges the repository instance uses in the selected VPC.
 - b. **VPC security groups** – Choose up to 10 security groups that allow access to your data source. Ensure that the security group allows incoming traffic from Amazon EC2 instances and devices outside your VPC. For databases, security group instances are required.

For more information, see [VPC](#).

11. **IAM role** – Choose an existing IAM role or create an IAM role to access your repository credentials and index content.

For more information, see [IAM role](#).

12. In **Sync scope**, enter the following information:

- **SQL query** – Enter SQL query statements like SELECT and JOIN operations. SQL queries must be less than 1000 characters and not contain any semi-colons (;). Amazon Q will crawl all database content that matches your query.
- **Primary key column** – Provide the primary key for the database table. This identifies the row in the table for which your SQL query is written. The connector uses the primary key column value to identify rows, detect changes, and crawl data.
- **Title column** – Provide the name of the column in your database table that you want to designate as the column with document titles.
- **Body column** – Provide the name of the column in your database table that you want to designate as the column with document body text.

Your SQL query can include multiple columns in your table concatenated into a single body column with an assigned alias.

13. In **Additional configuration – optional** – Configure the following settings:

- **Change-detecting columns** – Enter the names of the columns that Amazon Q will use to detect content changes. Amazon Q will re-index content when there is a change in any of these columns.
- **Users' IDs column** – Enter the name of the column which contains User IDs to be allowed access to content.

- **Groups column** – Enter the name of the column that contains groups to be allowed access to content.
 - **Source URLs column** – Enter the name of the column which contains Source URLs to be indexed.
 - **Time stamps column** – Enter the name of the column which contains time stamps. Amazon Q uses time stamp information to detect changes in your content and sync only changed content.
 - **Time zones column** – Enter the name of the column which contains time zones for the content to be crawled.
 - **Time stamps format** – Enter the name of the column which contains time stamp formats to use to detect content changes and re-sync your content.
14. In **Sync mode**, choose how you want to update your index when your data source content changes. When you sync your data source with Amazon Q for the first time, all content is synced by default.
- **Full sync** – Sync all content regardless of the previous sync status.
 - **New or modified content sync** – Sync only new and modified documents.
 - **New, modified, or deleted content sync** – Sync only new, modified, and deleted documents.
- For more details, see [Sync mode](#).
15. In **Sync run schedule**, for **Frequency** – Choose how often Amazon Q will sync with your data source. For more details, see [Sync run schedule](#).
16. **Tags - optional** – Add tags to search and filter your resources or track your AWS costs. See [Tags](#) for more details.
17. **Field mappings** – A list of data source document attributes to map to your index fields. Add the fields from the **Data source details** page after you finish adding your data source. You can choose from two types of fields:
- a. **Default** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can't edit these.
 - b. **Custom** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can edit these. You can also create and add new custom fields.

Note

Support for adding custom fields varies by connector. You won't see the **Add field** option if your connector doesn't support adding custom fields.

For more information, see [Field mappings](#).

18. To finish connecting your data source to Amazon Q, select **Add data source**.

You are taken to the **Data source details**, where you can view your data source configuration details.

19. In **Data source details**, choose **Sync now** to allow Amazon Q to begin syncing (crawling and ingesting) data from your data source. When the sync job finishes, your data source is ready to use.

Note

- You can choose to view Amazon CloudWatch logs for your data source sync job by selecting **View CloudWatch logs**. If you get a Resource not found exception when you try to view your CloudWatch logs for a data source sync job in progress, it can be because the CloudWatch logs are not available yet. Wait for some time and check again.
- You can also view a document-level report in CloudWatch for your data source sync job by selecting **View Report**. This report will have details about the progress and status of each document in the sync job. It shows if a document succeeded, failed, or was skipped during the crawl, sync, and index stages. You'll also find any error messages related to failed or skipped documents.

If the report doesn't show results for an in-progress sync job, the logs may not be available yet. Check back later as data is emitted to the report as events occur during the sync process.

Connecting Amazon Q Business to Amazon RDS (MySQL) using APIs

You use the [CreateDataSource](#) action to connect a data source to your Amazon Q application.

Then, you use the configuration parameter to provide a JSON schema with all other configuration information specific to your data source connector.

Amazon RDS (MySQL) JSON schema

The following is the Amazon RDS (MySQL) JSON schema:

```
{
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "connectionConfiguration": {
      "type": "object",
      "properties": {
        "repositoryEndpointMetadata": {
          "type": "object",
          "properties": {
            "dbType": {
              "type": "string",
              "enum": [
                "mysql",
                "db2",
                "postgresql",
                "oracle",
                "sqlserver"
              ]
            },
            "dbHost": {
              "type": "string"
            },
            "dbPort": {
              "type": "string"
            },
            "dbInstance": {
              "type": "string"
            }
          }
        },
        "required": [
          "dbType",
          "dbHost",
          "dbPort",
          "dbInstance"
        ]
      }
    }
  }
}
```

```

    },
    "required": [
      "repositoryEndpointMetadata"
    ]
  },
  "repositoryConfigurations": {
    "type": "object",
    "properties": {
      "document": {
        "type": "object",
        "properties": {
          "fieldMappings": {
            "type": "array",
            "items": [
              {
                "type": "object",
                "properties": {
                  "indexFieldName": {
                    "type": "string"
                  },
                  "indexFieldType": {
                    "type": "string"
                  },
                  "dataSourceFieldName": {
                    "type": "string"
                  }
                }
              },
              "required": [
                "indexFieldName",
                "indexFieldType",
                "dataSourceFieldName"
              ]
            ]
          }
        }
      },
      "required": [
        "fieldMappings"
      ]
    }
  },
  "required": [
  ]
},

```

```
"additionalProperties": {
  "type": "object",
  "properties": {
    "primaryKey": {
      "type": "string"
    },
    "titleColumn": {
      "type": "string"
    },
    "bodyColumn": {
      "type": "string"
    },
    "sqlQuery": {
      "type": "string",
      "not": {
        "pattern": ";+"
      }
    },
    "timestampColumn": {
      "type": "string"
    },
    "timestampFormat": {
      "type": "string"
    },
    "timezone": {
      "type": "string"
    },
    "changeDetectingColumns": {
      "type": "array",
      "items": {
        "type": "string"
      }
    },
    "allowedUsersColumn": {
      "type": "string"
    },
    "allowedGroupsColumn": {
      "type": "string"
    },
    "sourceURIColumn": {
      "type": "string"
    },
    "serverlessAurora": {
      "type": "string",
```

```
    "enum": ["true", "false"]
  }
},
"required": ["primaryKey", "titleColumn", "bodyColumn", "sqlQuery"]
},
"type" : {
  "type" : "string",
  "pattern": "JDBC"
},
"syncMode": {
  "type": "string",
  "enum": [
    "FORCED_FULL_CRAWL",
    "FULL_CRAWL",
    "CHANGE_LOG"
  ]
},
"secretArn": {
  "type": "string",
  "minLength": 20,
  "maxLength": 2048
}
},
"version": {
  "type": "string",
  "anyOf": [
    {
      "pattern": "1.0.0"
    }
  ]
},
"required": [
  "connectionConfiguration",
  "repositoryConfigurations",
  "syncMode",
  "additionalProperties",
  "secretArn",
  "type"
]
}
```

The following table provides information about important JSON keys to configure.

Configuration	Description
connectionConfiguration	Configuration information for the endpoint for the data source.
repositoryEndpointMetadata	<p>Required configuration information for connecting your data source.</p> <ul style="list-style-type: none"> • dbType—The type of Java database you are using, whether <code>mysql</code>, <code>db2</code>, <code>postgresql</code>, <code>oracle</code>, or <code>sqlserver</code>. • dbHost—The database host name. • dbPort—The database port. • dbInstance—The database instance.
repositoryConfigurations	Configuration information for the content of the data source. For example, configuring specific types of content and field mappings. Specify the type of data source and the secret ARN.
document	A list of objects that map the attributes or field names of your database content to Amazon Q index field names. For more information, see Field .
additionalProperties	Additional configuration options for your content in your data source. Use to include or exclude specific content in your database data source.
primaryKey	Provide the primary key for the database table. This identifies the row in the table for which your SQL query is written. The connector uses the primary key column value to identify rows, detect changes, and crawl data.

Configuration	Description
titleColumn	Provide the name of the column in your database table that you want to designate as the column with document titles.
bodyColumn	Provide the name of the column in your database table that you want to designate as the column with document body text. Your SQL query can include multiple columns in your table concatenated into a single body column with an assigned alias.
sqlQuery	Enter SQL query statements like SELECT and JOIN operations. SQL queries must be less than 1000 characters and not contain any semi-colons (;). Amazon Q will crawl all database content that matches your query.
timestampColumn	Enter the name of the column which contains time stamps. Amazon Q uses time stamp information to detect changes in your content and sync only changed content.
timestampFormat	Enter the name of the column which contains time stamp formats to use to detect content changes and re-sync your content.
timezone	Enter the name of the column which contains time zones for the content to be crawled.
changeDetectingColumns	Enter the names of the columns that Amazon Q will use to detect content changes. Amazon Q will re-index content when there is a change in any of these columns
allowedUsersColumns	Enter the name of the column which contains User IDs to be allowed access to content.

Configuration	Description
allowedGroupsColumn	Enter the name of the column which contains User IDs to be allowed access to content.
sourceURIColumn	Enter the name of the column which contains Source URLs to be indexed.
isSslEnabled	<code>true</code> to add a path to an SSL certificate file stored in an Amazon S3 bucket.
type	The type of data source. Specify JDBC as your data source type.
syncMode	Specify whether Amazon Q should update your index by syncing all documents or only new, modified, and deleted documents. You can choose <ul style="list-style-type: none"><code>FORCED_FULL_CRAWL</code> to freshly re-crawl all content and replace existing content each time your data source syncs with your index<code>FULL_CRAWL</code> to incrementally crawl only new, modified, and deleted content each time your data source syncs with your index<code>CHANGE_LOG</code> to incrementally crawl only new and modified content each time your data source syncs with your index.

Configuration	Description
secretArn	<p>The Amazon Resource Name (ARN) of a Secrets Manager secret that contains username and password required to connect to your database. The secret must contain a JSON structure with the following keys:</p> <pre> { "username": " <i>database username</i>", "password": " <i>password</i>" } </pre>
version	The version of the template that is currently supported.

How Amazon Q Business connector crawls Amazon RDS (MySQL) ACLs

Connectors support crawl ACL and identity information where applicable based on the data source. If you index documents without ACLs, all documents are considered public. Indexing documents with ACLs ensures data security.

Amazon Q Business supports crawling ACLs for document security by default. Turning off ACLs and identity crawling are no longer supported. In preparation for [connecting Amazon Q Business applications to IAM Identity Center](#), enable ACL indexing and identity crawling for secure querying and re-sync your connector. Once you turn ACL and identity crawling on you won't be able to turn them off.

If you want to index documents without ACLs, ensure that the documents are marked as public in your data source.

When you connect a database data source to Amazon Q, Amazon Q crawls user and group information from a column in the source table. You specify this column in the console or using the configuration parameter as part of the CreateDataSource operation.

If you choose to activate ACL crawling, the information can be used to filter chat responses to your end user's document access level.

A database data source has the following limitations:

- You can only specify an allow list for a database data source. You can't specify a deny list.
- You can only specify groups. You can't specify individual users for the allow list.
- The database column should be a string containing a semicolon delimited list of groups.

For more information, see:

- [Authorization](#)
- [Identity crawler](#)
- [Understanding User Store](#)

Amazon RDS (MySQL) data source connector field mappings

To improve retrieved results and customize the end user chat experience, Amazon Q enables you to map document attributes from your data sources to fields in your Amazon Q index.

Amazon Q offers two kinds of attributes to map to index fields:

- **Reserved or default** – Reserved attributes are based on document attributes that commonly occur in most data. You can use reserved attributes to map commonly occurring document attributes in your data source to Amazon Q index fields.
- **Custom** – You can create custom attributes to map document attributes that are unique to your data to Amazon Q index fields.

When you connect Amazon Q to a data source, Amazon Q automatically maps specific data source document attributes to fields within an Amazon Q index. If a document attribute in your data source doesn't have a attribute mapping already available, or if you want to map additional document attributes to index fields, use the custom field mappings to specify how a data source attribute maps to an Amazon Q index field. You create field mappings by editing your data source after your application and retriever are created.

To learn more about document attributes and how they work in Amazon Q, see [Document attributes and types in Amazon Q](#).

Important

Filtering using document attributes in chat is only supported through the API.

The Amazon Q PostgreSQL connector supports the following field mappings:

Supported field mappings

- [Document](#)

Document

JDBC field name	Index field name	Description	Data type
jd_document_id	jd_document_id	Custom	String
jd_document_title	jd_document_title	Custom	String
jd_source_uri	_source_uri	Default	String

IAM role for Amazon RDS (MySQL) connector

If you use the AWS CLI or an AWS SDK, you must create an AWS Identity and Access Management (IAM) policy before you create an Amazon Q resource. When you call the operation, you provide the Amazon Resource Name (ARN) role with the policy attached.

If you use the AWS Management Console, you can create a new IAM role in the Amazon Q console or use an existing IAM role.

To connect your data source connector to Amazon Q, you must give Amazon Q an IAM role that has the following permissions:

- Permission to access the `BatchPutDocument` and `BatchDeleteDocument` operations to ingest documents.
- Permission to access the [User Store](#) API operations to ingest user and group access control information from documents.
- Permission to access your AWS Secrets Manager secret to authenticate your data source connector instance.
- Permission to access the SSL certificate stored in your Amazon S3 bucket.
- **(Optional)** If you're using Amazon VPC, permission to access your Amazon VPC.

```

{
  "Version": "2012-10-17",
  "Statement": [{
    "Sid": "AllowsAmazonQToGetS3Objects",
    "Action": [
      "s3:GetObject"
    ],
    "Resource": [
      "arn:aws:s3:::{{input_bucket_name}}/*"
    ],
    "Effect": "Allow",
    "Condition": {
      "StringEquals": {
        "aws:ResourceAccount": "{{account_id}}"
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToGetSecret",
    "Effect": "Allow",
    "Action": [
      "secretsmanager:GetSecretValue"
    ],
    "Resource": [
      "arn:aws:secretsmanager:{{region}}:{{account_id}}:secret:[secret_id]"
    ]
  },
  {
    "Sid": "AllowsAmazonQToDecryptSecret",
    "Effect": "Allow",
    "Action": [
      "kms:Decrypt"
    ],
    "Resource": [
      "arn:aws:kms:{{region}}:{{account_id}}:key/[key_id]"
    ],
    "Condition": {
      "StringLike": {
        "kms:ViaService": [
          "secretsmanager.*.amazonaws.com"
        ]
      }
    }
  }
}

```

```

    },
    {
      "Sid": "AllowsAmazonQToIngestDocuments",
      "Effect": "Allow",
      "Action": [
        "qbusiness:BatchPutDocument",
        "qbusiness:BatchDeleteDocument"
      ],
      "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
{{application_id}}/index/{{index_id}}"
    },
    {
      "Sid": "AllowsAmazonQToIngestPrincipalMapping",
      "Effect": "Allow",
      "Action": [
        "qbusiness:PutGroup",
        "qbusiness:CreateUser",
        "qbusiness>DeleteGroup",
        "qbusiness:UpdateUser",
        "qbusiness:ListGroups"
      ],
      "Resource": [
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}",
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}/index/{{index_id}}",
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}/index/{{index_id}}/data-source/*"
      ]
    },
    {
      "Sid": "AllowsAmazonQToCreateAndDeleteNI",
      "Effect": "Allow",
      "Action": [
        "ec2:CreateNetworkInterface",
        "ec2>DeleteNetworkInterface"
      ],
      "Resource": [
        "arn:aws:ec2:{{region}}:{{account_id}}:subnet/[{{subnet_ids}}]",
        "arn:aws:ec2:{{region}}:{{account_id}}:security-group/
[{{security_group}}]"
      ]
    },
    {

```

```

    "Sid": "AllowsAmazonQToCreateAndDeleteNIForSpecificTag",
    "Effect": "Allow",
    "Action": [
        "ec2:CreateNetworkInterface",
        "ec2:DeleteNetworkInterface"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
        "StringLike": {
            "aws:RequestTag/AMAZON_Q":
"qbusiness_{{account_id}}_{{application_id}}_*"
        },
        "ForAllValues:StringEquals": {
            "aws:TagKeys": [
                "AMAZON_Q"
            ]
        }
    }
},
{
    "Sid": "AllowsAmazonQToCreateTags",
    "Effect": "Allow",
    "Action": [
        "ec2:CreateTags"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
        "StringEquals": {
            "ec2:CreateAction": "CreateNetworkInterface"
        }
    }
},
{
    "Sid": "AllowsAmazonQToCreateNetworkInterfacePermission",
    "Effect": "Allow",
    "Action": [
        "ec2:CreateNetworkInterfacePermission"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
        "StringLike": {
            "aws:ResourceTag/AMAZON_Q":
"qbusiness_{{account_id}}_{{application_id}}_*"
        }
    }
}

```

```

    }
  },
  {
    "Sid": "AllowsAmazonQToDescribeResourcesForVPC",
    "Effect": "Allow",
    "Action": [
      "ec2:DescribeNetworkInterfaces",
      "ec2:DescribeAvailabilityZones",
      "ec2:DescribeNetworkInterfaceAttribute",
      "ec2:DescribeVpcs",
      "ec2:DescribeRegions",
      "ec2:DescribeNetworkInterfacePermissions",
      "ec2:DescribeSubnets"
    ],
    "Resource": "*"
  }
]
}

```

To allow Amazon Q to assume a role, you must also use the following trust policy:

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQToAssumeRoleForServicePrincipal",
      "Effect": "Allow",
      "Principal": {
        "Service": "qbusiness.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "{{source_account}}"
        },
        "ArnLike": {
          "aws:SourceArn": "arn:aws:qbusiness:{{region}}:
{{source_account}}:application/{{application_id}}"
        }
      }
    }
  ]
}

```

For more information on Amazon Q data source connector IAM roles, see [IAM roles for Amazon Q data source connectors](#).

Connecting Amazon RDS (Oracle) to Amazon Q Business

Amazon RDS (Oracle) (Amazon Relational Database Service) is a web service that makes it easier to set up, operate, and scale a relational database in the AWS Cloud. You can connect your Amazon RDS (Oracle) instance to Amazon Q Business – using either the AWS Management Console, CLI, or the [CreateDataSource](#) API – and create an Amazon Q web experience.

The Amazon Q Aurora (MySQL) data source connector supports Amazon RDS Oracle Database 21c, Oracle Database 19c, Oracle Database 12c.

Important

As a best practice, provide Amazon Q with read-only database credentials. Also, avoid adding tables with sensitive data or personal identifiable information (PII).

Learn more

- For an overview of the Amazon Q web experience creation process using IAM Identity Center, see [Configuring an application using IAM Identity Center](#).
- For an overview of the Amazon Q web experience creation process using AWS Identity and Access Management, see [Configuring an application using IAM](#).
- For an overview of connector features, see [Data source connector concepts](#).
- For information about connector configuration best practices, see [Connector configuration best practices](#).

Topics

- [Known limitations for the Amazon RDS \(Oracle\) connector](#)
- [Amazon RDS \(Oracle\) connector overview](#)
- [Prerequisites for connecting Amazon Q Business to Amazon RDS \(Oracle\)](#)
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- [Amazon RDS \(Oracle\) data source connector field mappings](#)
- [IAM role for Amazon RDS \(Oracle\) connector](#)

Known limitations for the Amazon RDS (Oracle) connector

The Amazon RDS (Oracle) connector has the following known limitations:

- Deleted database rows will not be tracked in when Amazon Q checks for updated content.
- The size of field names and values in a row of your database can't exceed 400KB.
- If you have a large amount of data in your database data source, and do not want Amazon Q to index all your database content after the first sync, you can choose to sync only new, modified, or deleted documents.

Amazon RDS (Oracle) connector overview

The following table gives an overview of the Amazon Q Business Amazon RDS (Oracle) connector and its supported features.

Category	Feature	Support
Security	Authentication type	Basic
	Authentication credentials	<ul style="list-style-type: none"> • Username of database user • Password of database user
	Access Control List (ACL) crawling	Yes. For more information, see ACL crawling .
	Driver version	Oracle – 21.1.0.0
	Data source version	Oracle Database 12c, 19c, 21c
	Identity crawling	No
	VPC	Yes
Crawl features	Custom metadata	Yes
	Entities	Yes. The following entities are supported:

Category	Feature	Support
		<ul style="list-style-type: none"> Document <div style="border: 1px solid #add8e6; border-radius: 10px; padding: 10px; margin-top: 10px;"> <p>Note</p> <p>Each database row is considered an individual searchable Amazon Q document.</p> </div>
	Field mappings	Yes. Supports both default and custom field mappings. For more information, see Field mappings .
	Sync mode	Supports full and incremental sync.
	File types	Supports all files supported by Amazon Q.

Prerequisites for connecting Amazon Q Business to Amazon RDS (Oracle)

Before you begin, make sure that you have completed the following prerequisites.

In Amazon RDS (Oracle), make sure you have:

- Noted your database username and password.

Important

As a best practice, provide Amazon Q with read-only database credentials.

- Copied your database host URL, port, and instance.

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your Amazon RDS (Oracle) authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Connecting Amazon Q Business to Amazon RDS (Oracle) using the console

The following procedure outlines how to connect Amazon Q Business to Amazon RDS (Oracle) using the AWS Management Console.

Connecting Amazon Q to Amazon RDS (Oracle)

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to create your Amazon Q application.
3. Complete the steps for selecting an Amazon Q retriever.
4. Then, from **Data sources** – Add an available data source to connect your Amazon Q application.

You can add up to 50 data sources.

5. Then, on the **Amazon RDS (Oracle)** page, enter the following information:
6. **Name** – Name your data source for easy tracking.

Note: You can include hyphens (-) but not spaces. Maximum of 1,000 alphanumeric characters.

7. **Source**, enter the following information:
 - a. **Host** – Enter the database host name.
 - b. **Port** – Enter the database port.
 - c. **Instance** – Enter the database instance.
 - d. **SSL certificate location** – Choose to enter the Amazon S3 path to your SSL certificate file.
8. **Authorization** – Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See [Authorization](#) for more details.

9. In **Authentication** – Enter the following information for your **AWS Secrets Manager secret**.
 - a. **Secret name** – A name for your secret.
 - b. For **Database username**, and **Password** – Enter the authentication credential values you copied from your database.
 - c. Choose **Save**.
10. **Configure VPC and security group – optional** – Choose whether you want to use a VPC. If you do, enter the following information:
 - a. **Subnets** – Select up to 6 repository subnets that define the subnets and IP ranges the repository instance uses in the selected VPC.
 - b. **VPC security groups** – Choose up to 10 security groups that allow access to your data source. Ensure that the security group allows incoming traffic from Amazon EC2 instances and devices outside your VPC. For databases, security group instances are required.

For more information, see [VPC](#).

11. **IAM role** – Choose an existing IAM role or create an IAM role to access your repository credentials and index content.

For more information, see [IAM role](#).

12. In **Sync scope**, enter the following information:
 - **SQL query** – Enter SQL query statements like SELECT and JOIN operations. SQL queries must be less than 1000 characters and not contain any semi-colons (;). Amazon Q will crawl all database content that matches your query.
 - **Primary key column** – Provide the primary key for the database table. This identifies the row in the table for which your SQL query is written. The connector uses the primary key column value to identify rows, detect changes, and crawl data.
 - **Title column** – Provide the name of the column in your database table that you want to designate as the column with document titles.
 - **Body column** – Provide the name of the column in your database table that you want to designate as the column with document body text.

Your SQL query can include multiple columns in your table concatenated into a single body column with an assigned alias.

13. In **Additional configuration – optional** – Configure the following settings:

- **Change-detecting columns** – Enter the names of the columns that Amazon Q will use to detect content changes. Amazon Q will re-index content when there is a change in any of these columns.
 - **Users' IDs column** – Enter the name of the column which contains User IDs to be allowed access to content.
 - **Groups column** – Enter the name of the column that contains groups to be allowed access to content.
 - **Source URLs column** – Enter the name of the column which contains Source URLs to be indexed.
 - **Time stamps column** – Enter the name of the column which contains time stamps. Amazon Q uses time stamp information to detect changes in your content and sync only changed content.
 - **Time zones column** – Enter the name of the column which contains time zones for the content to be crawled.
 - **Time stamps format** – Enter the name of the column which contains time stamp formats to use to detect content changes and re-sync your content.
14. In **Sync mode**, choose how you want to update your index when your data source content changes. When you sync your data source with Amazon Q for the first time, all content is synced by default.
- **Full sync** – Sync all content regardless of the previous sync status.
 - **New or modified content sync** – Sync only new and modified documents.
 - **New, modified, or deleted content sync** – Sync only new, modified, and deleted documents.

For more details, see [Sync mode](#).

15. In **Sync run schedule**, for **Frequency** – Choose how often Amazon Q will sync with your data source. For more details, see [Sync run schedule](#).
16. **Tags - optional** – Add tags to search and filter your resources or track your AWS costs. See [Tags](#) for more details.
17. **Field mappings** – A list of data source document attributes to map to your index fields. Add the fields from the **Data source details** page after you finish adding your data source. You can choose from two types of fields:

- a. **Default** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can't edit these.
- b. **Custom** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can edit these. You can also create and add new custom fields.

 **Note**

Support for adding custom fields varies by connector. You won't see the **Add field** option if your connector doesn't support adding custom fields.

For more information, see [Field mappings](#).

18. To finish connecting your data source to Amazon Q, select **Add data source**.

You are taken to the **Data source details**, where you can view your data source configuration details.

19. In **Data source details**, choose **Sync now** to allow Amazon Q to begin syncing (crawling and ingesting) data from your data source. When the sync job finishes, your data source is ready to use.

 **Note**

- You can choose to view Amazon CloudWatch logs for your data source sync job by selecting **View CloudWatch logs**. If you get a Resource not found exception when you try to view your CloudWatch logs for a data source sync job in progress, it can be because the CloudWatch logs are not available yet. Wait for some time and check again.
- You can also view a document-level report in CloudWatch for your data source sync job by selecting **View Report**. This report will have details about the progress and status of each document in the sync job. It shows if a document succeeded, failed, or was skipped during the crawl, sync, and index stages. You'll also find any error messages related to failed or skipped documents.

If the report doesn't show results for an in-progress sync job, the logs may not be available yet. Check back later as data is emitted to the report as events occur during the sync process.

Connecting Amazon Q Business to Amazon RDS (Oracle) using APIs

You use the [CreateDataSource](#) action to connect a data source to your Amazon Q application.

Then, you use the configuration parameter to provide a JSON schema with all other configuration information specific to your data source connector.

Amazon RDS (Oracle) JSON schema

The following is the Amazon RDS (Oracle) JSON schema:

```
{
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "connectionConfiguration": {
      "type": "object",
      "properties": {
        "repositoryEndpointMetadata": {
          "type": "object",
          "properties": {
            "dbType": {
              "type": "string",
              "enum": [
                "mysql",
                "db2",
                "postgresql",
                "oracle",
                "sqlserver"
              ]
            },
            "dbHost": {
              "type": "string"
            },
            "dbPort": {
              "type": "string"
            }
          }
        }
      }
    }
  }
}
```

```
        "dbInstance": {
          "type": "string"
        }
      },
      "required": [
        "dbType",
        "dbHost",
        "dbPort",
        "dbInstance"
      ]
    }
  },
  "required": [
    "repositoryEndpointMetadata"
  ]
},
"repositoryConfigurations": {
  "type": "object",
  "properties": {
    "document": {
      "type": "object",
      "properties": {
        "fieldMappings": {
          "type": "array",
          "items": [
            {
              "type": "object",
              "properties": {
                "indexFieldName": {
                  "type": "string"
                },
                "indexFieldType": {
                  "type": "string"
                },
                "dataSourceFieldName": {
                  "type": "string"
                }
              }
            },
            {
              "required": [
                "indexFieldName",
                "indexFieldType",
                "dataSourceFieldName"
              ]
            }
          ]
        }
      }
    }
  }
}
```

```
    ]
  }
},
"required": [
  "fieldMappings"
]
},
"required": [
]
},
"additionalProperties": {
  "type": "object",
  "properties": {
    "primaryKey": {
      "type": "string"
    },
    "titleColumn": {
      "type": "string"
    },
    "bodyColumn": {
      "type": "string"
    },
    "sqlQuery": {
      "type": "string",
      "not": {
        "pattern": ";+"
      }
    },
    "timestampColumn": {
      "type": "string"
    },
    "timestampFormat": {
      "type": "string"
    },
    "timezone": {
      "type": "string"
    },
    "changeDetectingColumns": {
      "type": "array",
      "items": {
        "type": "string"
      }
    }
  }
},
```

```

    "allowedUsersColumn": {
      "type": "string"
    },
    "allowedGroupsColumn": {
      "type": "string"
    },
    "sourceURIColumn": {
      "type": "string"
    },
    "serverlessAurora": {
      "type": "string",
      "enum": ["true", "false"]
    }
  },
  "required": ["primaryKey", "titleColumn", "bodyColumn", "sqlQuery"]
},
"type" : {
  "type" : "string",
  "pattern": "JDBC"
},
"syncMode": {
  "type": "string",
  "enum": [
    "FORCED_FULL_CRAWL",
    "FULL_CRAWL",
    "CHANGE_LOG"
  ]
},
"secretArn": {
  "type": "string",
  "minLength": 20,
  "maxLength": 2048
}
},
"version": {
  "type": "string",
  "anyOf": [
    {
      "pattern": "1.0.0"
    }
  ]
}
},
"required": [
  "connectionConfiguration",

```

```

    "repositoryConfigurations",
    "syncMode",
    "additionalProperties",
    "secretArn",
    "type"
  ]
}

```

The following table provides information about important JSON keys to configure.

Configuration	Description
connectionConfiguration	Configuration information for the endpoint for the data source.
repositoryEndpointMetadata	Required configuration information for connecting your data source. <ul style="list-style-type: none"> dbType—The type of Java database you are using, whether <code>mysql</code>, <code>db2</code>, <code>postgresql</code>, <code>oracle</code>, or <code>sqlserver</code>. dbHost—The database host name. dbPort—The database port. dbInstance—The database instance.
repositoryConfigurations	Configuration information for the content of the data source. For example, configuring specific types of content and field mappings. Specify the type of data source and the secret ARN.
document	A list of objects that map the attributes or field names of your database content to Amazon Q index field names. For more information, see Fiel .
additionalProperties	Additional configuration options for your content in your data source. Use to include or

Configuration	Description
	exclude specific content in your database data source.
primaryKey	Provide the primary key for the database table. This identifies the row in the table for which your SQL query is written. The connector uses the primary key column value to identify rows, detect changes, and crawl data.
titleColumn	Provide the name of the column in your database table that you want to designate as the column with document titles.
bodyColumn	Provide the name of the column in your database table that you want to designate as the column with document body text. Your SQL query can include multiple columns in your table concatenated into a single body column with an assigned alias.
sqlQuery	Enter SQL query statements like SELECT and JOIN operations. SQL queries must be less than 1000 characters and not contain any semi-colons (;). Amazon Q will crawl all database content that matches your query.
timestampColumn	Enter the name of the column which contains time stamps. Amazon Q uses time stamp information to detect changes in your content and sync only changed content.
timestampFormat	Enter the name of the column which contains time stamp formats to use to detect content changes and re-sync your content.

Configuration	Description
timezone	Enter the name of the column which contains time zones for the content to be crawled.
changeDetectingColumns	Enter the names of the columns that Amazon Q will use to detect content changes. Amazon Q will re-index content when there is a change in any of these columns
allowedUsersColumns	Enter the name of the column which contains User IDs to be allowed access to content.
allowedGroupsColumn	Enter the name of the column which contains User IDs to be allowed access to content.
sourceURIColumn	Enter the name of the column which contains Source URLs to be indexed.
isSslEnabled	true to add a path to an SSL certificate file stored in an Amazon S3 bucket.
type	The type of data source. Specify JDBC as your data source type.

Configuration	Description
syncMode	<p>Specify whether Amazon Q should update your index by syncing all documents or only new, modified, and deleted documents. You can choose</p> <ul style="list-style-type: none"> • <code>FORCED_FULL_CRAWL</code> to freshly re-crawl all content and replace existing content each time your data source syncs with your index • <code>FULL_CRAWL</code> to incrementally crawl only new, modified, and deleted content each time your data source syncs with your index • <code>CHANGE_LOG</code> to incrementally crawl only new and modified content each time your data source syncs with your index.
secretArn	<p>The Amazon Resource Name (ARN) of a Secrets Manager secret that contains username and password required to connect to your database. The secret must contain a JSON structure with the following keys:</p> <pre> { "username": " <i>database username</i>", "password": " <i>password</i>" } </pre>
version	<p>The version of the template that is currently supported.</p>

How Amazon Q Business connector crawls Amazon RDS (Oracle) ACLs

Connectors support crawl ACL and identity information where applicable based on the data source. If you index documents without ACLs, all documents are considered public. Indexing documents with ACLs ensures data security.

Amazon Q Business supports crawling ACLs for document security by default. Turning off ACLs and identity crawling are no longer supported. In preparation for [connecting Amazon Q Business applications to IAM Identity Center](#), enable ACL indexing and identity crawling for secure querying and re-sync your connector. Once you turn ACL and identity crawling on you won't be able to turn them off.

If you want to index documents without ACLs, ensure that the documents are marked as public in your data source.

When you connect a database data source to Amazon Q, Amazon Q crawls user and group information from a column in the source table. You specify this column in the console or using the `configuration` parameter as part of the `CreateDataSource` operation.

If you choose to activate ACL crawling, the information can be used to filter chat responses to your end user's document access level.

A database data source has the following limitations:

- You can only specify an allow list for a database data source. You can't specify a deny list.
- You can only specify groups. You can't specify individual users for the allow list.
- The database column should be a string containing a semicolon delimited list of groups.

For more information, see:

- [Authorization](#)
- [Identity crawler](#)
- [Understanding User Store](#)

Amazon RDS (Oracle) data source connector field mappings

To improve retrieved results and customize the end user chat experience, Amazon Q enables you to map document attributes from your data sources to fields in your Amazon Q index.

Amazon Q offers two kinds of attributes to map to index fields:

- **Reserved or default** – Reserved attributes are based on document attributes that commonly occur in most data. You can use reserved attributes to map commonly occurring document attributes in your data source to Amazon Q index fields.

- **Custom** – You can create custom attributes to map document attributes that are unique to your data to Amazon Q index fields.

When you connect Amazon Q to a data source, Amazon Q automatically maps specific data source document attributes to fields within an Amazon Q index. If a document attribute in your data source doesn't have a attribute mapping already available, or if you want to map additional document attributes to index fields, use the custom field mappings to specify how a data source attribute maps to an Amazon Q index field. You create field mappings by editing your data source after your application and retriever are created.

To learn more about document attributes and how they work in Amazon Q, see [Document attributes and types in Amazon Q](#).

Important

Filtering using document attributes in chat is only supported through the API.

The Amazon Q PostgreSQL connector supports the following field mappings:

Supported field mappings

- [Document](#)

Document

JDBC field name	Index field name	Description	Data type
jd_document_id	jd_document_id	Custom	String
jd_document_title	jd_document_title	Custom	String
jd_source_uri	_source_uri	Default	String

IAM role for Amazon RDS (Oracle) connector

If you use the AWS CLI or an AWS SDK, you must create an AWS Identity and Access Management (IAM) policy before you create an Amazon Q resource. When you call the operation, you provide the Amazon Resource Name (ARN) role with the policy attached.

If you use the AWS Management Console, you can create a new IAM role in the Amazon Q console or use an existing IAM role.

To connect your data source connector to Amazon Q, you must give Amazon Q an IAM role that has the following permissions:

- Permission to access the `BatchPutDocument` and `BatchDeleteDocument` operations to ingest documents.
- Permission to access the [User Store](#) API operations to ingest user and group access control information from documents.
- Permission to access your AWS Secrets Manager secret to authenticate your data source connector instance.
- Permission to access the SSL certificate stored in your Amazon S3 bucket.
- **(Optional)** If you're using Amazon VPC, permission to access your Amazon VPC.

```
{
  "Version": "2012-10-17",
  "Statement": [{
    "Sid": "AllowsAmazonQToGetS3Objects",
    "Action": [
      "s3:GetObject"
    ],
    "Resource": [
      "arn:aws:s3:::{{input_bucket_name}}/*"
    ],
    "Effect": "Allow",
    "Condition": {
      "StringEquals": {
        "aws:ResourceAccount": "{{account_id}}"
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToGetSecret",
```

```

    "Effect": "Allow",
    "Action": [
      "secretsmanager:GetSecretValue"
    ],
    "Resource": [
      "arn:aws:secretsmanager:{{region}}:{{account_id}}:secret:[{{secret_id}}]"
    ]
  },
  {
    "Sid": "AllowsAmazonQToDecryptSecret",
    "Effect": "Allow",
    "Action": [
      "kms:Decrypt"
    ],
    "Resource": [
      "arn:aws:kms:{{region}}:{{account_id}}:key/[{{key_id}}]"
    ],
    "Condition": {
      "StringLike": {
        "kms:ViaService": [
          "secretsmanager.*.amazonaws.com"
        ]
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToIngestDocuments",
    "Effect": "Allow",
    "Action": [
      "qbusiness:BatchPutDocument",
      "qbusiness:BatchDeleteDocument"
    ],
    "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
    {{application_id}}/index/{{index_id}}"
  },
  {
    "Sid": "AllowsAmazonQToIngestPrincipalMapping",
    "Effect": "Allow",
    "Action": [
      "qbusiness:PutGroup",
      "qbusiness:CreateUser",
      "qbusiness>DeleteGroup",
      "qbusiness:UpdateUser",
      "qbusiness:ListGroups"
    ]
  }
}

```

```

    ],
    "Resource": [
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}",
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}/index/{{index_id}}",
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}/index/{{index_id}}/data-source/*"
    ]
},
{
    "Sid": "AllowsAmazonQToCreateAndDeleteNI",
    "Effect": "Allow",
    "Action": [
        "ec2:CreateNetworkInterface",
        "ec2:DeleteNetworkInterface"
    ],
    "Resource": [
        "arn:aws:ec2:{{region}}:{{account_id}}:subnet/[{{subnet_ids}}]",
        "arn:aws:ec2:{{region}}:{{account_id}}:security-group/
[{{security_group}}]"
    ]
},
{
    "Sid": "AllowsAmazonQToCreateAndDeleteNIForSpecificTag",
    "Effect": "Allow",
    "Action": [
        "ec2:CreateNetworkInterface",
        "ec2:DeleteNetworkInterface"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
        "StringLike": {
            "aws:RequestTag/AMAZON_Q":
"qbusiness_{{account_id}}_{{application_id}}_*"
        },
        "ForAllValues:StringEquals": {
            "aws:TagKeys": [
                "AMAZON_Q"
            ]
        }
    }
},
{

```

```

        "Sid": "AllowsAmazonQToCreateTags",
        "Effect": "Allow",
        "Action": [
            "ec2:CreateTags"
        ],
        "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
        "Condition": {
            "StringEquals": {
                "ec2:CreateAction": "CreateNetworkInterface"
            }
        }
    },
    {
        "Sid": "AllowsAmazonQToCreateNetworkInterfacePermission",
        "Effect": "Allow",
        "Action": [
            "ec2:CreateNetworkInterfacePermission"
        ],
        "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
        "Condition": {
            "StringLike": {
                "aws:ResourceTag/AMAZON_Q":
"qbusiness_{{account_id}}_{{application_id}}_*"
            }
        }
    },
    {
        "Sid": "AllowsAmazonQToDescribeResourcesForVPC",
        "Effect": "Allow",
        "Action": [
            "ec2:DescribeNetworkInterfaces",
            "ec2:DescribeAvailabilityZones",
            "ec2:DescribeNetworkInterfaceAttribute",
            "ec2:DescribeVpcs",
            "ec2:DescribeRegions",
            "ec2:DescribeNetworkInterfacePermissions",
            "ec2:DescribeSubnets"
        ],
        "Resource": "*"
    }
]
}

```

To allow Amazon Q to assume a role, you must also use the following trust policy:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQToAssumeRoleForServicePrincipal",
      "Effect": "Allow",
      "Principal": {
        "Service": "qbusiness.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "{{source_account}}"
        },
        "ArnLike": {
          "aws:SourceArn": "arn:aws:qbusiness:{{region}}:
{{source_account}}:application/{{application_id}}"
        }
      }
    }
  ]
}
```

For more information on Amazon Q data source connector IAM roles, see [IAM roles for Amazon Q data source connectors](#).

Connecting Amazon RDS (PostgreSQL) to Amazon Q Business

Amazon RDS (PostgreSQL) is a web service that makes it easier to set up, operate, and scale a relational database in the AWS Cloud. If you are a AWS user, you can use Amazon Q Business to index your Amazon RDS (PostgreSQL) data source.

The Amazon Q Amazon RDS (PostgreSQL) data source connector supports PostgreSQL 9.6.

You can connect your Amazon RDS (PostgreSQL) instance to Amazon Q Business—using either the AWS Management Console, CLI, or the [CreateDataSource](#) API—and create an Amazon Q web experience.

⚠ Important

As a best practice, provide Amazon Q with read-only database credentials. Also, avoid adding tables with sensitive data or personal identifiable information (PII).

Learn more

- For an overview of the Amazon Q web experience creation process using IAM Identity Center, see [Configuring an application using IAM Identity Center](#).
- For an overview of the Amazon Q web experience creation process using AWS Identity and Access Management, see [Configuring an application using IAM](#).
- For an overview of connector features, see [Data source connector concepts](#).
- For information about connector configuration best practices, see [Connector configuration best practices](#).

Topics

- [Known limitations for the Amazon RDS \(PostgreSQL\) connector](#)
- [Amazon RDS \(PostgreSQL\) connector overview](#)
- [Prerequisites for connecting Amazon Q Business to Amazon RDS \(PostgreSQL\)](#)
- [Connecting Amazon Q Business to Amazon RDS \(PostgreSQL\) using the console](#)
- [Connecting Amazon Q Business to Amazon RDS \(PostgreSQL\) using APIs](#)
- [How Amazon Q Business connector crawls Amazon RDS \(PostgreSQL\) ACLs](#)
- [Amazon RDS \(PostgreSQL\) data source connector field mappings](#)
- [IAM role for Amazon RDS \(PostgreSQL\) connector](#)

Known limitations for the Amazon RDS (PostgreSQL) connector

The Amazon RDS (PostgreSQL) connector has the following known limitations:

- Deleted database rows will not be tracked in when Amazon Q checks for updated content.
- The size of field names and values in a row of your database can't exceed 400KB.

- If you have a large amount of data in your database data source, and do not want Amazon Q to index all your database content after the first sync, you can choose to sync only new, modified, or deleted documents.

Amazon RDS (PostgreSQL) connector overview

The following table gives an overview of the Amazon RDS (PostgreSQL) connector and its supported features.

Category	Feature	Support
Security	Authentication type	Basic
	Authentication credentials	<ul style="list-style-type: none"> • Username of database user • Password of database user
	Access Control List (ACL) crawling	Yes. For more information, see ACL crawling .
	Driver version	PostgreSQL – 42.3.2
	Data source version	PostgreSQL 9.6
	Identity crawling	No
	VPC	Yes
Crawl features	Custom metadata	Yes
	Entities	<p>Yes. The following entities are supported:</p> <ul style="list-style-type: none"> • Document <div style="border: 1px solid #0070C0; border-radius: 10px; padding: 10px; margin-top: 10px;"> <p>Note</p> <p>Each database row is considered an individual searchable Amazon Q document.</p> </div>

Category	Feature	Support
	Field mappings	Yes. Supports both default and custom field mappings. For more information, see Field mappings .
	Sync mode	Supports full and incremental sync.
	File types	Supports all files supported by Amazon Q.

Prerequisites for connecting Amazon Q Business to Amazon RDS (PostgreSQL)

Before you begin, make sure that you have completed the following prerequisites.

In Amazon RDS (PostgreSQL), make sure you have:

- Noted your database username and password.

Important

As a best practice, provide Amazon Q with read-only database credentials.

- Copied your database host URL, port, and instance. You can find this information on the Amazon RDS console.

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your Amazon RDS (PostgreSQL) authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Connecting Amazon Q Business to Amazon RDS (PostgreSQL) using the console

The following procedure outlines how to connect Amazon Q Business to Amazon RDS (PostgreSQL) using the AWS Management Console.

Connecting Amazon Q to Amazon RDS (PostgreSQL)

1. **Name** – Name your data source for easy tracking.

Note: You can include hyphens (-) but not spaces. Maximum of 1,000 alphanumeric characters.

2. In **Source**, enter the following information:
 - a. **Host** – Enter the database host URL, for example: `http://instance URL.region.rds.amazonaws.com`.
 - b. **Port** – Enter the database port, for example, 5432.
 - c. **Instance** – Enter the database instance, for example `postgres`.
 - d. **SSL certificate location** – Choose to enter the Amazon S3 path to your SSL certificate file.
3. **Authorization** – Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See [Authorization](#) for more details.
4. In **Authentication** – Enter the following information for your **AWS Secrets Manager secret**.
 - a. **Secret name** – A name for your secret.
 - b. For **Database username**, and **Password** – Enter the authentication credential values you copied from your database.
 - c. Choose **Save**.
5. **Configure VPC and security group – optional** – Choose whether you want to use a VPC. If you do, enter the following information:
 - a. **Subnets** – Select up to 6 repository subnets that define the subnets and IP ranges the repository instance uses in the selected VPC.
 - b. **VPC security groups** – Choose up to 10 security groups that allow access to your data source. Ensure that the security group allows incoming traffic from Amazon EC2 instances and devices outside your VPC. For databases, security group instances are required.

For more information, see [VPC](#).

6. **IAM role** – Choose an existing IAM role or create an IAM role to access your repository credentials and index content.

For more information, see [IAM role](#).

7. In **Sync scope**, enter the following information:

- **SQL query** – Enter SQL query statements like SELECT and JOIN operations. SQL queries must be less than 1000 characters and not contain any semi-colons (;). Amazon Q will crawl all database content that matches your query.
- **Primary key column** – Provide the primary key for the database table. This identifies the row in the table for which your SQL query is written. The connector uses the primary key column value to identify rows, detect changes, and crawl data.
- **Title column** – Provide the name of the column in your database table that you want to designate as the column with document titles.
- **Body column** – Provide the name of the column in your database table that you want to designate as the column with document body text.

Your SQL query can include multiple columns in your table concatenated into a single body column with an assigned alias.

8. In **Additional configuration – optional** – Configure the following settings:

- **Change-detecting columns** – Enter the names of the columns that Amazon Q will use to detect content changes. Amazon Q will re-index content when there is a change in any of these columns.
- **Users' IDs column** – Enter the name of the column which contains User IDs to be allowed access to content.
- **Groups column** – Enter the name of the column that contains groups to be allowed access to content.
- **Source URLs column** – Enter the name of the column which contains Source URLs to be indexed.
- **Time stamps column** – Enter the name of the column which contains time stamps. Amazon Q uses time stamp information to detect changes in your content and sync only changed content.

- **Time zones column** – Enter the name of the column which contains time zones for the content to be crawled.
 - **Time stamps format** – Enter the name of the column which contains time stamp formats to use to detect content changes and re-sync your content.
9. In **Sync mode**, choose how you want to update your index when your data source content changes. When you sync your data source with Amazon Q for the first time, all content is synced by default.
- **Full sync** – Sync all content regardless of the previous sync status.
 - **New or modified content sync** – Sync only new and modified documents.
 - **New, modified, or deleted content sync** – Sync only new, modified, and deleted documents.

For more details, see [Sync mode](#).

10. In **Sync run schedule**, for **Frequency** – Choose how often Amazon Q will sync with your data source. For more details, see [Sync run schedule](#).
11. **Tags - optional** – Add tags to search and filter your resources or track your AWS costs. See [Tags](#) for more details.
12. **Field mappings** – A list of data source document attributes to map to your index fields. Add the fields from the **Data source details** page after you finish adding your data source. You can choose from two types of fields:
- a. **Default** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can't edit these.
 - b. **Custom** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can edit these. You can also create and add new custom fields.

 **Note**

Support for adding custom fields varies by connector. You won't see the **Add field** option if your connector doesn't support adding custom fields.

For more information, see [Field mappings](#).

13. To finish connecting your data source to Amazon Q, select **Add data source**.

You are taken to the **Data source details**, where you can view your data source configuration details.

14. In **Data source details**, choose **Sync now** to allow Amazon Q to begin syncing (crawling and ingesting) data from your data source. When the sync job finishes, your data source is ready to use.

Note

- You can choose to view Amazon CloudWatch logs for your data source sync job by selecting **View CloudWatch logs**. If you get a Resource not found exception when you try to view your CloudWatch logs for a data source sync job in progress, it can be because the CloudWatch logs are not available yet. Wait for some time and check again.
- You can also view a document-level report in CloudWatch for your data source sync job by selecting **View Report**. This report will have details about the progress and status of each document in the sync job. It shows if a document succeeded, failed, or was skipped during the crawl, sync, and index stages. You'll also find any error messages related to failed or skipped documents.

If the report doesn't show results for an in-progress sync job, the logs may not be available yet. Check back later as data is emitted to the report as events occur during the sync process.

Connecting Amazon Q Business to Amazon RDS (PostgreSQL) using APIs

You use the [CreateDataSource](#) action to connect a data source to your Amazon Q application.

Then, you use the `configuration` parameter to provide a JSON schema with all other configuration information specific to your data source connector.

Amazon RDS (PostgreSQL) JSON schema

The following is the Amazon RDS (PostgreSQL) JSON schema:

```
{
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
```

```
"properties": {
  "connectionConfiguration": {
    "type": "object",
    "properties": {
      "repositoryEndpointMetadata": {
        "type": "object",
        "properties": {
          "dbType": {
            "type": "string",
            "enum": [
              "mysql",
              "db2",
              "postgresql",
              "oracle",
              "sqlserver"
            ]
          },
          "dbHost": {
            "type": "string"
          },
          "dbPort": {
            "type": "string"
          },
          "dbInstance": {
            "type": "string"
          }
        },
        "required": [
          "dbType",
          "dbHost",
          "dbPort",
          "dbInstance"
        ]
      }
    },
    "required": [
      "repositoryEndpointMetadata"
    ]
  },
  "repositoryConfigurations": {
    "type": "object",
    "properties": {
      "document": {
        "type": "object",
```

```

    "properties": {
      "fieldMappings": {
        "type": "array",
        "items": [
          {
            "type": "object",
            "properties": {
              "indexFieldName": {
                "type": "string"
              },
              "indexFieldType": {
                "type": "string"
              },
              "dataSourceFieldName": {
                "type": "string"
              }
            }
          },
          {
            "type": "object",
            "properties": {
              "indexFieldName": {
                "type": "string"
              },
              "indexFieldType": {
                "type": "string"
              },
              "dataSourceFieldName": {
                "type": "string"
              }
            }
          }
        ]
      },
      "required": [
        "indexFieldName",
        "indexFieldType",
        "dataSourceFieldName"
      ]
    },
    "required": [
      "fieldMappings"
    ]
  },
  "required": [
    "fieldMappings"
  ]
},
"additionalProperties": {
  "type": "object",
  "properties": {
    "primaryKey": {
      "type": "string"
    },
    "titleColumn": {
      "type": "string"
    },
    "bodyColumn": {

```

```

    "type": "string"
  },
  "sqlQuery": {
    "type": "string",
    "not": {
      "pattern": ";+"
    }
  },
  "timestampColumn": {
    "type": "string"
  },
  "timestampFormat": {
    "type": "string"
  },
  "timezone": {
    "type": "string"
  },
  "changeDetectingColumns": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "allowedUsersColumn": {
    "type": "string"
  },
  "allowedGroupsColumn": {
    "type": "string"
  },
  "sourceURIColumn": {
    "type": "string"
  },
  "serverlessAurora": {
    "type": "string",
    "enum": ["true", "false"]
  }
},
"required": ["primaryKey", "titleColumn", "bodyColumn", "sqlQuery"]
},
"type" : {
  "type" : "string",
  "pattern": "JDBC"
},
"syncMode": {

```

```

    "type": "string",
    "enum": [
      "FORCED_FULL_CRAWL",
      "FULL_CRAWL",
      "CHANGE_LOG"
    ]
  },
  "secretArn": {
    "type": "string",
    "minLength": 20,
    "maxLength": 2048
  }
},
"version": {
  "type": "string",
  "anyOf": [
    {
      "pattern": "1.0.0"
    }
  ]
},
"required": [
  "connectionConfiguration",
  "repositoryConfigurations",
  "syncMode",
  "additionalProperties",
  "secretArn",
  "type"
]
}

```

The following table provides information about important JSON keys to configure.

Configuration	Description
connectionConfiguration	Configuration information for the endpoint for the data source.
repositoryEndpointMetadata	Required configuration information for connecting your data source.

Configuration	Description
	<ul style="list-style-type: none"> • <code>dbType</code>—The type of Java database you are using, whether <code>mysql</code>, <code>db2</code>, <code>postgresql</code>, <code>oracle</code>, or <code>sqlserver</code>. • <code>dbHost</code>—The database host name. • <code>dbPort</code>—The database port. • <code>dbInstance</code>—The database instance.
<code>repositoryConfigurations</code>	Configuration information for the content of the data source. For example, configuring specific types of content and field mappings. Specify the type of data source and the secret ARN.
<code>document</code>	A list of objects that map the attributes or field names of your database content to Amazon Q index field names. For more information, see Field .
<code>additionalProperties</code>	Additional configuration options for your content in your data source. Use to include or exclude specific content in your database data source.
<code>primaryKey</code>	Provide the primary key for the database table. This identifies the row in the table for which your SQL query is written. The connector uses the primary key column value to identify rows, detect changes, and crawl data.
<code>titleColumn</code>	Provide the name of the column in your database table that you want to designate as the column with document titles.

Configuration	Description
bodyColumn	Provide the name of the column in your database table that you want to designate as the column with document body text. Your SQL query can include multiple columns in your table concatenated into a single body column with an assigned alias.
sqlQuery	Enter SQL query statements like SELECT and JOIN operations. SQL queries must be less than 1000 characters and not contain any semi-colons (;). Amazon Q will crawl all database content that matches your query.
timestampColumn	Enter the name of the column which contains time stamps. Amazon Q uses time stamp information to detect changes in your content and sync only changed content.
timestampFormat	Enter the name of the column which contains time stamp formats to use to detect content changes and re-sync your content.
timezone	Enter the name of the column which contains time zones for the content to be crawled.
changeDetectingColumns	Enter the names of the columns that Amazon Q will use to detect content changes. Amazon Q will re-index content when there is a change in any of these columns
allowedUsersColumns	Enter the name of the column which contains User IDs to be allowed access to content.
allowedGroupsColumn	Enter the name of the column which contains User IDs to be allowed access to content.

Configuration	Description
sourceURIColumn	Enter the name of the column which contains Source URLs to be indexed.
isSslEnabled	true to add a path to an SSL certificate file stored in an Amazon S3 bucket.
type	The type of data source. Specify JDBC as your data source type.
syncMode	<p>Specify whether Amazon Q should update your index by syncing all documents or only new, modified, and deleted documents. You can choose</p> <ul style="list-style-type: none">• <code>FORCED_FULL_CRAWL</code> to freshly re-crawl all content and replace existing content each time your data source syncs with your index• <code>FULL_CRAWL</code> to incrementally crawl only new, modified, and deleted content each time your data source syncs with your index• <code>CHANGE_LOG</code> to incrementally crawl only new and modified content each time your data source syncs with your index.
secretArn	<p>The Amazon Resource Name (ARN) of a Secrets Manager secret that contains username and password required to connect to your database. The secret must contain a JSON structure with the following keys:</p> <pre>{ "username": " <i>database username</i>", "password": " <i>password</i>" }</pre>

Configuration	Description
version	The version of the template that is currently supported.

How Amazon Q Business connector crawls Amazon RDS (PostgreSQL) ACLs

Connectors support crawl ACL and identity information where applicable based on the data source. If you index documents without ACLs, all documents are considered public. Indexing documents with ACLs ensures data security.

Amazon Q Business supports crawling ACLs for document security by default. Turning off ACLs and identity crawling are no longer supported. In preparation for [connecting Amazon Q Business applications to IAM Identity Center](#), enable ACL indexing and identity crawling for secure querying and re-sync your connector. Once you turn ACL and identity crawling on you won't be able to turn them off.

If you want to index documents without ACLs, ensure that the documents are marked as public in your data source.

When you connect a database data source to Amazon Q, Amazon Q crawls user and group information from a column in the source table. You specify this column in the console or using the `configuration` parameter as part of the `CreateDataSource` operation.

If you choose to activate ACL crawling, the information can be used to filter chat responses to your end user's document access level.

A database data source has the following limitations:

- You can only specify an allow list for a database data source. You can't specify a deny list.
- You can only specify groups. You can't specify individual users for the allow list.
- The database column should be a string containing a semicolon delimited list of groups.

For more information, see:

- [Authorization](#)
- [Identity crawler](#)
- [Understanding User Store](#)

Amazon RDS (PostgreSQL) data source connector field mappings

To improve retrieved results and customize the end user chat experience, Amazon Q enables you to map document attributes from your data sources to fields in your Amazon Q index.

Amazon Q offers two kinds of attributes to map to index fields:

- **Reserved or default** – Reserved attributes are based on document attributes that commonly occur in most data. You can use reserved attributes to map commonly occurring document attributes in your data source to Amazon Q index fields.
- **Custom** – You can create custom attributes to map document attributes that are unique to your data to Amazon Q index fields.

When you connect Amazon Q to a data source, Amazon Q automatically maps specific data source document attributes to fields within an Amazon Q index. If a document attribute in your data source doesn't have a attribute mapping already available, or if you want to map additional document attributes to index fields, use the custom field mappings to specify how a data source attribute maps to an Amazon Q index field. You create field mappings by editing your data source after your application and retriever are created.

To learn more about document attributes and how they work in Amazon Q, see [Document attributes and types in Amazon Q](#).

Important

Filtering using document attributes in chat is only supported through the API.

The Amazon Q PostgreSQL connector supports the following field mappings:

Supported field mappings

- [Document](#)

Document

JDBC field name	Index field name	Description	Data type
jd_document_id	jd_document_id	Custom	String

JDBC field name	Index field name	Description	Data type
jd_document_title	jd_document_title	Custom	String
jd_source_uri	_source_uri	Default	String

IAM role for Amazon RDS (PostgreSQL) connector

If you use the AWS CLI or an AWS SDK, you must create an AWS Identity and Access Management (IAM) policy before you create an Amazon Q resource. When you call the operation, you provide the Amazon Resource Name (ARN) role with the policy attached.

If you use the AWS Management Console, you can create a new IAM role in the Amazon Q console or use an existing IAM role.

To connect your data source connector to Amazon Q, you must give Amazon Q an IAM role that has the following permissions:

- Permission to access the `BatchPutDocument` and `BatchDeleteDocument` operations to ingest documents.
- Permission to access the [User Store](#) API operations to ingest user and group access control information from documents.
- Permission to access your AWS Secrets Manager secret to authenticate your data source connector instance.
- Permission to access the SSL certificate stored in your Amazon S3 bucket.
- **(Optional)** If you're using Amazon VPC, permission to access your Amazon VPC.

```
{
  "Version": "2012-10-17",
  "Statement": [{
    "Sid": "AllowsAmazonQToGetS3Objects",
    "Action": [
      "s3:GetObject"
    ],
    "Resource": [
      "arn:aws:s3:::{{input_bucket_name}}/*"
    ],
    "Effect": "Allow",
```

```

    "Condition": {
      "StringEquals": {
        "aws:ResourceAccount": "{{account_id}}"
      }
    },
    {
      "Sid": "AllowsAmazonQToGetSecret",
      "Effect": "Allow",
      "Action": [
        "secretsmanager:GetSecretValue"
      ],
      "Resource": [
        "arn:aws:secretsmanager:{{region}}:{{account_id}}:secret:[secret_id]"
      ]
    },
    {
      "Sid": "AllowsAmazonQToDecryptSecret",
      "Effect": "Allow",
      "Action": [
        "kms:Decrypt"
      ],
      "Resource": [
        "arn:aws:kms:{{region}}:{{account_id}}:key/[key_id]"
      ],
      "Condition": {
        "StringLike": {
          "kms:ViaService": [
            "secretsmanager.*.amazonaws.com"
          ]
        }
      }
    },
    {
      "Sid": "AllowsAmazonQToIngestDocuments",
      "Effect": "Allow",
      "Action": [
        "qbusiness:BatchPutDocument",
        "qbusiness:BatchDeleteDocument"
      ],
      "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
{{application_id}}/index/{{index_id}}"
    },
    {

```

```

    "Sid": "AllowsAmazonQToIngestPrincipalMapping",
    "Effect": "Allow",
    "Action": [
        "qbusiness:PutGroup",
        "qbusiness:CreateUser",
        "qbusiness>DeleteGroup",
        "qbusiness:UpdateUser",
        "qbusiness:ListGroups"
    ],
    "Resource": [
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}",
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}/index/{{index_id}}",
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}/index/{{index_id}}/data-source/*"
    ]
},
{
    "Sid": "AllowsAmazonQToCreateAndDeleteNI",
    "Effect": "Allow",
    "Action": [
        "ec2:CreateNetworkInterface",
        "ec2>DeleteNetworkInterface"
    ],
    "Resource": [
        "arn:aws:ec2:{{region}}:{{account_id}}:subnet/[{{subnet_ids}}]",
        "arn:aws:ec2:{{region}}:{{account_id}}:security-group/
[{{security_group}}]"
    ]
},
{
    "Sid": "AllowsAmazonQToCreateAndDeleteNIForSpecificTag",
    "Effect": "Allow",
    "Action": [
        "ec2:CreateNetworkInterface",
        "ec2>DeleteNetworkInterface"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
        "StringLike": {
            "aws:RequestTag/AMAZON_Q":
"qbusiness_{{account_id}}_{{application_id}}_*"
        }
    }
},

```

```

        "ForAllValues:StringEquals": {
            "aws:TagKeys": [
                "AMAZON_Q"
            ]
        }
    },
    {
        "Sid": "AllowsAmazonQToCreateTags",
        "Effect": "Allow",
        "Action": [
            "ec2:CreateTags"
        ],
        "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
        "Condition": {
            "StringEquals": {
                "ec2:CreateAction": "CreateNetworkInterface"
            }
        }
    },
    {
        "Sid": "AllowsAmazonQToCreateNetworkInterfacePermission",
        "Effect": "Allow",
        "Action": [
            "ec2:CreateNetworkInterfacePermission"
        ],
        "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
        "Condition": {
            "StringLike": {
                "aws:ResourceTag/AMAZON_Q":
"qbusiness_{{account_id}}_{{application_id}}_*"
            }
        }
    },
    {
        "Sid": "AllowsAmazonQToDescribeResourcesForVPC",
        "Effect": "Allow",
        "Action": [
            "ec2:DescribeNetworkInterfaces",
            "ec2:DescribeAvailabilityZones",
            "ec2:DescribeNetworkInterfaceAttribute",
            "ec2:DescribeVpcs",
            "ec2:DescribeRegions",
            "ec2:DescribeNetworkInterfacePermissions",

```

```

        "ec2:DescribeSubnets"
    ],
    "Resource": "*"
}
]
}

```

To allow Amazon Q to assume a role, you must also use the following trust policy:

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQToAssumeRoleForServicePrincipal",
      "Effect": "Allow",
      "Principal": {
        "Service": "qbusiness.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "{{source_account}}"
        },
        "ArnLike": {
          "aws:SourceArn": "arn:aws:qbusiness:{{region}}:
{{source_account}}:application/{{application_id}}"
        }
      }
    }
  ]
}

```

For more information on Amazon Q data source connector IAM roles, see [IAM roles for Amazon Q data source connectors](#).

Connecting Amazon S3 to Amazon Q Business

Amazon Simple Storage Service (Amazon S3) is an object storage service that stores data as objects within storage buckets. You can connect an Amazon S3 instance to Amazon Q Business—using either the AWS Management Console or the [CreateDataSource](#) API—and create an Amazon Q web experience.

Learn more

- For an overview of the Amazon Q web experience creation process using IAM Identity Center, see [Configuring an application using IAM Identity Center](#).
- For an overview of the Amazon Q web experience creation process using AWS Identity and Access Management, see [Configuring an application using IAM](#).
- For an overview of connector features, see [Data source connector concepts](#).
- For information about connector configuration best practices, see [Connector configuration best practices](#).

Topics

- [Known limitations for the Amazon S3 connector](#)
- [Amazon S3 connector overview](#)
- [Prerequisites for connecting Amazon Q Business to Amazon S3](#)
- [Connecting Amazon Q Business to Amazon S3 using the console](#)
- [Connecting Amazon Q Business to Amazon S3 using APIs](#)
- [Connecting Amazon Q Business to Amazon S3 using AWS CloudFormation](#)
- [Adding document metadata in Amazon S3](#)
- [How Amazon Q Business connector crawls Amazon S3 ACLs](#)
- [Amazon S3 data source connector field mappings](#)
- [IAM role for Amazon S3 connector](#)
- [Troubleshooting your Amazon S3 connector](#)

Known limitations for the Amazon S3 connector

The Amazon S3 connector has the following known limitations:

- The Amazon S3 bucket must be in the same AWS Region as your Amazon Q index, and your index must have permissions to access the bucket that contains your documents.

Amazon S3 connector overview

The following table gives an overview of the Amazon Q Business Amazon S3 connector and its supported features.

Category	Feature	Support
Security	Authentication type	Assume Role Based
	Access Control List (ACL) crawling	Yes. For more information, see ACL crawling .
	Identity crawling	No. Use User Store APIs if you want to crawl users and groups.
	VPC	Yes
Crawl features	Custom metadata	Yes
	Entities	Yes. The following entities are supported: <ul style="list-style-type: none"> • Document
	Field mappings	Yes. Supports both default and custom field mappings. For more information, see Field mappings .
	Filters	Yes. The following filters are supported: <ul style="list-style-type: none"> • Include/exclude by prefix • Include/exclude by glob patterns • Include/exclude by file types
	Sync mode	Supports full and incremental sync.
File types	Supports all files supported by Amazon Q.	

Prerequisites for connecting Amazon Q Business to Amazon S3

Before you begin, make sure that you have completed the following prerequisites.

In Amazon S3, make sure you have:

- Copied the name of your Amazon S3 bucket name.

Note

Your bucket must be in the same AWS Region as your Amazon Q index, and your index must have permissions to access the bucket that contains your documents.

- If using Amazon VPC with Amazon S3 connector, make sure that you have assigned an Amazon S3 endpoint to your virtual private cloud (VPC). For more information about configuring an Amazon S3 connector with Amazon VPC, see [Using Amazon VPC with Amazon S3](#).

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your Amazon S3 authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Connecting Amazon Q Business to Amazon S3 using the console

The following procedure outlines how to connect Amazon Q Business to Amazon S3 using the AWS Management Console.

Connecting Amazon Q to Amazon S3

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to create your Amazon Q application.
3. Complete the steps for selecting an Amazon Q retriever.
4. Then, from **Data sources** – Add an available data source to connect your Amazon Q application.

You can add up to 50 data sources.

5. Then, on the **Amazon S3** page, enter the following information:
6. **Name** – Name your data source for easy tracking.

Note: You can include hyphens (-) but not spaces. Maximum of 1,000 alphanumeric characters.

7. **Configure VPC and security group – optional** – You can choose to use a VPC if your Amazon S3 bucket is not accessible through the public internet. If you do, you must add **Subnets** and **VPC security groups** as well.

Important

Make sure you have:

- Configured your VPC according to the steps in [Gateway endpoints for Amazon S3](#).
- Chosen a private subnet in an Amazon Q [supported availability zone](#).
- Configured your security group to allow Amazon Q to access the Amazon S3 endpoint.

For more information, see [Using Amazon VPC](#) and [Using Amazon VPC with Amazon S3](#).

If you choose to use VPC, enter the following information:

- a. **Subnets** – Select up to 6 repository subnets that define the subnets and IP ranges the repository instance uses in the selected VPC.
 - b. **VPC security groups** – Choose up to 10 security groups that allow access to your data source. Ensure that the security group allows incoming traffic from Amazon EC2 instances and devices outside your VPC. For databases, security group instances are required.
8. **IAM role** – Choose an existing IAM role or create an IAM role to access your repository credentials and index content.

Note

IAM roles used for applications can't be used for data sources. If you are unsure if an existing role is used for an application, choose **Create a new role** to avoid errors.

9. **Sync scope**, enter the following information:
- Enter the data source location** – The path to the Amazon S3 bucket where your data is stored. Select **Browse S3** to find and choose your bucket.
 - Maximum file size - *optional*** – The maximum file size value that Amazon Q will crawl. Amazon Q will only crawl files within the limit you define.
 - Advanced settings**, enter the following information:
 - Metadata files prefix folder location - *optional*** – The path to the folder in which your metadata is stored. Select **Browse S3** to locate your metadata folder.
 - Access control list configuration file location - *optional*** – The path to the location of a file containing a JSON structure that specifies access settings for the files stored in your S3 data source. Select **Browse S3** to locate your ACL file.
 - Regex patterns** – Add patterns to include or exclude documents from your index. All paths are relative to the data source location Amazon S3 bucket. You can add up to 100 patterns.

You can include and exclude documents using file names, file types, file paths, and glob patterns (patterns that can expand a wildcard pattern into a list of path names that match the given pattern).

Examples of glob patterns include:

- `/myapp/config/*` – All files inside config directory
 - `/**/* .png` – All .png files in all directories
 - `/**/*.{png,ico,md}` – All .png, .ico, or .md files in all directories
 - `/myapp/src/**/* .ts` – All .ts files inside src directory (and all its subdirectories)
 - `**/!(*.module).ts` – All .ts files but not .module.ts
10. **Sync mode**, choose how you want to update your index when your data source content changes. When you sync your data source with Amazon Q for the first time, all content is synced by default.
- Full sync** – Sync all content regardless of the previous sync status.
 - New, modified, or deleted content sync** – Sync only new, modified, and deleted documents.
11. In **Sync run schedule**, for **Frequency** – Choose how often Amazon Q will sync with your data source. For more details, see [Sync run schedule](#).

12. **Tags - *optional*** – Add tags to search and filter your resources or track your AWS costs. See [Tags](#) for more details.
13. **Field mappings** – A list of data source document attributes to map to your index fields. Add the fields from the **Data source details** page after you finish adding your data source. You can choose from two types of fields:
 - a. **Default** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can't edit these.
 - b. **Custom** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can edit these. You can also create and add new custom fields.

 **Note**

Support for adding custom fields varies by connector. You won't see the **Add field** option if your connector doesn't support adding custom fields.

For more information, see [Field mappings](#).

14. To finish connecting your data source to Amazon Q, select **Add data source**.

You are taken to the **Data source details**, where you can view your data source configuration details.

15. In **Data source details**, choose **Sync now** to allow Amazon Q to begin syncing (crawling and ingesting) data from your data source. When the sync job finishes, your data source is ready to use.

 **Note**

- You can choose to view Amazon CloudWatch logs for your data source sync job by selecting **View CloudWatch logs**. If you get a Resource not found exception when you try to view your CloudWatch logs for a data source sync job in progress, it can be because the CloudWatch logs are not available yet. Wait for some time and check again.
- You can also view a document-level report in CloudWatch for your data source sync job by selecting **View Report**. This report will have details about the progress and status of each document in the sync job. It shows if a document succeeded, failed,

or was skipped during the crawl, sync, and index stages. You'll also find any error messages related to failed or skipped documents.

If the report doesn't show results for an in-progress sync job, the logs may not be available yet. Check back later as data is emitted to the report as events occur during the sync process.

Connecting Amazon Q Business to Amazon S3 using APIs

You use the [CreateDataSource](#) action to connect a data source to your Amazon Q application.

Then, you use the configuration parameter to provide a JSON schema with all other configuration information specific to your data source connector.

For an example of the API request, see [CreateDataSource](#) in the Amazon Q API Reference.

Topics

- [Amazon S3 configuration properties](#)
- [Amazon S3 JSON schema](#)
- [Amazon S3 JSON schema example](#)

Amazon S3 configuration properties

The following provides information about important configuration properties required in the schema.

Configuration	Description	Type	Required
type	The type of data source. Specify S3 as your data source type.	string The only allowed value is S3 .	Yes
syncMode	Specify whether Amazon Q should update your index	string	Yes

Configuration	Description	Type	Required
	by syncing all documents or only new, modified, and deleted documents.	<p>You can choose from the following options:</p> <ul style="list-style-type: none"> • Use <code>FORCED_FULL_CRAWL</code> to freshly re-crawl all content and replace existing content each time your data source syncs with your index • Use <code>FULL_CRAWL</code> to incrementally crawl only new, modified, and deleted content each time your data source syncs with your index 	
connectionConfiguration	Configuration information for the endpoint for the data source.	<p>object</p> <p>This property has a sub-property called <code>repositoryEndpointMetadata</code>.</p>	Yes

Configuration	Description	Type	Required
repositoryEndpointMetadata	This is the endpoint information for the data source. This is a sub-property for the connectionConfiguration .	object This property has a sub-property called BucketName .	Yes
BucketName	The name of your Amazon S3 bucket. This is a sub-property for the repositoryEndpointMetadata .	string	Yes
repositoryConfigurations	Configuration information for the content of the data source. For example, configuring specific types of content and field mappings .	object This property has a sub-property called document.	Yes
document	This property has information related to the document.	object This property has a sub-property called fieldMappings .	Yes

Configuration	Description	Type	Required
fieldMappings	This property has information related to the document.	array This property has the following sub-properties. <ul style="list-style-type: none"> indexFieldName indexFieldType dataSourceFieldName 	Yes
indexFieldName	The name of the index field. This is a sub-property for the fieldMappings .	string	Yes
indexFieldType	The type of the index field. This is a sub-property for the fieldMappings .	string The only allowed value is STRING.	Yes
dataSourceFieldName	The field name of the data source. This is a sub-property for the fieldMappings .	string	Yes

Configuration	Description	Type	Required
<code>additionalProperties</code>	Additional configuration options for your content in your data source.	object This property has the following sub-properties that are not required <ul style="list-style-type: none"> <code>aclConfigurationFilePath</code> <code>metadataFilesPrefix</code> <code>maxFileSizeInMegabytes</code> <code>inclusionPatterns</code> <code>exclusionPatterns</code> <code>inclusionPrefixes</code> <code>exclusionPrefixes</code> 	No
<code>aclConfigurationFilePath</code>	The path to the file that controls access control information for your documents in an Amazon Q index. This is a sub-property of <code>additionalProperties</code> .	string	No

Configuration	Description	Type	Required
metadataFilesPrefix	The location, in your Amazon S3 bucket, of your document metadata files. This is a sub-property of <code>additionalProperties</code> .	string	No
maxFileSizeInMegabytes	Specify the maximum single file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.	string You can enter a value between 0 and 50.	No

Configuration	Description	Type	Required
<p>All of these following are sub-properties of <code>additionalProperties</code></p> <ul style="list-style-type: none"> • <code>inclusionPatterns</code> • <code>exclusionPatterns</code> • <code>inclusionPrefixes</code> • <code>exclusionPrefixes</code> 	<p>A list of regular expression patterns to include or exclude specific files in your Amazon S3 data source. Files that match the patterns are included in the index. Files that don't match the patterns are excluded from the index. If a file matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence and the file isn't included in the index.</p>	<p>array</p>	<p>No</p>
<p><code>version</code></p>	<p>The version of the template that's supported.</p>	<p>string</p> <p>The default value is <code>1.0.0</code>.</p>	<p>No</p>

Amazon S3 JSON schema

The following is the Amazon S3 JSON schema:

```
{
  "type": String,
  "syncMode": String,
  "connectionConfiguration": {
    "repositoryEndpointMetadata": {
      "BucketName": String
    }
  }
}
```

```

    },
    "repositoryConfigurations": {
      "document": {
        "fieldMappings": [
          {
            "indexFieldName": String,
            "indexFieldType": String,
            "dataSourceFieldName": String
          }
        ]
      }
    },
    "additionalProperties": {
      "inclusionPatterns": [String, ...],
      "exclusionPatterns": [String, ...],
      "inclusionPrefixes": [String, ...],
      "exclusionPrefixes": [String, ...],
      "aclConfigurationFilePath": String,
      "metadataFilesPrefix": String,
      "maxFileSizeInMegaBytes": String
    },
    "version": String
  }
}

```

Amazon S3 JSON schema example

The following is the Amazon S3 JSON schema example:

```

{
  "type": "S3",
  "syncMode": "FULL_CRAWL",
  "connectionConfiguration": {
    "repositoryEndpointMetadata": {
      "BucketName": "my-company-data-bucket"
    }
  },
  "repositoryConfigurations": {
    "document": {
      "fieldMappings": [
        {
          "dataSourceFieldName": "content",
          "indexFieldName": "document_content",
          "indexFieldType": "STRING"
        }
      ]
    }
  }
}

```

```

    }
  ]
}
},
"additionalProperties": {
  "inclusionPatterns": ["*.pdf", "*.docx"],
  "exclusionPatterns": ["*.tmp"],
  "inclusionPrefixes": ["/important-docs/"],
  "exclusionPrefixes": ["/temporary/"],
  "aclConfigurationFilePath": "/configs/acl.json",
  "metadataFilesPrefix": "/metadata/",
  "maxFileSizeInMegabytes": "50"
},
"version": "1.0.0"
}

```

Connecting Amazon Q Business to Amazon S3 using AWS CloudFormation

You use the [AWS::QBusiness::DataSource](#) resource to connect a data source to your Amazon Q application.

Use the [configuration](#) property to provide a JSON or YAML schema with the necessary configuration details specific to your data source connector.

Topics

- [Amazon S3 configuration properties](#)
- [Amazon S3 JSON schema for using the configuration property with AWS CloudFormation](#)
- [Amazon S3 YAML schema for using the configuration property with AWS CloudFormation](#)

Amazon S3 configuration properties

The following provides information about important configuration properties required in the schema.

Configuration	Description	Type	Required
type	The type of data source. Specify S3	string The only allowed value is S3	Yes

Configuration	Description	Type	Required
	as your data source type.	.	
syncMode	Specify whether Amazon Q should update your index by syncing all documents or only new, modified, and deleted documents.	<p>string</p> <p>You can choose from the following options:</p> <ul style="list-style-type: none"> Use <code>FORCED_FULL_CRAWL</code> to freshly re-crawl all content and replace existing content each time your data source syncs with your index Use <code>FULL_CRAWL</code> to incrementally crawl only new, modified, and deleted content each time your data source syncs with your index 	Yes
connectionConfiguration	Configuration information for the endpoint for the data source.	<p>object</p> <p>This property has a sub-property called <code>repositoryEndpointMetadata</code> .</p>	Yes

Configuration	Description	Type	Required
repositoryEndpointMetadata	This is the endpoint information for the data source. This is a sub-property for the connectionConfiguration .	object This property has a sub-property called BucketName .	Yes
BucketName	The name of your Amazon S3 bucket. This is a sub-property for the repositoryEndpointMetadata .	string	Yes
repositoryConfigurations	Configuration information for the content of the data source. For example, configuring specific types of content and field mappings .	object This property has a sub-property called document.	Yes
document	This property has information related to the document.	object This property has a sub-property called fieldMappings .	Yes

Configuration	Description	Type	Required
fieldMappings	This property has information related to the document.	array This property has the following sub-properties. <ul style="list-style-type: none"> indexFieldName indexFieldType dataSourceFieldName 	Yes
indexFieldName	The name of the index field. This is a sub-property for the fieldMappings .	string	Yes
indexFieldType	The type of the index field. This is a sub-property for the fieldMappings .	string The only allowed value is STRING.	Yes
dataSourceFieldName	The field name of the data source. This is a sub-property for the fieldMappings .	string	Yes

Configuration	Description	Type	Required
<code>additionalProperties</code>	Additional configuration options for your content in your data source.	object This property has the following sub-properties that are not required <ul style="list-style-type: none"> <code>aclConfigurationFilePath</code> <code>metadataFilesPrefix</code> <code>maxFileSizeInMegabytes</code> <code>inclusionPatterns</code> <code>exclusionPatterns</code> <code>inclusionPrefixes</code> <code>exclusionPrefixes</code> 	No
<code>aclConfigurationFilePath</code>	The path to the file that controls access control information for your documents in an Amazon Q index. This is a sub-property of <code>additionalProperties</code> .	string	No

Configuration	Description	Type	Required
metadataFilesPrefix	The location, in your Amazon S3 bucket, of your document metadata files. This is a sub-property of <code>additionalProperties</code> .	string	No
maxFileSizeInMegabytes	<p>Specify the maximum single file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define.</p> <p>The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.</p>	string You can enter a value between 0 and 50.	No

Configuration	Description	Type	Required
<p>All of these following are sub-properties of additionalProperties</p> <ul style="list-style-type: none"> inclusionPatterns exclusionPatterns inclusionPrefixes exclusionPrefixes 	<p>A list of regular expression patterns to include or exclude specific files in your Amazon S3 data source. Files that match the patterns are included in the index. Files that don't match the patterns are excluded from the index. If a file matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence and the file isn't included in the index.</p>	array	No
version	The version of the template that's supported.	<p>string</p> <p>The default value is 1.0.0.</p>	No

Amazon S3 JSON schema for using the configuration property with AWS CloudFormation

The following is the Amazon S3 JSON schema and examples for the configuration property for AWS CloudFormation.

Topics

- [Amazon S3 JSON schema for using the configuration property with AWS CloudFormation](#)
- [Amazon S3 JSON schema example for using the configuration property with AWS CloudFormation](#)

Amazon S3 JSON schema for using the configuration property with AWS CloudFormation

The following is the Amazon S3 JSON schema for the configuration property for AWS CloudFormation.

```
{
  "Type": "AWS::QBusiness::DataSource",
  "Properties": {
    "type": String,
    "syncMode": String,
    "connectionConfiguration": {
      "repositoryEndpointMetadata": {
        "BucketName": String
      }
    },
    "repositoryConfigurations": {
      "document": {
        "fieldMappings": [
          {
            "indexFieldName": String,
            "indexFieldType": String,
            "dataSourceFieldName": String
          }
        ]
      }
    },
    "additionalProperties": {
      "inclusionPatterns": [String, ...],
      "exclusionPatterns": [String, ...],
      "inclusionPrefixes": [String, ...],
      "exclusionPrefixes": [String, ...],
      "aclConfigurationFilePath": String,
      "metadataFilesPrefix": String,
      "maxFileSizeInMegabytes": String
    },
    "version": String
  }
}
```

Amazon S3 JSON schema example for using the configuration property with AWS CloudFormation

The following is the Amazon S3 JSON example for the Configuration property for AWS CloudFormation.

```
{
  "AWSTemplateFormatVersion": "2010-09-09",
  "Description": "CloudFormation Amazon S3 Data Source Template",
  "Resources": {
    "DataSourceS3": {
      "Type": "AWS::QBusiness::DataSource",
      "Properties": {
        "ApplicationId": "app-1234567890abcdef1234567890abcdef",
        "IndexId": "index-1234567890abcdef1234567890abcdef",
        "DisplayName": "MyS3DataSource",
        "RoleArn": "arn:aws:iam::123456789012:role/QBusinessS3AccessRole",
        "Configuration": {
          "type": "S3",
          "syncMode": "FULL_CRAWL",
          "connectionConfiguration": {
            "repositoryEndpointMetadata": {
              "BucketName": "my-company-data-bucket"
            }
          },
          "repositoryConfigurations": {
            "document": {
              "fieldMappings": [
                {
                  "dataSourceFieldName": "content",
                  "indexFieldName": "document_content",
                  "indexFieldType": "STRING"
                }
              ]
            }
          }
        },
        "additionalProperties": {
          "inclusionPatterns": ["*.pdf", "*.docx"],
          "exclusionPatterns": ["*.tmp"],
          "inclusionPrefixes": ["/important-docs/"],
          "exclusionPrefixes": ["/temporary/"],
          "aclConfigurationFilePath": "/configs/acl.json",
          "metadataFilesPrefix": "/metadata/"
        }
      }
    }
  }
}
```



```

inclusionPatterns:
  - String
exclusionPatterns:
  - String
inclusionPrefixes:
  - String
exclusionPrefixes:
  - String
aclConfigurationFilePath: String
metadataFilesPrefix: String
maxFileSizeInMegaBytes: String
version:
  - 1.0.0

```

Amazon S3 YAML schema example for using the configuration property with AWS CloudFormation

The following is the Amazon S3 YAML example for the Configuration property for AWS CloudFormation:

```

AWSTemplateFormatVersion: "2010-09-09"
Description: CloudFormation Amazon S3 Data Source Template

Resources:
  DataSourceS3:
    Type: AWS::QBusiness::DataSource
    Properties:
      ApplicationId: "app-1234567890abcdef1234567890abcdef"
      IndexId: "index-1234567890abcdef1234567890abcdef"
      DisplayName: "MyS3DataSource"
      RoleArn: "arn:aws:iam::123456789012:role/QBusinessS3AccessRole"
    Configuration:
      type: "S3"
      syncMode: "FULL_CRAWL"
      connectionConfiguration:
        repositoryEndpointMetadata:
          BucketName: "my-company-data-bucket"
      repositoryConfigurations:
        document:
          fieldMappings:
            - dataSourceFieldName: "content"
              indexFieldName: "document_content"
              indexFieldType: "STRING"

```

```
additionalProperties:
  inclusionPatterns:
    - "*.pdf"
    - "*.docx"
  exclusionPatterns:
    - "*.tmp"
  inclusionPrefixes:
    - "/important-docs/"
  exclusionPrefixes:
    - "/temporary/"
  aclConfigurationFilePath: "/configs/acl.json"
  metadataFilesPrefix: "/metadata/"
  maxFileSizeInMegaBytes: "50"
  version: "1.0.0"
```

Adding document metadata in Amazon S3

To customize chat results for your end users, you can add metadata to documents in an Amazon S3 bucket by using a metadata file. Metadata is additional information about a document, such as its title and the date and time it was created.

Note

For more information about how document attributes can help you customize chat results for your end users, see [???](#).

Each metadata file is associated with an indexed document. Your metadata files must be stored in the same S3 bucket as your indexed files. You can specify a location within the S3 bucket for your metadata files by using the AWS Management Console. Or, you can use the `metadataFilesPrefix` field of the Amazon S3 configuration parameter using the JSON schema when you create an Amazon S3 data source. If you don't specify an Amazon S3 prefix, your metadata files must be stored in the same location as your indexed documents.

If you specify an Amazon S3 prefix for your metadata files, they are in a directory structure parallel to your indexed documents. Amazon Q looks only in the specified directory for your metadata. If the metadata isn't read, check that the directory location matches the location of your metadata.

The following examples show how the indexed document location maps to the metadata file location. The document's Amazon S3 key is appended to the metadata's Amazon S3 prefix and

then suffixed with `.metadata.json` to form the metadata file's Amazon S3 path. The combined Amazon S3 key, the metadata's Amazon S3 prefix, and the `.metadata.json` suffix must be no more than a total of 1,024 characters. We recommend that your Amazon S3 key is less than 1,000 characters to account for additional characters when combining your key with the prefix and suffix.

```
Bucket name:
  s3://bucketName
Document path:
  documents
Metadata path:
  none
File mapping
  s3://bucketName/documents/file.txt ->
  s3://bucketName/documents/file.txt.metadata.json
```

```
Bucket name:
  s3://bucketName
Document path:
  documents/legal
Metadata path:
  metadata
File mapping
  s3://bucketName/documents/legal/file.txt ->
  s3://bucketName/metadata/documents/legal/file.txt.metadata.json
```

Your document metadata is defined in a JSON file. The file must be a UTF-8 text file without a BOM marker. The file name of the JSON file must be `<document>.<extension>.metadata.json`. In this example, *document* is the name of the document that the metadata applies to and *extension* is the file extension for the document. The document ID must be unique in `<document>.<extension>.metadata.json`.

The content of the JSON file uses the following template.

```
{
  "DocumentId": "document ID",
  "Attributes": {
    "_category": "document category",
    "_created_at": "ISO 8601 encoded string",
    "_last_updated_at": "ISO 8601 encoded string",
    "_source_uri": "document URI",
    "_version": "file version",
```

```

    "_view_count": number of times document has been viewed,
    "custom attribute key": "custom attribute value",
    additional custom attributes
  },
  "AccessControlList": [
    {
      "Name": "user name",
      "Type": "GROUP | USER",
      "Access": "ALLOW | DENY"
    }
  ],
  "Title": "document title",
  "ContentType": "For example HTML | PDF"
}

```

All of the attributes and fields are optional, so it's not necessary to include all attributes. However, you must provide a value for each attribute that you want to include; the value can't be empty. If you don't specify the `_source_uri`, the links returned by Amazon Q in the chat results point to the Amazon S3 bucket that contains the document.

Note

For information about supported document types, see [Supported document types](#).

The `_created_at` and `_last_updated_at` metadata fields are ISO 8601 encoded dates. For example, 2012-03-25T12:30:10+01:00 is the ISO 8601 date-time format for March 25, 2012, at 12:30PM (plus 10 seconds) in the Central European Time time zone.

You can add additional information to the `Attributes` field about a document that you use to filter queries or to group query responses.

You can use the `AccessControlList` field to filter the response from a query. This way, only certain users and groups have access to documents.

How Amazon Q Business connector crawls Amazon S3 ACLs

You add access control information to a document in an Amazon S3 data source using a metadata file associated with the document. You specify the file using the console or as the `aclConfigurationFilePath` parameter when you call the `CreateDataSource` or `UpdateDataSource` API and use the `configuration` parameter.

The configuration file contains a JSON structure that identifies an Amazon S3 prefix and lists the access settings for the prefix. The prefix can be a path, or it can be an individual file. If the prefix is a path, the access settings apply to all of the files in that path.

You provide three pieces of information in the file:

- The access that the entity should have. You can use ALLOW or DENY.
- The type of entity. You can use USER or GROUP.
- The name of the entity.

The JSON structure for the configuration file must be in the following format:

```
[
  {
    "keyPrefix": "s3://BUCKETNAME/prefix1/",
    "aclEntries": [
      {
        "Name": "user1",
        "Type": "USER",
        "Access": "ALLOW"
      },
      {
        "Name": "group1",
        "Type": "GROUP",
        "Access": "DENY"
      }
    ]
  },
  {
    "keyPrefix": "s3://BUCKETNAME/prefix2/",
    "aclEntries": [
      {
        "Name": "user2",
        "Type": "USER",
        "Access": "ALLOW"
      },
      {
        "Name": "user1",
        "Type": "USER",
        "Access": "DENY"
      },
      {
```

```
        "Name": "group1",
        "Type": "GROUP",
        "Access": "DENY"
      }
    ]
  }
]
```

For more information, see:

- [Authorization](#)
- [Identity crawler](#)
- [Understanding User Store](#)

Amazon S3 data source connector field mappings

To improve retrieved results and customize the end user chat experience, Amazon Q Business enables you to map document attributes from your data sources to fields in your Amazon Q index.

Amazon Q offers two kinds of attributes to map to index fields:

- **Reserved or default** – Reserved attributes are based on document attributes that commonly occur in most data. You can use reserved attributes to map commonly occurring document attributes in your data source to Amazon Q index fields.
- **Custom** – You can create custom attributes to map document attributes that are unique to your data to Amazon Q index fields.

When you connect Amazon Q to a data source, Amazon Q automatically maps specific data source document attributes to fields within an Amazon Q index. If a document attribute in your data source doesn't have a attribute mapping already available, or if you want to map additional document attributes to index fields, use the custom field mappings to specify how a data source attribute maps to an Amazon Q index field. You create field mappings by editing your data source after your application and retriever are created.

To learn more about document attributes and how they work in Amazon Q, see [Document attributes and types in Amazon Q](#).

⚠ Important

Filtering using document attributes in chat is only supported through the API.

The Amazon Q Amazon S3 connector supports the following entities and the associated reserved and custom attributes.

Supported entities and field mappings

- [Document](#)

Document

Amazon S3 field name	Index field name	Description	Data type
s3_document_id	s3_document_id	Default	String

IAM role for Amazon S3 connector

If you use the AWS CLI or an AWS SDK, you must create an AWS Identity and Access Management (IAM) policy before you create an Amazon Q resource. When you call the operation, you provide the Amazon Resource Name (ARN) role with the policy attached.

If you use the AWS Management Console, you can create a new IAM role in the Amazon Q console or use an existing IAM role.

When you use an Amazon S3 bucket as a data source, you must provide a role that has permissions to:

- Access your Amazon S3 bucket.
- Permission to access the [BatchPutDocument](#) and [BatchDeleteDocument](#) API operations in order to ingest documents.
- Permission to access the Principal Store APIs needed to ingest access control and identity information from documents.

To allow Amazon Q to use an Amazon S3 bucket as a data source, use the following role policy:

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQToGetObjectfromS3",
      "Action": [
        "s3:GetObject"
      ],
      "Resource": [
        "arn:aws:s3:::{{input_bucket_name}}/*"
      ],
      "Effect": "Allow",
      "Condition": {
        "StringEquals": {
          "aws:ResourceAccount": "{{account_id}}"
        }
      }
    },
    {
      "Sid": "AllowsAmazonQToListS3Buckets",
      "Action": [
        "s3:ListBucket"
      ],
      "Resource": [
        "arn:aws:s3:::{{input_bucket_name}}"
      ],
      "Effect": "Allow",
      "Condition": {
        "StringEquals": {
          "aws:ResourceAccount": "{{account_id}}"
        }
      }
    },
    {
      "Sid": "AllowsAmazonQToIngestDocuments",
      "Effect": "Allow",
      "Action": [
        "qbusiness:BatchPutDocument",
        "qbusiness:BatchDeleteDocument"
      ],
      "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
{{application_id}}/index/{{index_id}}"
    },
  ],
}

```

```

{
  "Sid": "AllowsAmazonQToCallPrincipalMappingAPIs",
  "Effect": "Allow",
  "Action": [
    "qbusiness:PutGroup",
    "qbusiness:CreateUser",
    "qbusiness>DeleteGroup",
    "qbusiness:UpdateUser",
    "qbusiness:ListGroups"
  ],
  "Resource": [
    "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}",
    "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
index/{{index_id}}",
    "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
index/{{index_id}}/data-source/*"
  ]
}
]
}

```

If the documents in the Amazon S3 bucket are encrypted, you must provide the following permissions to use the AWS KMS key to decrypt the documents:

```

{
  "Sid": "AllowsAmazonQToDecryptSecret",
  "Effect": "Allow",
  "Action": [
    "kms:Decrypt"
  ],
  "Resource": [
    "arn:aws:kms:{{region}}:{{account_id}}:key/[key_id]"
  ],
  "Condition": {
    "StringLike": {
      "kms:ViaService": [
        "secretsmanager.*.amazonaws.com"
      ]
    }
  }
}

```

If you are using an Amazon VPC, you must add the following VPC access permissions to your policy:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQToGetObjectfromS3",
      "Action": [
        "s3:GetObject"
      ],
      "Resource": [
        "arn:aws:s3:::{{input_bucket_name}}/*"
      ],
      "Effect": "Allow",
      "Condition": {
        "StringEquals": {
          "aws:ResourceAccount": "{{account_id}}"
        }
      }
    },
    {
      "Sid": "AllowsAmazonQToListS3Buckets",
      "Action": [
        "s3:ListBucket"
      ],
      "Resource": [
        "arn:aws:s3:::{{input_bucket_name}}"
      ],
      "Effect": "Allow",
      "Condition": {
        "StringEquals": {
          "aws:ResourceAccount": "{{account_id}}"
        }
      }
    },
    {
      "Sid": "AllowsAmazonQToIngestDocuments",
      "Effect": "Allow",
      "Action": [
        "qbusiness:BatchPutDocument",
        "qbusiness:BatchDeleteDocument"
      ],
    }
  ]
}
```

```

    "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
    {{application_id}}/index/{{index_id}}"
  },
  {
    "Sid": "AllowsAmazonQToCallPrincipalMappingAPIs",
    "Effect": "Allow",
    "Action": [
      "qbusiness:PutGroup",
      "qbusiness:CreateUser",
      "qbusiness>DeleteGroup",
      "qbusiness:UpdateUser",
      "qbusiness:ListGroups"
    ],
    "Resource": [
      "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}",
      "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
    index/{{index_id}}",
      "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
    index/{{index_id}}/data-source/*"
    ]
  },
  {
    "Sid": "AllowsAmazonQToCreateAndDeleteENI",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterface",
      "ec2>DeleteNetworkInterface"
    ],
    "Resource": [
      "arn:aws:ec2:{{region}}:{{account_id}}:subnet/[{{subnet_ids}}]",
      "arn:aws:ec2:{{region}}:{{account_id}}:security-group/[{{security_group}}]"
    ]
  },
  {
    "Sid": "AllowsAmazonQToCreateDeleteENI",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterface",
      "ec2>DeleteNetworkInterface"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringLike": {
        "aws:RequestTag/AMAZON_Q": "qbusiness_{{account_id}}_{{application_id}}_*"
      }
    }
  }
}

```

```

    },
    "ForAllValues:StringEquals": {
      "aws:TagKeys": [
        "AMAZON_Q"
      ]
    }
  },
  {
    "Sid": "AllowsAmazonQToCreateTags",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateTags"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringEquals": {
        "ec2:CreateAction": "CreateNetworkInterface"
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToCreateNetworkInterfacePermission",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterfacePermission"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringLike": {
        "aws:ResourceTag/AMAZON_Q": "qbusiness_{{account_id}}_{{application_id}}_*"
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToConnectToVPC",
    "Effect": "Allow",
    "Action": [
      "ec2:DescribeNetworkInterfaces",
      "ec2:DescribeAvailabilityZones",
      "ec2:DescribeNetworkInterfaceAttribute",
      "ec2:DescribeVpcs",
      "ec2:DescribeRegions",
      "ec2:DescribeNetworkInterfacePermissions",

```

```

    "ec2:DescribeSubnets"
  ],
  "Resource": "*"
}
]
}

```

To allow Amazon Q to assume a role, use the following trust policy:

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQToAssumeRoleForServicePrincipal",
      "Effect": "Allow",
      "Principal": {
        "Service": "qbusiness.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "{{source_account}}"
        },
        "ArnLike": {
          "aws:SourceArn": "arn:aws:qbusiness:{{region}}:
{{source_account}}:application/{{application_id}}"
        }
      }
    }
  ]
}

```

Troubleshooting your Amazon S3 connector

The following table provides information about error codes you may see for the Amazon S3 connector and suggested troubleshooting actions.

Error code	Error message	Suggested resolution
S3-5001	Profile name cannot be null or empty. Try again with a valid profile name.	Provide a valid profile name in the configuration.
S3-5002	Default AWS profile was not found. Verify the credentials file and try again.	Configure the AWS profile in the environment using "aws configure" command.
S3-5100	Bucket cannot be null or empty. Try again with a valid bucket.	Provide a valid bucket name in configuration.
S3-5101	The bucket does not exist, or it is from another region. Try again with a valid bucket.	Provide a valid bucket name that exists in the same region as the profile that is configured in the environment.
S3-5102	The ACL file is not found in the given path. Verify and try again.	Provide a valid ACL file location in configuration.
S3-5103	The ACL file reading was unsuccessful due to malformed JSON content. Verify and try again.	Verify the content of ACL file. It could contain malformed JSON content.
S3-5104	Metadata file contained malformed JSON content.	Verify content of metadata files. It could contain malformed JSON content.
S3-5105	IndexFieldName cannot be null or empty.	IndexFieldName in Field Mappings should not be null or empty.

Error code	Error message	Suggested resolution
S3-5106	IndexFieldType cannot be null or empty.	IndexFieldType in Field Mappings should not be null or empty.
S3-5107	DataSourceFieldName cannot be null or empty.	DataSourceFieldName in Field Mappings should not be null or empty.
S3-5108	Only String, String List, Date and Long formats are supported for field mappings.	IndexFieldType in field mapping could contain an unsupported type. Verify field mappings and try again.
S3-5110	Unable to connect with provided Amazon S3 bucket.	Try again with valid bucket.
S3-5111	Unable to connect with provided Amazon S3 bucket due to connection timeout.	Check if the provided bucket is valid, credentials are valid, an IAM role with correct permissions has been provided, or if the VPC configuration of the data source is correct.
S3-5200	Object was not accessible. Amazon S3 returned following error:	The object might be not accessible. User may receive this error if an object is encrypted using an SSE-KMS key that the profile doesn't have the access.
S3-5201	The object content was not readable. S3 returned following error:	User may receive this error if an object is encrypted using an SSE-C key.

Connecting Amazon Q custom connector to Amazon Q Business

Use a custom data source when you have a repository that Amazon Q Business doesn't yet provide a data source connector for. When you create a custom data source, you have complete control over how the documents to index are selected. Amazon Q only provides metric information that

you can use to monitor your data source sync jobs. You must create and run the crawler that determines the documents your data source indexes.

You can use a custom data source connector to:

- See the same run history metrics that Amazon Q data sources provide even when you can't use Amazon Q data sources to sync your repositories.
- Create a consistent sync monitoring experience between Amazon Q data sources and custom data sources.
- See sync metrics for a data source connector that you created using the [BatchPutDocument](#) and [BatchDeleteDocument](#) API operations.

You can create an Amazon Q custom data source connector using either the AWS Management Console or the [CreateDataSource](#).

When you create a custom data source using the `CreateDataSource` API operation:

- The action returns an ID to use when you synchronize the data source.
- You have to set the `Configuration` parameter as the following:

```
"configuration": {  
  "type": "CUSTOM",  
  "version": "1.0.0"  
}
```

- You must specify the main title of your documents using the [Document](#) object, and `_source_uri` in [DocumentAttribute](#). The main title is required so that `DocumentTitle` and `DocumentURI` are included in the [ChatSync](#) or [Chat](#) response.

When you create a custom data source using the console:

- The console returns an ID to use when you synchronize the data source.
- Give your data source a name, and optionally a description and resource tags.
- After the data source is created, a data source ID is shown. Copy this ID to use when you synchronize the data source with the index.

Topics

- [Creating an Amazon Q custom connector](#)
- [Required attributes](#)
- [Viewing metrics](#)

Creating an Amazon Q custom connector

To use a custom data source, create an application environment that is responsible for updating your Amazon Q index. The application environment depends on a crawler that you create. The crawler reads the documents in your repository and determines which documents should be sent to Amazon Q. Your application environment should perform the following steps:

1. Crawl your repository and make a list of the documents in your repository that are added, updated, or deleted.
2. Call the [StartDataSourceSyncJob](#) API operation to signal that a sync job is starting. You provide a data source ID to identify the data source that is synchronizing. Amazon Q returns an execution ID to identify a particular sync job.

Note

After you end a sync job, you can start a new sync job. There can be a period of time before all of the submitted documents are added to the index. To see the status of the sync job, use the [ListDataSourceSyncJobs](#) operation. If the Status returned for the sync job is SYNCING_INDEXING, some documents are still being indexed. You can start a new sync job when the status of the previous job is FAILED or SUCCEEDED.

3. To remove documents from the index, use the [BatchDeleteDocument](#) operation. You provide the data source ID and execution ID to identify the data source that is synchronizing and the job that this update is associated with.
4. To signal the end of the sync job, use the [StopDataSourceSyncJob](#) operation. After you call the StopDataSourceSyncJob operation, the associated execution ID is no longer valid.

Note

After you call the StopDataSourceSyncJob operation, you can't use a sync job identifier in a call to the BatchPutDocument or BatchDeleteDocument operations. If

you do, all of the documents submitted are returned in the FailedDocuments response message from the API.

5. To list the sync jobs for the data source and to see metrics for the sync jobs, use the [ListDataSourceSyncJobs](#) operation with the index and data source identifiers.

Required attributes

When you submit a document to Amazon Q using the BatchPutDocument API operation, you must provide the following two attributes for each document:

- `_data_source_id` – The identifier of the data source. This is returned when you create the data source with either the console or the CreateDataSource API operation.
- `_data_source_sync_job_execution_id` – The identifier of the sync run. This is returned when you start the index synchronization with the StartDataSourceSyncJob operation.

The following is the JSON required to index a document using a custom data source.

```
{
  "Documents": [
    {
      "Attributes": [
        {
          "Key": "_data_source_id",
          "Value": {
            "StringValue": "data source identifier"
          }
        },
        {
          "Key": "_data_source_sync_job_execution_id",
          "Value": {
            "StringValue": "sync job identifier"
          }
        }
      ],
      "Blob": "document content",
      "ContentType": "content type",
      "Id": "document identifier",
      "Title": "document title"
    }
  ]
}
```

```
  ],
  "IndexId": "index identifier",
  "RoleArn": "IAM role ARN"
}
```

When you remove a document from the index using the `BatchDeleteDocument` API operation, you must specify the following two fields in the `DataSourceSyncJobMetricTarget` parameter:

- `DataSourceId` – The identifier of the data source. This is returned when you create the data source with either the console or the `CreateDataSource` API operation.
- `DataSourceSyncJobId` – The identifier of the sync run. This is returned when you start the index synchronization with the `StartDataSourceSyncJob` operation.

The following is the JSON required to delete a document from the index using the `BatchDeleteDocument` operation.

```
{
  "DataSourceSyncJobMetricTarget": {
    "DataSourceId": "data source identifier",
    "DataSourceSyncJobId": "sync job identifier"
  },
  "DocumentIdList": [
    "document identifier"
  ],
  "IndexId": "index identifier"
}
```

Viewing metrics

After a sync job is finished, you can use the `DataSourceSyncJobMetrics` API operation to get the metrics associated with the sync job. Use this API operation to monitor your custom data source syncs.

You can submit the same document multiple times, either as part of the `BatchPutDocument` operation, the `BatchDeleteDocument` operation, or if the document is submitted for both addition and deletion. Regardless of how you submit the document, it is only counted once in the metrics.

- `DocumentsAdded` – The number of documents submitted using the `BatchPutDocument` operation associated with this sync job that are added to the index for the first time. If a

document is submitted for addition more than once in a sync, the document is only counted once in the metrics.

- **DocumentsDeleted** – The number of documents submitted using the `BatchDeleteDocument` operation associated with this sync job that are deleted from the index. If a document is submitted for deletion more than once in a sync, the document is only counted once in the metrics.
- **DocumentsFailed** – The number of documents associated with this sync job that failed indexing. These documents were accepted by Amazon Q for indexing but could not be indexed or deleted. If a document isn't accepted by Amazon Q, the identifier for the document is returned in the `FailedDocuments` response property of the `BatchPutDocument` and `BatchDeleteDocument` operations.
- **DocumentsModified** – The number of modified documents submitted using the `BatchPutDocument` operation associated with this sync job that were modified in the Amazon Q index.

Amazon Q also emits Amazon CloudWatch metrics while indexing documents. For more information, see [Monitoring Amazon Q with Amazon CloudWatch](#).

Amazon Q doesn't return the `DocumentsScanned` metric for custom data sources.

Connecting Web Crawler to Amazon Q Business

An Amazon Q Business Web Crawler connector crawls and indexes either public facing websites or internal company websites that use HTTPS. With Amazon Q web crawler, you can create a generative AI web experience for your end users based on the website data you crawl using either the AWS Management Console or the [CreateDataSource](#) API.

Note

Amazon Q Web Crawler supports only HTTPS enabled sites. It doesn't support HTTP or self-signed certificate enabled websites.

Amazon Q Web Crawler uses the Selenium web crawler package and a Chromium driver. Amazon Q automatically updates the version of Selenium and the Chromium driver using continuous integration (CI).

⚠ Important

When selecting websites to index, you must adhere to the [Amazon Acceptable Use Policy](#) and all other Amazon terms. Remember that you must only use Amazon Q Web Crawler to index your own webpages, or webpages that you have authorization to index. To learn how to stop Amazon Q Web Crawler from indexing your websites, see [Configuring a robots.txt file for Amazon Q Business Web Crawler](#).

If you receive an error when crawling a website, it could be that the website is blocked from crawling. To crawl internal websites, you can set up a web proxy. The web proxy must be public facing. You can also use authentication to access and crawl websites.

ℹ Note

Amazon Q Web Crawler connector does *not* support AWS KMS encrypted Amazon S3 buckets. It supports only server-side encryption with Amazon S3 managed keys.

Learn more

- For an overview of the Amazon Q web experience creation process using IAM Identity Center, see [Configuring an application using IAM Identity Center](#).
- For an overview of the Amazon Q web experience creation process using AWS Identity and Access Management, see [Configuring an application using IAM](#).
- For an overview of connector features, see [Data source connector concepts](#).
- For information about connector configuration best practices, see [Connector configuration best practices](#).

Topics

- [Web Crawler connector overview](#)
- [Prerequisites for connecting Amazon Q Business to Web Crawler](#)
- [Retrieving XPath \(XML Path Language\) for Web Crawler](#)
- [Connecting Amazon Q Business to Web Crawler using the console](#)
- [Connecting Amazon Q Business to Web Crawler using APIs](#)

- [Connecting Amazon Q Business to Web Crawler using AWS CloudFormation](#)
- [Web Crawler data source connector field mappings](#)
- [IAM role for Amazon Q Business Web Crawler connector](#)
- [Configuring a robots.txt file for Amazon Q Business Web Crawler](#)

Web Crawler connector overview

The following table gives an overview of the Amazon Q Business Web Crawler connector and its supported features.

Category	Feature	Support
Security	Authentication type	<ul style="list-style-type: none"> • Basic • NTLM/Kerberos • Form • SAML <div style="border: 1px solid #add8e6; border-radius: 10px; padding: 10px; margin-top: 10px;"> <p> Note You don't need authentication to crawl public websites you have permission to crawl.</p> </div>
	Authentication credentials	<p>Basic authentication</p> <ul style="list-style-type: none"> • Website username • Website password <p>NTLM/Kerberos authentication</p> <ul style="list-style-type: none"> • NTLM/Kerberos username • NTLM/Kerberos password <p>Form authentication</p>

Category	Feature	Support
		<ul style="list-style-type: none"> • Login page URL • Website username • Website password • Username field Xpath • Password field Xpath • Password button Xpath • (Optional) Username button Xpath <p>SAML authentication</p> <ul style="list-style-type: none"> • Login page URL • Website username • Website password • Username field Xpath • Password field Xpath • Password button Xpath • (Optional) Username button Xpath
	<u>Access Control List (ACL) crawling</u>	No
	<u>Identity crawling</u>	No
Crawl features	Custom metadata	Yes
	Entities	<p>Yes. The following entities are supported:</p> <ul style="list-style-type: none"> • Web page • Attachment
	<u>Field mappings</u>	Yes. For more information, see <u>Field mappings</u> .

Category	Feature	Support
	Filters	<p>Yes. The following filters are supported :</p> <ul style="list-style-type: none"> • Filter comments in files • Sync specific domains and subdomains • Include files linked on web pages • Regex patterns to crawl and index specific URLs • Regex patterns to crawl and index specific files • Include web pages by crawl depth • Specify maximum file size and links per page for Amazon Q to crawl
	<u>Sync mode</u>	Supports full and new, modified, or deleted content sync
	<u>File types</u>	Supports all files supported by Amazon Q.

Prerequisites for connecting Amazon Q Business to Web Crawler

Before you begin, make sure that you have completed the following prerequisites.

For Amazon Q Web Crawler, make sure you have:

- Copied the seed or sitemap URLs of the websites that you want to index and stored them in a text file or an Amazon S3 bucket. Each URL must be included on a separate line.
- **For XML sitemaps:** Copied the sitemap XML and saved it in an XML file in an Amazon S3 bucket. You can also combine multiple sitemap XML files into a .zip file.
- **For websites that require basic, NTLM, or Kerberos authentication:**
 - Noted your website authentication credentials, which include a username and password.

Note

Amazon Q Web Crawler supports the NTLM authentication protocol that includes password hashing, and Kerberos authentication protocol that includes password encryption.

For websites that require SAML or login form authentication:

- Noted your website authentication credentials, which include a username and password.
- Copied the XPaths (XML Path Language) of the username field (and the username button if using SAML), password field and button, and copied the login page URL. You can find the XPaths of elements using your web browser's developer tools. XPaths follow this format: `//tagname[@Attribute='Value']`.

Note

Amazon Q Web Crawler uses a headless Chrome browser and the information from the form to authenticate and authorize access with an OAuth 2.0 protected URL.

- **Optional:** Copied the host name and the port number of the web proxy server if you want to use a web proxy to connect to internal websites that you want to crawl. The web proxy must be public facing. Amazon Q supports connecting to web proxy servers backed by basic authentication, or you can connect with no authentication.
- **Optional:** Copied the virtual private cloud (VPC) subnet ID if you want to use a VPC to connect to internal websites you want to crawl. For more information, see [Using Amazon VPC](#).

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the API, noted the ARN of the IAM role.
- **For websites that require authentication credentials to crawl:** Stored your Web Crawler authentication credentials in an AWS Secrets Manager secret and, if using the API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application environment on the console.

Retrieving XPath (XML Path Language) for Web Crawler

If the website you are crawling with Amazon Q Business Web Crawler uses Form or SAML authentication, you need to provide Amazon Q with the absolute XPath for the username and password fields on your web page. Optionally, you may also need to provide the absolute XPath to the username and password buttons.

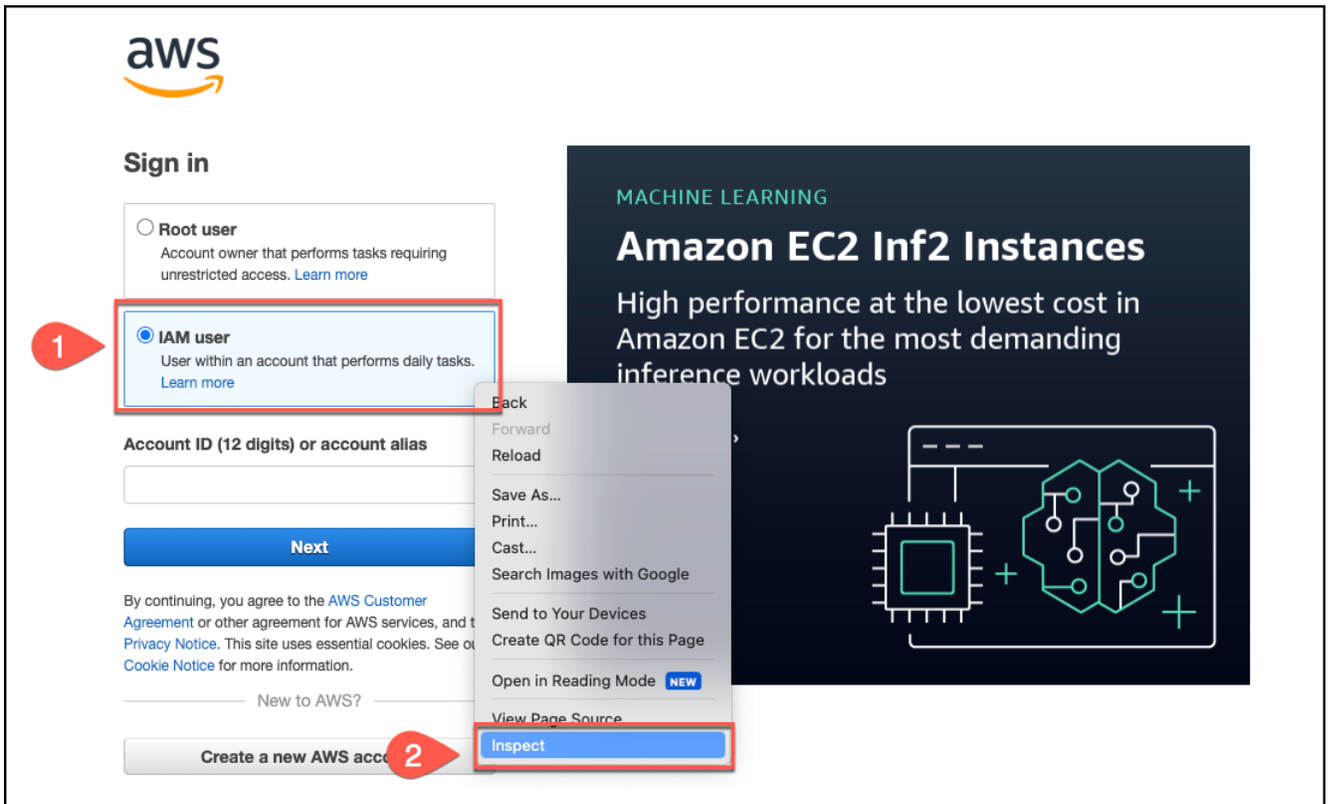
XPaths are expressions used to uniquely identify and locate the content of any XML like language document (including HTML). Amazon Q uses the XPaths you provide to confirm access to the website you want to crawl. XPaths usually follow the following format: `//tagname[@Attribute='Value']`.

The following tabs provide a procedure for retrieving XPaths required for your Amazon Q Web Crawler connector using different web browsers.

Chrome

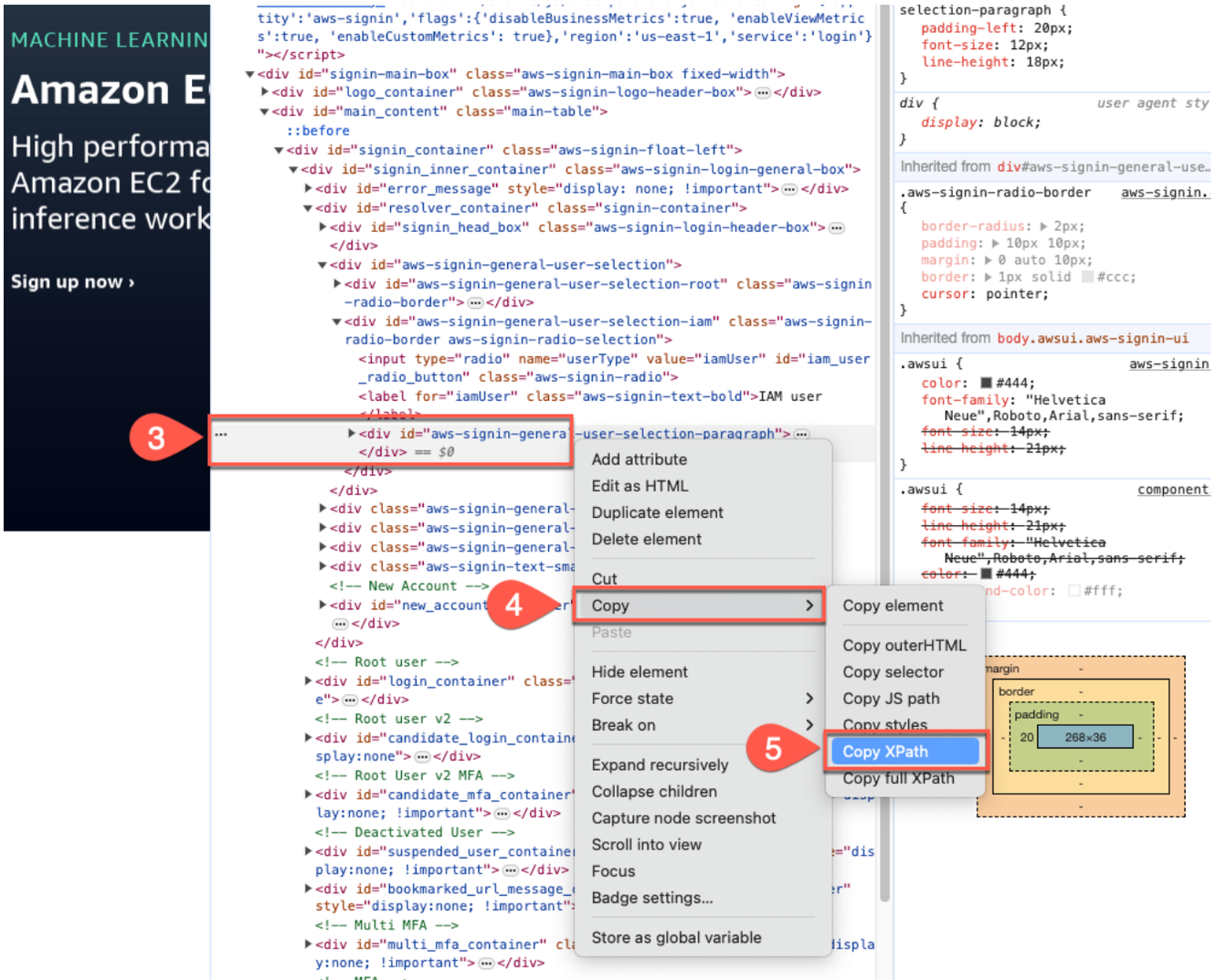
To retrieve XPath for an Amazon Q Web Crawler

1. Make sure you're on the web page you want to crawl. Then, either select or click on the web page element you want to retrieve the XPath for. This could be the username or password fields, or the username and password buttons.
2. Then, open the context (right-click) menu and then choose the **Inspect** option.



In the **Developer Tools** window that opens, the details for the element you've chosen will be highlighted.

3. Right click on the highlighted element to open the context (right-click) menu.
4. Choose **Copy**.
5. Then, choose **Copy XPath**.



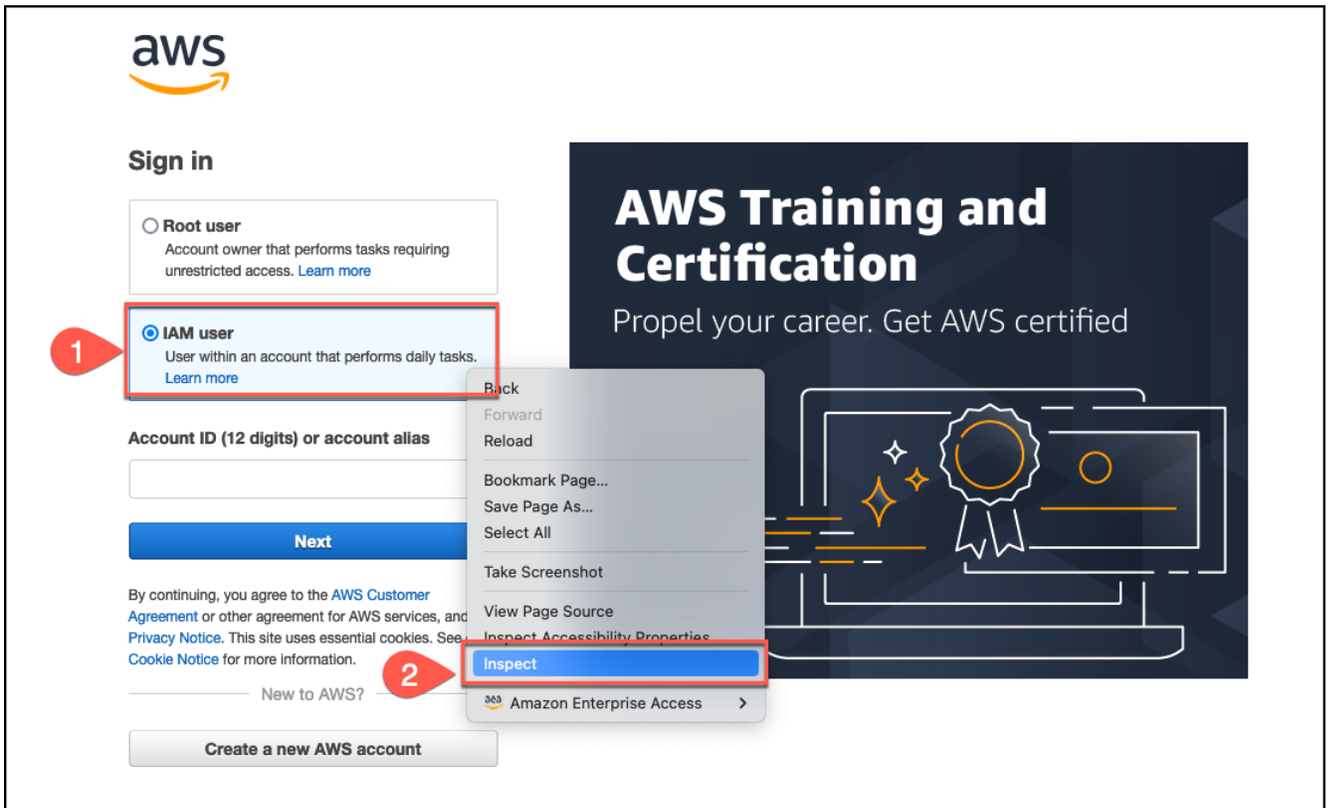
6. Then, open a text editor of your choice and paste the XPath you copied. The format of the XPath will look like this: `//tagname[@Attribute='Value']`.

Input the relevant XPaths you've copied in the **Authentication** section when you configure Amazon Q Web Crawler connector.

Firefox

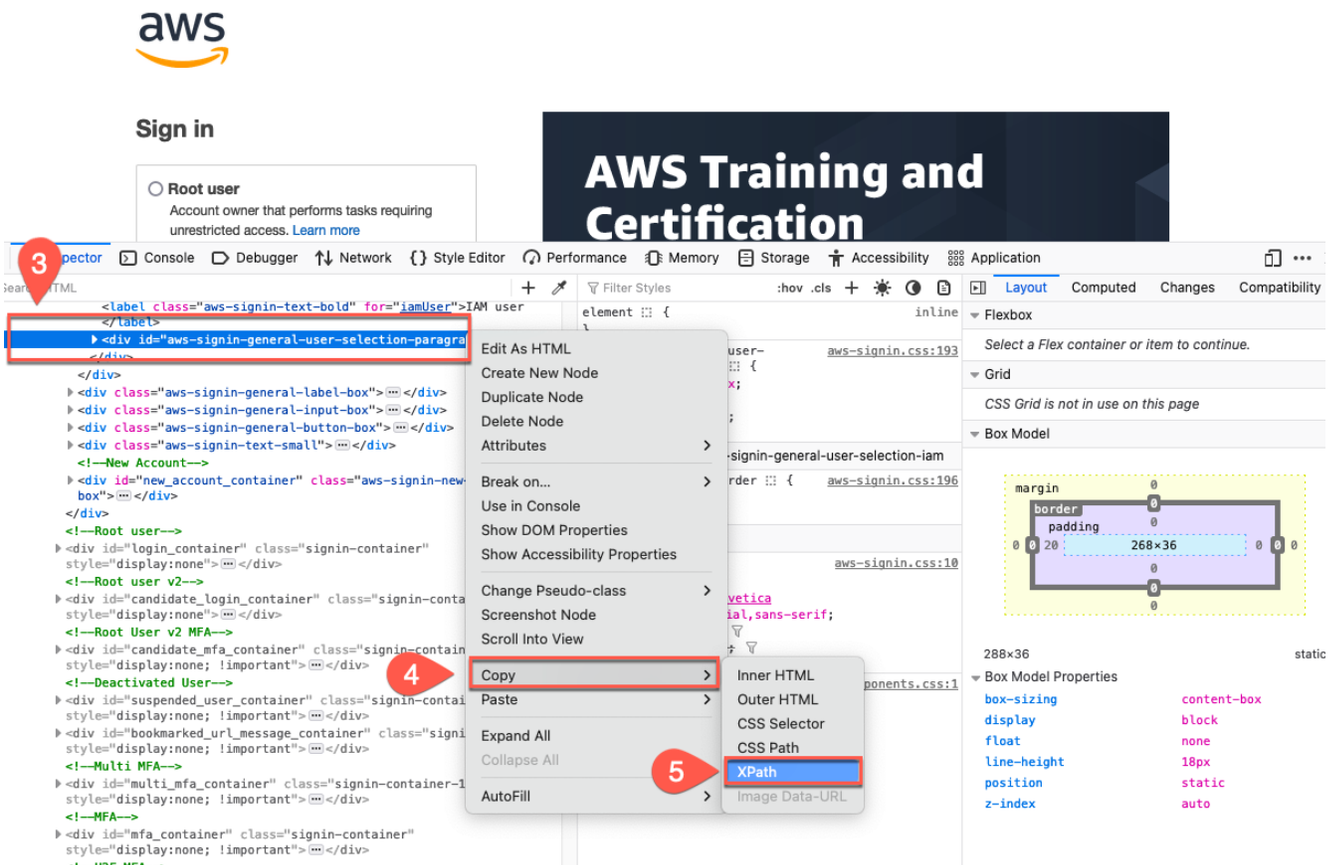
To retrieve XPaths for an Amazon Q Web Crawler

1. Make sure you're on the web page you want to crawl. Then, either select or click on the web page element you want to retrieve the XPath for. This could be the username or password fields, or the username and password buttons.
2. Then, open the context (right-click) menu and then choose the **Inspect** option.



In the **Developer Tools** window that opens, the details for the element you've chosen will be highlighted.

3. Right click on the highlighted element to open the context (right-click) menu.
4. Choose **Copy**.
5. Then, choose **Copy XPath**.



- Then, open a text editor of your choice and paste the XPath you copied. The format of the XPath will look like this: `//tagname[@Attribute='Value']`.

Input the relevant XPaths you've copied in the **Authentication** section when you configure Amazon Q Web Crawler connector.

Connecting Amazon Q Business to Web Crawler using the console

On the **Web Crawler** page, enter the following information:

- Name** – Name your data source for easy tracking.

Note: You can include hyphens (-) but not spaces. Maximum of 1,000 alphanumeric characters.

- In **Source** choose from the following options:

- Source URLs** – Add up to 10 seed/starting point URLs of the websites you want to crawl. You can also include website subdomains.
- Source sitemaps** – Add up to 3 sitemap URLs of the websites you want to crawl.

- **Source URLs file** – Add up to 100 seed/starting point URLs listed in a text file in Amazon S3. Each URL should be on a separate line in the text file.
- **Source sitemaps file** – Add up to 3 sitemap XML files stored in Amazon S3. You can also zip the XML files.

 **Note**

If you choose to use a text file that includes a list of up to 100 seed URLs or to use a sitemap XML file, you specify the path to the Amazon S3 bucket where your file is stored.

You can also combine multiple sitemap XML files into a .zip file. Otherwise, you can manually enter up to 10 seed or starting point URLs, and up to three sitemap URLs.

 **Note**

If you want to crawl a sitemap, check that the base or root URL is the same as the URLs listed on your sitemap page. For example, if your sitemap URL is *https://example.com/sitemap-page.html*, the URLs listed on this sitemap page should also use the base URL "https://example.com/".

 **Note**

If you want to later edit your data source to change your seed URLs with authentication to sitemaps, you must create a new data source.

Amazon Q configures the data source using the seed URLs endpoint information in the Secrets Manager secret for authentication. Therefore, Amazon Q can't reconfigure the data source when changing to sitemaps.

3. In **Authentication**, choose the type of authentication you want to use and enter the following information in your AWS Secrets Manager secret:

- **No authentication** – Choose to crawl a public website without any authentication.
- **Basic authentication** – Enter a name for the secret, plus the username and password

- **NTLM/Kerberos authentication** – Enter a name for the secret, plus the username and password. NTLM authentication protocol includes password hashing, and Kerberos authentication protocol includes password encryption
 - **Form authentication** – Enter a name for the secret, and the username and password. Use XPath for the username field. Use XPaths for the password field and button, and login page URL. You can find the XPaths (XML Path Language) of elements using your web browser's developer tools. XPaths usually follow this format: `//tagname[@Attribute='Value']`
 - **SAML authentication** – Enter a name for the secret, plus the username and password. Use XPath for the username field and for the username button. Use XPaths for the password field and button, and login page URL. You can find the XPaths (XML Path Language) of elements using your web browser's developer tools. XPaths usually follow this format: `//tagname[@Attribute='Value']`
4. **Web proxy – optional** – Enter the host name and the port number of the proxy server that you want to use to connect to internal websites. For example, the host name of `https://a.example.com/page1.html` is "a.example.com" and the port number is 443, the standard port for HTTPS. If web proxy credentials are required to connect to a website host, you can create an AWS Secrets Manager secret that stores the credentials.
 5. **Configure VPC and security group – optional** – Choose whether you want to use a VPC. If you do, enter the following information:
 - a. **Subnets** – Select up to 6 repository subnets that define the subnets and IP ranges the repository instance uses in the selected VPC.
 - b. **VPC security groups** – Choose up to 10 security groups that allow access to your data source. Ensure that the security group allows incoming traffic from Amazon EC2 instances and devices outside your VPC. For databases, security group instances are required.

For more information, see [VPC](#).

6. **IAM role** – Choose an existing IAM role or create an IAM role to access your repository credentials and index content.

For more information, see [IAM role](#).

7. In **Sync scope**, enter the following information:

- a. **Sync domain range** – Choose whether to sync website domains with subdomains only, or also crawl other domains that the webpages link to (**Sync everything**). By default, Amazon Q only syncs the domains of the websites that you want to crawl.
 - b. For **Maximum single file size** – Specify the file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.
 - c. In **Additional configuration – optional** – Configure the following settings:
 - **Scope settings**, choose from the following:
 - **Crawl depth** – The depth, or number, of levels from the seed level to crawl. For example, the seed URL page is depth 1 and any hyperlinks on this page that are also crawled are depth 2.
 - **Maximum single file size** – The maximum size in MB of a webpage or attachment to crawl.
 - **Maximum links per page** – The maximum number of URLs on a single webpage to crawl.
 - **Maximum throttling** – The maximum number of URLs crawled per website host per minute.
 - **Include files that web pages link to** – Choose to crawl files that the webpages link to.
 - **Crawl URL patterns** – Add regular expression patterns to include or exclude crawling specific URLs, and indexing any hyperlinks on these URL webpages.
 - **URL pattern to index** – Add regular expression patterns to include or exclude crawling specific URLs, and indexing any hyperlinks on these URL webpages.
8. In **Sync mode**, choose how you want to update your index when your data source content changes. When you sync your data source with Amazon Q for the first time, all content is synced by default.
 - **Full sync** – Sync all content regardless of the previous sync status.
 - **New, modified, or deleted content sync** – Sync only new, modified, and deleted documents.
 9. In **Sync run schedule**, for **Frequency** – Choose how often Amazon Q will sync with your data source. For more details, see [Sync run schedule](#).
 10. **Tags - optional** – Add tags to search and filter your resources or track your AWS costs. See [Tags](#) for more details.

11. **Field mappings** – A list of data source document attributes to map to your index fields. Add the fields from the **Data source details** page after you finish adding your data source. You can choose from two types of fields:
 - a. **Default** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can't edit these.
 - b. **Custom** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can edit these. You can also create and add new custom fields.

 **Note**

Support for adding custom fields varies by connector. You won't see the **Add field** option if your connector doesn't support adding custom fields.

For more information, see [Field mappings](#).

12. To finish connecting your data source to Amazon Q, select **Add data source**.

You are taken to the **Data source details**, where you can view your data source configuration details.

13. In **Data source details**, choose **Sync now** to allow Amazon Q to begin syncing (crawling and ingesting) data from your data source. When the sync job finishes, your data source is ready to use.

 **Note**

- You can choose to view Amazon CloudWatch logs for your data source sync job by selecting **View CloudWatch logs**. If you get a Resource not found exception when you try to view your CloudWatch logs for a data source sync job in progress, it can be because the CloudWatch logs are not available yet. Wait for some time and check again.
- You can also view a document-level report in CloudWatch for your data source sync job by selecting **View Report**. This report will have details about the progress and status of each document in the sync job. It shows if a document succeeded, failed, or was skipped during the crawl, sync, and index stages. You'll also find any error messages related to failed or skipped documents.

If the report doesn't show results for an in-progress sync job, the logs may not be available yet. Check back later as data is emitted to the report as events occur during the sync process.

Connecting Amazon Q Business to Web Crawler using APIs

To connect Amazon Q Business to Web Crawler using the Amazon Q API, call `CreateDataSource`. Use this API to:

- provide a name and tags for your data source
- an Amazon Resource Name (ARN) of an IAM role with permission to access the data source and required resources
- a sync schedule for Amazon Q to check the documents in your data source
- a Amazon VPC configuration

For more information on available parameters, see [CreateDataSource](#) in the [Amazon Q API reference](#).

Provide the seed or starting point URLs, or the sitemap URLs, as part of the connection configuration or repository endpoint details. Also specify the website authentication credentials and authentication type if your websites require authentication, and other necessary configurations.

Topics

- [Web Crawler configuration properties](#)
- [Web Crawler JSON schema](#)
- [Web Crawler JSON schema example](#)

Web Crawler configuration properties

The following provides information about important configuration properties required in the schema.

Configuration	Description	Type	Column
type	The type of data source.	string The only allowed values are <ul style="list-style-type: none"> • WEBCRAWLERV2 (Recommended) • WEBCRAWLER 	Yes
syncMode	Specify whether Amazon Q should update your index by syncing all documents or only new, modified, and deleted documents.	string You can choose between the following options: <ul style="list-style-type: none"> • Use FORCED_FULL_CRAWL to freshly re-crawl all content and replace existing content each time your data source syncs with your index. • Use FULL_CRAWL to incrementally crawl only new, modified, and deleted content each time your data source syncs with your index. 	Yes
connectionConfiguration	Configuration information for the	object	Yes

Configuration	Description	Type	Column
	endpoint for the data source.	This property has the sub-property repositoryEndpointMetadata .	
repositoryEndpointMetadata	The endpoint information for the data source. This is a sub-property for the connectionConfiguration .	object This property has the following sub-properties <ul style="list-style-type: none"> • authentication • seedUrlConnections • s3SeedUrl • siteMapUrls • s3SiteMapUrl 	Yes
authentication	The authentication type if your websites require the same authentication. This is a sub-property for the repositoryEndpointMetadata .	string Depending on your connection type, the allowed values are NoAuthentication , BasicAuth , NTLM_Kerberos , Form, SAML.	Yes

Configuration	Description	Type	Column
<code>seedUrlConnections</code>	The list of seed or starting point URLs for the websites that you want to crawl. You can list up to 100 seed URLs. This is a sub-property for the <code>repositoryEndpointMetadata</code> .	array This is an array of <code>seedUrls</code> . Use the pattern: <code>[https://.*]</code> .	No
<code>seedUrl</code>	The seed or starting point URL for the websites that you want to crawl. This is a sub-property for the <code>seedUrlConnections</code> .	string Use the pattern: <code>[https://.*]</code> .	Yes
<code>s3SeedUrl</code>	The S3 path to the text file that stores the list of seed or starting point URLs. This is a sub-property for the <code>repositoryEndpointMetadata</code> .	string Use the pattern <code>s3://bucket-name/directory/</code> . Each URL in the text file must be formatted on a separate line. You can list up to 100 seed URLs in a file.	No

Configuration	Description	Type	Column
siteMapUrls	The list of sitemap URLs for the websites that you want to crawl. This is a sub-property for the repositoryEndpoint Metadata .	array This is an array of siteMapUrls . You can list up to three sitemap URLs. Use the pattern: [https://.*].	No
s3SiteMapUrl	The S3 path to the sitemap XML files. This is a sub-property for the repositoryEndpoint Metadata .	string Use the pattern, <i>s3://bucket-name/directory/</i> . You can list up to three sitemap XML files. You can club together multiple sitemap files into a .zip file and store the .zip file in your Amazon S3 bucket.	No
repositoryConfigurations	Configuration information for the content of the data source. For example, configuring specific types of content and field mappings.	object This property has the following sub-properties <ul style="list-style-type: none"> • webPage • attachment 	Yes

Configuration	Description	Type	Column
<ul style="list-style-type: none"> webPage attachments 	A list of objects that map the attributes or field names of your webpages and attachments to Amazon Q index field names.	object These properties has the following sub-properties <ul style="list-style-type: none"> indexFieldName indexFieldType dataSourceFieldName dateFieldFormat 	No
indexFieldName	The name of the index field. This is a sub-property for webPage and attachments .	string	Yes
indexFieldType	The type of the index field. This is a sub-property for webPage and attachments .	string The only allowed value are <ul style="list-style-type: none"> STRING DATE LONG 	Yes
dataSourceFieldName	The field name of the data source. This is a sub-property for webPage and attachments .	string	Yes

Configuration	Description	Type	Column
dateFieldFormat	The field date of the data source. This is a sub-property for webPage and attachments .	string Use the pattern yyyy-MM-d d'T'HH:mm :ss'Z'	No

Configuration	Description	Type	Column
additionalProperties	Additional configuration options for your content in your data source.	<p>object</p> <p>This property has the following sub-properties that are not required</p> <ul style="list-style-type: none"> • rateLimit • metadataFilesPrefix • maxFileSize • maxFileSizeInMegabytes • crawlDepth • maxLinksPerUrl • honorRobots • crawlSubdomain • crawlAllDomain • crawlAttachments • maxFileSizeInMegabytes • inclusionURLCrawlPatterns 	Yes

Configuration	Description	Type	Column
		<ul style="list-style-type: none"> • exclusion URLCrawlP atterns • inclusion URLIndexP atterns • exclusion URLIndexP atterns • inclusion FileIndex Patterns • exclusion FileIndex Patterns • proxy 	
rateLimit	The maximum number of URLs crawled per website host per minute. This is a sub-property of additionalProperties .	string The default value is 300	Yes
maxFileSize	The maximum size (in MB) of a webpage or attachment to crawl. This is a sub-property of additionalProperties .	string The default value is 50	Yes

Configuration	Description	Type	Column
<code>crawlDepth</code>	The number of levels from the seed URL to crawl. This is a sub-property of <code>additionalProperties</code> .	string The seed URL page is depth 1 and any hyperlinks on this page that are also crawled are depth 2. The default value is 2.	Yes
<code>maxLinksPerUrl</code>	The maximum number of URLs on a webpage to include when crawling a website. This number is per webpage. As a website's webpages are crawled, any URLs that the webpages link to also are crawled. URLs on a webpage are crawled in order of appearance. This is a sub-property of <code>additionalProperties</code> .	string The default value is 100.	Yes

Configuration	Description	Type	Column
honorRobots	<p>true to respect the robots.txt directives of the websites that you want to crawl. These directives control how Amazon Q Web Crawler crawls the websites, and whether Amazon Q can crawl only specific content or not crawl any content. This is a sub-property of <code>additionalProperties</code>.</p> <div><p> Note</p><p>The honorRobots feature is currently only available if you use the API.</p></div>	boolean	Yes

Configuration	Description	Type	Column
<code>crawlSubDomain</code>	true to crawl the website domains with subdomains only. This is a sub-property of <code>additionalProperties</code> .	boolean If the seed URL is "abc.example.com", then "a.abc.example.com" and "b.abc.example.com" are also crawled. If you don't set <code>crawlSubDomain</code> or <code>crawlAllDomain</code> to true, then Amazon Q only crawls the domains of the websites that you want to crawl.	Yes
<code>crawlAllDomain</code>	Crawl the website domains with subdomains and other domains the web pages link to. This is a sub-property of <code>additionalProperties</code> .	boolean If you don't set <code>crawlSubDomain</code> or <code>crawlAllDomain</code> to true, then Amazon Q only crawls the domains of the websites that you want to crawl.	Yes
<code>crawlAttachments</code>	true to crawl files that the webpages link to. This is a sub-property of <code>additionalProperties</code> .	boolean	Yes

Configuration	Description	Type	Column
maxFileSizeInMegabytes	Specify the maximum single file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. This is a sub-property of <code>additionalProperties</code> .	string The default value is 50. The maximum file size should be greater than 0 and less than or equal to 50.	No

Configuration	Description	Type	Column
<ul style="list-style-type: none"> • <code>inclusionURLCrawlPatterns</code> • <code>inclusionURLIndexPatterns</code> 	<p>These are sub-properties of <code>additionalProperties</code>.</p> <p>A list of regular expression patterns to <i>include</i> crawling certain URLs and indexing any hyperlinks on these URL webpages. URLs that match the patterns are included in the index. URLs that don't match the patterns are excluded from the index. If a URL matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence, and the URL and website's webpages aren't included in the index.</p>	array(string)	No

Configuration	Description	Type	Column
<ul style="list-style-type: none"> • <code>exclusionURLCrawlPatterns</code> • <code>exclusionURLIndexPatterns</code> 	<p>These are sub-properties of <code>additionalProperties</code>.</p> <p>A list of regular expression patterns to <i>exclude</i> crawling certain URLs and indexing any hyperlinks on these URL webpages. URLs that match the patterns are excluded from the index. URLs that don't match the patterns are included in the index. If a URL matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence, and the URL/website's webpages aren't included in the index.</p>	array(string)	No

Configuration	Description	Type	Column
inclusion FileIndex Patterns	<p>This is a sub-property of <code>additionalProperties</code>.</p> <p>A list of regular expression patterns to <i>include</i> certain web page files. Files that match the patterns are included in the index. Files that don't match the patterns are excluded from the index. If a file matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence, and the file isn't included in the index.</p>	array(string)	No

Configuration	Description	Type	Column
exclusion FileIndex Patterns	This is a sub-property of <code>additionalProperties</code> . A list of regular expression patterns to <i>exclude</i> certain webpage files. Files that match the patterns are excluded from the index. Files that don't match the patterns are included in the index. If a file matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence, and the file isn't included in the index.	array(string)	No
proxy	This is a sub-property of <code>additionalProperties</code> . Configuration information required to connect to your internal websites through a web proxy.	object	No

Configuration	Description	Type	Column
host	<p>This is a sub-property of <code>proxy</code>. The host name of the proxy server that you want to use to connect to internal websites.</p> <p>For example, the host name of <code>https://a.example.com/page1.html</code> is <code>a.example.com</code>.</p>	string	No
port	<p>This is a sub-property of <code>proxy</code>. The port number of the proxy server that you want to use to connect to internal websites.</p> <p>For example, the port 443 would be 443.</p>	string	No

Configuration	Description	Type	Column
secretArn	This is a sub-property of proxy. If web proxy credentials are required to connect to a website host, you can create an AWS Secrets Manager secret that stores the credentials. Provide the Amazon Resource Name (ARN) of the secret.	<p>string</p> <p>The minimum length is 20 and the maximum length is 2,048 characters</p> <p>The JSON structure for this is</p> <pre>{ "username": string, "password": string }</pre>	No

Configuration	Description	Type	Column
secretArn	<p>The Amazon Resource Name (ARN) of an AWS Secrets Manager secret that's used if your websites require authentication to access the websites. You store the authentication credentials for the website in the secret that contains JSON key-value pairs.</p> <p>If you use basic, or NTLM/Kerberos, enter the username and password. The JSON keys in the secret must be <code>username</code> and <code>password</code>. NTLM authentication protocol includes password hashing, and Kerberos authentication protocol includes password encryption.</p> <p>If you use SAML or form authentication, enter the username and password, XPath for the username</p>	<p>If you use <code>seedUrlConnections</code> or <code>s3SeedUrl</code> as the connection type, you can choose from all authentication values (<code>NoAuthentication</code>, <code>BasicAuth</code>, <code>NTLM_Kerberos</code>, <code>Form</code>, <code>SAML</code>) depending on the use case.</p> <p>If you use <code>siteMapUrls</code> or <code>s3SiteMapUrl</code> as connection type, the authentication should be <code>NoAuthentication</code>.</p> <p>You must use the following JSON structure for your authentication values.</p> <ul style="list-style-type: none"> For <code>BasicAuth</code> / <code>NTLM_Kerberos</code> <pre>{</pre>	No

Configuration	Description	Type	Column
	<p>field (and username button if using SAML), XPaths for the password field and button, and the login page URL. The JSON keys in the secret must be <code>userName</code>, <code>password</code>, <code>userNameFieldXPath</code>, <code>userNameButtonXPath</code>, <code>passwordFieldXPath</code>, <code>passwordButtonXPath</code>, and <code>loginPageUrl</code>. You can find the XPaths (XML Path Language) of elements using your web browser's developer tools. XPaths usually follow this format: <code>//tagname [@Attribute='Value']</code>.</p> <p>Amazon Q also checks if the endpoint information (seed URLs) included in the secret is the</p>	<pre> "username": String, "password": String } </pre> <ul style="list-style-type: none"> • For Form/SAML <pre> { "loginPageUrl": String, "userName": String, "password": String, "userNameFieldXPath": String, "passwordFieldXPath": String, "userNameButtonXPath": String, "passwordButtonXPath": String } </pre>	

Configuration	Description	Type	Column
	same the endpoint information specified in your data source endpoint configuration details.	<p>Note</p> <p>XML Path Language (XPath) of elements can be found using the web browser's developer tools. XPath usually follow this format: // tagname [@Attribute = 'Value '].</p>	
version	The version of this template that's currently supported.	string The default value is 1.0.0.	No

Web Crawler JSON schema

The following is the Web Crawler JSON schema:

```
{
  "type": String,
  "syncMode": String,
  "connectionConfiguration": {
    "repositoryEndpointMetadata": {
```

```

    "LoginUrl": String,
    "UserNameFieldXpath": String,
    "PasswordFieldXpath": String,
    "UserNameButtonXpath": String,
    "PasswordButtonXpath": String
  }
},
"repositoryConfigurations": {
  "document": {
    "fieldMappings": [
      {
        "indexFieldName": String,
        "indexFieldType": String,
        "dataSourceFieldName": String
      }
    ]
  }
},
"additionalProperties": {
  "inclusionPatterns": [String, ...],
  "exclusionPatterns": [String, ...],
  "inclusionPrefixes": [String, ...],
  "exclusionPrefixes": [String, ...],
  "aclConfigurationFilePath": String,
  "metadataFilesPrefix": String,
  "maxFileSizeInMegabytes": String
},
"version": String
}

```

Web Crawler JSON schema example

The following is the Web Crawler JSON schema example:

```

{
  "ApplicationId": "app-abcdef1234567890abcdef1234567890",
  "IndexId": "index-abcdef1234567890abcdef1234567890",
  "DisplayName": "MyWebCrawlerDataSource",
  "RoleArn": "arn:aws:iam::123456789012:role/QBusinessWebCrawlerAccessRole",
  "Configuration": {
    "type": "WebCrawler",
    "syncMode": "FORCED_FULL_CRAWL",
    "connectionConfiguration": {
      "repositoryEndpointMetadata": {

```

```

    "LoginUrl": "https://id.mywebsite.com/login",
    "UserNameFieldXPath": "//input[@id='username']",
    "PasswordFieldXPath": "//input[@id='password']",
    "UserNameButtonXPath": "//button[@id='login-submit']",
    "PasswordButtonXPath": "//button[@id='login-submit']"
  }
},
"repositoryConfigurations": {
  "document": {
    "fieldMappings": [
      {
        "dataSourceFieldName": "web_content",
        "indexFieldName": "crawler_content",
        "indexFieldType": "STRING"
      }
    ]
  }
},
"additionalProperties": {
  "inclusionPatterns": ["*.html", "*.php"],
  "exclusionPatterns": ["*.tmp"],
  "inclusionPrefixes": ["/important-content/"],
  "exclusionPrefixes": ["/temporary/"],
  "aclConfigurationFilePath": "/configs/acl-webcrawler.json",
  "metadataFilesPrefix": "/metadata-webcrawler/",
  "maxFileSizeInMegabytes": "100"
},
"version": "1.0.0"
}

```

Connecting Amazon Q Business to Web Crawler using AWS CloudFormation

You use the [AWS::QBusiness::DataSource](#) resource to connect a data source to your Amazon Q application.

Use the [configuration](#) property to provide a JSON or YAML schema with the necessary configuration details specific to your data source connector.

Topics

- [Web Crawler configuration properties](#)
- [Web Crawler JSON schema for using the configuration property with AWS CloudFormation](#)

- [Web Crawler YAML schema for using the configuration property with AWS CloudFormation](#)

Web Crawler configuration properties

The following provides information about important configuration properties required in the schema.

Configuration	Description	Type	Column
type	The type of data source.	string The only allowed values are <ul style="list-style-type: none"> • WEBCRAWLERV2 (Recommended) • WEBCRAWLER 	Yes
syncMode	Specify whether Amazon Q should update your index by syncing all documents or only new, modified, and deleted documents.	string You can choose between the following options: <ul style="list-style-type: none"> • Use FORCED_FULL_CRAWL to freshly re-crawl all content and replace existing content each time your data source syncs with your index. • Use FULL_CRAWL to incrementally crawl only new, modified, and deleted content 	Yes

Configuration	Description	Type	Column
		each time your data source syncs with your index.	
connectionConfiguration	Configuration information for the endpoint for the data source.	object This property has the sub-property repositoryEndpointMetadata .	Yes
repositoryEndpointMetadata	The endpoint information for the data source. This is a sub-property for the connectionConfiguration .	object This property has the following sub-properties <ul style="list-style-type: none"> • authentication • seedUrlConnections • s3SeedUrl • siteMapUrls • s3SiteMapUrl 	Yes
authentication	The authentication type if your websites require the same authentication. This is a sub-property for the repositoryEndpointMetadata .	string Depending on your connection type, the allowed values are NoAuthentication , BasicAuth , NTLM_Kerberos , Form, SAML.	Yes

Configuration	Description	Type	Column
<code>seedUrlConnections</code>	The list of seed or starting point URLs for the websites that you want to crawl. You can list up to 100 seed URLs. This is a sub-property for the <code>repositoryEndpointMetadata</code> .	array This is an array of <code>seedUrls</code> . Use the pattern: <code>[https://.*]</code> .	No
<code>seedUrl</code>	The seed or starting point URL for the websites that you want to crawl. This is a sub-property for the <code>seedUrlConnections</code> .	string Use the pattern: <code>[https://.*]</code> .	Yes
<code>s3SeedUrl</code>	The S3 path to the text file that stores the list of seed or starting point URLs. This is a sub-property for the <code>repositoryEndpointMetadata</code> .	string Use the pattern <code>s3://bucket-name/directory/</code> . Each URL in the text file must be formatted on a separate line. You can list up to 100 seed URLs in a file.	No

Configuration	Description	Type	Column
siteMapUrls	The list of sitemap URLs for the websites that you want to crawl. This is a sub-property for the repositoryEndpoint Metadata .	array This is an array of siteMapUrls . You can list up to three sitemap URLs. Use the pattern: [https://.*].	No
s3SiteMapUrl	The S3 path to the sitemap XML files. This is a sub-property for the repositoryEndpoint Metadata .	string Use the pattern, <i>s3://bucket-name/directory/</i> . You can list up to three sitemap XML files. You can club together multiple sitemap files into a .zip file and store the .zip file in your Amazon S3 bucket.	No
repositoryConfigurations	Configuration information for the content of the data source. For example, configuring specific types of content and field mappings.	object This property has the following sub-properties <ul style="list-style-type: none"> • webPage • attachment 	Yes

Configuration	Description	Type	Column
<ul style="list-style-type: none"> webPage attachments 	A list of objects that map the attributes or field names of your webpages and attachments to Amazon Q index field names.	<p>object</p> <p>These properties has the following sub-properties</p> <ul style="list-style-type: none"> indexFieldName indexFieldType dataSourceFieldName dateFieldFormat 	No
indexFieldName	The name of the index field. This is a sub-property for webPage and attachments .	string	Yes
indexFieldType	The type of the index field. This is a sub-property for webPage and attachments .	<p>string</p> <p>The only allowed value are</p> <ul style="list-style-type: none"> STRING DATE LONG 	Yes
dataSourceFieldName	The field name of the data source. This is a sub-property for webPage and attachments .	string	Yes

Configuration	Description	Type	Column
dateFieldFormat	The field date of the data source. This is a sub-property for webPage and attachments .	string Use the pattern yyyy-MM-d d'T'HH:mm :ss'Z'	No

Configuration	Description	Type	Column
additionalProperties	Additional configuration options for your content in your data source.	<p>object</p> <p>This property has the following sub-properties that are not required</p> <ul style="list-style-type: none"> • rateLimit • metadataFilesPrefix • maxFileSize • maxFileSizeInMegabytes • crawlDepth • maxLinksPerUrl • honorRobots • crawlSubdomain • crawlAllDomain • crawlAttachments • maxFileSizeInMegabytes • inclusionURLCrawlPatterns 	Yes

Configuration	Description	Type	Column
		<ul style="list-style-type: none"> • exclusion URLCrawlP atterns • inclusion URLIndexP atterns • exclusion URLIndexP atterns • inclusion FileIndex Patterns • exclusion FileIndex Patterns • proxy 	
rateLimit	The maximum number of URLs crawled per website host per minute. This is a sub-property of additionalProperties .	string The default value is 300	Yes
maxFileSize	The maximum size (in MB) of a webpage or attachment to crawl. This is a sub-property of additionalProperties .	string The default value is 50	Yes

Configuration	Description	Type	Column
<code>crawlDepth</code>	The number of levels from the seed URL to crawl. This is a sub-property of <code>additionalProperties</code> .	string The seed URL page is depth 1 and any hyperlinks on this page that are also crawled are depth 2. The default value is 2.	Yes
<code>maxLinksPerUrl</code>	The maximum number of URLs on a webpage to include when crawling a website. This number is per webpage. As a website's webpages are crawled, any URLs that the webpages link to also are crawled. URLs on a webpage are crawled in order of appearance. This is a sub-property of <code>additionalProperties</code> .	string The default value is 100.	Yes

Configuration	Description	Type	Column
honorRobots	<p>true to respect the robots.txt directives of the websites that you want to crawl. These directives control how Amazon Q Web Crawler crawls the websites, and whether Amazon Q can crawl only specific content or not crawl any content. This is a sub-property of <code>additionalProperties</code>.</p> <div style="border: 1px solid #0070C0; border-radius: 10px; padding: 10px;"><p> Note</p><p>The honorRobots feature is currently only available if you use the API.</p></div>	boolean	Yes

Configuration	Description	Type	Column
<code>crawlSubDomain</code>	true to crawl the website domains with subdomains only. This is a sub-property of <code>additionalProperties</code> .	boolean If the seed URL is "abc.example.com", then "a.abc.example.com" and "b.abc.example.com" are also crawled. If you don't set <code>crawlSubDomain</code> or <code>crawlAllDomain</code> to true, then Amazon Q only crawls the domains of the websites that you want to crawl.	Yes
<code>crawlAllDomain</code>	Crawl the website domains with subdomains and other domains the web pages link to. This is a sub-property of <code>additionalProperties</code> .	boolean If you don't set <code>crawlSubDomain</code> or <code>crawlAllDomain</code> to true, then Amazon Q only crawls the domains of the websites that you want to crawl.	Yes
<code>crawlAttachments</code>	true to crawl files that the webpages link to. This is a sub-property of <code>additionalProperties</code> .	boolean	Yes

Configuration	Description	Type	Column
maxFileSizeInMegabytes	Specify the maximum single file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. This is a sub-property of <code>additionalProperties</code> .	string The default value is 50. The maximum file size should be greater than 0 and less than or equal to 50.	No

Configuration	Description	Type	Column
<ul style="list-style-type: none"> • <code>inclusionURLCrawlPatterns</code> • <code>inclusionURLIndexPatterns</code> 	<p>These are sub-properties of <code>additionalProperties</code>.</p> <p>A list of regular expression patterns to <i>include</i> crawling certain URLs and indexing any hyperlinks on these URL webpages. URLs that match the patterns are included in the index. URLs that don't match the patterns are excluded from the index. If a URL matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence, and the URL and website's webpages aren't included in the index.</p>	array(string)	No

Configuration	Description	Type	Column
<ul style="list-style-type: none"> • <code>exclusionURLCrawlPatterns</code> • <code>exclusionURLIndexPatterns</code> 	<p>These are sub-properties of <code>additionalProperties</code>.</p> <p>A list of regular expression patterns to <i>exclude</i> crawling certain URLs and indexing any hyperlinks on these URL webpages. URLs that match the patterns are excluded from the index. URLs that don't match the patterns are included in the index. If a URL matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence, and the URL/website's webpages aren't included in the index.</p>	array(string)	No

Configuration	Description	Type	Column
inclusion FileIndex Patterns	This is a sub-property of <code>additionalProperties</code> . A list of regular expression patterns to <i>include</i> certain web page files. Files that match the patterns are included in the index. Files that don't match the patterns are excluded from the index. If a file matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence, and the file isn't included in the index.	array(string)	No

Configuration	Description	Type	Column
exclusion FileIndex Patterns	This is a sub-property of <code>additionalProperties</code> . A list of regular expression patterns to <i>exclude</i> certain webpage files. Files that match the patterns are excluded from the index. Files that don't match the patterns are included in the index. If a file matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence, and the file isn't included in the index.	array(string)	No
proxy	This is a sub-property of <code>additionalProperties</code> . Configuration information required to connect to your internal websites through a web proxy.	object	No

Configuration	Description	Type	Column
host	<p>This is a sub-property of <code>proxy</code>. The host name of the proxy server that you want to use to connect to internal websites.</p> <p>For example, the host name of <code>https://a.example.com/page1.html</code> is <code>a.example.com</code>.</p>	string	No
port	<p>This is a sub-property of <code>proxy</code>. The port number of the proxy server that you want to use to connect to internal websites.</p> <p>For example, the port 443 would be 443.</p>	string	No

Configuration	Description	Type	Column
secretArn	This is a sub-property of proxy. If web proxy credentials are required to connect to a website host, you can create an AWS Secrets Manager secret that stores the credentials. Provide the Amazon Resource Name (ARN) of the secret.	<p>string</p> <p>The minimum length is 20 and the maximum length is 2,048 characters</p> <p>The JSON structure for this is</p> <pre>{ "username": string, "password": string }</pre>	No

Configuration	Description	Type	Column
secretArn	<p>The Amazon Resource Name (ARN) of an AWS Secrets Manager secret that's used if your websites require authentication to access the websites. You store the authentication credentials for the website in the secret that contains JSON key-value pairs.</p> <p>If you use basic, or NTLM/Kerberos, enter the username and password. The JSON keys in the secret must be <code>username</code> and <code>password</code>. NTLM authentication protocol includes password hashing, and Kerberos authentication protocol includes password encryption.</p> <p>If you use SAML or form authentication, enter the username and password, XPath for the username</p>	<p>If you use <code>seedUrlConnections</code> or <code>s3SeedUrl</code> as the connection type, you can choose from all authentication values (<code>NoAuthentication</code>, <code>BasicAuth</code>, <code>NTLM_Kerberos</code>, <code>Form</code>, <code>SAML</code>) depending on the use case.</p> <p>If you use <code>siteMapUrls</code> or <code>s3SiteMapUrl</code> as connection type, the authentication should be <code>NoAuthentication</code>.</p> <p>You must use the following JSON structure for your authentication values.</p> <ul style="list-style-type: none"> For <code>BasicAuth</code> / <code>NTLM_Kerberos</code> <pre>{</pre>	No

Configuration	Description	Type	Column
	<p>field (and username button if using SAML), XPaths for the password field and button, and the login page URL. The JSON keys in the secret must be <code>userName</code>, <code>password</code>, <code>userNameFieldXPath</code>, <code>userNameButtonXPath</code>, <code>passwordFieldXPath</code>, <code>passwordButtonXPath</code>, and <code>loginPageUrl</code>. You can find the XPaths (XML Path Language) of elements using your web browser's developer tools. XPaths usually follow this format: <code>//tagname[@Attribute='Value']</code>.</p> <p>Amazon Q also checks if the endpoint information (seed URLs) included in the secret is the</p>	<pre> "username": String, "password": String } </pre> <ul style="list-style-type: none"> • For Form/SAML <pre> { "loginPageUrl": String, "userName": String, "password": String, "userNameFieldXPath": String, "passwordFieldXPath": String, "userNameButtonXPath": String, "passwordButtonXPath": String } </pre>	

Configuration	Description	Type	Column
	same the endpoint information specified in your data source endpoint configuration details.	<p>Note</p> <p>XML Path Language (XPath) of elements can be found using the web browser's developer tools. XPaths usually follow this format: <code>//tagname[@Attribute='Value']</code>.</p>	
version	The version of this template that's currently supported.	string The default value is 1.0.0.	No

Web Crawler JSON schema for using the configuration property with AWS CloudFormation

The following is the Web Crawler JSON schema and examples for the configuration property for AWS CloudFormation.

Topics

- [Web Crawler JSON schema for using the configuration property with AWS CloudFormation](#)

- [Web Crawler JSON schema example for using the configuration property with AWS CloudFormation](#)

Web Crawler JSON schema for using the configuration property with AWS CloudFormation

The following is the Web Crawler JSON schema for the configuration property for AWS CloudFormation

```
{
  "Type": "AWS::QBusiness::DataSource",
  "Properties": {
    "type": String,
    "syncMode": String,
    "connectionConfiguration": {
      "repositoryEndpointMetadata": {
        "LoginUrl": String,
        "UserNameFieldXPath": String,
        "PasswordFieldXPath": String,
        "UserNameButtonXPath": String,
        "PasswordButtonXPath": String
      }
    },
    "repositoryConfigurations": {
      "document": {
        "fieldMappings": [
          {
            "indexFieldName": String,
            "indexFieldType": String,
            "dataSourceFieldName": String
          }
        ]
      }
    },
    "additionalProperties": {
      "inclusionPatterns": [String, ...],
      "exclusionPatterns": [String, ...],
      "inclusionPrefixes": [String, ...],
      "exclusionPrefixes": [String, ...],
      "aclConfigurationFilePath": String,
      "metadataFilesPrefix": String,
      "maxFileSizeInMegabytes": String
    },
    "version": String
  }
}
```

```
}
}
```

Web Crawler JSON schema example for using the configuration property with AWS CloudFormation

The following is the Web Crawler JSON schema example for the configuration property for AWS CloudFormation

```
{
  "AWSTemplateFormatVersion": "2010-09-09",
  "Description": "CloudFormation Web Crawler Template",
  "Resources": {
    "DataSourceWebCrawler": {
      "Type": "AWS::QBusiness::DataSource",
      "Properties": {
        "ApplicationId": "app-abcdef1234567890abcdef1234567890",
        "IndexId": "index-abcdef1234567890abcdef1234567890",
        "DisplayName": "MyWebCrawlerDataSource",
        "RoleArn": "arn:aws:iam::123456789012:role/QBusinessWebCrawlerAccessRole",
        "Configuration": {
          "type": "WebCrawler",
          "syncMode": "FORCED_FULL_CRAWL",
          "connectionConfiguration": {
            "repositoryEndpointMetadata": {
              "LoginUrl": "https://id.mywebsite.com/login",
              "UserNameFieldXPath": "//input[@id='username']",
              "PasswordFieldXPath": "//input[@id='password']",
              "UserNameButtonXPath": "//button[@id='login-submit']",
              "PasswordButtonXPath": "//button[@id='login-submit']"
            }
          },
          "repositoryConfigurations": {
            "document": {
              "fieldMappings": [
                {
                  "dataSourceFieldName": "web_content",
                  "indexFieldName": "crawler_content",
                  "indexFieldType": "STRING"
                }
              ]
            }
          }
        }
      }
    }
  },
}
```

```

    "additionalProperties": {
      "inclusionPatterns": ["*.html", "*.php"],
      "exclusionPatterns": ["*.tmp"],
      "inclusionPrefixes": ["/important-content/"],
      "exclusionPrefixes": ["/temporary/"],
      "aclConfigurationFilePath": "/configs/acl-webcrawler.json",
      "metadataFilesPrefix": "/metadata-webcrawler/",
      "maxFileSizeInMegaBytes": "100"
    },
    "version": "1.0.0"
  }
}
}
}
}
}

```

Web Crawler YAML schema for using the configuration property with AWS CloudFormation

The following is the Web Crawler YAML schema and examples for the configuration property for AWS CloudFormation:

Topics

- [Web Crawler YAML schema for using the configuration property with AWS CloudFormation](#)
- [Web Crawler YAML schema example for using the configuration property with AWS CloudFormation](#)

Web Crawler YAML schema for using the configuration property with AWS CloudFormation

The following is the Web Crawler YAML schema for the configuration property for AWS CloudFormation.

```

Type: AWS::QBusiness::DataSource
Properties:
  type: String
  syncMode: String
  connectionConfiguration:
    repositoryEndpointMetadata:
      LoginUrl: String
      UsernameFieldXpath: String
      PasswordFieldXpath: String
      UsernameButtonXpath: String

```

```

    PasswordButtonXpath: String
  repositoryConfigurations:
    document:
      fieldMappings:
        - indexFieldName: String
          indexFieldType: String
          dataSourceFieldName: String
  additionalProperties:
    inclusionPatterns:
      - String
    exclusionPatterns:
      - String
    inclusionPrefixes:
      - String
    exclusionPrefixes:
      - String
  aclConfigurationFilePath: String
  metadataFilesPrefix: String
  maxFileSizeInMegaBytes: String
  version: String

```

Web Crawler YAML schema example for using the configuration property with AWS CloudFormation

The following is the Web Crawler YAML example for the Configuration property for AWS CloudFormation:

```

AWSTemplateFormatVersion: "2010-09-09"
Description: CloudFormation Web Crawler Template

Resources:
  DataSourceWebCrawler:
    Type: AWS::QBusiness::DataSource
    Properties:
      ApplicationId: "app-abcdef1234567890abcdef1234567890"
      IndexId: "index-abcdef1234567890abcdef1234567890"
      DisplayName: "MyWebCrawlerDataSource"
      RoleArn: "arn:aws:iam::123456789012:role/QBusinessWebCrawlerAccessRole"
    Configuration:
      type: "WebCrawler"
      syncMode: "FORCED_FULL_CRAWL"
      connectionConfiguration:

```

```

repositoryEndpointMetadata:
  LoginUrl: "https://id.mywebsite.com/login"
  UsernameFieldXpath: "//input[@id='username']"
  PasswordFieldXpath: "//input[@id='password']"
  UsernameButtonXpath: "//button[@id='login-submit']"
  PasswordButtonXpath: "//button[@id='login-submit']"
repositoryConfigurations:
  document:
    fieldMappings:
      - dataSourceFieldName: "web_content"
        indexFieldName: "crawler_content"
        indexFieldType: "STRING"
  additionalProperties:
    inclusionPatterns:
      - "*.html"
      - "*.php"
    exclusionPatterns:
      - "*.tmp"
    inclusionPrefixes:
      - "/important-content/"
    exclusionPrefixes:
      - "/temporary/"
    aclConfigurationFilePath: "/configs/acl-webcrawler.json"
    metadataFilesPrefix: "/metadata-webcrawler/"
    maxFileSizeInMegaBytes: "100"
  version: "1.0.0"

```

Web Crawler data source connector field mappings

To improve retrieved results and customize the end user chat experience, Amazon Q Business enables you to map document attributes from your data sources to fields in your Amazon Q index.

Amazon Q offers two kinds of attributes to map to index fields:

- **Reserved or default** – Reserved attributes are based on document attributes that commonly occur in most data. You can use reserved attributes to map commonly occurring document attributes in your data source to Amazon Q index fields.
- **Custom** – You can create custom attributes to map document attributes that are unique to your data to Amazon Q index fields.

When you connect Amazon Q to a data source, Amazon Q automatically maps specific data source document attributes to fields within an Amazon Q index. If a document attribute in your data source doesn't have a attribute mapping already available, or if you want to map additional document attributes to index fields, use the custom field mappings to specify how a data source attribute maps to an Amazon Q index field. You create field mappings by editing your data source after your application and retriever are created.

To learn more about document attributes and how they work in Amazon Q, see [Document attributes and types in Amazon Q](#).

Important

Filtering using document attributes in chat is only supported through the API.

The Amazon Q Web Crawler connector supports the following entities and the associated reserved and custom attributes.

Supported entities and field mappings

- [Web Pages](#)
- [Attachments](#)

Web Pages

Web Crawler field name	Index field name	Description	Data type
category	_category	Default	String
sourceUrl	_source_uri	Default	String
title	wc_title	Custom	String
htmlSize	wc_html_size	Custom	Long (numeric)

Attachments

Web Crawler field name	Index field name	Description	Data type
category	_category	Default	String
sourceUrl	_source_uri	Default	String
fileName	wc_file_name	Custom	String
fileType	wc_file_type	Custom	String
fileSize	wc_file_size	Custom	Long (numeric)

IAM role for Amazon Q Business Web Crawler connector

To connect Web Crawler to Amazon Q Business, you must give Amazon Q an IAM role that has the following permissions.

If you're crawling a public website with no authentication:

- Permission to access the BatchPutDocument and BatchDeleteDocument operations to ingest documents.
- Permission to access the [User Store](#) operations to ingest access control information from documents.

```
{
  "Sid": "AllowsAmazonQToIngestDocuments",
  "Effect": "Allow",
  "Action": [
    "qbusiness:BatchPutDocument",
    "qbusiness:BatchDeleteDocument"
  ],
  "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
  {{application_id}}/index/{{index_id}}"
},
{
  "Sid": "AllowsAmazonQToIngestPrincipalMapping",
```

```

    "Effect": "Allow",
    "Action": [
        "qbusiness:PutGroup",
        "qbusiness:CreateUser",
        "qbusiness>DeleteGroup",
        "qbusiness:UpdateUser",
        "qbusiness:ListGroups"
    ],
    "Resource": [
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
        {{application_id}}",
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
        {{application_id}}/index/{{index_id}}",
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
        {{application_id}}/index/{{index_id}}/data-source/*"
    ]
}

```

If you're crawling a website which uses authentication:

- Permission to access the AWS Secrets Manager secret that contains the credentials to connect to websites or a web proxy server backed by basic authentication.

```

{
    "Sid": "AllowsAmazonQToGetSecret",
    "Effect": "Allow",
    "Action": [
        "secretsmanager:GetSecretValue"
    ],
    "Resource": [
        "arn:aws:secretsmanager:{{region}}:{{account_id}}:secret:[secret_id]"
    ]
}

```

If your Secrets Manager secret is decrypted, add permissions for a AWS KMS key to decrypt the username and password secret stored by Secrets Manager:

```

{
    "Sid": "AllowsAmazonQToDecryptSecret",
    "Effect": "Allow",
    "Action": [

```

```

        "kms:Decrypt"
    ],
    "Resource": [
        "arn:aws:kms:{{region}}:{{account_id}}:key/[key_id]"
    ],
    "Condition": {
        "StringLike": {
            "kms:ViaService": [
                "secretsmanager.*.amazonaws.com"
            ]
        }
    }
}

```

If your Amazon Q data source connector needs access to an object stored in an Amazon S3 bucket—like seed URLs or sitemaps—you must add the following permissions to your IAM role:

Note

Check that the file path to the object in your Amazon S3 bucket is of the following format:
s3://BucketName/FolderName/FileName.extension.

```

{
    "Sid": "AllowsAmazonQToGetS3Objects",
    "Action": [
        "s3:GetObject"
    ],
    "Resource": [
        "arn:aws:s3:::{{input_bucket_name}}/*"
    ],
    "Effect": "Allow",
    "Condition": {
        "StringEquals": {
            "aws:ResourceAccount": "{{account_id}}"
        }
    }
}

```

If you are using an Amazon VPC, you need to add the following VPC access permissions to your policy:

```

{
  "Version": "2012-10-17",
  "Statement": [{
    "Sid": "AllowsAmazonQToCreateAndDeleteNI",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterface",
      "ec2:DeleteNetworkInterface"
    ],
    "Resource": [
      "arn:aws:ec2:{{region}}:{{account_id}}:subnet/[{{subnet_ids}}]",
      "arn:aws:ec2:{{region}}:{{account_id}}:security-group/[{{security_group}}]"
    ]
  },
  {
    "Sid": "AllowsAmazonQToCreateAndDeleteNIForSpecificTag",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterface",
      "ec2:DeleteNetworkInterface"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringLike": {
        "aws:RequestTag/AMAZON_Q": "qbusiness_{{account_id}}_{{application_id}}_*"
      },
      "ForAllValues:StringEquals": {
        "aws:TagKeys": [
          "AMAZON_Q"
        ]
      }
    }
  }
],
{
  "Sid": "AllowsAmazonQToCreateTags",
  "Effect": "Allow",
  "Action": [
    "ec2:CreateTags"
  ],
  "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
  "Condition": {
    "StringEquals": {
      "ec2:CreateAction": "CreateNetworkInterface"
    }
  }
}

```

```

    }
  }
},
{
  "Sid": "AllowsAmazonQToCreateNetworkInterfacePermission",
  "Effect": "Allow",
  "Action": [
    "ec2:CreateNetworkInterfacePermission"
  ],
  "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
  "Condition": {
    "StringLike": {
      "aws:ResourceTag/AMAZON_Q": "qbusiness_{{account_id}}_{{application_id}}_*"
    }
  }
},
{
  "Sid": "AllowsAmazonQToDescribeResourcesForVPC",
  "Effect": "Allow",
  "Action": [
    "ec2:DescribeNetworkInterfaces",
    "ec2:DescribeAvailabilityZones",
    "ec2:DescribeNetworkInterfaceAttribute",
    "ec2:DescribeVpcs",
    "ec2:DescribeRegions",
    "ec2:DescribeNetworkInterfacePermissions",
    "ec2:DescribeSubnets"
  ],
  "Resource": "*"
}
]
}

```

To allow Amazon Q to assume a role, you must also use the following trust policy:

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQServicePrincipal",
      "Effect": "Allow",
      "Principal": {
        "Service": "qbusiness.amazonaws.com"
      }
    }
  ]
}

```

```
    },
    "Action": "sts:AssumeRole",
    "Condition": {
      "StringEquals": {
        "aws:SourceAccount": "{{source_account}}"
      },
      "ArnEquals": {
        "aws:SourceArn": "arn:aws:qbusiness:{{region}}:
{{source_account}}:application/{{application_id}}"
      }
    }
  }
]
}
```

For more information on Amazon Q data source connector IAM roles, see [IAM roles for Amazon Q data source connectors](#).

Configuring a robots.txt file for Amazon Q Business Web Crawler

Amazon Q Business Web Crawler respects standard robots.txt directives like Allow and Disallow. You can modify the robot.txt file of your website to control how Amazon Q Web Crawler crawls your website.

Topics

- [Configuring how Amazon Q Web Crawler accesses your website](#)
- [Stopping Amazon Q Web Crawler from crawling your website](#)

Configuring how Amazon Q Web Crawler accesses your website

You can control how the Amazon Q Web Crawler indexes your website using Allow and Disallow directives. You can also control which web pages are indexed and which web pages are not crawled.

To allow Amazon Q Web Crawler to crawl all web pages except disallowed web pages, use the following directive:

```
User-agent: amazon-QBusiness    # Amazon Q Web Crawler
Disallow: /credential-pages/    # disallow access to specific pages
```

To allow Amazon Q Web Crawler to crawl only specific web pages, use the following directive:

```
User-agent: amazon-QBusiness # Amazon Q Web Crawler
Allow: /pages/ # allow access to specific pages
```

To allow Amazon Q Web Crawler to crawl all website content and disallow crawling for any other robots, use the following directive:

```
User-agent: amazon-QBusiness # Amazon Q Web Crawler
Allow: / # allow access to all pages
User-agent: * # any (other) robot
Disallow: / # disallow access to any pages
```

Stopping Amazon Q Web Crawler from crawling your website

You can stop Amazon Q Web Crawler from indexing your website using the `Disallow` directive. You can also control which web pages are crawled and which aren't.

To stop Amazon Q Web Crawler from crawling the website, use the following directive:

```
User-agent: amazon-QBusiness # Amazon Q Web Crawler
Disallow: / # disallow access to any pages
```

Amazon Q Web Crawler also supports the `robots noindex` and `nofollow` directives in meta tags in HTML pages. These directives stop the web crawler from indexing a web page and stops following any links on the web page. You put the meta tags in the section of the document to specify the rules of robots rules.

For example, the below web page includes the directives `robots noindex` and `nofollow`:

```
<html>
<head>
  <meta name="robots" content="noindex, nofollow"/>
  ...
</head>
<body>...</body>
</html>
```

If you have any questions or concerns about Amazon Q Web Crawler, you can reach out to the [AWS support team](#).

Connecting Amazon WorkDocs to Amazon Q Business

Amazon WorkDocs is a secure content collaboration service for creating, editing, storing, and sharing content. Amazon Q Business can connect to your Amazon WorkDocs instance.

You can connect your Amazon WorkDocs instance to Amazon Q—using either the AWS Management Console, CLI, or the [CreateDataSource](#) API—and create an Amazon Q web experience.

Learn more

- For an overview of the Amazon Q web experience creation process using IAM Identity Center, see [Configuring an application using IAM Identity Center](#).
- For an overview of the Amazon Q web experience creation process using AWS Identity and Access Management, see [Configuring an application using IAM](#).
- For an overview of connector features, see [Data source connector concepts](#).
- For information about connector configuration best practices, see [Connector configuration best practices](#).

Topics

- [Amazon WorkDocs connector overview](#)
- [Prerequisites for connecting Amazon Q Business to Amazon WorkDocs](#)
- [Connecting Amazon Q Business to Amazon WorkDocs using the console](#)
- [Connecting Amazon Q Business to Amazon WorkDocs using APIs](#)
- [How Amazon Q Business connector crawls Amazon WorkDocs ACLs](#)
- [Amazon WorkDocs data source connector field mappings](#)
- [IAM role for Amazon WorkDocs connector](#)
- [Troubleshooting your Amazon WorkDocs connector](#)

Amazon WorkDocs connector overview

The following table gives an overview of the Amazon WorkDocs connector and its supported features.

Category	Feature	Support
Security	Authentication type	https://docs.aws.amazon.com/amazonq/latest/qbusiness-ug/workdocs-connector.html#data-source-secrets-vpc-iam IAM role
	Access Control List (ACL) crawling	Yes. For more information, see ACL crawling .
	Identity crawling	No
	VPC	Yes
Crawl features	Custom metadata	Yes
	Field mappings	Yes. Supports both default and custom field mappings. For more information, see Field mappings .
	Filters	Yes. The following filters are supported: <ul style="list-style-type: none"> • Include/exclude by file name • Include/exclude by file type • Include/exclude by file path
	Sync mode	Supports full and incremental sync.
	File types	Supports all files supported by Amazon Q.

Prerequisites for connecting Amazon Q Business to Amazon WorkDocs

Before you begin, make sure that you have completed the following prerequisites.

In Amazon WorkDocs, make sure you have:

- Noted the Amazon WorkDocs directory ID (organization ID) for your Amazon WorkDocs repository.

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your Amazon WorkDocs authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Connecting Amazon Q Business to Amazon WorkDocs using the console

The following procedure outlines how to connect Amazon Q to Amazon WorkDocs using the AWS Management Console.

Connecting Amazon Q to Amazon WorkDocs

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to create your Amazon Q application.
3. Complete the steps for selecting an Amazon Q retriever.
4. Then, from **Data sources** – Add an available data source to connect your Amazon Q application.

You can add up to 50 data sources.

5. Then, on the **Amazon WorkDocs** page, enter the following information:
6. **Name** – Name your data source for easy tracking.

Note: You can include hyphens (-) but not spaces. Maximum of 1,000 alphanumeric characters.

7. In **Source**, enter the following:
 - **Organization ID specific to your Amazon WorkDocs site** – Select a Amazon WorkDocs directory or create a new one. Only already created directories are available to connect.
 - **Amazon WorkDocs site name** – Enter your Amazon WorkDocs site name.

8. **Authorization** – Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See [Authorization](#) for more details.
9. **Configure VPC and security group – optional** – Choose whether you want to use a VPC. If you do, enter the following information:
 - a. **Subnets** – Select up to 6 repository subnets that define the subnets and IP ranges the repository instance uses in the selected VPC.
 - b. **VPC security groups** – Choose up to 10 security groups that allow access to your data source. Ensure that the security group allows incoming traffic from Amazon EC2 instances and devices outside your VPC. For databases, security group instances are required.

For more information, see [VPC](#).

10. **IAM role** – Choose an existing IAM role or create an IAM role to access your repository credentials and index content.

For more information, see [IAM role](#).

11. In **Sync scope** – Choose what to sync from your data source.
 - **Crawl document comments** – Choose to crawl document comments.
 - **regex patterns** – Add regex patterns to include or exclude file names, file types, or file paths. You can have a total of 100 patterns.
12. For **Maximum single file size** – Specify the file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.
13. In **Sync mode**, choose how you want to update your index when your data source content changes. When you sync your data source with Amazon Q for the first time, all content is synced by default.
 - **Full sync** – Sync all content regardless of the previous sync status.
 - **New, modified, or deleted content sync** – Sync only new, modified, and deleted documents.
14. In **Sync run schedule**, for **Frequency** – Choose how often Amazon Q will sync with your data source. For more details, see [Sync run schedule](#).
15. **Tags - optional** – Add tags to search and filter your resources or track your AWS costs. See [Tags](#) for more details.

16. **Field mappings** – A list of data source document attributes to map to your index fields. Add the fields from the **Data source details** page after you finish adding your data source. You can choose from two types of fields:
- Default** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can't edit these.
 - Custom** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can edit these. You can also create and add new custom fields.

 **Note**

Support for adding custom fields varies by connector. You won't see the **Add field** option if your connector doesn't support adding custom fields.

For more information, see [Field mappings](#).

17. To finish connecting your data source to Amazon Q, select **Add data source**.

You are taken to the **Data source details**, where you can view your data source configuration details.

18. In **Data source details**, choose **Sync now** to allow Amazon Q to begin syncing (crawling and ingesting) data from your data source. When the sync job finishes, your data source is ready to use.

 **Note**

- You can choose to view Amazon CloudWatch logs for your data source sync job by selecting **View CloudWatch logs**. If you get a Resource not found exception when you try to view your CloudWatch logs for a data source sync job in progress, it can be because the CloudWatch logs are not available yet. Wait for some time and check again.
- You can also view a document-level report in CloudWatch for your data source sync job by selecting **View Report**. This report will have details about the progress and status of each document in the sync job. It shows if a document succeeded, failed, or was skipped during the crawl, sync, and index stages. You'll also find any error messages related to failed or skipped documents.

If the report doesn't show results for an in-progress sync job, the logs may not be available yet. Check back later as data is emitted to the report as events occur during the sync process.

Connecting Amazon Q Business to Amazon WorkDocs using APIs

You use the [CreateDataSource](#) action to connect a data source to your Amazon Q application.

Then, you use the configuration parameter to provide a JSON schema with all other configuration information specific to your data source connector.

For an example of the API request, see [CreateDataSource](#) in the Amazon Q API Reference.

Amazon WorkDocs JSON schema

The following is the Amazon WorkDocs JSON schema:

```
{
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "connectionConfiguration": {
      "type": "object",
      "properties": {
        "repositoryEndpointMetadata": {
          "type": "object",
          "properties": {
            "organizationId": {
              "type": "string",
              "minLength": 12,
              "maxLength": 12,
              "pattern": "d-[0-9a-fA-F]{10}"
            },
            "siteName": {
              "type": "string"
            },
            "domainName": {
              "type": "string"
            }
          }
        },
        "required": ["organizationId"]
      }
    }
  }
}
```

```

    }
  }
},
"repositoryConfigurations": {
  "type": "object",
  "properties": {
    "All": {
      "type": "object",
      "properties": {
        "fieldMappings": {
          "type": "array",
          "items": [
            {
              "type": "object",
              "properties": {
                "indexFieldName": {
                  "type": "string"
                },
                "indexFieldType": {
                  "type": "string",
                  "enum": ["STRING", "STRING_LIST", "DATE", "LONG"]
                },
                "dataSourceFieldName": {
                  "type": "string"
                },
                "dateFieldFormat": {
                  "type": "string",
                  "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
                }
              }
            },
            "required": [
              "indexFieldName",
              "indexFieldType",
              "dataSourceFieldName"
            ]
          ]
        }
      },
      "required": ["fieldMappings"]
    },
    "required": ["All"]
  },
},

```

```
"additionalProperties": {
  "type": "object",
  "properties": {
    "isCrawlAcl": {
      "type": "boolean"
    },
    "maxFileSizeInMegaBytes": {
      "type": "string"
    },
    "fieldForUserId": {
      "type": "string"
    },
    "crawlComments": {
      "type": "string"
    },
    "exclusionPatterns": {
      "type": "array",
      "items": {
        "type": "string"
      }
    },
    "inclusionPatterns": {
      "type": "array",
      "items": {
        "type": "string"
      }
    }
  },
  "required": []
},
"enableIdentityCrawler": {
  "type": "boolean"
},
"syncMode": {
  "type": "string",
  "enum": [
    "FORCED_FULL_CRAWL",
    "CHANGE_LOG"
  ]
},
"type" : {
  "type" : "string",
  "pattern": "WORKDOCS"
}
```

```

},
"version": {
  "type": "string",
  "anyOf": [
    {
      "pattern": "1.0.0"
    }
  ]
},
"required": [
  "connectionConfiguration",
  "repositoryConfigurations",
  "syncMode",
  "enableIdentityCrawler",
  "additionalProperties",
  "type"
]
}

```

The following table provides information about important JSON keys to configure.

Configuration	Description
connectionConfiguration	Configuration information for the endpoint for the data source.
repositoryEndpointMetadata	The endpoint information for the data source.
organizationId	The identifier of the directory corresponding to your Amazon WorkDocs site repository. You can find the organization ID in the AWS Directory Service by going to Active Directory , then Directories .
siteName	The site of the Amazon WorkDocs site.
domainName	The domain of the Amazon WorkDocs site.
repositoryConfigurations	Configuration information for the content of the data source. For example, configuring specific types of content and field mappings.

Configuration	Description
<ul style="list-style-type: none"> All 	A list of objects that map the attributes or field names of your Amazon WorkDocs content to Amazon Q index field names.
additionalProperties	Additional configuration options for your content in your data source.
isCrawlAcl	Specify true to crawl ACL information. <div style="border: 1px solid #00a0e3; border-radius: 10px; padding: 10px; margin-top: 10px;"> <p>Note</p> <p>Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See Authorization for more details.</p> </div>
maxFileSizeInMegabytes	Specify the maximum single file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.
fieldForUserId	
crawlComments	Specify true to crawl pages.

Configuration	Description
• <code>exclusionPatterns</code>	A list of regular expression patterns to exclude specific content from your Amazon WorkDocs data source. Content that matches the patterns are excluded from the index. Content that doesn't match the patterns are excluded from the index. If content matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence, and the content isn't included in the index.
• <code>inclusionPatterns</code>	A list of regular expression patterns to include specific content in your Amazon WorkDocs data source. Content that matches the patterns are included in the index. Content that doesn't match the patterns are excluded in the index. If content matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence, and the content isn't included in the index.
<code>type</code>	The type of data source. Specify WORKDOCS as your data source type.

Configuration	Description
enableIdentityCrawler	<p>Specify true to use the Amazon Q identity crawler to sync identity/principal information on users and groups with access to specific documents.</p> <div><p> Note</p><p>Amazon Q Business crawls identity information from your data source by default to ensure responses are generated only from documents end users have access to. For more information, see Identity crawler.</p></div>
syncMode	<p>Specify whether Amazon Q should update your index by syncing all documents or only new, modified, and deleted documents. You can choose between the following options:</p> <ul style="list-style-type: none">• Use <code>FORCED_FULL_CRAWL</code> to freshly re-crawl all content and replace existing content each time your data source syncs with your index.• Use <code>CHANGE_LOG</code> to incrementally crawl only new and modified content each time your data source syncs with your index.
version	<p>The version of this template that's currently supported.</p>

How Amazon Q Business connector crawls Amazon WorkDocs ACLs

Connectors support crawl ACL and identity information where applicable based on the data source. If you index documents without ACLs, all documents are considered public. Indexing documents with ACLs ensures data security.

Amazon Q Business supports crawling ACLs for document security by default. Turning off ACLs and identity crawling are no longer supported. In preparation for [connecting Amazon Q Business applications to IAM Identity Center](#), enable ACL indexing and identity crawling for secure querying and re-sync your connector. Once you turn ACL and identity crawling on you won't be able to turn them off.

If you want to index documents without ACLs, ensure that the documents are marked as public in your data source.

When you connect an Amazon WorkDocs data source to Amazon Q Business, Amazon Q Business crawls ACL information attached to a document (user and group information) from your Amazon WorkDocs instance. If you choose to activate ACL crawling, the information can be used to filter chat responses to your end user's document access level.

The Amazon WorkDocs group and user IDs are mapped as follows:

- `_group_ids`—Group IDs exist in Amazon WorkDocs on files where there are set access permissions. They are mapped from the names of the groups in Amazon WorkDocs.
- `_user_id`—User IDs exist in Amazon WorkDocs on files where there are set access permissions. They are mapped from the user names in Amazon WorkDocs.

For more information, see:

- [Authorization](#)
- [Identity crawler](#)
- [Understanding User Store](#)

Amazon WorkDocs data source connector field mappings

To improve retrieved results and customize the end user chat experience, Amazon Q Business enables you to map document attributes from your data sources to fields in your Amazon Q index.

Amazon Q offers two kinds of attributes to map to index fields:

- **Reserved or default** – Reserved attributes are based on document attributes that commonly occur in most data. You can use reserved attributes to map commonly occurring document attributes in your data source to Amazon Q index fields.
- **Custom** – You can create custom attributes to map document attributes that are unique to your data to Amazon Q index fields.

When you connect Amazon Q you a data source, Amazon Q automatically maps specific data source document attributes to fields within an Amazon Q index. If a document attribute in your data source doesn't have a attribute mapping already available, or if you want to map additional document attributes to index fields, use the custom field mappings to specify how a data source attribute maps to an Amazon Q index field. You create field mappings by editing your data source after your application and retriever are created.

To learn more about document attributes and how they work in Amazon Q, see [Document attributes and types in Amazon Q](#).

Important

Filtering using document attributes in chat is only supported through the API.

The Amazon Q Amazon WorkDocs connector supports the following entities and the associated reserved and custom attributes.

Amazon WorkDocs field name	Index field name	Description	Data type
id	_document_id	Default	String
authors	_authors	Default	String list
createdTime	_created_at	Default	Date
displayUrl	_source_uri	Default	String
version	_version	Default	String
fileExtension	_file_type	Default	String

Amazon WorkDocs field name	Index field name	Description	Data type
category	_category	Default	String
modifiedTime	_last_updated_at	Default	Date

IAM role for Amazon WorkDocs connector

If you use the AWS CLI or an AWS SDK, you must create an AWS Identity and Access Management (IAM) policy before you create an Amazon Q resource. When you call the operation, you provide the Amazon Resource Name (ARN) role with the policy attached.

If you use the AWS Management Console, you can create a new IAM role in the Amazon Q console or use an existing IAM role.

To connect your data source connector to Amazon Q, you must give Amazon Q an IAM role that has the following permissions:

- Permission to access the `BatchPutDocument` and `BatchDeleteDocument` operations to ingest documents.
- Permission to access the [User Store](#) API operations to ingest user and group access control information from documents.
- Permission to access your AWS Secrets Manager secret to authenticate your data source connector instance.
- **(Optional)** If you're using Amazon VPC, permission to access your Amazon VPC.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQToGetSecret",
      "Effect": "Allow",
      "Action": [
        "secretsmanager:GetSecretValue"
      ],
      "Resource": [
        "arn:aws:secretsmanager:{{region}}:{{account_id}}:secret:[{{secret_id}}]"
      ]
    }
  ]
}
```

```

    ]
  },
  {
    "Sid": "AllowsAmazonQToDecryptSecret",
    "Effect": "Allow",
    "Action": [
      "kms:Decrypt"
    ],
    "Resource": [
      "arn:aws:kms:{{region}}:{{account_id}}:key/[key_id]"
    ],
    "Condition": {
      "StringLike": {
        "kms:ViaService": [
          "secretsmanager.*.amazonaws.com"
        ]
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToIngestDocuments",
    "Effect": "Allow",
    "Action": [
      "qbusiness:BatchPutDocument",
      "qbusiness:BatchDeleteDocument"
    ],
    "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
    {{application_id}}/index/{{index_id}}"
  },
  {
    "Sid": "AllowsAmazonQToIngestPrincipalMapping",
    "Effect": "Allow",
    "Action": [
      "qbusiness:PutGroup",
      "qbusiness:CreateUser",
      "qbusiness>DeleteGroup",
      "qbusiness:UpdateUser",
      "qbusiness:ListGroup"
    ],
    "Resource": [
      "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}",
      "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
      index/{{index_id}}",

```

```

    "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
index/{{index_id}}/data-source/*"
  ]
},
{
  "Sid": "AllowsAmazonQToCreateAndDeleteNI",
  "Effect": "Allow",
  "Action": [
    "ec2:CreateNetworkInterface",
    "ec2:DeleteNetworkInterface"
  ],
  "Resource": [
    "arn:aws:ec2:{{region}}:{{account_id}}:subnet/[{{subnet_ids}}]",
    "arn:aws:ec2:{{region}}:{{account_id}}:security-group/[{{security_group}}]"
  ]
},
{
  "Sid": "AllowsAmazonQToCreateAndDeleteNIForSpecificTag",
  "Effect": "Allow",
  "Action": [
    "ec2:CreateNetworkInterface",
    "ec2:DeleteNetworkInterface"
  ],
  "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
  "Condition": {
    "StringLike": {
      "aws:RequestTag/AMAZON_Q": "qbusiness_{{account_id}}_{{application_id}}_*"
    },
    "ForAllValues:StringEquals": {
      "aws:TagKeys": [
        "AMAZON_Q"
      ]
    }
  }
},
{
  "Sid": "AllowsAmazonQToCreateTags",
  "Effect": "Allow",
  "Action": [
    "ec2:CreateTags"
  ],
  "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
  "Condition": {
    "StringEquals": {

```

```

        "ec2:CreateAction": "CreateNetworkInterface"
    }
}
},
{
    "Sid": "AllowsAmazonQToCreateNetworkInterfacePermission",
    "Effect": "Allow",
    "Action": [
        "ec2:CreateNetworkInterfacePermission"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
        "StringLike": {
            "aws:ResourceTag/AMAZON_Q": "qbusiness_{{account_id}}_{{application_id}}_*"
        }
    }
},
{
    "Sid": "AllowsAmazonQToDescribeResourcesForVPC",
    "Effect": "Allow",
    "Action": [
        "ec2:DescribeNetworkInterfaces",
        "ec2:DescribeAvailabilityZones",
        "ec2:DescribeNetworkInterfaceAttribute",
        "ec2:DescribeVpcs",
        "ec2:DescribeRegions",
        "ec2:DescribeNetworkInterfacePermissions",
        "ec2:DescribeSubnets"
    ],
    "Resource": "*"
}
]
}

```

To allow Amazon Q to assume a role, you must also use the following trust policy:

```

{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "AllowsAmazonQServicePrincipal",
            "Effect": "Allow",
            "Principal": {

```

```

    "Service": "qbusiness.amazonaws.com"
  },
  "Action": "sts:AssumeRole",
  "Condition": {
    "StringEquals": {
      "aws:SourceAccount": "{{source_account}}"
    },
    "ArnEquals": {
      "aws:SourceArn": "arn:aws:qbusiness:{{region}}:
{{source_account}}:application/{{application_id}}"
    }
  }
}
]
}

```

For more information on Amazon Q data source connector IAM roles, see [IAM roles for Amazon Q data source connectors](#).

Troubleshooting your Amazon WorkDocs connector

The following table provides information about error codes you may see for the Amazon WorkDocs connector and suggested troubleshooting actions.

Error code	Error message	Suggested resolution
5001	Add valid organizationId.	organizationId should not be null or empty.
5002	Add valid domainName.	domainName should not be null or empty.
5003	Add valid siteName.	SiteName should not be null or empty.
5004	There was an error parsing the field value.	Size has exceeded the maximum allowable limit.
5005	Error in de-serializing change log token.	Wait for a few minutes and try again.

Error code	Error message	Suggested resolution
5006	Error in serializing change log token.	Wait for a few minutes and try again.
5007	Amazon WorkDocs Service is not available.	Wait for a few minutes and try again.
5008	Amazon Q is unable to reach Amazon WorkDocs Server at this moment.	Wait for a few minutes and try again.
5009	Amazon Q is unable to assume index IAM role.	Ensure that service principal <code>qbusiness.amazonaws.com</code> is added to IAM role trust policy.
5010	Operation is not permitted.	Wait for a few minutes and try again.
5100	There was a problem while retrieving the values for the field.	The values may be empty or incorrect. It should be either true or false.
5099	An exception has occurred while calling Amazon WorkDocs API.	Add permissions to call API in your data source IAM role.
5098	Amazon Q is unable to find id.	Wait for a few minutes and try again.

Connecting Box to Amazon Q Business

Box is a cloud storage service that offers file hosting capabilities. You can connect your Box instance to Amazon Q Business—using either the AWS Management Console, CLI, or the [CreateDataSource](#) API—and create an Amazon Q web experience.

Learn more

- For an overview of the Amazon Q web experience creation process using IAM Identity Center, see [Configuring an application using IAM Identity Center](#).
- For an overview of the Amazon Q web experience creation process using AWS Identity and Access Management, see [Configuring an application using IAM](#).
- For an overview of connector features, see [Data source connector concepts](#).
- For information about connector configuration best practices, see [Connector configuration best practices](#).

Topics

- [Known limitations for the Box connector](#)
- [Box connector overview](#)
- [Prerequisites for connecting Amazon Q Business to Box](#)
- [Connecting Amazon Q Business to Box using the console](#)
- [Connecting Amazon Q Business to Box using APIs](#)
- [How Amazon Q Business connector crawls Box ACLs](#)
- [Box data source connector field mappings](#)
- [IAM role for Box connector](#)

Known limitations for the Box connector

The Amazon Q Box connector has the following known limitations:

- Crawling data from external folders is not supported.

Box connector overview

The following table gives an overview of the Amazon Q Business Box connector and its supported features.

Category	Feature	Support
Security	Authentication type	Token with JWT Auth by Box
	Authentication credentials	<ul style="list-style-type: none"> • Client ID

Category	Feature	Support
		<ul style="list-style-type: none"> • Client secret • Public Key ID • Private Key • Pass Phrase <div style="border: 1px solid #f08080; border-radius: 10px; padding: 10px; margin-top: 10px;"> <p>⚠ Important Admin privileges required.</p> </div>
	Access Control List (ACL) crawling	Yes. For more information, see ACL crawling .
	Identity crawling	Yes
	VPC	Yes
Crawl features	Custom metadata	Yes
	Entities	Yes. The following entities are supported: <ul style="list-style-type: none"> • Files • Comments • Tasks • Web links
	Field mappings	Yes. Supports both default and custom field mappings. For more information, see Field mappings .

Category	Feature	Support
	Filters	Yes. The following filters are supported: <ul style="list-style-type: none"> • Include web links • Include comments • Include tasks • Include/exclude by file name • Include/exclude by file type • Include/exclude by file path
	<u>Sync mode</u>	Supports full and incremental sync.
	<u>File types</u>	Supports all files supported by Amazon Q.

Prerequisites for connecting Amazon Q Business to Box

Before you begin, make sure that you have completed the following prerequisites.

In Box, make sure you have:

- A Box Enterprise or Box Enterprise Plus account.
- Created a Box custom app in the Box Developer Console and configured it to use **Server Authentication (with JWT)**.
- Set your **App Access Level** to **App + Enterprise Access** and allowed it to **Make API calls using the as-user header**.
- Used the admin user to add the following **Application Scopes** in your Box app:
 - Write all files and folders stored in a Box
 - Manage users
 - Manage groups
 - Manage enterprise properties
- Generated and downloaded Public/Private key pair including a client ID, a client secret, a public key ID, private key ID, a pass phrase, and an enterprise ID to use as authentication credentials. See [Public and private keypair](#) for more details.

- Copied your Box enterprise ID either from your Box Developer Console settings or from your Box app. For example, **801234567**.

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your Box authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Connecting Amazon Q Business to Box using the console

The following procedure outlines how to connect Amazon Q Business to Box using the AWS Management Console.

Connecting Amazon Q to Box

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to create your Amazon Q application.
3. Complete the steps for selecting an Amazon Q retriever.
4. Then, from **Data sources** – Add an available data source to connect your Amazon Q application.

You can add up to 50 data sources.

5. Then, on the **Box** page, enter the following information:
6. **Name** – Name your data source for easy tracking.

Note: You can include hyphens (-) but not spaces. Maximum of 1,000 alphanumeric characters.

7. **Source** – Enter your **Box enterprise ID**.
8. **Authorization** – Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See [Authorization](#) for more details.
9. In **Authentication** – Choose to create an **AWS Secrets Manager secret** and then enter the following information for your **AWS Secrets Manager secret**.
 - a. **Secret name** – A name for your secret.
 - b. **Client ID** – The client ID provided by Box.
 - c. **Client Secret** – The client secret provided by Box.
 - d. **Public Key ID** – Your Box public key ID.
 - e. **Private Key** – The private key provided by Box.
 - f. **Pass Phrase** – The pass phrase you use to log into your Box account.
10. **Identity crawler** – Amazon Q crawls identity information from your data source by default to ensure responses are generated only from documents end users have access to. For more information, see [Identity crawler](#).
11. **IAM role** – Choose an existing IAM role or create an IAM role to access your repository credentials and index content.

For more information, see [IAM role](#).

12. **Configure VPC and security group** – *optional* – Choose whether you want to use a VPC. If you do, enter the following information:
 - a. **Subnets** – Select up to 6 repository subnets that define the subnets and IP ranges the repository instance uses in the selected VPC.
 - b. **VPC security groups** – Choose up to 10 security groups that allow access to your data source. Ensure that the security group allows incoming traffic from Amazon EC2 instances and devices outside your VPC. For databases, security group instances are required.

For more information, see [VPC](#).

13. In **Sync scope**, enter the following information:
 - a. **Select additional kinds of content to index** – Choose whether to include **Web links**, **Comments**, and **Tasks**.

Note

Box files are indexed by default.

- b. For **Maximum single file size** – Specify the file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.
 - c. **Additional configuration – optional** – Configure the following settings:
 - **Regex patterns** – Regular expression patterns to include or exclude certain files. You can add up to 100 patterns.
14. For **Sync mode**, choose how you want to update your index when your data source content changes. When you sync your data source with Amazon Q for the first time, all content is synced by default.
 - **Full sync** – Sync all content regardless of the previous sync status.
 - **New, modified, or deleted content sync** – Sync only new, modified, and deleted documents.
 15. In **Sync run schedule**, for **Frequency** – Choose how often Amazon Q will sync with your data source. For more details, see [Sync run schedule](#).
 16. **Tags - optional** – Add tags to search and filter your resources or track your AWS costs. See [Tags](#) for more details.
 17. **Field mappings** – A list of data source document attributes to map to your index fields. Add the fields from the **Data source details** page after you finish adding your data source. You can choose from two types of fields:
 - a. **Default** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can't edit these.
 - b. **Custom** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can edit these. You can also create and add new custom fields.

Note

Support for adding custom fields varies by connector. You won't see the **Add field** option if your connector doesn't support adding custom fields.

For more information, see [Field mappings](#).

18. To finish connecting your data source to Amazon Q, select **Add data source**.

You are taken to the **Data source details**, where you can view your data source configuration details.

19. In **Data source details**, choose **Sync now** to allow Amazon Q to begin syncing (crawling and ingesting) data from your data source. When the sync job finishes, your data source is ready to use.

Note

- You can choose to view Amazon CloudWatch logs for your data source sync job by selecting **View CloudWatch logs**. If you get a Resource not found exception when you try to view your CloudWatch logs for a data source sync job in progress, it can be because the CloudWatch logs are not available yet. Wait for some time and check again.
- You can also view a document-level report in CloudWatch for your data source sync job by selecting **View Report**. This report will have details about the progress and status of each document in the sync job. It shows if a document succeeded, failed, or was skipped during the crawl, sync, and index stages. You'll also find any error messages related to failed or skipped documents.

If the report doesn't show results for an in-progress sync job, the logs may not be available yet. Check back later as data is emitted to the report as events occur during the sync process.

Connecting Amazon Q Business to Box using APIs

You use the [CreateDataSource](#) action to connect a data source to your Amazon Q application.

Then, you use the `configuration` parameter to provide a JSON schema with all other configuration information specific to your data source connector.

For an example of the API request, see [CreateDataSource](#) in the Amazon Q API Reference.

Box JSON schema

The following is the Box JSON schema:

```
{
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "connectionConfiguration": {
      "type": "object",
      "properties": {
        "repositoryEndpointMetadata": {
          "type": "object",
          "properties": {
            "enterpriseId": {
              "type": "string",
              "minLength": 1,
              "maxLength": 64
            }
          },
          "required": [
            "enterpriseId"
          ]
        }
      },
      "required": [
        "repositoryEndpointMetadata"
      ]
    },
    "repositoryConfigurations": {
      "type": "object",
      "properties": {
        "file": {
          "type": "object",
          "properties": {
            "fieldMappings": {
              "type": "array",
              "items": [
                {
                  "type": "object",
                  "properties": {
                    "indexFieldName": {
                      "type": "string"
                    }
                  }
                }
              ]
            }
          }
        }
      }
    }
  }
}
```

```

        "indexFieldType": {
          "type": "string",
          "enum": [
            "STRING",
            "STRING_LIST",
            "DATE",
            "LONG"
          ]
        },
        "dataSourceFieldName": {
          "type": "string"
        },
        "dateFieldFormat": {
          "type": "string",
          "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
        }
      ],
      "required": [
        "indexFieldName",
        "indexFieldType",
        "dataSourceFieldName"
      ]
    }
  ]
},
"required": [
  "fieldMappings"
]
},
"task": {
  "type": "object",
  "properties": {
    "fieldMappings": {
      "type": "array",
      "items": [
        {
          "type": "object",
          "properties": {
            "indexFieldName": {
              "type": "string"
            },
            "indexFieldType": {
              "type": "string",

```

```

        "enum": [
            "STRING",
            "STRING_LIST",
            "DATE",
            "LONG"
        ]
    },
    "dataSourceFieldName": {
        "type": "string"
    },
    "dateFieldFormat": {
        "type": "string",
        "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
    }
},
"required": [
    "indexFieldName",
    "indexFieldType",
    "dataSourceFieldName"
]
}
]
}
},
"required": [
    "fieldMappings"
]
},
"comment": {
    "type": "object",
    "properties": {
        "fieldMappings": {
            "type": "array",
            "items": [
                {
                    "type": "object",
                    "properties": {
                        "indexFieldName": {
                            "type": "string"
                        },
                        "indexFieldType": {
                            "type": "string",
                            "enum": [
                                "STRING",

```

```

        "STRING_LIST",
        "DATE",
        "LONG"
    ]
},
"dataSourceFieldName": {
    "type": "string"
},
"dateFieldFormat": {
    "type": "string",
    "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
}
},
"required": [
    "indexFieldName",
    "indexFieldType",
    "dataSourceFieldName"
]
}
]
}
},
"required": [
    "fieldMappings"
]
},
"webLink": {
    "type": "object",
    "properties": {
        "fieldMappings": {
            "type": "array",
            "items": [
                {
                    "type": "object",
                    "properties": {
                        "indexFieldName": {
                            "type": "string"
                        },
                    },
                    "indexFieldType": {
                        "type": "string",
                        "enum": [
                            "STRING",
                            "STRING_LIST",
                            "DATE",

```

```

        "LONG"
      ]
    },
    "dataSourceFieldName": {
      "type": "string"
    },
    "dateFieldFormat": {
      "type": "string",
      "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
    }
  },
  "required": [
    "indexFieldName",
    "indexFieldType",
    "dataSourceFieldName"
  ]
}
]
}
},
"required": [
  "fieldMappings"
]
}
}
},
"additionalProperties": {
  "type": "object",
  "properties": {
    "isCrawlAcl": {
      "type": "boolean"
    },
    "maxFileSizeInMegaBytes": {
      "type": "string"
    },
    "fieldForUserId": {
      "type": "string"
    },
    "crawlComments": {
      "type": "boolean"
    },
    "crawlTasks": {
      "type": "boolean"
    }
  },

```

```
    "crawlWebLinks": {
      "type": "boolean"
    },
    "inclusionPatterns": {
      "type": "array",
      "items": {
        "type": "string"
      }
    },
    "exclusionPatterns": {
      "type": "array",
      "items": {
        "type": "string"
      }
    }
  },
  "required": [],
  "type": {
    "type": "string",
    "pattern": "BOX"
  },
  "enableIdentityCrawler": {
    "type": "boolean"
  },
  "syncMode": {
    "type": "string",
    "enum": [
      "FULL_CRAWL",
      "FORCED_FULL_CRAWL",
      "CHANGE_LOG"
    ]
  },
  "secretArn": {
    "type": "string",
    "minLength": 20,
    "maxLength": 2048
  },
  "version": {
    "type": "string",
    "anyOf": [
      {
        "pattern": "1.0.0"
      }
    ]
  }
}
```

```

    }
  ]
},
"required": [
  "connectionConfiguration",
  "repositoryConfigurations",
  "syncMode",
  "additionalProperties",
  "secretArn",
  "type",
  "enableIdentityCrawler"
]
}

```

The following table provides information about important JSON keys to configure.

Configuration	Description
connectionConfiguration	Configuration information for the endpoint for the data source.
repositoryEndpointMetadata	The endpoint information for the data source.
enterpriseId	The Box enterprise id.
repositoryConfigurations	Configuration information for the content of the data source. For example, configuring specific types of content and field mappings.
<ul style="list-style-type: none"> • file • task • comment • webLink 	A list of objects that map the attributes or field names of your Box files, tasks, comments, and webLinks to Amazon Q index field names.
additionalProperties	Additional configuration options for your content in your data source.
maxFileSizeInMegabytes	Specify the maximum single file size limit in MBs that Amazon Q will crawl. Amazon Q

Configuration	Description
	<p>will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.</p>
<p><code>isCrawlAcl</code></p>	<p>Specify <code>true</code> to crawl access control information from documents.</p> <div style="border: 1px solid #add8e6; border-radius: 10px; padding: 10px; margin-top: 10px;"> <p>Note</p> <p>Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See Authorization for more details.</p> </div>
<p><code>fieldForUserId</code></p>	<p>Specify field to use for <code>UserId</code> for ACL crawling.</p>
<p><code>crawlComments</code></p>	<p>Specify <code>true</code> to crawl assets.</p>
<p><code>crawlTasks</code></p>	<p>Specify <code>true</code> to crawl pages.</p>
<p><code>crawlWebLinks</code></p>	<p>Specify <code>true</code> to crawl pages.</p>
<ul style="list-style-type: none"> • <code>InclusionPatterns</code> • <code>ExclusionPatterns</code> 	<p>A list of regular expression patterns to include or exclude specific content from your Box data source. Content that matches the patterns are included in the index. Content that doesn't match the patterns are excluded from the index. If content matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence, and the content isn't included in the index.</p>

Configuration	Description
type	The type of data source. Specify BOX as your data source type.
enableIdentityCrawler	<p>Specify <code>true</code> to use the Amazon Q identity crawler to sync identity/principal information on users and groups with access to specific documents.</p> <div style="border: 1px solid #add8e6; border-radius: 10px; padding: 10px;"><p> Note</p><p>Amazon Q Business crawls identity information from your data source by default to ensure responses are generated only from documents end users have access to. For more information, see Identity crawler.</p></div>
syncMode	<p>Specify whether Amazon Q should update your index by syncing all documents or only new, modified, and deleted documents. You can choose between the following options:</p> <ul style="list-style-type: none">• Use <code>FORCED_FULL_CRAWL</code> to freshly re-crawl all content and replace existing content each time your data source syncs with your index.• Use <code>FULL_CRAWL</code> to incrementally crawl only new, modified, and deleted content each time your data source syncs with your index.• Use <code>CHANGE_LOG</code> to incrementally crawl only new and modified content each time your data source syncs with your index.

Configuration	Description
secretArn	<p>The Amazon Resource Name (ARN) of an AWS Secrets Manager secret that contains the key-value pairs required to connect to your Box. The secret must contain a JSON structure with the following keys:</p> <pre>{ "clientId": " <i>client-id</i> ", "clientSecret": " <i>client-secret</i> ", "publicKeyId": " <i>public-key-id</i> ", "privateKey": " <i>private-key</i> ", "passphrase": " <i>pass-phrase</i> " }</pre>
version	<p>The version of this template that's currently supported.</p>

How Amazon Q Business connector crawls Box ACLs

Connectors support crawl ACL and identity information where applicable based on the data source. If you index documents without ACLs, all documents are considered public. Indexing documents with ACLs ensures data security.

Amazon Q Business supports crawling ACLs for document security by default. Turning off ACLs and identity crawling are no longer supported. In preparation for [connecting Amazon Q Business applications to IAM Identity Center](#), enable ACL indexing and identity crawling for secure querying and re-sync your connector. Once you turn ACL and identity crawling on you won't be able to turn them off.

If you want to index documents without ACLs, ensure that the documents are marked as public in your data source.

When you connect an Box data source to Amazon Q Business, Amazon Q Business crawls ACL information attached to a document (user and group information) from your Box instance. If you choose to activate ACL crawling, the information can be used to filter chat responses to your end user's document access level.

- `_group_ids`—Group IDs exist in Box on files where there are set access permissions. They are mapped from the names of the groups in Box.
- `_user_id`—User IDs exist in Box on files where there are set access permissions. They are mapped from the user emails as the user IDs in Box.

For more information, see:

- [Authorization](#)
- [Identity crawler](#)
- [Understanding User Store](#)

Box data source connector field mappings

To improve retrieved results and customize the end user chat experience, Amazon Q Business enables you to map document attributes from your data sources to fields in your Amazon Q index.

Amazon Q offers two kinds of attributes to map to index fields:

- **Reserved or default** – Reserved attributes are based on document attributes that commonly occur in most data. You can use reserved attributes to map commonly occurring document attributes in your data source to Amazon Q index fields.
- **Custom** – You can create custom attributes to map document attributes that are unique to your data to Amazon Q index fields.

When you connect Amazon Q to a data source, Amazon Q automatically maps specific data source document attributes to fields within an Amazon Q index. If a document attribute in your data source doesn't have a attribute mapping already available, or if you want to map additional document attributes to index fields, use the custom field mappings to specify how a data source attribute maps to an Amazon Q index field. You create field mappings by editing your data source after your application and retriever are created.

To learn more about document attributes and how they work in Amazon Q, see [Document attributes and types in Amazon Q](#).

⚠ Important

Filtering using document attributes in chat is only supported through the API.

The Amazon Q Box connector supports the following entities and the associated reserved and custom attributes.

Supported entities and field mappings

- [Files and folders](#)
- [Comments](#)
- [Tasks](#)
- [Web links](#)

Files and folders

Box field name	Index field name	Description	Data type
bx_createdAt	_created_at	Default	Date
bx_modifiedAt	_last_updated_at	Default	Date
bx_authors	_authors	Default	String list
bx_uri	_source_uri	Default	String
bx_size	bx_file_size	Custom	String
bx_category	_category	Default	String

Comments

Box field name	Index field name	Description	Data type
bx_createdAt	_created_at	Default	Date
bx_modifiedAt	_last_updated_at	Default	Date

Box field name	Index field name	Description	Data type
bx_author	_authors	Custom	String
bx_parentFile	bx_comment_item	Custom	String
bx_category	_category	Default	String

Tasks

Box field name	Index field name	Description	Data type
bx_createdAt	_created_at	Default	Date
bx_action	bx_task_action	Custom	String
bx_taskComplete	bx_task_completed	Custom	String
bx_taskItem	bx_task_item	Custom	String
bx_taskAssigned	bx_task_assigned_to	Custom	String
bx_author	bx_author	Custom	String
bx_category	_category	Default	String
bx_uri	_source_uri	Default	String

Web links

Box field name	Index field name	Description	Data type
bx_createdAt	_created_at	Default	Date
bx_author	bx_author	Custom	String
bx_category	_category	Default	String
bx_uri	_source_uri	Default	String

IAM role for Box connector

If you use the AWS CLI or an AWS SDK, you must create an AWS Identity and Access Management (IAM) policy before you create an Amazon Q resource. When you call the operation, you provide the Amazon Resource Name (ARN) role with the policy attached.

If you use the AWS Management Console, you can create a new IAM role in the Amazon Q console or use an existing IAM role.

To connect your data source connector to Amazon Q, you must give Amazon Q an IAM role that has the following permissions:

- Permission to access the `BatchPutDocument` and `BatchDeleteDocument` operations to ingest documents.
- Permission to access the [User Store](#) API operations to ingest user and group access control information from documents.
- Permission to access your AWS Secrets Manager secret to authenticate your data source connector instance.
- **(Optional)** If you're using Amazon VPC, permission to access your Amazon VPC.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQToGetSecret",
      "Effect": "Allow",
      "Action": [
        "secretsmanager:GetSecretValue"
      ],
      "Resource": [
        "arn:aws:secretsmanager:{{region}}:{{account_id}}:secret:[secret_id]"
      ]
    },
    {
      "Sid": "AllowsAmazonQToDecryptSecret",
      "Effect": "Allow",
      "Action": [
        "kms:Decrypt"
      ],
      "Resource": [
```

```

    "arn:aws:kms:{{region}}:{{account_id}}:key/[key_id]"
  ],
  "Condition": {
    "StringLike": {
      "kms:ViaService": [
        "secretsmanager.*.amazonaws.com"
      ]
    }
  }
},
{
  "Sid": "AllowsAmazonQToIngestDocuments",
  "Effect": "Allow",
  "Action": [
    "qbusiness:BatchPutDocument",
    "qbusiness:BatchDeleteDocument"
  ],
  "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
{{application_id}}/index/{{index_id}}"
},
{
  "Sid": "AllowsAmazonQToIngestPrincipalMapping",
  "Effect": "Allow",
  "Action": [
    "qbusiness:PutGroup",
    "qbusiness:CreateUser",
    "qbusiness>DeleteGroup",
    "qbusiness:UpdateUser",
    "qbusiness:ListGroups"
  ],
  "Resource": [
    "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}",
    "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
index/{{index_id}}",
    "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
index/{{index_id}}/data-source/*"
  ]
},
{
  "Sid": "AllowsAmazonQToCreateAndDeleteNI",
  "Effect": "Allow",
  "Action": [
    "ec2:CreateNetworkInterface",
    "ec2>DeleteNetworkInterface"
  ]
}

```

```

    ],
    "Resource": [
      "arn:aws:ec2:{{region}}:{{account_id}}:subnet/[{{subnet_ids}}]",
      "arn:aws:ec2:{{region}}:{{account_id}}:security-group/[{{security_group}}]"
    ]
  },
  {
    "Sid": "AllowsAmazonQToCreateAndDeleteNIForSpecificTag",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterface",
      "ec2:DeleteNetworkInterface"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringLike": {
        "aws:RequestTag/AMAZON_Q": "qbusiness_{{account_id}}_{{application_id}}_*"
      },
      "ForAllValues:StringEquals": {
        "aws:TagKeys": [
          "AMAZON_Q"
        ]
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToCreateTags",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateTags"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringEquals": {
        "ec2:CreateAction": "CreateNetworkInterface"
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToCreateNetworkInterfacePermission",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterfacePermission"
    ],
  },

```

```

"Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
"Condition": {
  "StringLike": {
    "aws:ResourceTag/AMAZON_Q": "qbusiness_{{account_id}}_{{application_id}}_*"
  }
},
{
  "Sid": "AllowsAmazonQToDescribeResourcesForVPC",
  "Effect": "Allow",
  "Action": [
    "ec2:DescribeNetworkInterfaces",
    "ec2:DescribeAvailabilityZones",
    "ec2:DescribeNetworkInterfaceAttribute",
    "ec2:DescribeVpcs",
    "ec2:DescribeRegions",
    "ec2:DescribeNetworkInterfacePermissions",
    "ec2:DescribeSubnets"
  ],
  "Resource": "*"
}
]
}

```

To allow Amazon Q to assume a role, you must also use the following trust policy:

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQServicePrincipal",
      "Effect": "Allow",
      "Principal": {
        "Service": "qbusiness.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "{{source_account}}"
        },
        "ArnEquals": {
          "aws:SourceArn": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/{{application_id}}"
        }
      }
    }
  ]
}

```

```
}  
  }  
    }  
  ]  
}
```

For more information on Amazon Q data source connector IAM roles, see [IAM roles for Amazon Q data source connectors](#).

Connecting Confluence (Cloud) to Amazon Q Business

Atlassian Confluence is a collaborative work-management tool designed for sharing, storing, and working on project planning, software development, and product management. You can connect Confluence (Cloud) instance to Amazon Q Business—using either the AWS Management Console or the [CreateDataSource](#) API—and create an Amazon Q web experience.

Learn more

- For an overview of the Amazon Q web experience creation process using IAM Identity Center, see [Configuring an application using IAM Identity Center](#).
- For an overview of the Amazon Q web experience creation process using AWS Identity and Access Management, see [Configuring an application using IAM](#).
- For an overview of connector features, see [Data source connector concepts](#).
- For information about connector configuration best practices, see [Connector configuration best practices](#).

Topics

- [Confluence \(Cloud\) connector overview](#)
- [Prerequisites for connecting Amazon Q Business to Confluence \(Cloud\)](#)
- [Setting up Confluence \(Cloud\) for connecting to Amazon Q Business](#)
- [Connecting Amazon Q Business to Confluence \(Cloud\) using the console](#)
- [Connecting Amazon Q Business to Confluence using APIs](#)
- [Connecting Amazon Q Business to Confluence using AWS CloudFormation](#)
- [How Amazon Q Business connector crawls Confluence \(Cloud\) ACLs](#)
- [Amazon Q Business Confluence \(Cloud\) data source connector field mappings](#)
- [IAM role for Amazon Q Confluence \(Cloud\) connector](#)

- [Troubleshooting your Amazon Q Business Confluence \(Cloud\) connector](#)

Confluence (Cloud) connector overview

The following table gives an overview of the Amazon Q Business Confluence (Cloud) connector and its supported features.

Category	Feature	Support
Security	Authentication type	Basic, OAuth 2.0 with Refresh Token Flow
	Authentication credentials	<p>For Basic authentication</p> <ul style="list-style-type: none"> • Confluence Cloud URL • Confluence username • Password (Confluence (Cloud) site token) <p>For OAuth 2.0 authentication with Refresh Token Flow</p> <ul style="list-style-type: none"> • App key • App secret • Access token • Refresh token <div style="border: 1px solid #0070C0; border-radius: 10px; padding: 10px; margin-top: 10px;"> <p>Note</p> <p>Access and refresh tokens expire in 1 hour. For information on regenerating tokens, see Atlassian Developer Documentation.</p> </div>
	Access Control List (ACL) crawling	Yes. For more information, see ACL crawling .
	Identity crawling	Yes

Category	Feature	Support
Crawl features	Custom metadata	Yes
	Entities	Yes. The following entities are supported: <ul style="list-style-type: none"> • Space • Page • Blog post • Comment • Attachment
	Field mappings	Yes. For more information, see Field mappings .
	Filters	Yes. The following filters are supported: <ul style="list-style-type: none"> • Inclusion exclusion filters for Space key and Space URL • Inclusion exclusion filters on File Type for Attachment entity • Supports regex filters for entities • Supports inclusion and exclusion filters for File size
	Sync mode	Supports full and incremental (new, modified, and deleted) sync.
File types	Supports all files supported by Amazon Q.	

Prerequisites for connecting Amazon Q Business to Confluence (Cloud)

Before you begin, make sure that you have completed the following prerequisites.

In Confluence Cloud, make sure you have:

- Copied your Confluence instance URL. For example: *https://example.atlassian.net*. You need your Confluence instance URL to connect to Amazon Q.

- Configured basic authentication credentials containing a username (email ID used to log into Confluence) and password (Confluence API token) to allow Amazon Q to connect to your Confluence instance. For information about how to create a Confluence API token, see [Manage API tokens for your Atlassian account](#) on the Atlassian website.
- **Optional:** Configured OAuth 2.0 credentials containing a Confluence app key, Confluence app secret, Confluence access token, and Confluence refresh token to allow Amazon Q to connect to your Confluence instance. If your access token expires, you can either use the refresh token to regenerate your access token and refresh token pair. Or, you can repeat the authorization process. For more information about access tokens, see [Manage OAuth access tokens](#) on the Atlassian website.

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your Confluence (Cloud) authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Setting up Confluence (Cloud) for connecting to Amazon Q Business

Before you connect Confluence (Cloud) to Amazon Q Business, you need to create and retrieve the Confluence (Cloud) credentials you will use to connect Confluence (Cloud) to Amazon Q. You will also need to add any permissions needed by Confluence (Cloud) to connect to Amazon Q.

The following sections give you an overview of how to configure Confluence (Cloud) to connect to Amazon Q using either basic authentication or OAuth 2.0 authentication.

Topics

- [Basic authentication](#)

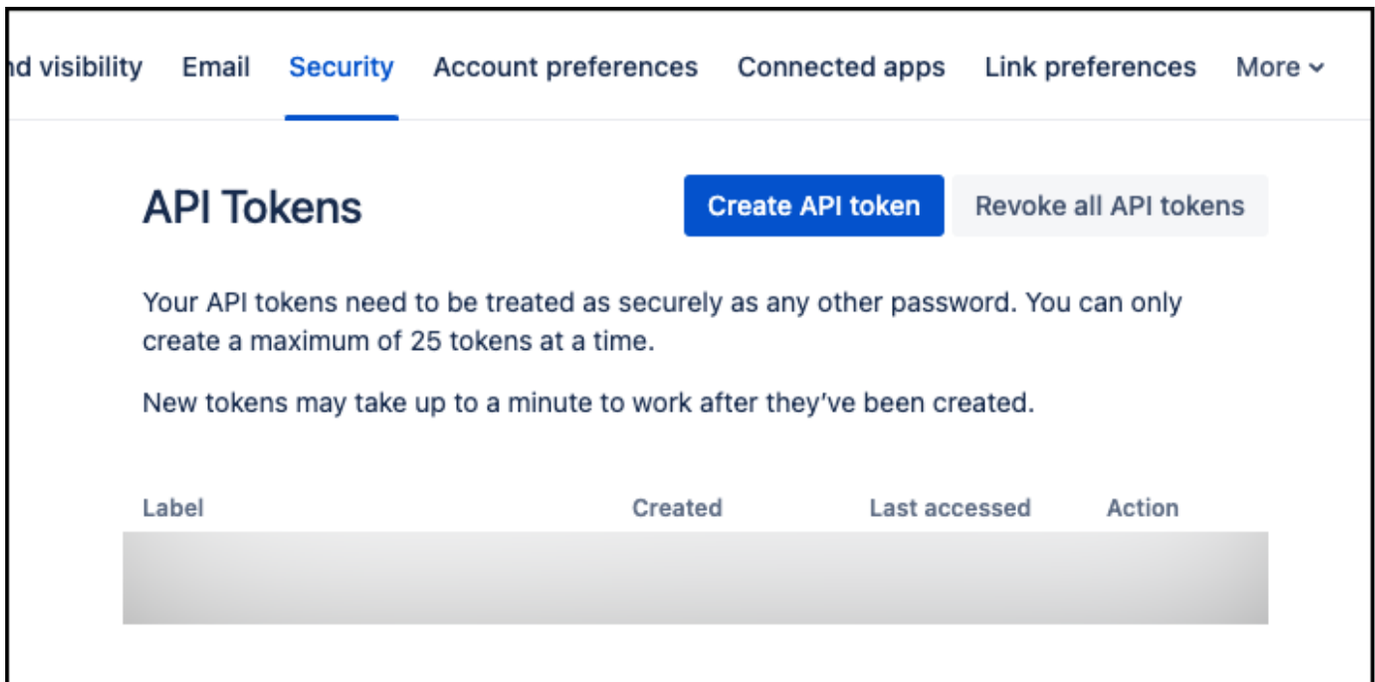
- [OAuth 2.0 authentication](#)
- [How Amazon Q works with Confluence \(Cloud\) access and refresh tokens](#)
- [Checking Confluence \(Cloud\) connectivity](#)

Basic authentication

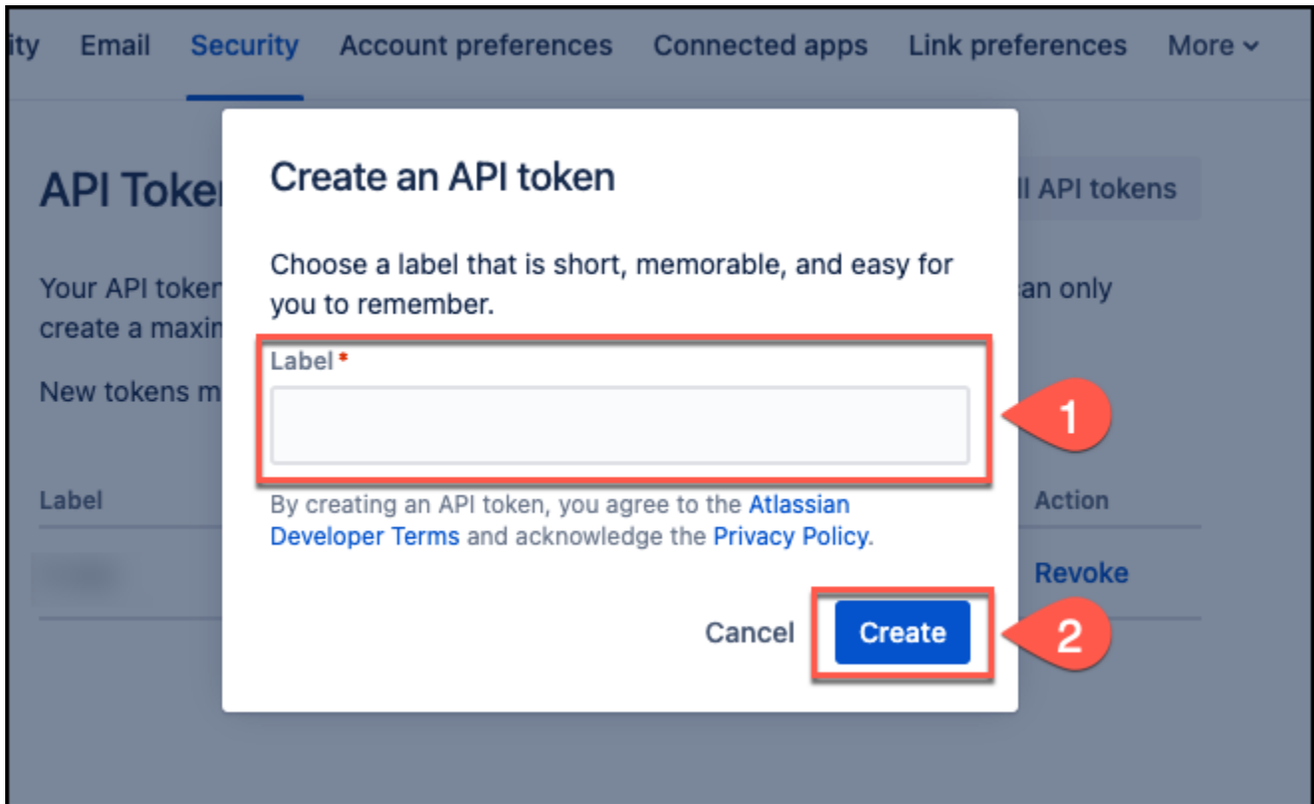
You can connect Amazon Q to Confluence (Cloud) using basic authentication credentials. The following procedure gives you an overview of how to configure Confluence (Cloud) to connect to Amazon Q using basic authentication.

Configuring Confluence (Cloud) basic authentication for Amazon Q

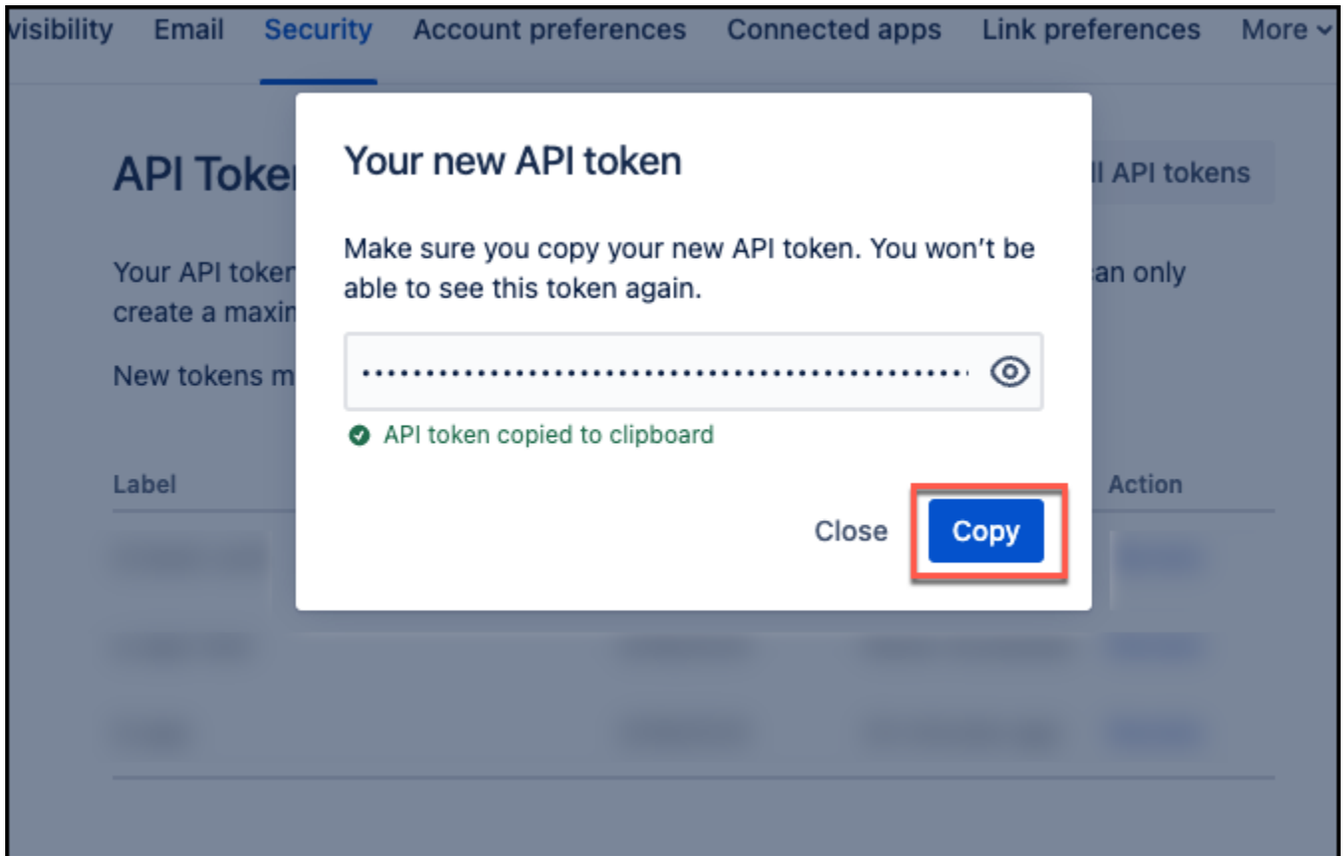
1. Log in to your account from the [Confluence \(Cloud\)](#). Note the username you logged in with. You will need this later to connect to Amazon Q.
2. From your Confluence (Cloud) home page, note your Confluence (Cloud) URL from your Confluence browser URL. For example: *https://example.atlassian.net*. You will need this later to connect to Amazon Q.
3. Then, go to [Security](#) page in Confluence (Cloud).
4. From the **API tokens** page, select **Create API token**.



5. In the **Create an API token** dialog box that opens, for **Label**, add a name for your API token. Then, select **Create**.



- From the **Your new API token** dialog box, copy the API token and save it in a text editor of your choice. You can't retrieve the API token once you close the dialog box.



7. Select **Close**.

You now have the username, Confluence (Cloud) URL, and Confluence (Cloud) API token you need to connect to Amazon Q with basic authentication.

For more information, see [Manage API tokens for your Atlassian account](#) in Atlassian Support.

OAuth 2.0 authentication

You can connect Amazon Q to Confluence (Cloud) using OAuth 2.0 authentication credentials. The following procedures give you an overview of how to configure Confluence (Cloud) to connect to Amazon Q using OAuth 2.0 authentication.

Steps to configure Confluence (Cloud) OAuth 2.0 authentication

- [Step 1: Retrieving username and Confluence \(Cloud\) URL](#)
- [Step 2: Configuring an OAuth 2.0 app integration](#)
- [Step 3: Retrieving Confluence \(Cloud\) client ID and client Secret](#)
- [Step 4: Generating an Confluence \(Cloud\) access token](#)

- [Step 5: Generating a Confluence \(Cloud\) refresh token](#)
- [Step 6: Generating a new Confluence \(Cloud\) access token using a refresh token](#)

Step 1: Retrieving username and Confluence (Cloud) URL

To connect Confluence (Cloud) to Amazon Q, you need your Confluence (Cloud) username and your Confluence (Cloud) URL. The following procedure shows you how to retrieve these.

Retrieving username and Confluence (Cloud) URL

1. Log in to your account from the [Confluence \(Cloud\)](#). Note the username you logged in with. You will need this later to connect to Amazon Q.
2. From your Confluence (Cloud) home page, note your Confluence (Cloud) URL from your Confluence browser URL. For example: *https://example.atlassian.net*. You will need this later to both configure your OAuth 2.0 token and connect to Amazon Q.

Step 2: Configuring an OAuth 2.0 app integration

To connect Confluence (Cloud) to Amazon Q using OAuth 2.0 authentication, you need to create a Confluence (Cloud) OAuth 2.0 app with the necessary permissions. The following procedure shows you how to create this.

Configuring an OAuth 2.0 app integration

1. Log in to your account from the [Atlassian Developer page](#).
2. Select the profile icon from the top-right corner. Then, from the dropdown menu that opens, select **Developer Console**.

Documentation Resources Search Support

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- From the **Welcome** page, select **Create** and then select **OAuth 2.0 integration**.

Give feedback

Console

Welcome back

Create and manage your Forge apps, Cloud Fortified Connect apps, and OAuth 2.0 integrations.

My shared apps

You are not sharing any apps. Check out [documentation](#) to share your app.

My apps Create

Search... Distribution status

App name	Distribution status	Updated on	Type
----------	---------------------	------------	------

4. On the **Create a new OAuth 2.0 (3LO) integration** page, for **Name**, enter a name for the OAuth 2.0 application you are creating. Then, select the **I agree to be bound by Atlassian's developer terms** checkbox, and select **Create**.

Rotating refresh tokens are enabled

New OAuth 2.0 integrations must use rotating refresh tokens. Rotating refresh tokens improve security by limiting the validity of the refresh token and enabling automatic detection of refresh token reuse.

[Learn more](#) · [Dismiss](#)

Create a new OAuth 2.0 (3LO) integration

An app provides API credentials for Atlassian products and services, as well as features such as OAuth 2.0 (3LO).

Name *

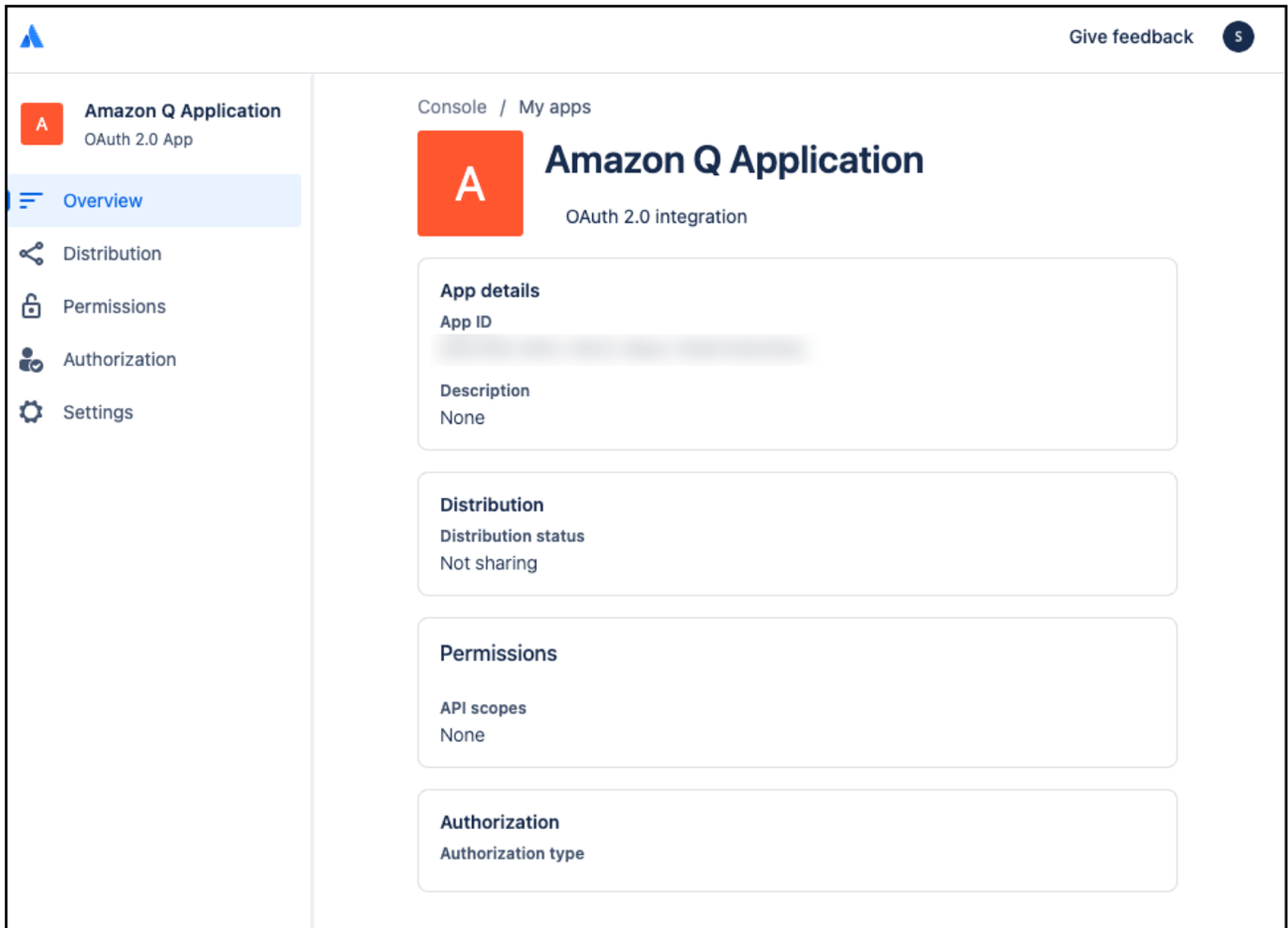
1 App name

Name your app according to its purpose, for example, Dropbox integration or Timesheets for Jira.

2 I agree to be bound by [Atlassian's developer terms](#).

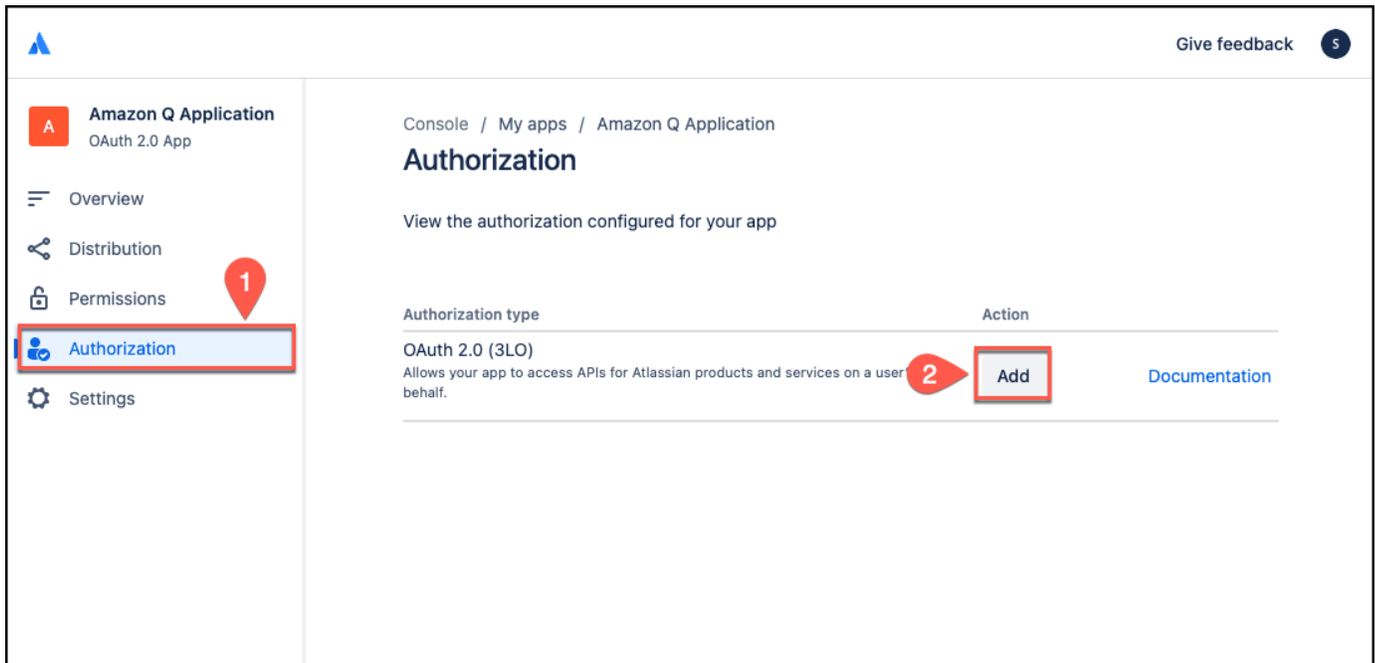
3

The console will display a summary page outlining the details of the OAuth 2.0 app created.

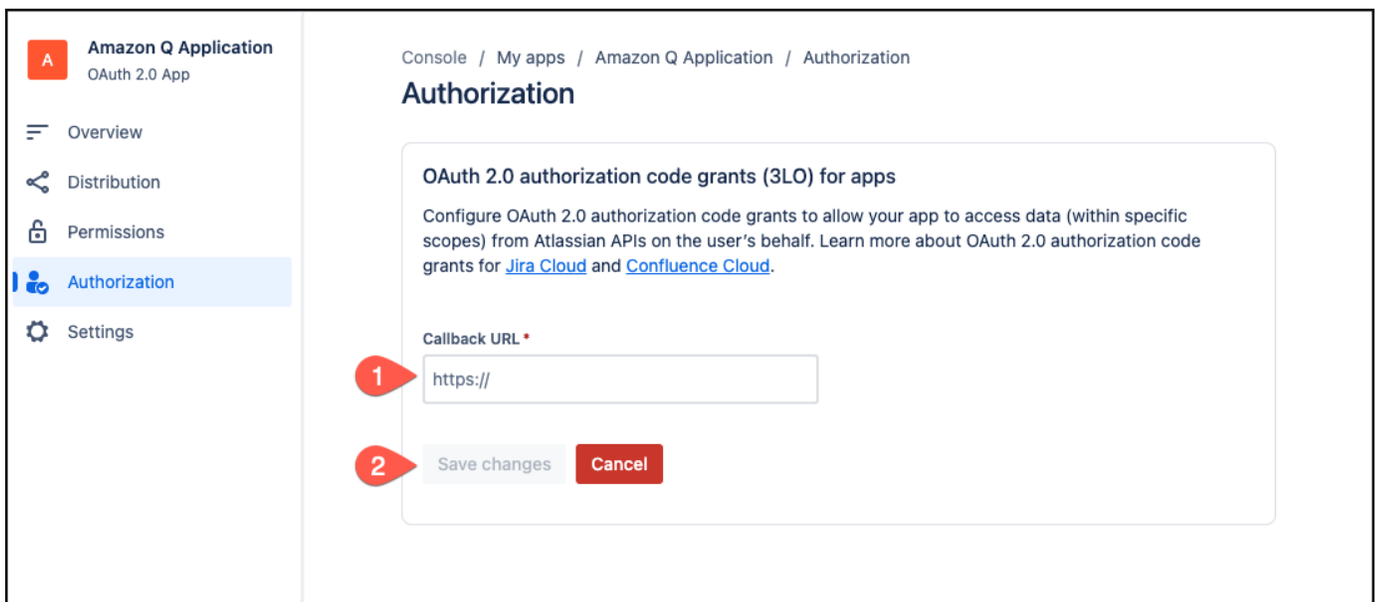


The screenshot displays the Amazon Q Application console interface. On the left, a navigation menu lists: Overview (selected), Distribution, Permissions, Authorization, and Settings. The main content area shows the 'Amazon Q Application' details for an 'OAuth 2.0 App'. The breadcrumb path is 'Console / My apps'. The application name is 'Amazon Q Application' with a subtitle 'OAuth 2.0 integration'. Below this, four sections are visible: 'App details' (App ID: [redacted], Description: None), 'Distribution' (Distribution status: Not sharing), 'Permissions' (API scopes: None), and 'Authorization' (Authorization type: [redacted]). A 'Give feedback' button is located in the top right corner.

5. From the left navigation menu, choose **Authorization**.
6. From the **Authorization** page, choose **Add** to add **OAuth 2.0 (3LO)** to your app.



7. On the **OAuth 2.0 authorization code grants (3LO) for apps**, enter the Confluence (Cloud) URL you copied as the **Callback URL** and then choose **Save changes**.



8. From the **Authorization URL generator** section that appears, choose **Add APIs** to add APIs to your app. This will redirect you to the **Permissions** page.
9. On the **Permissions** page, for **Scopes**, navigate to **User Identity API**. Select **Add**, and then select **Configure**.

Permissions

Add and configure your app's API scopes. See [OAuth 2.0 \(3LO\) for apps](#).

Scopes Used
0

Scopes
We recommend that you don't add more than 50 scopes to your app. Use classic scopes to minimize the number of scopes you need. [Learn more](#)

API name	Scopes used	Action
User identity API Get the profile details for the currently logged-in user, such as the Atlassian account ID and email.	0	Add Documentation
Confluence API Get, create, update, and delete content, spaces, and more.	0	Add Documentation
BRIE API Create, cancel, and read backup and restore, retrieve and publish cloud details.	0	Add Documentation
Jira API Get, create, update, and delete issues, projects, fields, and more.	0	Add Documentation
Personal data reporting API Report user accounts that an app is storing personal data for.	0	Add Documentation

10. On the **User Identity API** page, choose **Edit Scopes**, and then add the following read scopes:

- **read:me** – View active user profile
- **read:account** – View user profiles

User identity API

Add and configure your app's API scopes. See [OAuth 2.0 \(3LO\) for apps](#).

Scopes Used
1

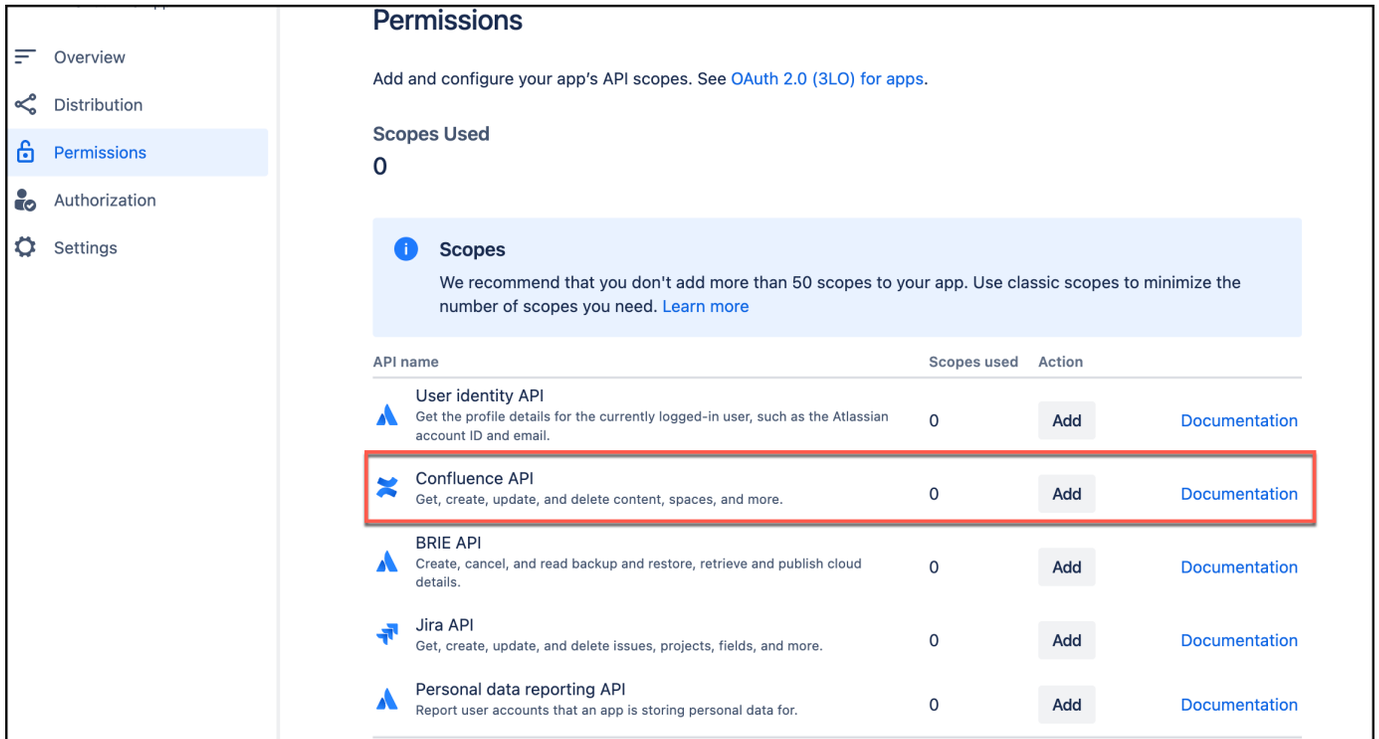
Choosing your scopes
Use the scopes recommended in the API documentation for the features you're using. [Learn more](#)

[Edit Scopes](#)

Select	Scope Name	Code
<input checked="" type="checkbox"/>	View active user profile View the profile details for the currently logged-in user.	read:me
<input type="checkbox"/>	View user profiles Required to view users profiles	read:account

Then, select **Save**.

11. Return to the **Permissions** page. From **Scopes**, navigate to **Confluence API**. Select **Add**, and then select **Configure**.



The screenshot shows the 'Permissions' page in Amazon Q Business. On the left is a navigation menu with 'Overview', 'Distribution', 'Permissions' (selected), 'Authorization', and 'Settings'. The main content area is titled 'Permissions' and includes a sub-header 'Scopes Used' with a count of '0'. Below this is an informational box about adding scopes. A table lists several API scopes, with the 'Confluence API' row highlighted by a red border. Each row includes an API name, a description, the number of scopes used (all are 0), an 'Add' button, and a 'Documentation' link.

API name	Scopes used	Action
 User identity API Get the profile details for the currently logged-in user, such as the Atlassian account ID and email.	0	Add Documentation
 Confluence API Get, create, update, and delete content, spaces, and more.	0	Add Documentation
 BRIE API Create, cancel, and read backup and restore, retrieve and publish cloud details.	0	Add Documentation
 Jira API Get, create, update, and delete issues, projects, fields, and more.	0	Add Documentation
 Personal data reporting API Report user accounts that an app is storing personal data for.	0	Add Documentation

12. On the **Confluence API** page, make sure you're in the **Classic scopes** section.

Console / My apps / ff / Permissions

Confluence API

Add and configure your app's API scopes. See [OAuth 2.0 \(3LO\) for apps](#).

Scopes Used

0



Choosing your scopes

Use the scopes recommended in the API documentation for the features you're using.

[Learn more](#)

Classic scopes

Granular scopes

Edit Scopes

Select **Scope Name** ⇅

Code ⇅

<input type="checkbox"/>	Write Confluence content Permits the creation of pages, blogs, comments and questions.	<code>write:confluence-content</code>
<input type="checkbox"/>	Read Confluence space summary Read a summary of space information without expansions.	<code>read:confluence-space.summary</code>
<input type="checkbox"/>	Manage Confluence space details Create, update and delete space information.	<code>write:confluence-space</code>
<input type="checkbox"/>	Upload Confluence attachments Upload attachments.	<code>write:confluence-file</code>

Then, choose **Edit Scopes**, and then add the following read scopes:

- **read:confluence-space.summary** – Read Confluence space summary
- **read:confluence-props** – Read Confluence content properties
- **read:confluence-content.all** – Read Confluence detailed content
- **read:confluence-content.summary** – Read Confluence content summary
- **read:confluence-content.permission** – Read content permission in Confluence
- **read:confluence-user** – Read user

- **read:confluence-groups** – Read user groups

Then, select **Save**.

13. Navigate to the **Granular scopes** page.

Console / My apps / ff / Permissions

Confluence API

Add and configure your app's API scopes. See [OAuth 2.0 \(3LO\) for apps](#).

Scopes Used

0

i **Choosing your scopes**

Use the scopes recommended in the API documentation for the features you're using.

[Learn more](#)

Classic scopes **Granular scopes**

Search by name or code All operations All entities

Hide unselected scopes Edit Scopes

Select	Scope Name	Code
<input type="checkbox"/>	View detailed contents View all contents, such as pages, blogposts, whiteboards, comments and attachments.	read:content:confluence
<input type="checkbox"/>	Create and update contents Create and update content, such as pages, blogposts, whiteboards.	write:content:confluence
<input type="checkbox"/>	View content details View details regarding content and its associated properties	read:content-details:confluence

Then, choose **Edit Scopes**, and then add the following read scopes:

- **read:content:confluence** – View detailed contents
- **read:content-details:confluence** – View content details

- **read:space-details:confluence** – View space details
- **read:audit-log:confluence** – View audit records
- **read:page:confluence** – View pages
- **read:attachment:confluence** – View and download content attachments
- **read:blogpost:confluence** – View blogposts
- **read:custom-content:confluence** – View custom content
- **read:comment:confluence** – View comments
- **read:template:confluence** – View content templates
- **read:label:confluence** – View labels
- **read:watcher:confluence** – View content watchers
- **read:group:confluence** – View groups
- **read:relation:confluence** – View entity relationships
- **read:user:confluence** – View user details
- **read:configuration:confluence** – View Confluence settings
- **read:space:confluence** – View space details
- **read:space.permission:confluence** – View space permissions
- **read:space.property:confluence** – View space properties
- **read:user.property:confluence** – View user properties
- **read:space.setting:confluence** – View space settings
- **read:analytics.content:confluence** – View analytics for content
- **read:content.permission:confluence** – Check content permissions
- **read:content.property:confluence** – View content properties
- **read:content.restriction:confluence** – View content restrictions
- **read:content.metadata:confluence** – View content summaries
- **read:inlinetask:confluence** – View tasks
- **read:task:confluence** – View tasks
- **read:permission:confluence** – View content restrictions and space permissions
- **read:whiteboard:confluence** – View whiteboards
- **read:app-data:confluence** – Read app data

For more information, see [Implementing OAuth 2.0 \(3LO\)](#) and [Determining the scopes required for an operation](#) in Atlassian Developer.

Step 3: Retrieving Confluence (Cloud) client ID and client Secret

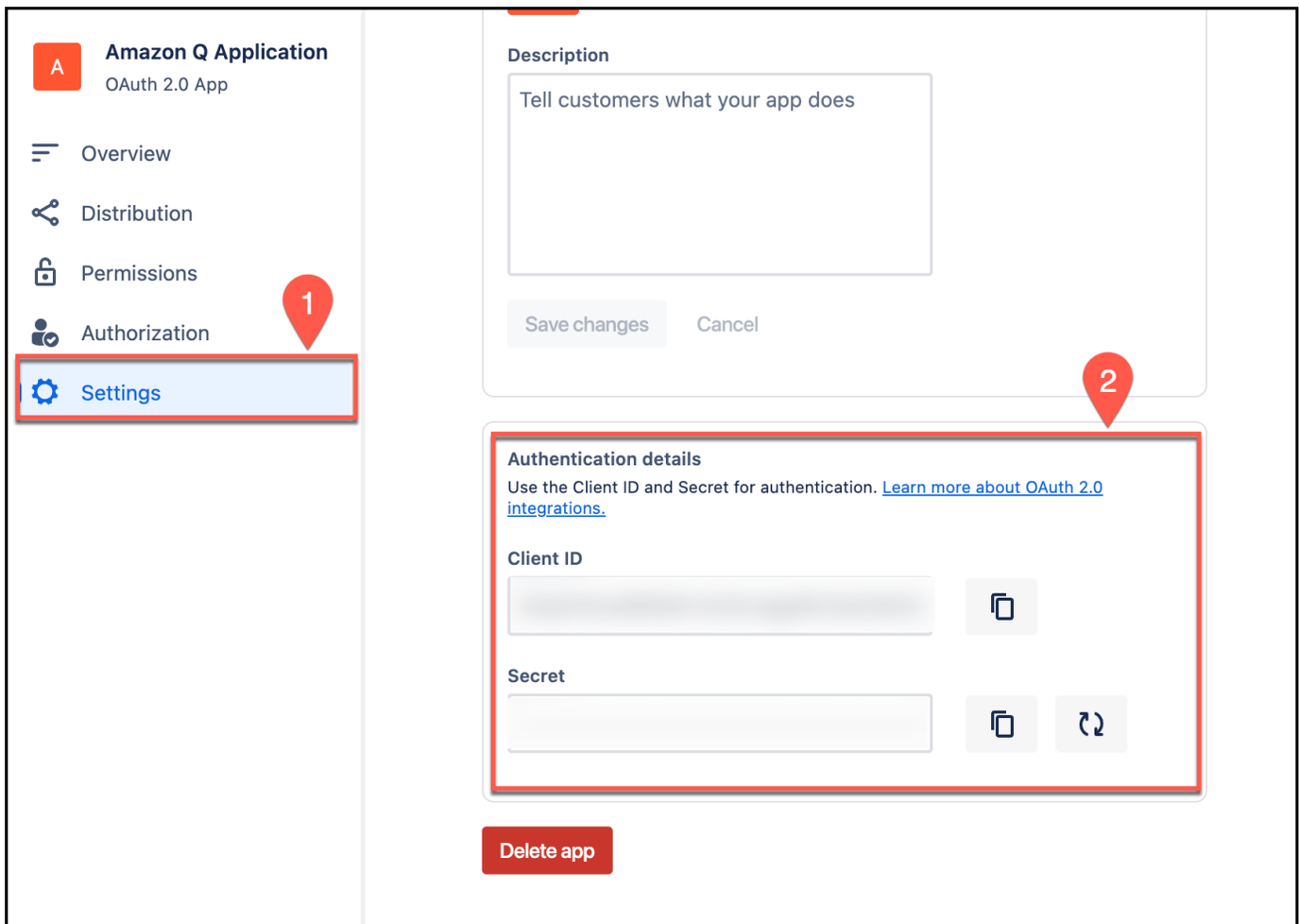
To connect Confluence (Cloud) to Amazon Q using OAuth 2.0 authentication, you need to provide a Confluence (Cloud) client ID and client secret. The following procedure shows you how to retrieve these.

Note

You must create an OAuth 2.0 app before you can retrieve the client ID and client secret. See [Configuring an OAuth 2.0 app integration](#) for more details.

Retrieving Confluence (Cloud) client ID and client secret

- From the left navigation menu, choose **Settings**. Then, scroll down to **Authentication details** section and copy and save the following in a text editor of your choice:
 - Client ID – You will enter this as **App key** in the Amazon Q console.
 - Client Secret – You will enter this as **App secret** in the Amazon Q console.



You will need these to generate your Confluence (Cloud) OAuth 2.0 token and also to connect Amazon Q to Confluence (Cloud).

For more information, see [Implementing OAuth 2.0 \(3LO\)](#) and [Determining the scopes required for an operation](#) in Atlassian Developer.

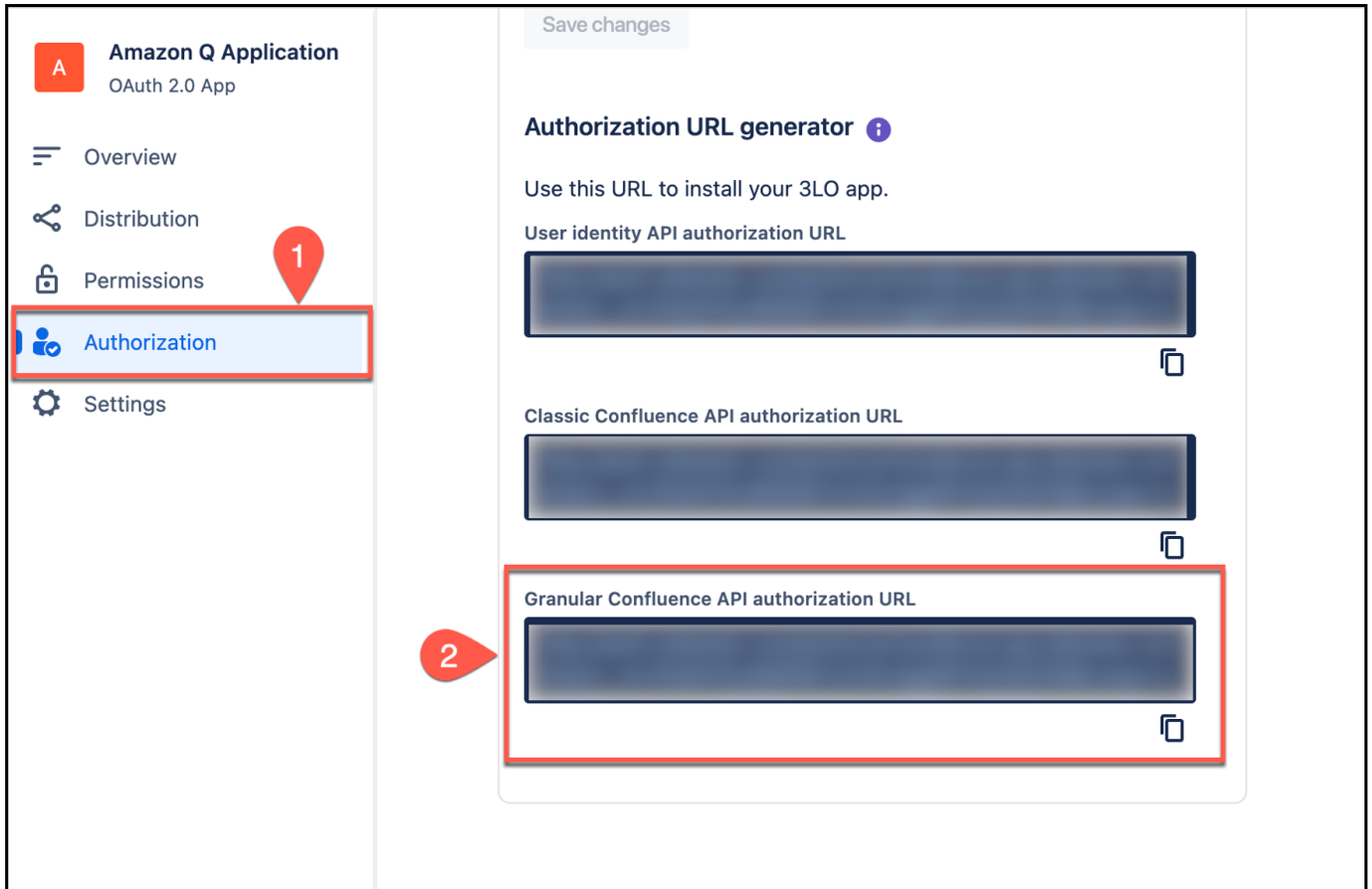
Step 4: Generating an Confluence (Cloud) access token

To connect Confluence (Cloud) to Amazon Q, you need to generate an access token. The following procedure outlines how to generate an access token in Confluence (Cloud).

Generating your Confluence (Cloud) access token

1. Log in to your account from the [Atlassian Developer page](#).
2. Open the OAuth 2.0 app you want to generate a refresh token for.

- From the left navigation menu, choose **Authorization** again. Then, for **OAuth 2.0 (3LO)**, choose **Configure**.
- From the **Authorization** page, from **Authorization URL generator**, from **Granular Confluence API authorization URL**, copy the URL and save it in a text editor of your choice.



The URL is of the following format:

```
https://auth.atlassian.com/authorize?
audience=api.atlassian.com
&client_id=YOUR_CLIENT_ID
&scope=REQUESTED_SCOPE%20REQUESTED_SCOPE_TWO
&redirect_uri=https://YOUR_APP_CALLBACK_URL
&state=YOUR_USER_BOUND_VALUE
&response_type=code
&prompt=consent
```

- In the saved authorization URL, update the `state=${YOUR_USER_BOUND_VALUE}` parameter value to any text of your choice. For example, `state=sample_text`.

For more information, see [What is the state parameter used for?](#) in Atlassian Support.

6. Open a web browser of your choice. Then, paste the authorization URL you copied into the browser URL. On the page that opens up, make sure everything is correct and then select **Accept**.



[Redacted] is requesting access to your Atlassian account.

Use app on



In Confluence, it would like to:

View

- › Analytics for content, App Properties, Content attachments, Audit log records, Blogpost, Comments, Confluence settings, Content metadata, Content Permission, Content Property, Content restrictions, Custom content, Groups, Inline tasks, Labels, Page, Task, Entity relationships, Space permissions, Space properties, Space settings, Space details, Task, Content templates, User properties, User details, Content watchers, Whiteboard

Make sure you trust [Redacted]

This app is in development mode. Development mode apps may pose a risk to your personal data. Only proceed if you know and trust the developer. You can always see and remove access in your Atlassian account.

By accepting this app, you:

- Grant the app access to your data in all places you can access where the app is installed.

This 3rd party vendor has not provided a privacy policy. Atlassian's privacy policy is not applicable to the use of this app.

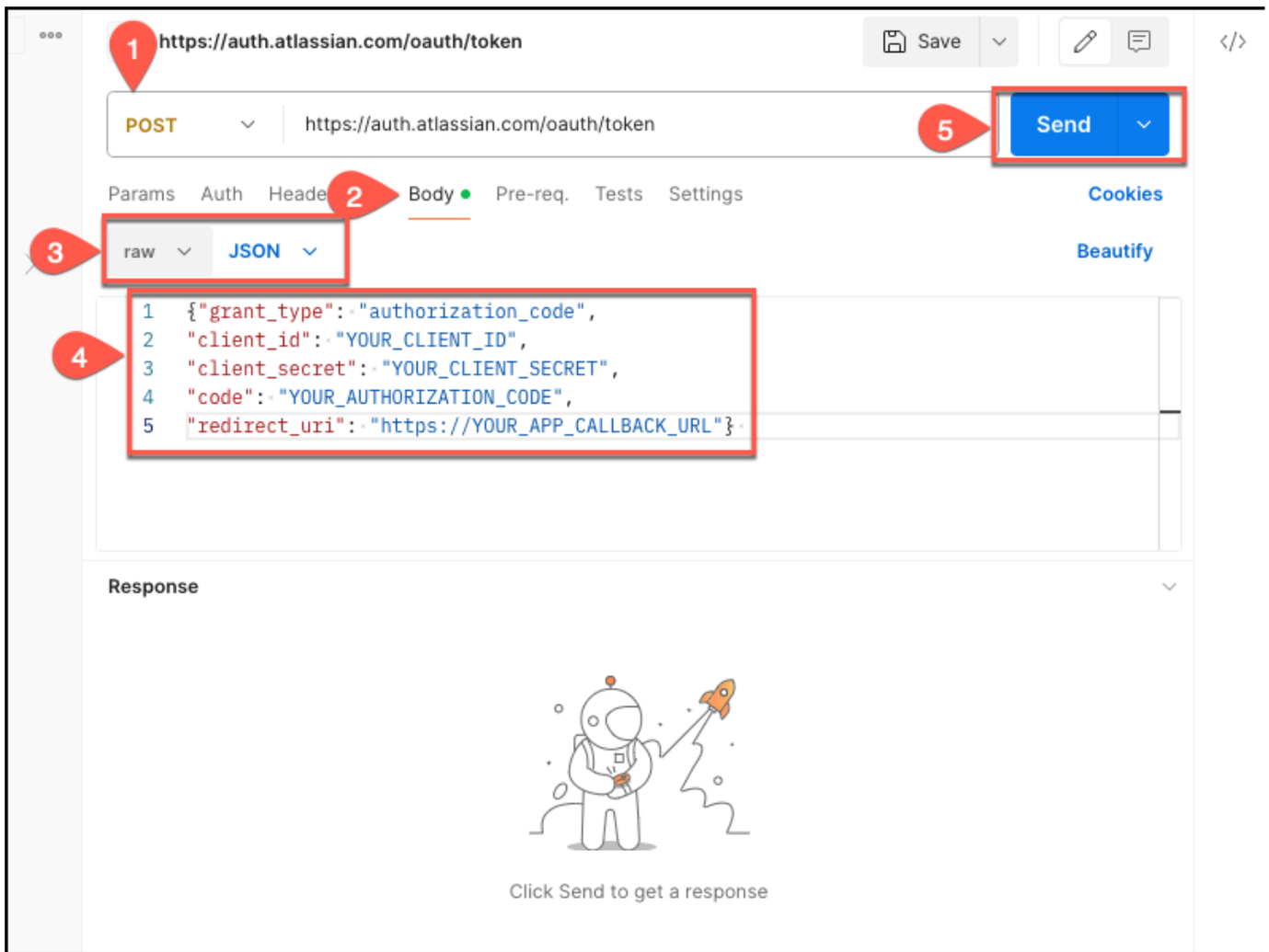
You will be returned to your Confluence (Cloud) home page.

7. Copy the URL of the Confluence (Cloud) home page and save it in a text editor of your choice. The URL contains the authorization code for your application. You will need this code to generate your Confluence (Cloud) access token. The whole section after code= is the authorization code.
8. Navigate to Postman.

If you don't have Postman, you can also choose to use cURL to generate a Confluence (Cloud) access token. Use the following cURL command to do so:

```
curl --location 'https://auth.atlassian.com/oauth/token' \  
--header 'Content-Type: application/json' \  
--data '{"grant_type": "authorization_code",  
"client_id": "YOUR_CLIENT_ID",  
"client_secret": "YOUR_CLIENT_SECRET",  
"code": "AUTHORIZATION_CODE",  
"redirect_uri": "YOUR_CALLBACK_URL"}'
```

9. On the Postman home page, select POST as the method, and then enter the following URL in the **Enter URL or paste text** box: `https://auth.atlassian.com/oauth/token`.
10. Then, select **Body** from the menu, and select **raw JSON**.



11. In the text box, enter the following code extract, replacing the fields with your credential values:

```
{"grant_type": "authorization_code",  
"client_id": "YOUR_CLIENT_ID",  
"client_secret": "YOUR_CLIENT_SECRET",  
"code": "YOUR_AUTHORIZATION_CODE",  
"redirect_uri": "https://YOUR_APP_CALLBACK_URL"}
```

12. Then, select **Send**. If everything is configured correctly, Postman will return an access-token. Copy the access token and save it using a text editor of your choice. You will need it to connect Confluence (Cloud) to Amazon Q.

For more information, see [Implementing OAuth 2.0 \(3LO\)](#) in Atlassian Developer.

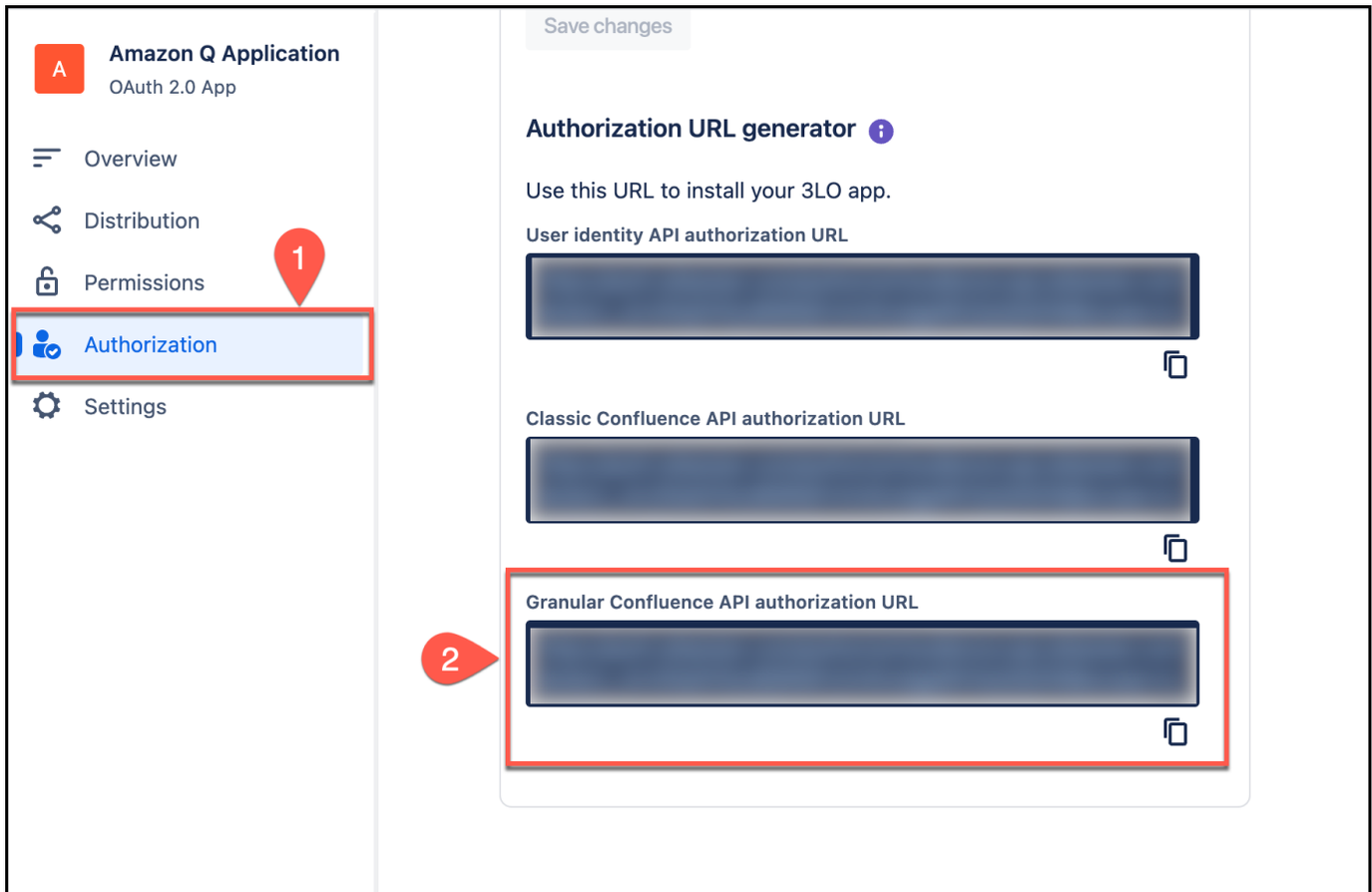
Step 5: Generating a Confluence (Cloud) refresh token

The access token you use to connect Confluence (Cloud) to Amazon Q using OAuth 2.0 authentication expires after 1 hour. When it does, you can either repeat the whole authorization process and generate a new access token. Or, you can choose to generate a refresh token. You can use the refresh token to regenerate a new access token when an existing access token expires.

To do this, you add a `%20offline_access` parameter to the end of the scope value in the authorization URL you used to generate your access token. The following procedure shows you how to generate a refresh token.

Generating an Confluence (Cloud) refresh token

1. Log in to your account from the [Atlassian Developer page](#).
2. Open the OAuth 2.0 app you want to generate a refresh token for.
3. From the left navigation menu, choose **Authorization** again. Then, for **OAuth 2.0 (3LO)**, choose **Configure**.
4. From the **Authorization** page, from **Authorization URL generator**, from **Granular Confluence API authorization URL**, copy the URL and save it in a text editor of your choice.



- In the saved authorization URL, update the `state=${YOUR_USER_BOUND_VALUE}` parameter value to any text of your choice. For example, `state=sample_text`.

For more information, see [What is the state parameter used for?](#) in Atlassian Support.

- Then, add the following text at the end of the scope value in your authorization URL: `%20offline_access` and copy it. For example:

```
https://auth.atlassian.com/authorize?
audience=api.atlassian.com
&client_id=YOUR_CLIENT_ID
&scope=REQUESTED_SCOPE%20REQUESTED_SCOPE_TWO%20offline_access
&redirect_uri=https://YOUR_APP_CALLBACK_URL
&state=YOUR_USER_BOUND_VALUE
&response_type=code
&prompt=consent
```

- Open a web browser of your choice and paste the modified authorization URL you copied into the browser URL. On the page that opens up, make sure everything is correct and then select **Accept**.



[Redacted] is requesting access
to your Atlassian account.

Use app on



 In Confluence, it would like to:

View

- › Analytics for content, App Properties, Content attachments, Audit log records, Blogpost, Comments, Confluence settings, Content metadata, Content Permission, Content Property, Content restrictions, Custom content, Groups, Inline tasks, Labels, Page, Task, Entity relationships, Space permissions, Space properties, Space settings, Space details, Task, Content templates, User properties, User details, Content watchers, Whiteboard

 **Make sure you trust** [Redacted]

This app is in development mode. Development mode apps may pose a risk to your personal data. Only proceed if you know and trust the developer. You can always see and remove access in your Atlassian account.

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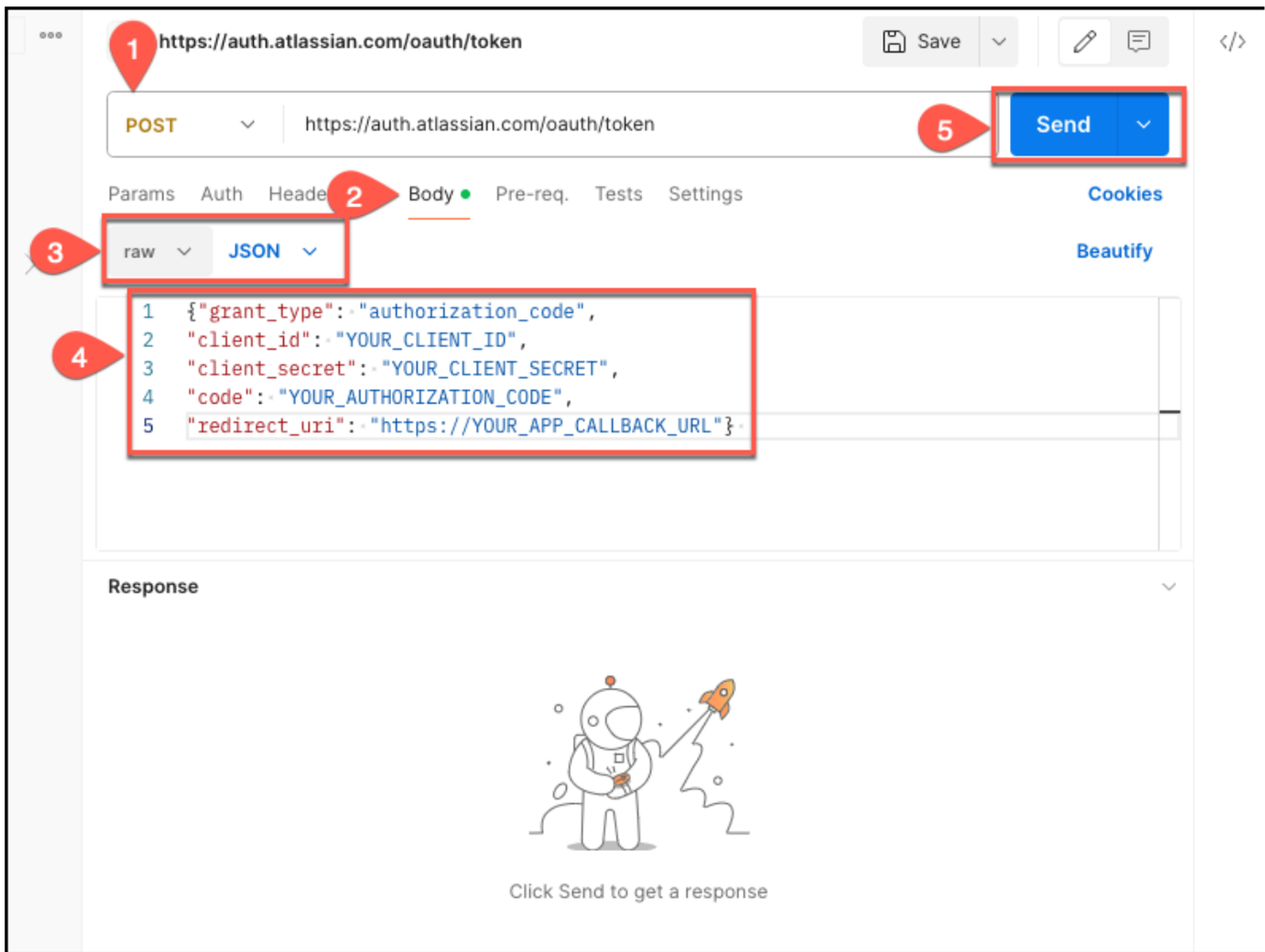
You will be returned to the Confluence (Cloud) console.

- Copy the URL of the Confluence (Cloud) home page and save it in a text editor of your choice. The URL contains the authorization code for your application. You will need this code to generate your Confluence (Cloud) refresh token. The whole section after code= is the authorization code.
- Navigate to Postman.

If you don't have Postman, you can also choose to use cURL to generate a Confluence (Cloud) access token. Use the following cURL command to do so:

```
curl --location 'https://auth.atlassian.com/oauth/token' \  
--header 'Content-Type: application/json' \  
--data '{"grant_type": "authorization_code",  
"client_id": "YOUR CLIENT ID",  
"client_secret": "YOUR CLIENT SECRET",  
"code": "AUTHORIZATION CODE",  
"redirect_uri": "YOUR CALLBACK URL"}'
```

- On the Postman home page, select POST as the method, and then enter the following URL in the **Enter URL or paste text** box: `https://auth.atlassian.com/oauth/token`.
- Then, select **Body** from the menu, and select **raw JSON**.



12. In the text box, enter the following code extract, replacing the fields with your credential values:

```
{"grant_type": "authorization_code",
"client_id": "YOUR_CLIENT_ID",
"client_secret": "YOUR_CLIENT_SECRET",
"code": "YOUR_AUTHORIZATION_CODE",
"redirect_uri": "https://YOUR_APP_CALLBACK_URL"}
```

13. Then, select **Send**. If everything is configured correctly, Postman will return an refresh-token.

Copy the refresh token and save it using a text editor of your choice. You will need it to connect Confluence (Cloud) to Amazon Q.

For more information, see [Implementing a Refresh Token Flow](#) in Atlassian Developer.

Step 6: Generating a new Confluence (Cloud) access token using a refresh token

You can use the refresh token you generated to create a new access token-refresh token pair when an existing access token expires. The following procedure shows you how to generate a refresh token.

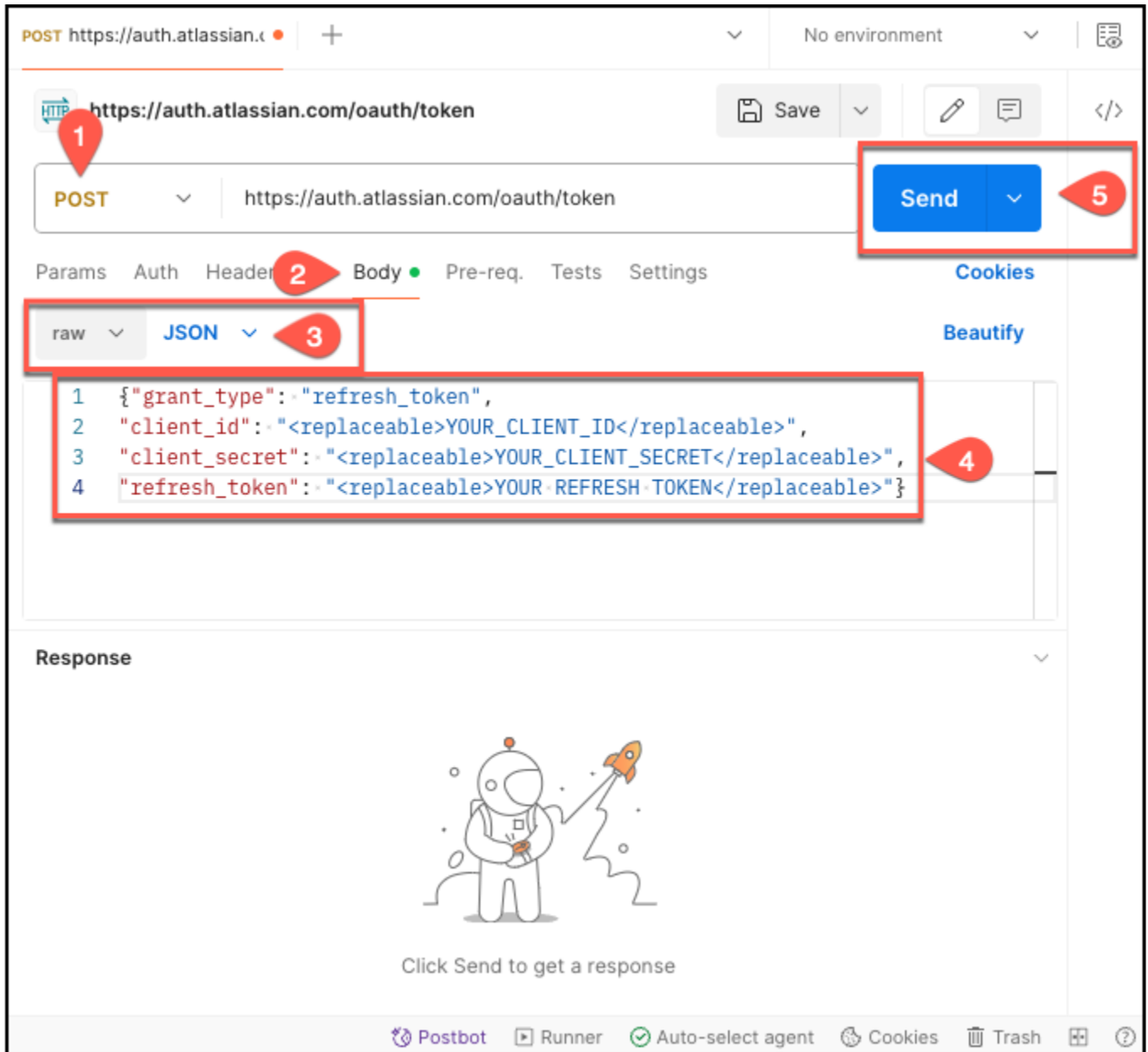
Generating an Confluence (Cloud) access token-refresh token pair

1. Copy the refresh token you generated following the steps in [Step 5: Generating a Confluence \(Cloud\) refresh token](#).
2. Navigate to Postman.

If you don't have Postman, you can also choose to use cURL to generate a new Confluence (Cloud) access token. Use the following cURL command to do so:

```
curl --location 'https://auth.atlassian.com/oauth/token' \  
--header 'Content-Type: application/json' \  
--data '{"grant_type": "refresh_token",  
"client_id": "YOUR_CLIENT_ID",  
"client_secret": "YOUR_CLIENT_SECRET",  
"refresh_token": "YOUR_REFRESH_TOKEN"}'
```

3. On the Postman home page, select POST as the method, and then enter the following URL in the **Enter URL or paste text** box: `https://auth.atlassian.com/oauth/token`.
4. Then, select **Body** from the menu, and select **raw JSON**.



5. In the text box, enter the following code extract, replacing the fields with your credential values:

```
{"grant_type": "refresh_token",  
"client_id": "YOUR_CLIENT_ID",  
"client_secret": "YOUR_CLIENT_SECRET",  
"refresh_token": "YOUR_REFRESH_TOKEN"}
```

6. Then, select **Send**. If everything is configured correctly, Postman will return a new access token-refresh token pair in the following format:

```
{
  "access_token": "string",
  "expires_in": "expiry time of access_token in second",
  "scope": "string",
  "refresh_token": "string"
}
```

For more information, see [Implementing a Refresh Token Flow](#) and [How do I get a new access token, if my access token expires or is revoked?](#) in Atlassian Developer.

How Amazon Q works with Confluence (Cloud) access and refresh tokens

The following are important points to note about using Confluence (Cloud) access and refresh tokens with Amazon Q:

- If a Confluence (Cloud) access token-refresh token pair you use to connect to Amazon Q are expired or invalid, the Amazon Q sync process fails. If this happens, you need to generate and provide a new pair of tokens.
- If your access token is valid but you have an invalid refresh token, Amazon Q will sync data until the access token expires (upto 1 hour). After the access token expires, you won't be able to regenerate an access token-refresh token pair using the expired refresh token. When both access token and refresh token expire, the Amazon Q Confluence (Cloud) data source connector stops syncing.
- If an access token expires during the Confluence (Cloud) connector sync process, the connector internally regenerates a new pair of tokens using the existing refresh token (if the provided refresh token is valid). After regenerating the new pair of tokens, the old pair is invalidated by Confluence (Cloud) and can't be re-used. To sync documents again after the connector auto-regenerates tokens, you must provide a new access token-refresh token pair.
- As a best practice, use the Confluence (Cloud) OAuth app and the generated pair of tokens for the Amazon Q connector only.

Checking Confluence (Cloud) connectivity

Before you sync your Confluence (Cloud) data source connector after [configuring it](#), we recommend you check the connection between Amazon Q Business and Confluence (Cloud). The following are the cURL commands you need to check Confluence (Cloud) connectivity.

Topics

- [Checking basic authentication connectivity](#)

Checking basic authentication connectivity

To check connectivity for a Confluence (Cloud) data source connector using basic authentication, use the following cURL command:

```
curl --location 'https://<confluence_host-url>/wiki/rest/api/user/current'  
--header 'Authorization: Basic <Base64 encoded username and password>'
```

If your data source is connected as expected, the JSON response should resemble the following:

```
{  
  "type": "known",  
  "accountId": "accountId",  
  "accountType": "atlassian",  
  "email": "email",  
  "publicName": "Administrator",  
  "profilePicture": {  
    "path": "/wiki/aa-avatar/<accountId>",  
    "width": 48,  
    "height": 48,  
    "isDefault": false  
  },  
  "displayName": "Administrator",  
  "isExternalCollaborator": false,  
  "_expandable": {  
    "operations": "",  
    "personalSpace": ""  
  },  
  "_links": {  
    "self": "https://<host_url>/wiki/rest/api/user?accountId=<accountId>",  
    "base": "https://<host_url>/wiki",  
    "context": "/wiki"  
  }  
}
```

If your Confluence (Cloud) connector is not connected correctly, you will see the following error:

- CNF-5123: The profile value is invalid. Try again after sometime.

To troubleshoot the issue, check your Confluence (Cloud) URL and make sure it's correct.

Connecting Amazon Q Business to Confluence (Cloud) using the console

The following procedure outlines how to connect Amazon Q Business to Confluence (Cloud) using the AWS Management Console.

Connecting Amazon Q to Confluence (Cloud)

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to create your Amazon Q application.
3. Complete the steps for selecting an Amazon Q retriever.
4. Then, from **Data sources** – Add an available data source to connect your Amazon Q application.

You can add up to 50 data sources.

5. Then, on the **Confluence (Cloud)** page, enter the following information:
6. **Name** – Name your data source for easy tracking.

Note: You can include hyphens (-) but not spaces. Maximum of 1,000 alphanumeric characters.

7. In **Source**, enter the following information:
 - a. In **Source**, for **Hosting Method**, choose **Confluence Cloud**.
 - b. **Confluence URL** – Enter the Confluence host URLs. The format for the host URL that you enter is *https://example.atlassian.net*.

Important

If you change or update your Confluence (Cloud) data source URL, you also need to update your Secrets Manager secret to ensure a secure connection.

8. **Authorization** – Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See [Authorization](#) for more details.
9. For **Authentication** – Choose between **Basic authentication** and **Oauth 2.0 authentication**, based on your use case.

10. **AWS Secrets Manager secret** – Choose an existing secret or create a Secrets Manager secret to store your Confluence authentication credentials. If you choose to create a secret, an AWS Secrets Manager secret window opens. Enter the following information in the window:
 - a. **Secret name** – A name for your secret.
 - b. If using **Basic Authentication** – Enter the **Secret name User name**, and **Password** (Confluence API token) that you generated and downloaded from your Confluence account.

If using **OAuth2.0 Authentication** – Enter the **Secret name**, **App key**, **App secret**, **Access token**, and **Refresh token** that you created in your Confluence account.
 - c. Choose **Save and add secret**.
11. **Configure VPC and security group – optional** – Choose whether you want to use a VPC. If you do, enter the following information:
 - a. **Subnets** – Select up to 6 repository subnets that define the subnets and IP ranges the repository instance uses in the selected VPC.
 - b. **VPC security groups** – Choose up to 10 security groups that allow access to your data source. Ensure that the security group allows incoming traffic from Amazon EC2 instances and devices outside your VPC. For databases, security group instances are required.

For more information, see [VPC](#).

12. **Identity crawler** – Amazon Q crawls identity information from your data source by default to ensure responses are generated only from documents end users have access to. For more information, see [Identity crawler](#).
13. **IAM role** – Choose an existing IAM role or create an IAM role to access your repository credentials and index content.

For more information, see [IAM role](#).
14. In **Sync scope**, choose from the following options :
 - a. In **Sync scope**, for **sync contents**, choose to sync from the following entity types: **Pages**, **Page comments**, **Page attachments**, **Blogs**, **Blog comments**, **Blog attachments**, **Personal spaces Archived spaces**, and **Archived pages**.

Note

Page comments and **Page attachments** can only be selected if you choose to sync **Pages**. **Blog comments** and **Blog attachments** can only be selected if you choose to sync **Blogs**.

Important

You can crawl **Pages** and **Blogs** from one of more specific **Spaces**. If you don't specify a **Space key** regex pattern in **Additional configuration**, all **Pages** and **Blogs** will be crawled by default. If no **Space** is specified in the filter, all spaces will be crawled.

- b. For **Maximum single file size** – Specify the file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.
- c. In **Additional configuration** – *optional*, for **Space and regex patterns**, specify whether to include or exclude specific spaces, URLs, or file types in your index using the following:
 - **Space key** – For example, *my-space-123*. Select **Add** after entering each space key you want to add.

Note

If you don't specify a **Space key** regex pattern in **Additional configuration**, all **Pages** and **Blogs** will be crawled by default. If no **Space** is specified in the filter, all spaces will be crawled.

- **URL** – For example, *.*MySite/MyDocuments/*. Select **Add** after entering each URL you want to add.
- **File type** – For example, *.*\..pdf* or *.*\..txt*. Select **Add** after entering each file type you want to add.
- For **Entity title regex patterns** – Specify regular expression patterns to include or exclude certain **Blogs**, **Pages**, **Comments**, and **Attachments** by titles.

Note

If you want to crawl a specific page or subpage, you can use page title regex patterns to either include or exclude this page.

15. For **Sync mode**, choose how you want to update your index when your data source content changes. When you sync your data source with Amazon Q for the first time, all content is synced by default.
 - **Full sync** – Sync all content regardless of the previous sync status.
 - **New, modified, or deleted content sync** – Sync only new, modified, and deleted documents.
16. In **Sync run schedule**, for **Frequency** – Choose how often Amazon Q will sync with your data source. For more details, see [Sync run schedule](#).
17. **Tags - optional** – Add tags to search and filter your resources or track your AWS costs. See [Tags](#) for more details.
18. **Field mappings** – A list of data source document attributes to map to your index fields. Add the fields from the **Data source details** page after you finish adding your data source. You can choose from two types of fields:
 - a. **Default** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can't edit these.
 - b. **Custom** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can edit these. You can also create and add new custom fields.

Note

Support for adding custom fields varies by connector. You won't see the **Add field** option if your connector doesn't support adding custom fields.

For more information, see [Field mappings](#).

19. To finish connecting your data source to Amazon Q, select **Add data source**.

You are taken to the **Data source details**, where you can view your data source configuration details.

20. In **Data source details**, choose **Sync now** to allow Amazon Q to begin syncing (crawling and ingesting) data from your data source. When the sync job finishes, your data source is ready to use.

Note

- You can choose to view Amazon CloudWatch logs for your data source sync job by selecting **View CloudWatch logs**. If you get a Resource not found exception when you try to view your CloudWatch logs for a data source sync job in progress, it can be because the CloudWatch logs are not available yet. Wait for some time and check again.
- You can also view a document-level report in CloudWatch for your data source sync job by selecting **View Report**. This report will have details about the progress and status of each document in the sync job. It shows if a document succeeded, failed, or was skipped during the crawl, sync, and index stages. You'll also find any error messages related to failed or skipped documents.

If the report doesn't show results for an in-progress sync job, the logs may not be available yet. Check back later as data is emitted to the report as events occur during the sync process.

Connecting Amazon Q Business to Confluence using APIs

You use the [CreateDataSource](#) action to connect a data source to your Amazon Q application.

Then, you use the `configuration` parameter to provide a JSON schema with all other configuration information specific to your data source connector.

For an example of the API request, see [CreateDataSource](#) in the Amazon Q API Reference.

Topics

- [Confluence configuration properties](#)
- [Confluence JSON schema](#)
- [Confluence JSON schema example](#)

Confluence configuration properties

The following provides information about important configuration properties required in the schema.

Configuration	Description
connectionConfiguration	Configuration information for the endpoint for the data source.
repositoryEndpointMetadata	The endpoint information for the data source.
hostUrl	The URL for your Confluence instance. For example, <i>https://example.confluence.com</i> .
type	The hosting method for your Confluence instance, whether SAAS or ON_PREM.
authType	The authentication method for your Confluence instance, whether Basic, OAuth2, or Personal-token .
repositoryConfigurations	Configuration information for the content of the data source. For example, configuring specific types of content and field mappings.
<ul style="list-style-type: none"> • space • page • blog • comment • attachment 	A list of objects that map the attributes or field names of your Confluence spaces, pages, blogs, comments, and attachments to Amazon Q index field names.
additionalProperties	Additional configuration options for your content in your data source.
isCrawlAcl	Specify true to crawl access control information from documents.

Configuration	Description
fieldForUserId	Specify field to use for UserId for ACL crawling.
proxyHost	The host where the web proxy is required. The host name should be without protocol (http:// or https://).
proxyPort	Port used by the host URL transport protocol. The port number should be a numeric value between 0 and 65535.
maxFileSizeInMegabytes	Specify the maximum single file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.
<ul style="list-style-type: none"> • inclusionSpaceKeyFilter • exclusionSpaceKeyFilter • pageTitleRegEX • blogTitleRegEX • commentTitleRegEX • attachmentTitleRegEX • inclusionFileTypePatterns • exclusionFileTypePatterns • inclusionUrlPatterns • exclusionUrlPatterns 	A list of regular expression patterns to include and/or exclude certain files in your Confluence data source. Files that match the patterns are included in the index. Files that don't match the patterns are excluded from the index. If a file matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence and the file isn't included in the index.

Configuration	Description
<ul style="list-style-type: none"> • <code>isCrawlPersonalSpace</code> • <code>isCrawlArchivedSpace</code> • <code>isCrawlArchivedPage</code> • <code>isCrawlPage</code> • <code>isCrawlBlog</code> • <code>isCrawlPageComment</code> • <code>isCrawlPageAttachment</code> • <code>isCrawlBlogComment</code> • <code>isCrawlBlogAttachment</code> 	<p><code>true</code> to index files in your Confluence personal spaces, pages, blogs, page comments, page attachments, blog comments, and blog attachments.</p>
<p><code>type</code></p>	<p>The type of data source. Specify <code>CONFLUENCE_V2</code> as your data source type.</p>
<p><code>enableIdentityCrawler</code></p>	<p><code>true</code> to activate identity crawler. Identity crawler is activated by default. See Identity crawler for more information.</p>
<p><code>syncMode</code></p>	<p>Specify whether Amazon Q should update your index by syncing all documents or only new, modified, and deleted documents. You can choose between the following options:</p> <ul style="list-style-type: none"> • Use <code>FORCED_FULL_CRAWL</code> to freshly re-crawl all content and replace existing content each time your data source syncs with your index • Use <code>FULL_CRAWL</code> to incrementally crawl only new, modified, and deleted content each time your data source syncs with your index

Configuration	Description
secretARN	<p>The Amazon Resource Name (ARN) of a Secrets Manager secret that contains the key-value pairs required to connect to your Confluence instance.</p> <p>If you use basic authentication, the secret must contain a JSON structure with the following keys:</p> <pre>{ "username": " <i>Confluence account user name</i>", "password": " <i>Confluence API token</i>" }</pre> <p>If you use OAuth 2.0 authentication, the secret must contain a JSON structure with the following keys:</p> <pre>{ "confluenceAppKey": " <i>app key for your Confluence account</i> ", "confluenceAppSecret": " <i>app secret from your Confluence token</i> ", "confluenceAccessToken": " <i>access token created in Confluence</i> ", "confluenceRefreshToken": " <i>refresh token created in Confluence</i> " }</pre> <p>(For Confluence Server only) If you use basic authentication, the secret is stored in a JSON structure with the following keys:</p> <pre>{ "hostUrl": " <i>Confluence Server host URL</i>", }</pre>

Configuration	Description
	<pre> "username": " <i>Confluence Server user name</i>", "password": " <i>Confluence Server password</i>" } </pre> <p>(For Confluence Server only) If you use Personal Access Token authentication, the secret is stored in a JSON structure with the following keys:</p> <pre> { "hostUrl": " <i>Confluence Server host URL</i>", "patToken": " <i>Confluence token</i> " } </pre>
version	The version of this template that's currently supported.

Confluence JSON schema

The following is the Confluence JSON schema:

```

{
  "type": String,
  "syncMode": String,
  "enableIdentityCrawler": Boolean,
  "connectionConfiguration": {
    "repositoryEndpointMetadata": {
      "type": String,
      "authType": String,
      "hostUrl": String,
    }
  },
  "repositoryConfigurations": {
    "space": {
      "fieldMappings": [
        {

```

```
        "indexFieldName": String,  
        "indexFieldType": String,  
        "dataSourceFieldName": String,  
        "dateFieldFormat": String  
    }  
]  
},  
"page": {  
    "fieldMappings": [  
        {  
            "indexFieldName": String,  
            "indexFieldType": String,  
            "dataSourceFieldName": String,  
            "dateFieldFormat": String  
        }  
    ]  
},  
"blog": {  
    "fieldMappings": [  
        {  
            "indexFieldName": String,  
            "indexFieldType": String,  
            "dataSourceFieldName": String,  
            "dateFieldFormat": String  
        }  
    ]  
},  
"comment": {  
    "fieldMappings": [  
        {  
            "indexFieldName": String,  
            "indexFieldType": String,  
            "dataSourceFieldName": String,  
            "dateFieldFormat": String  
        }  
    ]  
},  
"attachment": {  
    "fieldMappings": [  
        {  
            "indexFieldName": String,  
            "indexFieldType": String,  
            "dataSourceFieldName": String,  
            "dateFieldFormat": String
```

```

    }
  ]
}
},
"additionalProperties": {
  "isCrawlAcl": Boolean,
  "isCrawlPersonalSpace": Boolean,
  "isCrawlArchivedSpace": Boolean,
  "isCrawlArchivedPage": Boolean,
  "isCrawlPage": Boolean,
  "isCrawlBlog": Boolean,
  "isCrawlPageComment": Boolean,
  "isCrawlPageAttachment": Boolean,
  "isCrawlBlogComment": Boolean,
  "isCrawlBlogAttachment": Boolean,
  "fieldForUserId": String,
  "maxFileSizeInMegaBytes": String,
  "inclusionSpaceKeyFilter": [String, ...],
  "exclusionSpaceKeyFilter": [String, ...],
  "pageTitleRegEX": [String, ...],
  "blogTitleRegEX": [String, ...],
  "commentTitleRegEX": [String, ...],
  "attachmentTitleRegEX": [String, ...],
  "inclusionFileTypePatterns": [String, ...],
  "exclusionFileTypePatterns": [String, ...],
  "inclusionUrlPatterns": [String, ...],
  "exclusionUrlPatterns": [String, ...],
},
"secretArn": String,
"version": String
}

```

Confluence JSON schema example

The following is the Confluence JSON schema example:

```

{
  "type": "CONFLUENCEV2",
  "syncMode": "FULL_CRAWL",
  "enableIdentityCrawler": true,
  "connectionConfiguration": {
    "repositoryEndpointMetadata": {
      "type": "SAAS",
      "authType": "OAuth2",

```

```
    "hostUrl": "https://example.atlassian.net",
  }
},
"repositoryConfigurations": {
  "space": {
    "fieldMappings": [
      {
        "indexFieldName": "space_name",
        "indexFieldType": "STRING",
        "dataSourceFieldName": "spaceName"
      }
    ]
  },
  "page": {
    "fieldMappings": [
      {
        "indexFieldName": "page_title",
        "indexFieldType": "STRING",
        "dataSourceFieldName": "pageTitle",
        "dateFieldFormat": "yyyy-MM-dd'T'HH:mm:ss'Z'"
      }
    ]
  }
},
"additionalProperties": {
  "isCrawlAcl": true,
  "isCrawlPersonalSpace": true,
  "isCrawlArchivedSpace": true,
  "isCrawlArchivedPage": true,
  "isCrawlPage": true,
  "isCrawlBlog": true,
  "isCrawlPageComment": true,
  "isCrawlPageAttachment": true,
  "isCrawlBlogComment": true,
  "isCrawlBlogAttachment": true,
  "fieldForUserId": "userIdField",
  "maxFileSizeInMegaBytes": "50",
  "inclusionSpaceKeyFilter": ["SPACE_KEY_1", "SPACE_KEY_2"],
  "exclusionSpaceKeyFilter": ["SPACE_KEY_3"],
  "pageTitleRegEX": ["page_title_pattern"],
  "blogTitleRegEX": ["blog_title_pattern"],
  "commentTitleRegEX": ["comment_title_pattern"],
  "attachmentTitleRegEX": ["attachment_title_pattern"],
  "inclusionFileTypePatterns": ["*.docx", "*.pdf"],
```

```

    "exclusionFileTypePatterns": ["*.tmp"],
    "inclusionUrlPatterns": ["https://example.com/include/*"],
    "exclusionUrlPatterns": ["https://example.com/exclude/*"],
  },
  "secretArn": "arn:aws:secretsmanager:us-
west-2:123456789012:secret:ConfluenceSecret",
  "version": "1.0.0"
}

```

Connecting Amazon Q Business to Confluence using AWS CloudFormation

You use the [AWS::QBusiness::DataSource](#) resource to connect a data source to your Amazon Q application.

Use the [configuration](#) property to provide a JSON or YAML schema with the necessary configuration details specific to your data source connector.

Topics

- [Confluence configuration properties](#)
- [Confluence JSON schema for using the configuration property with AWS CloudFormation](#)
- [Confluence YAML schema for using the configuration property with AWS CloudFormation](#)

Confluence configuration properties

The following provides information about important configuration properties required in the schema.

Configuration	Description
connectionConfiguration	Configuration information for the endpoint for the data source.
repositoryEndpointMetadata	The endpoint information for the data source.
hostUrl	The URL for your Confluence instance. For example, <i>https://example.confluence.com</i> .

Configuration	Description
type	The hosting method for your Confluence instance, whether SAAS or ON_PREM.
authType	The authentication method for your Confluence instance, whether Basic, OAuth2, or Personal-token .
repositoryConfigurations	Configuration information for the content of the data source. For example, configuring specific types of content and field mappings.
<ul style="list-style-type: none"> space page blog comment attachment 	A list of objects that map the attributes or field names of your Confluence spaces, pages, blogs, comments, and attachments to Amazon Q index field names.
additionalProperties	Additional configuration options for your content in your data source.
isCrawlAcl	Specify true to crawl access control information from documents.
fieldForUserId	Specify field to use for UserId for ACL crawling.
proxyHost	The host where the web proxy is required. The host name should be without protocol (http:// or https://).
proxyPort	Port used by the host URL transport protocol. The port number should be a numeric value between 0 and 65535.

Configuration	Description
maxFileSizeInMegabytes	Specify the maximum single file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.
<ul style="list-style-type: none"> • inclusionSpaceKeyFilter • exclusionSpaceKeyFilter • pageTitleRegEX • blogTitleRegEX • commentTitleRegEX • attachmentTitleRegEX • inclusionFileTypePatterns • exclusionFileTypePatterns • inclusionUrlPatterns • exclusionUrlPatterns 	A list of regular expression patterns to include and/or exclude certain files in your Confluence data source. Files that match the patterns are included in the index. Files that don't match the patterns are excluded from the index. If a file matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence and the file isn't included in the index.
<ul style="list-style-type: none"> • isCrawlPersonalSpace • isCrawlArchivedSpace • isCrawlArchivedPage • isCrawlPage • isCrawlBlog • isCrawlPageComment • isCrawlPageAttachment • isCrawlBlogComment • isCrawlBlogAttachment 	true to index files in your Confluence personal spaces, pages, blogs, page comments, page attachments, blog comments, and blog attachments.
type	The type of data source. Specify CONFLUENCE_V2 as your data source type.

Configuration	Description
enableIdentityCrawler	true to activate identity crawler. Identity crawler is activated by default. See Identity crawler for more information.
syncMode	<p>Specify whether Amazon Q should update your index by syncing all documents or only new, modified, and deleted documents. You can choose between the following options:</p> <ul style="list-style-type: none">• Use <code>FORCED_FULL_CRAWL</code> to freshly re-crawl all content and replace existing content each time your data source syncs with your index• Use <code>FULL_CRAWL</code> to incrementally crawl only new, modified, and deleted content each time your data source syncs with your index

Configuration	Description
secretARN	<p>The Amazon Resource Name (ARN) of a Secrets Manager secret that contains the key-value pairs required to connect to your Confluence instance.</p> <p>If you use basic authentication, the secret must contain a JSON structure with the following keys:</p> <pre>{ "username": " <i>Confluence account user name</i>", "password": " <i>Confluence API token</i>" }</pre> <p>If you use OAuth 2.0 authentication, the secret must contain a JSON structure with the following keys:</p> <pre>{ "confluenceAppKey": " <i>app key for your Confluence account</i> ", "confluenceAppSecret": " <i>app secret from your Confluence token</i> ", "confluenceAccessToken": " <i>access token created in Confluence</i> ", "confluenceRefreshToken": " <i>refresh token created in Confluence</i> " }</pre> <p>(For Confluence Server only) If you use basic authentication, the secret is stored in a JSON structure with the following keys:</p> <pre>{ "hostUrl": " <i>Confluence Server host URL</i>", }</pre>

Configuration	Description
	<pre> "username": " <i>Confluence Server user name</i>", "password": " <i>Confluence Server password</i>" } </pre> <p>(For Confluence Server only) If you use Personal Access Token authentication, the secret is stored in a JSON structure with the following keys:</p> <pre> { "hostUrl": " <i>Confluence Server host URL</i>", "patToken": " <i>Confluence token</i> " } </pre>
version	The version of this template that's currently supported.

Confluence JSON schema for using the configuration property with AWS CloudFormation

The following is the Confluence JSON schema and examples for the configuration property for AWS CloudFormation.

Topics

- [Confluence JSON schema for using the configuration property with AWS CloudFormation](#)
- [Confluence JSON schema example for using the configuration property with AWS CloudFormation](#)

Confluence JSON schema for using the configuration property with AWS CloudFormation

The following is the Confluence JSON schema for the configuration property for AWS CloudFormation

```

{
  "Type": "AWS::QBusiness::DataSource",

```

```
"Properties": {
  "type": String,
  "syncMode": String,
  "enableIdentityCrawler": Boolean,
  "connectionConfiguration": {
    "repositoryEndpointMetadata": {
      "type": String,
      "authType": String,
      "hostUrl": String,
    }
  },
  "repositoryConfigurations": {
    "space": {
      "fieldMappings": [
        {
          "indexFieldName": String,
          "indexFieldType": String,
          "dataSourceFieldName": String,
          "dateFieldFormat": String
        }
      ]
    },
    "page": {
      "fieldMappings": [
        {
          "indexFieldName": String,
          "indexFieldType": String,
          "dataSourceFieldName": String,
          "dateFieldFormat": String
        }
      ]
    },
    "blog": {
      "fieldMappings": [
        {
          "indexFieldName": String,
          "indexFieldType": String,
          "dataSourceFieldName": String,
          "dateFieldFormat": String
        }
      ]
    },
    "comment": {
      "fieldMappings": [
```

```
    {
      "indexFieldName": String,
      "indexFieldType": String,
      "dataSourceFieldName": String,
      "dateFieldFormat": String
    }
  ]
},
"attachment": {
  "fieldMappings": [
    {
      "indexFieldName": String,
      "indexFieldType": String,
      "dataSourceFieldName": String,
      "dateFieldFormat": String
    }
  ]
}
},
"additionalProperties": {
  "isCrawlAcl": Boolean,
  "isCrawlPersonalSpace": Boolean,
  "isCrawlArchivedSpace": Boolean,
  "isCrawlArchivedPage": Boolean,
  "isCrawlPage": Boolean,
  "isCrawlBlog": Boolean,
  "isCrawlPageComment": Boolean,
  "isCrawlPageAttachment": Boolean,
  "isCrawlBlogComment": Boolean,
  "isCrawlBlogAttachment": Boolean,
  "fieldForUserId": String,
  "maxFileSizeInMegaBytes": String,
  "inclusionSpaceKeyFilter": [String, ...],
  "exclusionSpaceKeyFilter": [String, ...],
  "pageTitleRegEX": [String, ...],
  "blogTitleRegEX": [String, ...],
  "commentTitleRegEX": [String, ...],
  "attachmentTitleRegEX": [String, ...],
  "inclusionFileTypePatterns": [String, ...],
  "exclusionFileTypePatterns": [String, ...],
  "inclusionUrlPatterns": [String, ...],
  "exclusionUrlPatterns": [String, ...],
},
"secretArn": String,
```

```

    "version": String
  }
}

```

Confluence JSON schema example for using the configuration property with AWS CloudFormation

The following is the Confluence JSON schema example for the configuration property for AWS CloudFormation

```

{
  "AWSTemplateFormatVersion": "2010-09-09",
  "Description": "CloudFormation Confluence Template",
  "Resources": {
    "DataSourceConfluence": {
      "Type": "AWS::QBusiness::DataSource",
      "Properties": {
        "ApplicationId": "app-1234567890abcdef1234567890abcdef",
        "IndexId": "index-1234567890abcdef1234567890abcdef",
        "DisplayName": "MyConfluenceDataSource",
        "RoleArn": "arn:aws:iam::123456789012:role/QBusinessConfluenceAccessRole",
        "Configuration": {
          "type": "CONFLUENCEV2",
          "syncMode": "FULL_CRAWL",
          "enableIdentityCrawler": true,
          "connectionConfiguration": {
            "repositoryEndpointMetadata": {
              "type": "SAAS",
              "authType": "OAuth2",
              "hostUrl": "https://example.atlassian.net",
            }
          },
        },
        "repositoryConfigurations": {
          "space": {
            "fieldMappings": [
              {
                "indexFieldName": "space_name",
                "indexFieldType": "STRING",
                "dataSourceFieldName": "spaceName"
              }
            ]
          }
        },
        "page": {

```


Confluence YAML schema for using the configuration property with AWS CloudFormation

The following is the Confluence YAML schema and examples for the configuration property for AWS CloudFormation:

Topics

- [Confluence YAML schema for using the configuration property with AWS CloudFormation](#)
- [Confluence YAML schema example for using the configuration property with AWS CloudFormation](#)

Confluence YAML schema for using the configuration property with AWS CloudFormation

The following is the Confluence YAML schema for the configuration property for AWS CloudFormation.

```
Type: AWS::QBusiness::DataSource
Properties:
  type: String
  syncMode: String
  enableIdentityCrawler: Boolean
  connectionConfiguration:
    repositoryEndpointMetadata:
      type: String
      authType: String
      hostUrl: String
  repositoryConfigurations:
    space:
      fieldMappings:
        - indexFieldName: String
          indexFieldType: String
          dataSourceFieldName: String
          dateFieldFormat: String
    page:
      fieldMappings:
        - indexFieldName: String
          indexFieldType: String
          dataSourceFieldName: String
          dateFieldFormat: String
    blog:
      fieldMappings:
        - indexFieldName: String
          indexFieldType: String
```

```
    dataSourceFieldName: String
    dateFieldFormat: String
comment:
  fieldMappings:
    - indexFieldName: String
      indexFieldType: String
      dataSourceFieldName: String
      dateFieldFormat: String
attachment:
  fieldMappings:
    - indexFieldName: String
      indexFieldType: String
      dataSourceFieldName: String
      dateFieldFormat: String
additionalProperties:
  isCrawlAcl: Boolean
  isCrawlPersonalSpace: Boolean
  isCrawlArchivedSpace: Boolean
  isCrawlArchivedPage: Boolean
  isCrawlPage: Boolean
  isCrawlBlog: Boolean
  isCrawlPageComment: Boolean
  isCrawlPageAttachment: Boolean
  isCrawlBlogComment: Boolean
  isCrawlBlogAttachment: Boolean
  fieldForUserId: String
  maxFileSizeInMegabytes: String
  inclusionSpaceKeyFilter:
    - String
  exclusionSpaceKeyFilter:
    - String
  pageTitleRegEX:
    - String
  blogTitleRegEX:
    - String
  commentTitleRegEX:
    - String
  attachmentTitleRegEX:
    - String
  inclusionFileTypePatterns:
    - String
  exclusionFileTypePatterns:
    - String
  inclusionUrlPatterns:
```

```

- String
exclusionUrlPatterns:
- String
secretArn: String
version: String

```

Confluence YAML schema example for using the configuration property with AWS CloudFormation

The following is the Confluence YAML example for the Configuration property for AWS CloudFormation:

```

AWSTemplateFormatVersion: "2010-09-09"
Description: CloudFormation Confluence Template

Resources:
  DataSourceConfluence:
    Type: AWS::QBusiness::DataSource
    Properties:
      ApplicationId: "app-1234567890abcdef1234567890abcdef"
      IndexId: "index-1234567890abcdef1234567890abcdef"
      DisplayName: "MyConfluenceDataSource"
      RoleArn: "arn:aws:iam::123456789012:role/QBusinessConfluenceAccessRole"
    Configuration:
      type: "CONFLUENCEV2"
      syncMode: "FULL_CRAWL"
      enableIdentityCrawler: true
      connectionConfiguration:
        repositoryEndpointMetadata:
          type: "SAAS"
          authType: "OAuth2"
          hostUrl: "https://example.atlassian.net"
      repositoryConfigurations:
        space:
          fieldMappings:
            - indexFieldName: "space_name"
              indexFieldType: "STRING"
              dataSourceFieldName: "spaceName"
        page:
          fieldMappings:
            - indexFieldName: "page_title"
              indexFieldType: "STRING"
              dataSourceFieldName: "pageTitle"

```

```
        dateFieldFormat: "yyyy-MM-dd'T'HH:mm:ss'Z'"
additionalProperties:
  isCrawlAcl: true
  isCrawlPersonalSpace: true
  isCrawlArchivedSpace: true
  isCrawlArchivedPage: true
  isCrawlPage: true
  isCrawlBlog: true
  isCrawlPageComment: true
  isCrawlPageAttachment: true
  isCrawlBlogComment: true
  isCrawlBlogAttachment: true
  fieldForUserId: "userIdField"
  maxFileSizeInMegaBytes: "50"
  inclusionSpaceKeyFilter:
    - "SPACE_KEY_1"
    - "SPACE_KEY_2"
  exclusionSpaceKeyFilter:
    - "SPACE_KEY_3"
  pageTitleRegEX:
    - "page_title_pattern"
  blogTitleRegEX:
    - "blog_title_pattern"
  commentTitleRegEX:
    - "comment_title_pattern"
  attachmentTitleRegEX:
    - "attachment_title_pattern"
  inclusionFileTypePatterns:
    - "*.docx"
    - "*.pdf"
  exclusionFileTypePatterns:
    - "*.tmp"
  inclusionUrlPatterns:
    - "https://example.com/include/*"
  exclusionUrlPatterns:
    - "https://example.com/exclude/*"
  secretArn: "arn:aws:secretsmanager:us-
west-2:123456789012:secret:ConfluenceSecret"
  version: "1.0.0"
```

How Amazon Q Business connector crawls Confluence (Cloud) ACLs

Connectors support crawl ACL and identity information where applicable based on the data source. If you index documents without ACLs, all documents are considered public. Indexing documents with ACLs ensures data security.

Amazon Q Business supports crawling ACLs for document security by default. Turning off ACLs and identity crawling are no longer supported. In preparation for [connecting Amazon Q Business applications to IAM Identity Center](#), enable ACL indexing and identity crawling for secure querying and re-sync your connector. Once you turn ACL and identity crawling on you won't be able to turn them off.

If you want to index documents without ACLs, ensure that the documents are marked as public in your data source.

When you connect an Confluence (Cloud) data source to Amazon Q Business, Amazon Q crawls ACL information attached to a document (user and group information) from your Confluence (Cloud) instance. If you choose to activate ACL crawling, the information can be used to filter chat responses to your end user's document access level.

You configure user and group access to spaces using the space permissions page. For pages and blogs, you use the restrictions page. For more information about space permissions, see [Space Permissions Overview](#) on the Confluence Support website. For more information about page and blog restrictions, see [Page Restrictions](#) on the Confluence Support website.

The group and user IDs are mapped as follows:

- `_group_ids` – Group names are present on spaces, pages, and blogs where there are restrictions. They're mapped from the name of the group in Confluence. Group names are always lower case.
- `_user_id` – User names are present on the space, page, or blog where there are restrictions. They're mapped depending on the type of Confluence instance that you are using.
- For Confluence Cloud – The `_user_id` is the account ID of the user.

⚠ Important

For user context filtering to work correctly for your Confluence connector, you need to make sure that the visibility of a user granted access to a Confluence page is set to **Anyone**. For more information, see [Set your email visibility](#) in Atlassian Developer Documentation.

For more information, see:

- [Authorization](#)
- [Identity crawler](#)
- [Understanding User Store](#)

Amazon Q Business Confluence (Cloud) data source connector field mappings

To improve retrieved results and customize the end user chat experience, Amazon Q Business enables you to map document attributes from your data sources to fields in your Amazon Q index.

Amazon Q offers two kinds of attributes to map to index fields:

- **Reserved or default** – Reserved attributes are based on document attributes that commonly occur in most data. You can use reserved attributes to map commonly occurring document attributes in your data source to Amazon Q index fields.
- **Custom** – You can create custom attributes to map document attributes that are unique to your data to Amazon Q index fields.

When you connect Amazon Q to a data source, Amazon Q automatically maps specific data source document attributes to fields within an Amazon Q index. If a document attribute in your data source doesn't have a attribute mapping already available, or if you want to map additional document attributes to index fields, use the custom field mappings to specify how a data source attribute maps to an Amazon Q index field. You create field mappings by editing your data source after your application environment and retriever are created.

To learn more about document attributes and how they work in Amazon Q, see [Document attributes and types in Amazon Q](#).

⚠ Important

Filtering using document attributes in chat is only supported through the API.

The Amazon Q Confluence connector supports the following entities and the associated reserved and custom attributes.

⚠ Important

If you map any Confluence (Cloud) field to Amazon Q document title and document body fields, Amazon Q will generate responses from data in the document title and body.

Supported entities and field mappings

- [Space](#)
- [Page](#)
- [Blog](#)
- [Comment](#)
- [Attachment](#)

Space

Confluence field name	Index field name	Description	Data type
spaceName	cf_sp_document_title	Custom	String
itemType	_category	Default	String
url	_source_uri	Default	String
spaceKey	cf_space_key	Custom	String
description	cf_description	Custom	String
spaceType	cf_type	Custom	String

Page

Confluence field name	Index field name	Description	Data type
title	_cf_page_document_title	Custom	String
authors	_authors	Default	String list
createdDate	_created_at	Default	Date
modifiedDate	_last_updated_at	Default	Date
labels	cf_labels	Custom	String list
version	cf_version	Custom	Long (numeric)
itemType	_category	Default	String
spaceKey	cf_space_key	Custom	String
spaceName	cf_space_name	Custom	String
url	_source_uri	Default	String
status	cf_status	Custom	String
parentId	cf_parent_id	Custom	String

Blog

Confluence field name	Index field name	Description	Data type
title	cf_bg_document_title	Custom	String
author	_authors	Default	String list
publishedDate	_created_at	Default	Date

Confluence field name	Index field name	Description	Data type
labels	_source_uri	Default	String
version	cf_version	Custom	Long (numeric)
itemType	_category	Custom	String
spaceKey	cf_space_key	Custom	String
modifiedDate	_last_updated_at	Default	Date
spaceName	cf_space_name	Custom	String
status	cf_status	Custom	String
url	_source_uri	Default	String
parentId	cf_parent_id	Custom	String

Comment

Confluence field name	Index field name	Description	Data type
title	cf_cmt_document_title	Custom	String
author	_authors	Default	String list
createdDate	_created_at	Default	Date
version	cf_version	Custom	Long (numeric)
itemType	_category	Default	String
spaceKey	cf_space_key	Custom	String
spaceName	cf_space_name	Custom	String

Confluence field name	Index field name	Description	Data type
contentType	cf_content_type	Custom	String
url	_source_uri	Default	String
parentId	cf_parent_id	Custom	String
status	cf_status	Custom	String

Attachment

Confluence field name	Index field name	Description	Data type
fileName	cf_attachment_document_title	Custom	String
author	_authors	Default	String list
createdDate	_created_at	Default	Date
labels	cf_labels	Custom	String list
version	cf_version	Custom	Long (numeric)
itemType	_category	Default	String
spaceKey	cf_space_key	Custom	String
contentType	cf_content_type	Custom	String
modifiedDate	_last_updated_at	Default	Date
fileSize	cf_file_size	Custom	Long (numeric)
fileType	cf_attachment_file_type	Custom	String

Confluence field name	Index field name	Description	Data type
spaceName	cf_space_name	Custom	String
documentId	_document_id	Default	String list
url	_source_uri	Default	String
parentId	cf_parent_id	Custom	String
attachmentComment	cf_attachment_comment	Custom	String
status	cf_status	Custom	String

IAM role for Amazon Q Confluence (Cloud) connector

If you use the AWS CLI or an AWS SDK, you must create an AWS Identity and Access Management (IAM) policy before you create an Amazon Q resource. When you call the operation, you provide the Amazon Resource Name (ARN) role with the policy attached.

If you use the AWS Management Console, you can create a new IAM role in the Amazon Q console or use an existing IAM role.

To connect your data source connector to Amazon Q, you must give Amazon Q an IAM role that has the following permissions:

- Permission to access the `BatchPutDocument` and `BatchDeleteDocument` operations to ingest documents.
- Permission to access the [User Store](#) API operations to ingest user and group access control information from documents.
- Permission to access your AWS Secrets Manager secret to authenticate your data source connector instance.
- **(Optional)** If you're using Amazon VPC, permission to access your Amazon VPC.

```
{
  "Version": "2012-10-17",
```

```

"Statement": [
  {
    "Sid": "AllowsAmazonQToGetSecret",
    "Effect": "Allow",
    "Action": [
      "secretsmanager:GetSecretValue"
    ],
    "Resource": [
      "arn:aws:secretsmanager:{{region}}:{{account_id}}:secret:[secret_id]"
    ]
  },
  {
    "Sid": "AllowsAmazonQToDecryptSecret",
    "Effect": "Allow",
    "Action": [
      "kms:Decrypt"
    ],
    "Resource": [
      "arn:aws:kms:{{region}}:{{account_id}}:key/[key_id]"
    ],
    "Condition": {
      "StringLike": {
        "kms:ViaService": [
          "secretsmanager.*.amazonaws.com"
        ]
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToIngestDocuments",
    "Effect": "Allow",
    "Action": [
      "qbusiness:BatchPutDocument",
      "qbusiness:BatchDeleteDocument"
    ],
    "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
{{application_id}}/index/{{index_id}}"
  },
  {
    "Sid": "AllowsAmazonQToIngestPrincipalMapping",
    "Effect": "Allow",
    "Action": [
      "qbusiness:PutGroup",
      "qbusiness:CreateUser",

```

```

    "qbusiness:DeleteGroup",
    "qbusiness:UpdateUser",
    "qbusiness:ListGroup"
  ],
  "Resource": [
    "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}",
    "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
index/{{index_id}}",
    "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
index/{{index_id}}/data-source/*"
  ]
},
{
  "Sid": "AllowsAmazonQToCreateAndDeleteNI",
  "Effect": "Allow",
  "Action": [
    "ec2:CreateNetworkInterface",
    "ec2:DeleteNetworkInterface"
  ],
  "Resource": [
    "arn:aws:ec2:{{region}}:{{account_id}}:subnet/[{{subnet_ids}}]",
    "arn:aws:ec2:{{region}}:{{account_id}}:security-group/[{{security_group}}]"
  ]
},
{
  "Sid": "AllowsAmazonQToCreateAndDeleteNIForSpecificTag",
  "Effect": "Allow",
  "Action": [
    "ec2:CreateNetworkInterface",
    "ec2:DeleteNetworkInterface"
  ],
  "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
  "Condition": {
    "StringLike": {
      "aws:RequestTag/AMAZON_Q": "qbusiness_{{account_id}}_{{application_id}}_*"
    },
    "ForAllValues:StringEquals": {
      "aws:TagKeys": [
        "AMAZON_Q"
      ]
    }
  }
},
{

```

```

    "Sid": "AllowsAmazonQToCreateTags",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateTags"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringEquals": {
        "ec2:CreateAction": "CreateNetworkInterface"
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToCreateNetworkInterfacePermission",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterfacePermission"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringLike": {
        "aws:ResourceTag/AMAZON_Q": "qbusiness_{{account_id}}_{{application_id}}_*"
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToDescribeResourcesForVPC",
    "Effect": "Allow",
    "Action": [
      "ec2:DescribeNetworkInterfaces",
      "ec2:DescribeAvailabilityZones",
      "ec2:DescribeNetworkInterfaceAttribute",
      "ec2:DescribeVpcs",
      "ec2:DescribeRegions",
      "ec2:DescribeNetworkInterfacePermissions",
      "ec2:DescribeSubnets"
    ],
    "Resource": "*"
  }
]
}

```

To allow Amazon Q to assume a role, you must also use the following trust policy:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQServicePrincipal",
      "Effect": "Allow",
      "Principal": {
        "Service": "qbusiness.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "{{source_account}}"
        },
        "ArnEquals": {
          "aws:SourceArn": "arn:aws:qbusiness:{{region}}:
{{source_account}}:application/{{application_id}}"
        }
      }
    }
  ]
}
```

For more information on Amazon Q data source connector IAM roles, see [IAM roles for Amazon Q data source connectors](#).

Troubleshooting your Amazon Q Business Confluence (Cloud) connector

The following table provides information about error codes you may see for the Confluence (Cloud) connector and suggested troubleshooting actions.

Error code	Error message	Suggested resolution
CNF-5500	Null/empty username.	Provide username.
CNF-5501	Error validating credentials due to Invalid username or password.	Provide valid username/password
CNF-5502	Null/empty confluence AppKey.	Provide confluence AppKey.

Error code	Error message	Suggested resolution
CNF-5503	Null/empty confluence Secret.	Provide confluence Secret.
CNF-5504	Null/empty Client Access Token.	Provide Client Access Token.
CNF-5505	Null/empty Client Refresh Token	Provide Client Refresh Token
CNF-5506	Incorrect auth type.	Auth type should be Basic or OAuth2 or Personal-token.
CNF-5507	Null/empty auth type.	Auth Type should not be null or empty value.
CNF-5508	Empty/null host URL.	Host Url should not be null or empty value.
CNF-5509	Null/empty crawl type.	Crawl Type should not be null or empty value.
CNF-5510	Null/empty Repository Configurations.	Repository Configurations should not be null or empty value.
CNF-5511	Incorrect type.	type should be SAAS or ON_PREM.
CNF-5512	Invalid inclusion file type patterns.	Provide the correct inclusion patterns.
CNF-5513	Invalid exclusion file type patterns.	Provide the correct exclusion patterns.
CNF-5514	Invalid regex patterns.	Provide the correct regex patterns.
CNF-5515	Error validating credentials due to invalid username or password.	Provide valid username and password.

Error code	Error message	Suggested resolution
CNF-5516	Error validating credentials due to invalid client id or client secret.	Provide valid client id and client secret.
CNF-5517	Error validating crawl type.	Provide valid crawl type.
CNF-5518	Invalid URI.	Provide valid URI.
CNF-5519	Null/empty DataSourceFieldName in Space Entity.	Provide value for DataSourceFieldName in Space Entity.
CNF-5520	Null/empty IndexFieldName in Blog Entity.	Provide value for IndexFieldName in Blog Entity.
CNF-5521	Null/empty IndexFieldType in Space Entity.	Provide value for IndexFieldType in Space Entity.
CNF-5522	Null/empty password.	Provide password.
CNF-5523	Incorrect auth type.	Auth type should be Basic or OAuth2.
CNF-5524	Null/empty DataSourceFieldName in Page Entity.	Provide value for DataSourceFieldName in Page Entity.
CNF-5525	Null/empty DataSourceFieldName in Blog Entity	Please provide value for DataSourceFieldName in Blog Entity
CNF-5526	Null/empty DataSourceFieldName in Comment Entity.	Provide value for DataSourceFieldName in Comment Entity.

Error code	Error message	Suggested resolution
CNF-5527	Null/empty DataSourceFieldName in Attachment Entity.	Provide value for DataSourceFieldName in Attachment Entity.
CNF-5528	Null/empty IndexFieldName.	IndexFieldName field can't be null or empty value.
CNF-5529	Null/empty IndexFieldName in Space Entity.	Provide value for IndexFieldName in Space Entity.
CNF-5530	Null/empty IndexFieldName in Page Entity	Please provide value for IndexFieldName in Page Entity
CNF-5531	Invalid isCrawlPersonalSpace value.	isCrawlPersonalSpace should be a boolean value true or false.
CNF-5532	Invalid isCrawlArchivedSpace value.	isCrawlArchivedSpace should be a boolean value true or false.
CNF-5533	Invalid isCrawlArchivedPage value.	isCrawlArchivedPage should be a boolean value true or false.
CNF-5534	Invalid isCrawlPage value.	isCrawlPage should be a boolean value true or false.
CNF-5535	Invalid isCrawlBlogComment value.	isCrawlBlogComment should be a boolean value true or false.
CNF-5536	Invalid isCrawlBlogComment value.	isCrawlBlogComment should be a boolean value true or false.
CNF-5537	Invalid isCrawlBlogAttachment value.	isCrawlBlogAttachment should be a boolean value true or false.
CNF-5538	Error validating on protocol.	Provide valid protocol.

Error code	Error message	Suggested resolution
CNF-5539	Null/empty IndexFieldName in Comment Entity.	Provide value for IndexFieldName in Comment Entity.
CNF-5540	Null/empty Personal Access Token.	Provide Personal Access Token.
CNF-5541	Invalid OAuth value.	Give a valid OAuth URL.
CNF-5542	Invalid Space value.	Give a valid Space URL.
CNF-5543	Archived Space Exception .	Check Archived Space.
CNF-5544	JSON Exception for Space.	Check Space.
CNF-5545	JSON Exception for Comment.	Check Comment.
CNF-5546	JSON Exception for Comment.	Check Comment.
CNF-5547	JSON Exception for Comment.	Check Comment.
CNF-5548	JSON Exception for Attachment.	Check Attachment.
CNF-5549	JSON Exception for Blog.	Check Blog.
CNF-5550	JSON Exception for Page.	Check Page.
CNF-5551	JSON Exception for Label.	Check Label.
CNF-5552	JSON Exception for ACL.	Check ACL.

Error code	Error message	Suggested resolution
CNF-5553	JSON Exception for Groups.	Check Groups.
CNF-5554	JSON Exception for Group Members.	Check Group Members.
CNF-5555	JSON Exception for Space Group.	Check Space Group.
CNF-5556	Exception in CommentItem.	Check the CommentItem class.
CNF-5557	Invalid isCrawlPageComment value.	isCrawlPageComment should be a boolean value true or false.
CNF-5558	Invalid isCrawlPageAttachment value.	isCrawlPageAttachment should be a boolean value true or false.
CNF-5559	Null/empty Repository Configurations.	Repository Configurations should not be null or empty value.
CNF-5560	Null/empty IndexField Name in Attachment.	Please provide value for IndexField Name in Attachment Entity.
CNF-5561	Invalid proxy url.	Proxy url should not contain http: or https.
CNF-5562	Null/Empty proxy port.	Provide a valid proxy port.
CNF-5563	Invalid Host URL.	Provide valid Host URL.
CNF-5564	Invalid proxy port value.	Provide a valid proxy port.
CNF-5565	Confluence server not reachable.	Provide a valid proxy and server details.
CNF-5566	Null/empty IndexFieldType in Page Entity.	Provide value for IndexFieldType in Page Entity.

Error code	Error message	Suggested resolution
CNF-5567	Null/empty IndexFieldType in Blog Entity.	Provide value for IndexFieldType in Blog Entity.
CNF-5568	Null/empty IndexFieldType in Comment Entity.	Provide value for IndexFieldType in Comment Entity.
CNF-5569	Null/empty IndexFieldType in Attachment.	Provide value for IndexFieldType in Attachment. Entity
CNF-5570	JSON Exception for Content Ancestors.	Check your Ancestors.
CNF-5571	Invalid Host URL Pattern.	Provide valid Host URL Pattern.
CNF-5572	Error validating credentials due to Invalid access or refresh token.	Invalid AccessToken/RefreshToken.

Connecting Confluence (Server/Data Center) to Amazon Q Business

Atlassian Confluence is a collaborative work-management tool designed for sharing, storing, and working on project planning, software development, and product management. You can connect Confluence (Server/Data Center) instance to Amazon Q Business—using either the AWS Management Console or the [CreateDataSource](#) API—and create an Amazon Q web experience.

Learn more

- For an overview of the Amazon Q web experience creation process using IAM Identity Center, see [Configuring an application using IAM Identity Center](#).
- For an overview of the Amazon Q web experience creation process using AWS Identity and Access Management, see [Configuring an application using IAM](#).
- For an overview of connector features, see [Data source connector concepts](#).
- For information about connector configuration best practices, see [Connector configuration best practices](#).

Topics

- [Confluence \(Server/Data Center\) connector overview](#)
- [Prerequisites for connecting Amazon Q to Confluence \(Server/Data Center\)](#)
- [Checking Confluence \(Server/Data Center\) connectivity](#)
- [Connecting Amazon Q Business to Confluence \(Server/Data Center\) using the console](#)
- [Connecting Amazon Q Business to Confluence \(Server/Data Center\) using APIs](#)
- [How Amazon Q Business connector crawls Confluence \(Server/Data Center\) ACLs](#)
- [Amazon Q Business Confluence \(Server/Data Center\) data source connector field mappings](#)
- [IAM role for Amazon Q Confluence \(Server/Data Center\) connector](#)
- [Troubleshooting your Amazon Q Business Confluence \(Server/Data Center\) connector](#)

Confluence (Server/Data Center) connector overview

The following table gives an overview of the Amazon Q Business Confluence (Server/Data Center) connector and its supported features.

Category	Feature	Support
Security	Authentication type	Basic, OAuth 2.0 with Refresh Token Flow, Personal Access Token
	Authentication credentials	<p>For Basic authentication</p> <ul style="list-style-type: none"> • Confluence Server/Data Center URL • Confluence API token <p>For OAuth 2.0 authentication with Refresh Token Flow</p> <ul style="list-style-type: none"> • App key • App secret • Access token • Refresh token

Category	Feature	Support
		<div style="border: 1px solid #add8e6; border-radius: 10px; padding: 10px; margin-bottom: 10px;"> <p>Note</p> <p>Access and refresh tokens expire in 1 hour. For information on regenerating tokens, see Atlassian Developer Documentation.</p> </div> <p>Personal Access Token</p> <ul style="list-style-type: none"> Personal Access Token
	<p>Access Control List (ACL) crawling</p>	<p>Yes. For more information, see ACL crawling.</p>
	<p>Identity crawling</p>	<p>Yes</p>
<p>Crawl features</p>	<p>Custom metadata</p>	<p>Yes</p>
	<p>Entities</p>	<p>Yes. The following entities are supported:</p> <ul style="list-style-type: none"> Space Page Blog post Comment Attachment
	<p>Field mappings</p>	<p>Yes. For more information, see Field mappings.</p>

Category	Feature	Support
	Filters	<p>Yes. The following filters are supported:</p> <ul style="list-style-type: none"> • Inclusion exclusion filters for Space key and Space URL • Inclusion exclusion filters on File Type for Attachment entity • Supports regex filters for entities • Supports inclusion and exclusion filters for File size
	<u>Sync mode</u>	Supports full and incremental (new, modified, and deleted) sync.
	<u>File types</u>	Supports all files supported by Amazon Q.

Prerequisites for connecting Amazon Q to Confluence (Server/Data Center)

Before you begin, make sure that you have completed the following prerequisites.

In Confluence Server/Data Center, make sure you have:

- Copied your Confluence instance URL. For example: <https://example.confluence.com>. You need your Confluence instance URL to connect to Amazon Q.
- Configured basic authentication credentials containing a username (email ID used to log into Confluence) and password (Confluence Server/Data Center password) to allow Amazon Q to connect to your Confluence Server/Data Center instance. For information about how to create a Confluence API token, see [Manage API tokens for your Atlassian account](#) on the Atlassian website.
- **Optional:** Configured OAuth 2.0 credentials containing a Confluence app key, Confluence app secret, Confluence access token, and Confluence refresh token to allow Amazon Q to connect to your Confluence instance. If your access token expires, you can either use the refresh token to regenerate your access token and refresh token pair. Or, you can repeat the authorization process.

- **Optional:** Configured a Personal Access Token (PAT) containing a Confluence token to allow Amazon Q to connect to your Confluence Server/Data Center instance. For information about how to create a PAT token, see [Using Personal Access Tokens](#) on the Atlassian website.

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your Confluence (Server/Data Center) authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Checking Confluence (Server/Data Center) connectivity

Before you sync your Confluence (Server/Data Center) data source connector after [configuring it](#), we recommend you check the connection between Amazon Q Business and Confluence (Server/Data Center). The following are the cURL commands you need to check Confluence (Server/Data Center) connectivity.

Topics

- [Checking basic authentication connectivity](#)
- [Checking personal access token connectivity](#)

Checking basic authentication connectivity

To check connectivity for a Confluence (Server/Data Center) data source connector using basic authentication, use the following cURL command:

```
curl --location 'https://<confluence_host-url>/wiki/rest/api/user/current'
```

```
--header 'Authorization: Basic <Base64 encoded username and password>'
```

If your data source is connected as expected, the JSON response should resemble the following:

```
{
  "type": "known",
  "accountId": "accountId",
  "accountType": "atlassian",
  "email": "email",
  "publicName": "Administrator",
  "profilePicture": {
    "path": "/wiki/aa-avatar/<accountId>",
    "width": 48,
    "height": 48,
    "isDefault": false
  },
  "displayName": "Administrator",
  "isExternalCollaborator": false,
  "_expandable": {
    "operations": "",
    "personalSpace": ""
  },
  "_links": {
    "self": "https://<host_url>/wiki/rest/api/user?accountId=<accountId>",
    "base": "https://<host_url>/wiki",
    "context": "/wiki"
  }
}
```

If your Confluence (Server/Data Center) connector is not connected correctly, you will see the following error:

- CNF-5123: The profile value is invalid. Try again after sometime.

To troubleshoot the issue, check your Confluence (Server/Data Center) URL and make sure it's correct.

Checking personal access token connectivity

To check connectivity for a Confluence (Server/Data Center) data source connector using personal access token authentication, use the following cURL command:

```
curl --location 'https://<confluence_server_host_url>/rest/api/user/current'  
--header 'Authorization: Bearer <PAT_TOKEN>'
```

If your data source is connected as expected, the JSON response should resemble the following:

```
{  
  "type": "known",  
  "accountId": "<accountId>",  
  "accountType": "atlassian",  
  "email": "<email>",  
  "publicName": "Administrator",  
  "profilePicture": {  
    "path": "/wiki/aa-avatar/<accountId>",  
    "width": 48,  
    "height": 48,  
    "isDefault": false  
  },  
  "displayName": "Administrator",  
  "isExternalCollaborator": false,  
  "_expandable": {  
    "operations": "",  
    "personalSpace": ""  
  },  
  "_links": {  
    "self": "https://<host_url>/wiki/rest/api/user?accountId=<accountId>",  
    "base": "https://<host_url>/wiki",  
    "context": "/wiki"  
  }  
}
```

If your Confluence (Server/Data Center) connector is not connected correctly, you will see the following error:

- CNF-5123: The profile value is invalid. Try again after sometime.

To troubleshoot the issue, check your Confluence (Server/Data Center) URL and make sure it's correct.

Connecting Amazon Q Business to Confluence (Server/Data Center) using the console

On the **Confluence** page, enter the following information:

1. **Name** – Name your data source for easy tracking.

Note: You can include hyphens (-) but not spaces. Maximum of 1,000 alphanumeric characters.

2. In **Source**, enter the following information:
 - a. In **Source**, for **Hosting Method** – Choose **Confluence Server/Data Center**.
 - b. **Confluence URL** – Enter the Confluence host URLs. The format for the host URL that you enter is *https://example.confluence.com*.

Important

If you change or update your Confluence (Server/Data Center) data source URL, you also need to update your Secrets Manager secret to ensure a secure connection.

- c. **SSL certificate location** – Enter the file path to an SSL certificate stored in an Amazon S3 bucket.
3. **Web proxy** – *optional*, enter the following information:
 - a. **Host name** – Host name for your Confluence account.
 - b. **Port number** – Port used by the host URL transport protocol.
 4. **Authorization** – Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See [Authorization](#) for more details.
 5. For **Authentication** – Choose between **Basic authentication**, **Oauth 2.0 authentication**, and **Personal Access Token authentication** based on your use case.
 6. **AWS Secrets Manager secret** – Choose an existing secret or create a Secrets Manager secret to store your Confluence authentication credentials. If you choose to create a secret, an AWS Secrets Manager secret window opens. Enter the following information in the window:
 - a. **Secret name** – A name for your secret.

- b. If using **Basic Authentication** – Enter the **Secret name Username**, and **Password** (Confluence Server/Data Center password) that you generated and downloaded from your Confluence account.

If using **OAuth2.0 Authentication** – Enter the **Secret name**, **App key**, **App secret**, **Access token**, and **Refresh token** you created in your Confluence account.

If using **Personal Access Token authentication** – Enter the **Secret name** and the **Confluence Server PAT token** that you created in your Confluence Server account.

- c. Choose **Save and add secret**.

7. **Configure VPC and security group – optional** – Choose whether you want to use a VPC. If you do, enter the following information:

- a. **Subnets** – Select up to 6 repository subnets that define the subnets and IP ranges the repository instance uses in the selected VPC.
- b. **VPC security groups** – Choose up to 10 security groups that allow access to your data source. Ensure that the security group allows incoming traffic from Amazon EC2 instances and devices outside your VPC. For databases, security group instances are required.

For more information, see [VPC](#).

8. **Identity crawler** – Amazon Q crawls identity information from your data source by default to ensure responses are generated only from documents end users have access to. For more information, see [Identity crawler](#).
9. **IAM role** – Choose an existing IAM role or create an IAM role to access your repository credentials and index content.

For more information, see [IAM role](#).

10. In **Sync scope**, choose from the following options:

- a. In **Sync scope**, for **sync contents**, choose to sync from the following entity types: **Pages**, **Page comments**, **Page attachments**, **Blogs**, **Blog comments**, **Blog attachments**, **Personal spaces**, and **Archived spaces**.

Note

Page comments and **Page attachments** can only be selected if you choose to sync **Pages**. **Blog comments** and **Blog attachments** can only be selected if you choose to sync **Blogs**.

Important

You can crawl **Pages** and **Blogs** from one of more specific **Spaces**. If you don't specify a **Space key** regex pattern in **Additional configuration**, all **Pages** and **Blogs** will be crawled by default. If no **Space** is specified in the filter, all spaces will be crawled.

- b. For **Maximum single file size** – Specify the file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.
- c. In **Additional configuration** – *optional*, for **Space and regex patterns**, specify whether to include or exclude specific spaces, URLs, or file types in your index using the following:
 - **Space key** – For example, *my-space-123*. Select **Add** after entering each space key you want to add.

Note

If you don't specify a **Space key** regex pattern in **Additional configuration**, all **Pages** and **Blogs** will be crawled by default. If no **Space** is specified in the filter, all spaces will be crawled.

- **URL** – For example, *.*MySite/MyDocuments/*. Select **Add** after entering each URL you want to add.
- **File type** – For example, *.*\..pdf* or *.*\..txt*. Select **Add** after entering each file type you want to add.
- For **Entity title regex patterns** – Specify regular expression patterns to include or exclude certain **Blogs**, **Pages**, **Comments**, and **Attachments** by titles.

Note

If you want to crawl a specific page or subpage, you can use page title regex patterns to either include or exclude this page.

11. For **Sync mode**, choose how you want to update your index when your data source content changes. When you sync your data source with Amazon Q for the first time, all content is synced by default.
 - **Full sync** – Sync all content regardless of the previous sync status.
 - **New, modified, or deleted content sync** – Sync only new, modified, and deleted documents.
12. In **Sync run schedule**, for **Frequency** – Choose how often Amazon Q will sync with your data source. For more details, see [Sync run schedule](#).
13. **Tags - optional** – Add tags to search and filter your resources or track your AWS costs. See [Tags](#) for more details.
14. **Field mappings** – A list of data source document attributes to map to your index fields. Add the fields from the **Data source details** page after you finish adding your data source. You can choose from two types of fields:
 - a. **Default** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can't edit these.
 - b. **Custom** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can edit these. You can also create and add new custom fields.

Note

Support for adding custom fields varies by connector. You won't see the **Add field** option if your connector doesn't support adding custom fields.

For more information, see [Field mappings](#).

15. To finish connecting your data source to Amazon Q, select **Add data source**.

You are taken to the **Data source details**, where you can view your data source configuration details.

16. In **Data source details**, choose **Sync now** to allow Amazon Q to begin syncing (crawling and ingesting) data from your data source. When the sync job finishes, your data source is ready to use.

Note

- You can choose to view Amazon CloudWatch logs for your data source sync job by selecting **View CloudWatch logs**. If you get a Resource not found exception when you try to view your CloudWatch logs for a data source sync job in progress, it can be because the CloudWatch logs are not available yet. Wait for some time and check again.
- You can also view a document-level report in CloudWatch for your data source sync job by selecting **View Report**. This report will have details about the progress and status of each document in the sync job. It shows if a document succeeded, failed, or was skipped during the crawl, sync, and index stages. You'll also find any error messages related to failed or skipped documents.

If the report doesn't show results for an in-progress sync job, the logs may not be available yet. Check back later as data is emitted to the report as events occur during the sync process.

Connecting Amazon Q Business to Confluence (Server/Data Center) using APIs

You use the [CreateDataSource](#) action to connect a data source to your Amazon Q application.

Then, you use the `configuration` parameter to provide a JSON schema with all other configuration information specific to your data source connector.

For an example of the API request, see [CreateDataSource](#) in the Amazon Q API Reference.

Confluence JSON schema

The following is the Confluence JSON schema:

```
{
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "connectionConfiguration": {
```

```
"type": "object",
"properties": {
  "repositoryEndpointMetadata": {
    "type": "object",
    "properties": {
      "hostUrl": {
        "type": "string",
        "pattern": "https:.*"
      },
      "type": {
        "type": "string",
        "enum": [
          "SAAS",
          "ON_PREM"
        ]
      },
      "authType": {
        "type": "string",
        "enum": [
          "Basic",
          "OAuth2",
          "Personal-token"
        ]
      }
    },
    "required": [
      "hostUrl",
      "type",
      "authType"
    ]
  },
  "required": [
    "repositoryEndpointMetadata"
  ],
  "repositoryConfigurations": {
    "type": "object",
    "properties": {
      "space": {
        "type": "object",
        "properties": {
          "fieldMappings": {
            "type": "array",
```

```

    "items": [
      {
        "type": "object",
        "properties": {
          "indexFieldName": {
            "type": "string"
          },
          "indexFieldType": {
            "type": "string",
            "enum": [
              "STRING",
              "STRING_LIST",
              "DATE"
            ]
          },
          "dataSourceFieldName": {
            "type": "string"
          },
          "dateFieldFormat": {
            "type": "string",
            "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
          }
        },
        "required": [
          "indexFieldName",
          "indexFieldType",
          "dataSourceFieldName"
        ]
      }
    ]
  },
  "required": [
    "fieldMappings"
  ]
},
"page": {
  "type": "object",
  "properties": {
    "fieldMappings": {
      "type": "array",
      "items": [
        {
          "type": "object",

```

```

    "properties": {
      "indexFieldName": {
        "type": "string"
      },
      "indexFieldType": {
        "type": "string",
        "enum": [
          "STRING",
          "STRING_LIST",
          "DATE",
          "LONG"
        ]
      },
      "dataSourceFieldName": {
        "type": "string"
      },
      "dateFieldFormat": {
        "type": "string",
        "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
      }
    },
    "required": [
      "indexFieldName",
      "indexFieldType",
      "dataSourceFieldName"
    ]
  }
]
}
},
"required": [
  "fieldMappings"
]
},
"blog": {
  "type": "object",
  "properties": {
    "fieldMappings": {
      "type": "array",
      "items": [
        {
          "type": "object",
          "properties": {
            "indexFieldName": {

```

```

        "type": "string"
      },
      "indexFieldType": {
        "type": "string",
        "enum": [
          "STRING",
          "STRING_LIST",
          "DATE",
          "LONG"
        ]
      },
      "dataSourceFieldName": {
        "type": "string"
      },
      "dateFieldFormat": {
        "type": "string",
        "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
      }
    ],
    "required": [
      "indexFieldName",
      "indexFieldType",
      "dataSourceFieldName"
    ]
  }
]
}
},
"required": [
  "fieldMappings"
]
},
"comment": {
  "type": "object",
  "properties": {
    "fieldMappings": {
      "type": "array",
      "items": [
        {
          "type": "object",
          "properties": {
            "indexFieldName": {
              "type": "string"
            }
          }
        }
      ]
    }
  }
}

```

```

        "indexFieldType": {
          "type": "string",
          "enum": [
            "STRING",
            "STRING_LIST",
            "DATE",
            "LONG"
          ]
        },
        "dataSourceFieldName": {
          "type": "string"
        },
        "dateFieldFormat": {
          "type": "string",
          "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
        }
      ],
      "required": [
        "indexFieldName",
        "indexFieldType",
        "dataSourceFieldName"
      ]
    }
  ]
},
"required": [
  "fieldMappings"
]
},
"attachment": {
  "type": "object",
  "properties": {
    "fieldMappings": {
      "type": "array",
      "items": [
        {
          "type": "object",
          "properties": {
            "indexFieldName": {
              "type": "string"
            },
            "indexFieldType": {
              "type": "string",

```

```

        "enum": [
            "STRING",
            "STRING_LIST",
            "DATE",
            "LONG"
        ]
    },
    "dataSourceFieldName": {
        "type": "string"
    },
    "dateFieldFormat": {
        "type": "string",
        "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
    }
},
"required": [
    "indexFieldName",
    "indexFieldType",
    "dataSourceFieldName"
]
}
]
}
},
"required": [
    "fieldMappings"
]
}
}
},
"additionalProperties": {
    "type": "object",
    "properties": {
        "isCrawlAcl": {
            "type": "boolean"
        },
        "fieldForUserId": {
            "type": "string"
        },
        "inclusionSpaceKeyFilter": {
            "type": "array",
            "items": {
                "type": "string"
            }
        }
    }
}

```

```
  },
  "exclusionSpaceKeyFilter": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "pageTitleRegEX": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "blogTitleRegEX": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "commentTitleRegEX": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "attachmentTitleRegEX": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "isCrawlPersonalSpace": {
    "type": "boolean"
  },
  "isCrawlArchivedSpace": {
    "type": "boolean"
  },
  "isCrawlArchivedPage": {
    "type": "boolean"
  },
  "isCrawlPage": {
    "type": "boolean"
  },
  "isCrawlBlog": {
```

```
    "type": "boolean"
  },
  "isCrawlPageComment": {
    "type": "boolean"
  },
  "isCrawlPageAttachment": {
    "type": "boolean"
  },
  "isCrawlBlogComment": {
    "type": "boolean"
  },
  "isCrawlBlogAttachment": {
    "type": "boolean"
  },
  "maxFileSizeInMegaBytes": {
    "type": "string"
  },
  "inclusionFileTypePatterns": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "exclusionFileTypePatterns": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "inclusionUrlPatterns": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "exclusionUrlPatterns": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "proxyHost": {
    "type": "string"
  },
}
```

```
    "proxyPort": {
      "type": "string"
    }
  },
  "required": []
},
"type": {
  "type": "string",
  "enum": [
    "CONFLUENCEV2",
    "CONFLUENCE"
  ]
},
"enableIdentityCrawler": {
  "type": "boolean"
},
"syncMode": {
  "type": "string",
  "enum": [
    "FULL_CRAWL",
    "FORCED_FULL_CRAWL"
  ]
},
"secretArn": {
  "type": "string",
  "minLength": 20,
  "maxLength": 2048
}
},
"version": {
  "type": "string",
  "anyOf": [
    {
      "pattern": "1.0.0"
    }
  ]
}
},
"required": [
  "connectionConfiguration",
  "repositoryConfigurations",
  "syncMode",
  "additionalProperties",
  "secretArn",
  "type"
```

```
]
}
```

The following table provides information about important JSON keys to configure.

Configuration	Description
connectionConfiguration	Configuration information for the endpoint for the data source.
repositoryEndpointMetadata	The endpoint information for the data source.
hostUrl	The URL for your Confluence instance. For example, <i>https://example.confluence.com</i> .
	<div style="border: 1px solid #f08080; border-radius: 10px; padding: 10px; background-color: #fff9f9;"> <p>⚠ Important</p> <p>If you change or update your Confluence (Server/Data Center) data source URL, you also need to update your Secrets Manager secret to ensure a secure connection.</p> </div>
type	The hosting method for your Confluence instance, whether SAAS or ON_PREM.
authType	The authentication method for your Confluence instance, whether Basic, OAuth2, or Personal-token .
repositoryConfigurations	Configuration information for the content of the data source. For example, configuring specific types of content and field mappings.
<ul style="list-style-type: none"> • space • page • blog 	A list of objects that map the attributes or field names of your Confluence spaces, pages,

Configuration	Description
<ul style="list-style-type: none"> comment attachment 	blogs, comments, and attachments to Amazon Q index field names.
additionalProperties	Additional configuration options for your content in your data source.
isCrawlAcl	<p>Specify true to crawl access control information from documents.</p> <div style="border: 1px solid #add8e6; border-radius: 10px; padding: 10px; margin: 10px 0;"> <p>Note</p> <p>Amazon Q Business crawls ACL information to ensure responses are generated only from documents your end users have access to by default. See Authorization for more details.</p> </div>
fieldForUserId	Specify field to use for UserId for ACL crawling.
proxyHost	The host where the web proxy is required. The host name should be without protocol (http:// or https://).
proxyPort	Port used by the host URL transport protocol. The port number should be a numeric value between 0 and 65535.
maxFileSizeInMegabytes	Specify the file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.

Configuration	Description
<ul style="list-style-type: none"> • <code>inclusionSpaceKeyFilter</code> • <code>exclusionSpaceKeyFilter</code> • <code>pageTitleRegEX</code> • <code>blogTitleRegEX</code> • <code>commentTitleRegEX</code> • <code>attachmentTitleRegEX</code> • <code>inclusionFileTypePatterns</code> • <code>exclusionFileTypePatterns</code> • <code>inclusionUrlPatterns</code> • <code>exclusionUrlPatterns</code> 	<p>A list of regular expression patterns to include and/or exclude certain files in your Confluence data source. Files that match the patterns are included in the index. Files that don't match the patterns are excluded from the index. If a file matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence and the file isn't included in the index.</p>
<ul style="list-style-type: none"> • <code>isCrawlPersonalSpace</code> • <code>isCrawlArchivedSpace</code> • <code>isCrawlArchivedPage</code> • <code>isCrawlPage</code> • <code>isCrawlBlog</code> • <code>isCrawlPageComment</code> • <code>isCrawlPageAttachment</code> • <code>isCrawlBlogComment</code> • <code>isCrawlBlogAttachment</code> 	<p>true to index files in your Confluence personal spaces, pages, blogs, page comments, page attachments, blog comments, and blog attachments.</p>
<p><code>type</code></p>	<p>The type of data source. Specify <code>CONFLUENCE_V2</code> as your data source type.</p>

Configuration	Description
enableIdentityCrawler	<p>true to activate identity crawler. Identity crawler is activated by default.</p> <div style="border: 1px solid #add8e6; border-radius: 10px; padding: 10px;"><p> Note</p><p>Amazon Q Business crawls identity information from your data source to ensure responses are generated only from documents end users have access to by default. For more information, see Identity crawler.</p></div>
syncMode	<p>Specify whether Amazon Q should update your index by syncing all documents or only new, modified, and deleted documents. You can choose between the following options:</p> <ul style="list-style-type: none">• Use <code>FORCED_FULL_CRAWL</code> to freshly re-crawl all content and replace existing content each time your data source syncs with your index• Use <code>FULL_CRAWL</code> to incrementally crawl only new, modified, and deleted content each time your data source syncs with your index

Configuration	Description
secretARN	<p>The Amazon Resource Name (ARN) of a Secrets Manager secret that contains the key-value pairs required to connect to your Confluence instance.</p> <p>If you use OAuth 2.0 authentication, the secret must contain a JSON structure with the following keys:</p> <pre>{ "hostUrl": " <i>Confluence Server host URL</i> ", "confluenceAppKey": " <i>client ID for your Confluence account</i> ", "confluenceAppSecret": " <i>client secret from your Confluence token</i> ", "confluenceAccessToken": " <i>access token created in Confluence</i> ", "confluenceRefreshToken": " <i>refresh token created in Confluence</i> " }</pre> <p>(For Confluence Server/Data Center only) If you use basic authentication, the secret is stored in a JSON structure with the following keys:</p> <pre>{ "hostUrl": " <i>Confluence Server/Data Center host URL</i> ", "username": " <i>Confluence Server/Data Center username</i> ", "password": " <i>Confluence Server/Data Center password</i> " }</pre>

Configuration	Description
	<p>(For Confluence Server/Data Center only) If you use Personal Access Token authentication, the secret is stored in a JSON structure with the following keys:</p> <pre> { "hostUrl": " <i>Confluence Server/</i> <i>Data Center host URL</i> ", "patToken": " <i>Confluence token</i> " } </pre>
version	The version of this template that's currently supported.

How Amazon Q Business connector crawls Confluence (Server/Data Center) ACLs

Connectors support crawl ACL and identity information where applicable based on the data source. If you index documents without ACLs, all documents are considered public. Indexing documents with ACLs ensures data security.

Amazon Q Business supports crawling ACLs for document security by default. Turning off ACLs and identity crawling are no longer supported. In preparation for [connecting Amazon Q Business applications to IAM Identity Center](#), enable ACL indexing and identity crawling for secure querying and re-sync your connector. Once you turn ACL and identity crawling on you won't be able to turn them off.

If you want to index documents without ACLs, ensure that the documents are marked as public in your data source.

When you connect an Confluence (Server/Data Center) data source to Amazon Q Business, Amazon Q crawls ACL information attached to a document (user and group information) from your Confluence (Server/Data Center) instance. If you choose to activate ACL crawling, the information can be used to filter chat responses to your end user's document access level.

You configure user and group access to spaces using the space permissions page. For pages and blogs, you use the restrictions page. For more information about space permissions, see [Space](#)

[Permissions Overview](#) on the Confluence Support website. For more information about page and blog restrictions, see [Page Restrictions](#) on the Confluence Support website.

The group and user IDs are mapped as follows:

- `_group_ids` – Group names are present on spaces, pages, and blogs where there are restrictions. They're mapped from the name of the group in Confluence . Group names are always lower case.
- `_user_id` – User names are present on the space, page, or blog where there are restrictions. They're mapped depending on the type of Confluence instance that you are using.
- For Confluence Server – The `_user_id` is the user key of the user.

Important

For user context filtering to work correctly for your Confluence connector, you need to make sure that the visibility of a user granted access to a Confluence page is set to **Anyone**. For more information, see [Set your email visibility](#) in Atlassian Developer Documentation.

For more information, see:

- [Authorization](#)
- [Identity crawler](#)
- [Understanding User Store](#)

Amazon Q Business Confluence (Server/Data Center) data source connector field mappings

To improve retrieved results and customize the end user chat experience, Amazon Q Business enables you to map document attributes from your data sources to fields in your Amazon Q index.

Amazon Q offers two kinds of attributes to map to index fields:

- **Reserved or default** – Reserved attributes are based on document attributes that commonly occur in most data. You can use reserved attributes to map commonly occurring document attributes in your data source to Amazon Q index fields.

- **Custom** – You can create custom attributes to map document attributes that are unique to your data to Amazon Q index fields.

When you connect Amazon Q to a data source, Amazon Q automatically maps specific data source document attributes to fields within an Amazon Q index. If a document attribute in your data source doesn't have a attribute mapping already available, or if you want to map additional document attributes to index fields, use the custom field mappings to specify how a data source attribute maps to an Amazon Q index field. You create field mappings by editing your data source after your application environment and retriever are created.

To learn more about document attributes and how they work in Amazon Q, see [Document attributes and types in Amazon Q](#).

 **Important**

Filtering using document attributes in chat is only supported through the API.

The Amazon Q Confluence connector supports the following entities and the associated reserved and custom attributes.

 **Important**

If you map any Confluence (Server/Data Center) field to Amazon Q document title and document body fields, Amazon Q will generate responses from data in the document title and body.

Supported entities and field mappings

- [Space](#)
- [Page](#)
- [Blog](#)
- [Comment](#)
- [Attachment](#)

Space

Confluence field name	Index field name	Description	Data type
spaceName	cf_sp_document_title	Custom	String
itemType	_category	Default	String
url	_source_uri	Default	String
spaceKey	cf_space_key	Custom	String
description	cf_description	Custom	String
spaceType	cf_type	Custom	String

Page

Confluence field name	Index field name	Description	Data type
title	_cf_page_document_title	Custom	String
authors	_authors	Default	String list
createdDate	_created_at	Default	Date
modifiedDate	_last_updated_at	Default	Date
labels	cf_labels	Custom	String list
version	cf_version	Custom	Long (numeric)
itemType	_category	Default	String
spaceKey	cf_space_key	Custom	String
spaceName	cf_space_name	Custom	String

Confluence field name	Index field name	Description	Data type
url	_source_uri	Default	String
status	cf_status	Custom	String
parentId	cf_parent_id	Custom	String

Blog

Confluence field name	Index field name	Description	Data type
title	cf_bg_document_title	Custom	String
author	_authors	Default	String list
publishedDate	_created_at	Default	Date
labels	_source_uri	Default	String
version	cf_version	Custom	Long (numeric)
itemType	_category	Custom	String
spaceKey	cf_space_key	Custom	String
modifiedDate	_last_updated_at	Default	Date
spaceName	cf_space_name	Custom	String
status	cf_status	Custom	String
url	_source_uri	Default	String
parentId	cf_parent_id	Custom	String

Comment

Confluence field name	Index field name	Description	Data type
title	cf_cmt_document_title	Custom	String
author	_authors	Default	String list
createdDate	_created_at	Default	Date
version	cf_version	Custom	Long (numeric)
itemType	_category	Default	String
spaceKey	cf_space_key	Custom	String
spaceName	cf_space_name	Custom	String
contentType	cf_content_type	Custom	String
url	_source_uri	Default	String
parentId	cf_parent_id	Custom	String
status	cf_status	Custom	String

Attachment

Confluence field name	Index field name	Description	Data type
fileName	cf_attachment_document_title	Custom	String
author	_authors	Default	String list
createdDate	_created_at	Default	Date

Confluence field name	Index field name	Description	Data type
labels	cf_labels	Custom	String list
version	cf_version	Custom	Long (numeric)
itemType	_category	Default	String
spaceKey	cf_space_key	Custom	String
contentType	cf_content_type	Custom	String
modifiedDate	_last_updated_at	Default	Date
fileSize	cf_file_size	Custom	Long (numeric)
fileType	cf_attachment_file_type	Custom	String
spaceName	cf_space_name	Custom	String
documentId	_document_id	Default	String list
url	_source_uri	Default	String
parentId	cf_parent_id	Custom	String
attachmentComment	cf_attachment_comment	Custom	String
status	cf_status	Custom	String

IAM role for Amazon Q Confluence (Server/Data Center) connector

If you use the AWS CLI or an AWS SDK, you must create an AWS Identity and Access Management (IAM) policy before you create an Amazon Q resource. When you call the operation, you provide the Amazon Resource Name (ARN) role with the policy attached.

If you use the AWS Management Console, you can create a new IAM role in the Amazon Q console or use an existing IAM role.

To connect your data source connector to Amazon Q, you must give Amazon Q an IAM role that has the following permissions:

- Permission to access the `BatchPutDocument` and `BatchDeleteDocument` operations to ingest documents.
- Permission to access the [User Store](#) API operations to ingest user and group access control information from documents.
- Permission to access your AWS Secrets Manager secret to authenticate your data source connector instance.
- Permission to access the SSL certificate stored in your Amazon S3 bucket.
- **(Optional)** If you're using Amazon VPC, permission to access your Amazon VPC.

```
{
  "Version": "2012-10-17",
  "Statement": [{
    "Sid": "AllowsAmazonQToGetS3Objects",
    "Action": [
      "s3:GetObject"
    ],
    "Resource": [
      "arn:aws:s3:::{{input_bucket_name}}/*"
    ],
    "Effect": "Allow",
    "Condition": {
      "StringEquals": {
        "aws:ResourceAccount": "{{account_id}}"
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToGetSecret",
    "Effect": "Allow",
    "Action": [
      "secretsmanager:GetSecretValue"
    ],
    "Resource": [
      "arn:aws:secretsmanager:{{region}}:{{account_id}}:secret:[secret_id]"
    ]
  }
]
```

```

    ],
  },
  {
    "Sid": "AllowsAmazonQToDecryptSecret",
    "Effect": "Allow",
    "Action": [
      "kms:Decrypt"
    ],
    "Resource": [
      "arn:aws:kms:{{region}}:{{account_id}}:key/[key_id]"
    ],
    "Condition": {
      "StringLike": {
        "kms:ViaService": [
          "secretsmanager.*.amazonaws.com"
        ]
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToIngestDocuments",
    "Effect": "Allow",
    "Action": [
      "qbusiness:BatchPutDocument",
      "qbusiness:BatchDeleteDocument"
    ],
    "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
{{application_id}}/index/{{index_id}}"
  },
  {
    "Sid": "AllowsAmazonQToIngestPrincipalMapping",
    "Effect": "Allow",
    "Action": [
      "qbusiness:PutGroup",
      "qbusiness:CreateUser",
      "qbusiness>DeleteGroup",
      "qbusiness:UpdateUser",
      "qbusiness:ListGroups"
    ],
    "Resource": [
      "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}",
      "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}/index/{{index_id}}",

```

```

        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}/index/{{index_id}}/data-source/*"
    ]
  },
  {
    "Sid": "AllowsAmazonQToCreateAndDeleteNI",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterface",
      "ec2:DeleteNetworkInterface"
    ],
    "Resource": [
      "arn:aws:ec2:{{region}}:{{account_id}}:subnet/[{{subnet_ids}}]",
      "arn:aws:ec2:{{region}}:{{account_id}}:security-group/
[[security_group]]"
    ]
  },
  {
    "Sid": "AllowsAmazonQToCreateAndDeleteNIForSpecificTag",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterface",
      "ec2:DeleteNetworkInterface"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringLike": {
        "aws:RequestTag/AMAZON_Q":
"qbusiness_{{account_id}}_{{application_id}}_*"
      },
      "ForAllValues:StringEquals": {
        "aws:TagKeys": [
          "AMAZON_Q"
        ]
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToCreateTags",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateTags"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",

```

```

        "Condition": {
            "StringEquals": {
                "ec2:CreateAction": "CreateNetworkInterface"
            }
        },
        {
            "Sid": "AllowsAmazonQToCreateNetworkInterfacePermission",
            "Effect": "Allow",
            "Action": [
                "ec2:CreateNetworkInterfacePermission"
            ],
            "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
            "Condition": {
                "StringLike": {
                    "aws:ResourceTag/AMAZON_Q":
"qbusiness_{{account_id}}_{{application_id}}_*"
                }
            }
        },
        {
            "Sid": "AllowsAmazonQToDescribeResourcesForVPC",
            "Effect": "Allow",
            "Action": [
                "ec2:DescribeNetworkInterfaces",
                "ec2:DescribeAvailabilityZones",
                "ec2:DescribeNetworkInterfaceAttribute",
                "ec2:DescribeVpcs",
                "ec2:DescribeRegions",
                "ec2:DescribeNetworkInterfacePermissions",
                "ec2:DescribeSubnets"
            ],
            "Resource": "*"
        }
    ]
}

```

To allow Amazon Q to assume a role, you must also use the following trust policy:

```

{
  "Version": "2012-10-17",
  "Statement": [
    {

```

```

    "Sid": "AllowsAmazonQToAssumeRoleForServicePrincipal",
    "Effect": "Allow",
    "Principal": {
      "Service": "qbusiness.amazonaws.com"
    },
    "Action": "sts:AssumeRole",
    "Condition": {
      "StringEquals": {
        "aws:SourceAccount": "{{source_account}}"
      },
      "ArnLike": {
        "aws:SourceArn": "arn:aws:qbusiness:{{region}}:
{{source_account}}:application/{{application_id}}"
      }
    }
  }
]
}

```

For more information on Amazon Q data source connector IAM roles, see [IAM roles for Amazon Q data source connectors](#).

Troubleshooting your Amazon Q Business Confluence (Server/Data Center) connector

The following table provides information about error codes you may see for the Confluence (Server/Data Center) connector and suggested troubleshooting actions.

Error code	Error message	Suggested resolution
CNF-5500	Null/empty username.	Provide username.
CNF-5501	Error validating credentials due to Invalid username or password.	Provide valid username/password
CNF-5502	Null/empty confluence AppKey.	Provide confluence AppKey.
CNF-5503	Null/empty confluence Secret.	Provide confluence Secret.

Error code	Error message	Suggested resolution
CNF-5504	Null/empty Client Access Token.	Provide Client Access Token.
CNF-5505	Null/empty Client Refresh Token	Provide Client Refresh Token
CNF-5506	Incorrect auth type.	Auth type should be Basic or OAuth2 or Personal-token.
CNF-5507	Null/empty auth type.	Auth Type should not be null or empty value.
CNF-5508	Empty/null host URL.	Host Url should not be null or empty value.
CNF-5509	Null/empty crawl type.	Crawl Type should not be null or empty value.
CNF-5510	Null/empty Repository Configurations.	Repository Configurations should not be null or empty value.
CNF-5511	Incorrect type.	type should be SAAS or ON_PREM.
CNF-5512	Invalid inclusion file type patterns.	Provide the correct inclusion patterns.
CNF-5513	Invalid exclusion file type patterns.	Provide the correct exclusion patterns.
CNF-5514	Invalid regex patterns.	Provide the correct regex patterns.
CNF-5515	Error validating credentials due to invalid username or password.	Provide valid username and password.
CNF-5516	Error validating credentials due to invalid client id or client secret.	Provide valid client id and client secret.

Error code	Error message	Suggested resolution
CNF-5517	Error validating crawl type.	Provide valid crawl type.
CNF-5518	Invalid URI.	Provide valid URI.
CNF-5519	Null/empty DataSourceFieldName in Space Entity.	Provide value for DataSourceFieldName in Space Entity.
CNF-5520	Null/empty IndexFieldName in Blog Entity.	Provide value for IndexFieldName in Blog Entity.
CNF-5521	Null/empty IndexFieldType in Space Entity.	Provide value for IndexFieldType in Space Entity.
CNF-5522	Null/empty password.	Provide password.
CNF-5523	Incorrect auth type.	Auth type should be Basic or OAuth2.
CNF-5524	Null/empty DataSourceFieldName in Page Entity.	Provide value for DataSourceFieldName in Page Entity.
CNF-5525	Null/empty DataSourceFieldName in Blog Entity	Please provide value for DataSourceFieldName in Blog Entity
CNF-5526	Null/empty DataSourceFieldName in Comment Entity.	Provide value for DataSourceFieldName in Comment Entity.
CNF-5527	Null/empty DataSourceFieldName in Attachment Entity.	Provide value for DataSourceFieldName in Attachment Entity.
CNF-5528	Null/empty IndexFieldName.	IndexFieldName field can't be null or empty value.

Error code	Error message	Suggested resolution
CNF-5529	Null/empty IndexFieldName in Space Entity.	Provide value for IndexFieldName in Space Entity.
CNF-5530	Null/empty IndexFieldName in Page Entity	Please provide value for IndexFieldName in Page Entity
CNF-5531	Invalid isCrawlPersonalSpace value.	isCrawlPersonalSpace should be a boolean value true or false.
CNF-5532	Invalid isCrawlArchivedSpace value.	isCrawlArchivedSpace should be a boolean value true or false.
CNF-5533	Invalid isCrawlArchivedPage value.	isCrawlArchivedPage should be a boolean value true or false.
CNF-5534	Invalid isCrawlPage value.	isCrawlPage should be a boolean value true or false.
CNF-5535	Invalid isCrawlBlogComment value.	isCrawlBlogComment should be a boolean value true or false.
CNF-5536	Invalid isCrawlBlogComment value.	isCrawlBlogComment should be a boolean value true or false.
CNF-5537	Invalid isCrawlBlogAttachment value.	isCrawlBlogAttachment should be a boolean value true or false.
CNF-5538	Error validating on protocol.	Provide valid protocol.
CNF-5539	Null/empty IndexFieldName in Comment Entity.	Provide value for IndexFieldName in Comment Entity.
CNF-5540	Null/empty Personal Access Token.	Provide Personal Access Token.
CNF-5541	Invalid OAuth value.	Give a valid OAuth URL.

Error code	Error message	Suggested resolution
CNF-5542	Invalid Space value.	Give a valid Space URL.
CNF-5543	Archived Space Exception .	Check Archived Space.
CNF-5544	JSON Exception for Space.	Check Space.
CNF-5545	JSON Exception for Comment.	Check Comment.
CNF-5546	JSON Exception for Comment.	Check Comment.
CNF-5547	JSON Exception for Comment.	Check Comment.
CNF-5548	JSON Exception for Attachment.	Check Attachment.
CNF-5549	JSON Exception for Blog.	Check Blog.
CNF-5550	JSON Exception for Page.	Check Page.
CNF-5551	JSON Exception for Label.	Check Label.
CNF-5552	JSON Exception for ACL.	Check ACL.
CNF-5553	JSON Exception for Groups.	Check Groups.
CNF-5554	JSON Exception for Group Members.	Check Group Members.
CNF-5555	JSON Exception for Space Group.	Check Space Group.

Error code	Error message	Suggested resolution
CNF-5556	Exception in CommentItem.	Check the CommentItem class.
CNF-5557	Invalid isCrawlPageComment value.	isCrawlPageComment should be a boolean value true or false.
CNF-5558	Invalid isCrawlPageAttachment value.	isCrawlPageAttachment should be a boolean value true or false.
CNF-5559	Null/empty Repository Configurations.	Repository Configurations should not be null or empty value.
CNF-5560	Null/empty IndexedName in Attachment.	Please provide value for IndexedName in Attachment Entity.
CNF-5561	Invalid proxy url.	Proxy url should not contain http: or https.
CNF-5562	Null/Empty proxy port.	Provide a valid proxy port.
CNF-5563	Invalid Host URL.	Provide valid Host URL.
CNF-5564	Invalid proxy port value.	Provide a valid proxy port.
CNF-5565	Confluence server not reachable.	Provide a valid proxy and server details.
CNF-5566	Null/empty IndexedName in Page Entity.	Provide value for IndexedName in Page Entity.
CNF-5567	Null/empty IndexedName in Blog Entity.	Provide value for IndexedName in Blog Entity.
CNF-5568	Null/empty IndexedName in Comment Entity.	Provide value for IndexedName in Comment Entity.

Error code	Error message	Suggested resolution
CNF-5569	Null/empty IndexFieldType in Attachment.	Provide value for IndexFieldType in Attachment. Entity
CNF-5570	JSON Exception for Content Ancestors.	Check your Ancestors.
CNF-5571	Invalid Host URL Pattern.	Provide valid Host URL Pattern.
CNF-5572	Error validating credentials due to Invalid access or refresh token.	Invalid AccessToken/RefreshToken.

Connecting Dropbox to Amazon Q Business

Dropbox is a file hosting service that offers cloud storage, document organization, and document templating services. You can connect Dropbox instance to Amazon Q Business—using either the AWS Management Console or the [CreateDataSource](#) API—and create an Amazon Q web experience.

Learn more

- For an overview of the Amazon Q web experience creation process using IAM Identity Center, see [Configuring an application using IAM Identity Center](#).
- For an overview of the Amazon Q web experience creation process using AWS Identity and Access Management, see [Configuring an application using IAM](#).
- For an overview of connector features, see [Data source connector concepts](#).
- For information about connector configuration best practices, see [Connector configuration best practices](#).

Topics

- [Dropbox connector overview](#)
- [Prerequisites for connecting Amazon Q Business to Dropbox](#)
- [Connecting Amazon Q Business to Dropbox using the console](#)
- [Connecting Amazon Q Business to Dropbox using APIs](#)
- [How Amazon Q Business connector crawls Dropbox ACLs](#)

- [Dropbox data source connector field mappings](#)
- [IAM role for Dropbox connector](#)

Dropbox connector overview

The following table gives an overview of the Amazon Q Business Dropbox connector and its supported features.

Category	Feature	Support
Security	Authentication type	Permanent token with Refresh Token Flow (recommended), Access token (temporary use)
	Authentication credentials	<p>Permanent token with Refresh Token Flow</p> <ul style="list-style-type: none"> • App key • App secret • Permanent token <p>Access token</p> <ul style="list-style-type: none"> • App key • App secret • Access token
	Access Control List (ACL) crawling	Yes. For more information, see ACL crawling .
	Identity crawling	Yes
	VPC	Yes
Crawl features	Custom metadata	Yes
	Entities	<p>Yes. The following entities are supported:</p> <ul style="list-style-type: none"> • Files • Dropbox Paper

Category	Feature	Support
		<ul style="list-style-type: none"> Dropbox Paper Templates Shortcuts
	Field mappings	Yes. Supports default and custom field mappings. For more information, see Field mappings .
	Filters	<p>Yes. The following filters are supported:</p> <ul style="list-style-type: none"> Include/ exclude Files Dropbox Paper, Dropbox Paper templates, and Shortcuts. Include/exclude content by file name, file type, and file path.
	Sync mode	Supports full and incremental sync.
	File types	Supports all files supported by Amazon Q.

Prerequisites for connecting Amazon Q Business to Dropbox

Before you begin, make sure that you have completed the following prerequisites.

In Dropbox, make sure you have:

- Created a Dropbox Advanced account and set up an admin user.
- Created a Dropbox app with a unique **App name**, activated **Scoped Access**. For more information, see [Dropbox documentation on creating an app](#) on the Dropbox website.
- Activated **Full Dropbox** permissions on the Dropbox console and added the following permissions:
 - files.content.read
 - files.metadata.read
 - sharing.read
 - file_requests.read
 - groups.read
 - team_info.read

- `team_data.content.read`
- `team_data_member`
- Noted your Dropbox app key, Dropbox app secret, and Dropbox access token for basic authentication credentials.
- Generated and copied a temporary OAuth 2.0 access token for your Dropbox app. This token is temporary and expires after 4 hours. For more information, see [Dropbox documentation on OAuth authentication](#) on the Dropbox website.

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your Dropbox authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Connecting Amazon Q Business to Dropbox using the console

The following procedure outlines how to connect Amazon Q Business to Dropbox using the AWS Management Console.

Connecting Amazon Q to Dropbox

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to create your Amazon Q application.
3. Complete the steps for selecting an Amazon Q retriever.
4. Then, from **Data sources** – Add an available data source to connect your Amazon Q application.

You can add up to 50 data sources.

5. Then, on the **Dropbox** page, enter the following information:

6. **Name** – Name your data source for easy tracking.

Note: You can include hyphens (-) but not spaces. Maximum of 1,000 alphanumeric characters.

7. **Authorization** – Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See [Authorization](#) for more details.

8. In **Authentication** – Choose between **Permanent Token** and **Access Token (temporary use)** based on your use case.

9. In **Authentication credentials**, for **AWS Secrets Manager secret** – Choose an existing secret or create a Secrets Manager secret to store your Dropbox authentication credentials. If you choose to create a secret, an AWS Secrets Manager secret window opens.

- Enter following information in the **Create an AWS Secrets Manager secret window**:

- i. **Secret name** – A name for your secret.

- ii. For **App key**, **App secret**, and token information (permanent or temporary) – Enter the authentication credential values that you generated from your Dropbox account.

- iii. Choose **Save**.

10. **Configure VPC and security group** – *optional* – Choose whether you want to use a VPC. If you do, enter the following information:

- a. **Subnets** – Select up to 6 repository subnets that define the subnets and IP ranges the repository instance uses in the selected VPC.

- b. **VPC security groups** – Choose up to 10 security groups that allow access to your data source. Ensure that the security group allows incoming traffic from Amazon EC2 instances and devices outside your VPC. For databases, security group instances are required.

For more information, see [VPC](#).

11. **Identity crawler** – Amazon Q crawls identity information from your data source by default to ensure responses are generated only from documents end users have access to. For more information, see [Identity crawler](#).

12. **IAM role** – Choose an existing IAM role or create an IAM role to access your repository credentials and index content.

For more information, see [IAM role](#).

13. In **Sync scope**, enter the following information.
 - a. For **Select entities or content types** – Choose entities or content types you want to crawl.
 - b. **Change log mode** – Choose to update your index instead of syncing all files.
 - c. For **Maximum single file size** – Specify the file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.
 - d. In **Additional configuration – optional**, for **Regex patterns** – Add regular expression patterns to include or exclude certain files.
14. In **Sync run schedule**, for **Frequency** – Choose how often Amazon Q will sync with your data source. For more details, see [Sync run schedule](#).
15. **Tags - optional** – Add tags to search and filter your resources or track your AWS costs. See [Tags](#) for more details.
16. **Field mappings** – A list of data source document attributes to map to your index fields. Add the fields from the **Data source details** page after you finish adding your data source. You can choose from two types of fields:
 - a. **Default** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can't edit these.
 - b. **Custom** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can edit these. You can also create and add new custom fields.

 **Note**

Support for adding custom fields varies by connector. You won't see the **Add field** option if your connector doesn't support adding custom fields.

For more information, see [Field mappings](#).

17. To finish connecting your data source to Amazon Q, select **Add data source**.

You are taken to the **Data source details**, where you can view your data source configuration details.

18. In **Data source details**, choose **Sync now** to allow Amazon Q to begin syncing (crawling and ingesting) data from your data source. When the sync job finishes, your data source is ready to use.

Note

- You can choose to view Amazon CloudWatch logs for your data source sync job by selecting **View CloudWatch logs**. If you get a Resource not found exception when you try to view your CloudWatch logs for a data source sync job in progress, it can be because the CloudWatch logs are not available yet. Wait for some time and check again.
- You can also view a document-level report in CloudWatch for your data source sync job by selecting **View Report**. This report will have details about the progress and status of each document in the sync job. It shows if a document succeeded, failed, or was skipped during the crawl, sync, and index stages. You'll also find any error messages related to failed or skipped documents.

If the report doesn't show results for an in-progress sync job, the logs may not be available yet. Check back later as data is emitted to the report as events occur during the sync process.

Connecting Amazon Q Business to Dropbox using APIs

You use the [CreateDataSource](#) action to connect a data source to your Amazon Q application.

Then, you use the configuration parameter to provide a JSON schema with all other configuration information specific to your data source connector.

For an example of the API request, see [CreateDataSource](#) in the Amazon Q API Reference.

Dropbox JSON schema

The following is the Dropbox JSON schema:

```
{
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "connectionConfiguration": {
```

```
"type": "object",
"properties": {
  "repositoryEndpointMetadata": {
    "type": "object",
    "properties": {
    }
  }
},
"required": [
  "repositoryEndpointMetadata"
],
"repositoryConfigurations": {
  "type": "object",
  "properties": {
    "file": {
      "type": "object",
      "properties": {
        "fieldMappings": {
          "type": "array",
          "items": {
            "anyOf": [
              {
                "type": "object",
                "properties": {
                  "indexFieldName": {
                    "type": "string"
                  },
                  "indexFieldType": {
                    "type": "string",
                    "enum": [
                      "STRING",
                      "STRING_LIST",
                      "LONG",
                      "DATE"
                    ]
                  }
                }
              },
              {
                "dataSourceFieldName": {
                  "type": "string"
                },
                "dateFieldFormat": {
                  "type": "string",
                  "pattern": "dd-MM-yyyy HH:mm:ss"
                }
              }
            ]
          }
        }
      }
    }
  }
}
```

```

        },
        "required": [
            "indexFieldName",
            "indexFieldType",
            "dataSourceFieldName"
        ]
    }
]
}
},
"required": [
    "fieldMappings"
]
},
"paper": {
    "type": "object",
    "properties": {
        "fieldMappings": {
            "type": "array",
            "items": {
                "anyOf": [
                    {
                        "type": "object",
                        "properties": {
                            "indexFieldName": {
                                "type": "string"
                            },
                            "indexFieldType": {
                                "type": "string",
                                "enum": [
                                    "STRING",
                                    "STRING_LIST",
                                    "LONG",
                                    "DATE"
                                ]
                            },
                            "dataSourceFieldName": {
                                "type": "string"
                            },
                            "dateFieldFormat": {
                                "type": "string",
                                "pattern": "dd-MM-yyyy HH:mm:ss"
                            }
                        }
                    }
                ]
            }
        }
    }
}

```

```

        },
        "required": [
            "indexFieldName",
            "indexFieldType",
            "dataSourceFieldName"
        ]
    }
]
}
},
"required": [
    "fieldMappings"
]
},
"papert": {
    "type": "object",
    "properties": {
        "fieldMappings": {
            "type": "array",
            "items": {
                "anyOf": [
                    {
                        "type": "object",
                        "properties": {
                            "indexFieldName": {
                                "type": "string"
                            },
                            "indexFieldType": {
                                "type": "string",
                                "enum": [
                                    "STRING",
                                    "STRING_LIST",
                                    "LONG",
                                    "DATE"
                                ]
                            },
                            "dataSourceFieldName": {
                                "type": "string"
                            },
                            "dateFieldFormat": {
                                "type": "string",
                                "pattern": "dd-MM-yyyy HH:mm:ss"
                            }
                        }
                    }
                ]
            }
        }
    }
}

```

```

        },
        "required": [
            "indexFieldName",
            "indexFieldType",
            "dataSourceFieldName"
        ]
    }
]
}
},
"required": [
    "fieldMappings"
]
},
"shortcut": {
    "type": "object",
    "properties": {
        "fieldMappings": {
            "type": "array",
            "items": {
                "anyOf": [
                    {
                        "type": "object",
                        "properties": {
                            "indexFieldName": {
                                "type": "string"
                            },
                        },
                    },
                    {
                        "indexFieldType": {
                            "type": "string",
                            "enum": [
                                "STRING",
                                "STRING_LIST",
                                "LONG",
                                "DATE"
                            ]
                        }
                    }
                ]
            },
        },
        "dataSourceFieldName": {
            "type": "string"
        },
        "dateFieldFormat": {
            "type": "string",
            "pattern": "dd-MM-yyyy HH:mm:ss"
        }
    }
}

```

```
        },
        "required": [
            "indexFieldName",
            "indexFieldType",
            "dataSourceFieldName"
        ]
    }
]
}
},
"required": [
    "fieldMappings"
]
}
},
},
"secretArn": {
    "type": "string",
    "minLength": 20,
    "maxLength": 2048
},
"enableIdentityCrawler": {
    "type": "boolean"
},
"additionalProperties": {
    "type": "object",
    "properties": {
        "isCrawlAcl": {
            "type": "boolean"
        },
        "maxFileSizeInMegabytes": {
            "type": "string"
        },
        "fieldForUserId": {
            "type": "string"
        },
        "inclusionPatterns": {
            "type": "array"
        },
        "exclusionPatterns": {
            "type": "array"
        },
        "crawlFile": {
```

```
    "type": "boolean"
  },
  "crawlPaper": {
    "type": "boolean"
  },
  "crawlPapert": {
    "type": "boolean"
  },
  "crawlShortcut": {
    "type": "boolean"
  }
}
},
"type": {
  "type": "string",
  "pattern": "DROPBOX"
},
"syncMode": {
  "type": "string",
  "enum": [
    "FULL_CRAWL",
    "FORCED_FULL_CRAWL",
    "CHANGE_LOG"
  ]
},
"tokenType": {
  "type": "string",
  "enum": [
    "PERMANENT",
    "TEMPORARY"
  ]
},
"version": {
  "type": "string",
  "anyOf": [
    {
      "pattern": "1.0.0"
    }
  ]
}
},
"additionalProperties": false,
"required": [
  "connectionConfiguration",
```

```

    "repositoryConfigurations",
    "additionalProperties",
    "syncMode",
    "secretArn",
    "type",
    "tokenType"
  ]
}

```

The following table provides information about important JSON keys to configure.

Configuration	Description
connectionConfiguration	Configuration information for the endpoint for the data source.
repositoryEndpointMetadata	The endpoint information for the data source. This data source doesn't specify an endpoint in <code>repositoryEndpointMetadata</code> . Rather, the connection information is included in an AWS Secrets Manager secret that you provide the <code>secretArn</code> .
repositoryConfigurations	Configuration information for the content of the data source. For example, configuring specific types of content and field mappings.
<ul style="list-style-type: none"> • file • paper • papert • shortcut 	A list of objects that map the attributes or field names of your Dropbox files, Dropbox Paper, and shortcuts to Amazon Q index field names.
enableIdentityCrawler	Specify <code>true</code> to use the Amazon Q identity crawler to sync identity/principal information on users and groups with access to specific documents.

Configuration	Description
	<p>Note</p> <p>Amazon Q Business crawls identity information from your data source by default to ensure responses are generated only from documents end users have access to. For more information, see Identity crawler.</p>
secretARN	<p>The Amazon Resource Name (ARN) of an AWS Secrets Manager secret that contains the key-value pairs required to connect to your Dropbox. The secret must contain a JSON structure with the following keys:</p> <pre> { "appKey": "Dropbox app key", "appSecret": "Dropbox app secret", "accesstoken": "temporary access token or refresh token" } </pre>
additionalProperties	<p>Additional configuration options for your content in your data source.</p>
maxFileSizeInMegaBytes	<p>Specify the maximum single file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.</p>

Configuration	Description
isCrawlAcl	<p>Specify true to crawl access control information from documents.</p> <div><p> Note</p><p>Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See Authorization for more details.</p></div>
fieldForUserId	<p>Specify field to use for UserId for ACL crawling.</p>
inclusionFileTypePatterns	<p>A list of regular expression patterns to <i>include</i> specific file types in your Dropbox data source. Files that match the patterns are included in the index. Files that don't match the patterns are excluded from the index. If a file matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence and the file isn't included in the index.</p>
exclusionFileTypePatterns	<p>A list of regular expression patterns to <i>exclude</i> specific file types in your Dropbox data source. Files that match the patterns are excluded from the index. Files that don't match the patterns are included in the index. If a file matches both an exclusion and inclusion pattern, the exclusion pattern takes precedence and the file isn't included in the index.</p>

Configuration	Description
exclusionFileNamePatterns	A list of regular expression patterns to <i>exclude</i> specific file names in your Dropbox data source. Files that match the patterns are excluded from the index. Files that don't match the patterns are included in the index. If a file matches both an exclusion and inclusion pattern, the exclusion pattern takes precedence and the file isn't included in the index.
exclusionFileNamePatterns	A list of regular expression patterns to <i>exclude</i> specific file names in your Dropbox data source. Files that match the patterns are excluded from the index. Files that don't match the patterns are included in the index. If a file matches both an exclusion and inclusion pattern, the exclusion pattern takes precedence and the file isn't included in the index.
<ul style="list-style-type: none"> • crawlFile • crawlPaper • crawlPapert • crawlShortcut 	true to index files in your Dropbox, Dropbox Paper documents, Dropbox Paper templates , and webpage shortcuts stored in your Dropbox.
type	The type of data source. Specify DROPBOX as your data source type.
useChangeLog	true to use the Dropbox change log to determine which documents require adding, updating, or deleting in the index. Depending on the change log's size, it may take longer for Amazon Q to use the change log than to scan all of your documents in your Dropbox.

Configuration	Description
tokenType	Specify your access token type: permanent or temporary access token. We recommend that you create a refresh access token that never expires in Dropbox rather than relying on a one-time access token that expires after 4 hours. You create an app and a refresh access token in the Dropbox developer console, and provide the access token in your secret.
version	The version of this template that's currently supported.

How Amazon Q Business connector crawls Dropbox ACLs

Connectors support crawl ACL and identity information where applicable based on the data source. If you index documents without ACLs, all documents are considered public. Indexing documents with ACLs ensures data security.

Amazon Q Business supports crawling ACLs for document security by default. Turning off ACLs and identity crawling are no longer supported. In preparation for [connecting Amazon Q Business applications to IAM Identity Center](#), enable ACL indexing and identity crawling for secure querying and re-sync your connector. Once you turn ACL and identity crawling on you won't be able to turn them off.

If you want to index documents without ACLs, ensure that the documents are marked as public in your data source.

When you connect an Dropbox data source to Amazon Q Business, Amazon Q Business crawls ACL information attached to a document (user and group information) from your Dropbox instance. If you choose to activate ACL crawling, the information can be used to filter chat responses to your end user's document access level.

The group and user IDs are mapped as follows:

- `_group_ids` – Group IDs exist in Dropbox on files where there are set access permissions. They're mapped from the names of the groups in Dropbox.

- `_user_id` – User IDs exist in Dropbox on files where there are set access permissions. They're mapped from the user emails as the IDs in Dropbox.

For more information, see:

- [Authorization](#)
- [Identity crawler](#)

Dropbox data source connector field mappings

To improve retrieved results and customize the end user chat experience, Amazon Q Business enables you to map document attributes from your data sources to fields in your Amazon Q index.

Amazon Q offers two kinds of attributes to map to index fields:

- **Reserved or default** – Reserved attributes are based on document attributes that commonly occur in most data. You can use reserved attributes to map commonly occurring document attributes in your data source to Amazon Q index fields.
- **Custom** – You can create custom attributes to map document attributes that are unique to your data to Amazon Q index fields.

When you connect Amazon Q to a data source, Amazon Q automatically maps specific data source document attributes to fields within an Amazon Q index. If a document attribute in your data source doesn't have a attribute mapping already available, or if you want to map additional document attributes to index fields, use the custom field mappings to specify how a data source attribute maps to an Amazon Q index field. You create field mappings by editing your data source after your application and retriever are created.

To learn more about document attributes and how they work in Amazon Q, see [Document attributes and types in Amazon Q](#).

Important

Filtering using document attributes in chat is only supported through the API.

The Amazon Q Dropbox connector supports the following entities and the associated reserved and custom attributes.

Supported entities and field mappings

- [Files](#)
- [Dropbox Paper](#)
- [Dropbox Paper Templates](#)
- [Shortcuts](#)

Files

Dropbox field name	Index field name	Description	Data type
sourceUrl	_source_uri	Default	String
category	_category	Default	String
fileName	dbx_file_name	Custom	String
fileId	dbx_id1	Custom	String
clientModifiedDate	dbx_client_modified	Custom	Date
serverModifiedDate	dbx_server_modified	Custom	Date
fileSize	dbx_file_size	Custom	Long (numeric)
pathDisplay	dbx_path_display	Custom	String
tags	dbx_tags	Custom	String

Dropbox Paper

Dropbox field name	Index field name	Description	Data type
sourceUrl	_source_uri	Default	String
category	_category	Default	String
fileName	dbx_file_name	Custom	String

Dropbox field name	Index field name	Description	Data type
fileId	dbx_id1	Custom	String
clientModifiedDate	dbx_client_modified	Custom	Date
serverModifiedDate	dbx_server_modified	Custom	Date
fileSize	dbx_file_size	Custom	Long (numeric)
pathDisplay	dbx_path_display	Custom	String
tags	dbx_tags	Custom	String

Dropbox Paper Templates

Dropbox field name	Index field name	Description	Data type
sourceUrl	_source_uri	Default	String
category	_category	Default	String
fileName	dbx_file_name	Custom	String
fileId	dbx_id1	Custom	String
clientModifiedDate	dbx_client_modified	Custom	Date
serverModifiedDate	dbx_server_modified	Custom	Date
fileSize	dbx_file_size	Custom	Long (numeric)
pathDisplay	dbx_path_display	Custom	String
tags	dbx_tags	Custom	String

Shortcuts

Dropbox field name	Index field name	Description	Data type
sourceUrl	_source_uri	Default	String
category	_category	Default	String
fileName	dbx_file_name	Custom	String
fileId	dbx_id1	Custom	String
clientModifiedDate	dbx_client_modified	Custom	Date
serverModifiedDate	dbx_server_modified	Custom	Date
fileSize	dbx_file_size	Custom	Long (numeric)
pathDisplay	dbx_path_display	Custom	String
tags	dbx_tags	Custom	String

IAM role for Dropbox connector

If you use the AWS CLI or an AWS SDK, you must create an AWS Identity and Access Management (IAM) policy before you create an Amazon Q resource. When you call the operation, you provide the Amazon Resource Name (ARN) role with the policy attached.

If you use the AWS Management Console, you can create a new IAM role in the Amazon Q console or use an existing IAM role.

To connect your data source connector to Amazon Q, you must give Amazon Q an IAM role that has the following permissions:

- Permission to access the BatchPutDocument and BatchDeleteDocument operations to ingest documents.
- Permission to access the [User Store](#) API operations to ingest user and group access control information from documents.
- Permission to access your AWS Secrets Manager secret to authenticate your data source connector instance.

- **(Optional)** If you're using Amazon VPC, permission to access your Amazon VPC.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQToGetSecret",
      "Effect": "Allow",
      "Action": [
        "secretsmanager:GetSecretValue"
      ],
      "Resource": [
        "arn:aws:secretsmanager:{{region}}:{{account_id}}:secret:[{{secret_id}}]"
      ]
    },
    {
      "Sid": "AllowsAmazonQToDecryptSecret",
      "Effect": "Allow",
      "Action": [
        "kms:Decrypt"
      ],
      "Resource": [
        "arn:aws:kms:{{region}}:{{account_id}}:key/[{{key_id}}]"
      ],
      "Condition": {
        "StringLike": {
          "kms:ViaService": [
            "secretsmanager.*.amazonaws.com"
          ]
        }
      }
    },
    {
      "Sid": "AllowsAmazonQToIngestDocuments",
      "Effect": "Allow",
      "Action": [
        "qbusiness:BatchPutDocument",
        "qbusiness:BatchDeleteDocument"
      ],
      "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
        [{{application_id}}]/index/[{{index_id}}]"
    },
    {

```

```

    "Sid": "AllowsAmazonQToIngestPrincipalMapping",
    "Effect": "Allow",
    "Action": [
        "qbusiness:PutGroup",
        "qbusiness:CreateUser",
        "qbusiness>DeleteGroup",
        "qbusiness:UpdateUser",
        "qbusiness:ListGroup"
    ],
    "Resource": [
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}",
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
index/{{index_id}}",
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
index/{{index_id}}/data-source/*"
    ]
},
{
    "Sid": "AllowsAmazonQToCreateAndDeleteNI",
    "Effect": "Allow",
    "Action": [
        "ec2:CreateNetworkInterface",
        "ec2>DeleteNetworkInterface"
    ],
    "Resource": [
        "arn:aws:ec2:{{region}}:{{account_id}}:subnet/[{{subnet_ids}}]",
        "arn:aws:ec2:{{region}}:{{account_id}}:security-group/[{{security_group}}]"
    ]
},
{
    "Sid": "AllowsAmazonQToCreateAndDeleteNIForSpecificTag",
    "Effect": "Allow",
    "Action": [
        "ec2:CreateNetworkInterface",
        "ec2>DeleteNetworkInterface"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
        "StringLike": {
            "aws:RequestTag/AMAZON_Q": "qbusiness_{{account_id}}_{{application_id}}_*"
        },
        "ForAllValues:StringEquals": {
            "aws:TagKeys": [
                "AMAZON_Q"
            ]
        }
    }
}

```

```

    ]
  }
}
},
{
  "Sid": "AllowsAmazonQToCreateTags",
  "Effect": "Allow",
  "Action": [
    "ec2:CreateTags"
  ],
  "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
  "Condition": {
    "StringEquals": {
      "ec2:CreateAction": "CreateNetworkInterface"
    }
  }
},
{
  "Sid": "AllowsAmazonQToCreateNetworkInterfacePermission",
  "Effect": "Allow",
  "Action": [
    "ec2:CreateNetworkInterfacePermission"
  ],
  "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
  "Condition": {
    "StringLike": {
      "aws:ResourceTag/AMAZON_Q": "qbusiness_{{account_id}}_{{application_id}}_*"
    }
  }
},
{
  "Sid": "AllowsAmazonQToDescribeResourcesForVPC",
  "Effect": "Allow",
  "Action": [
    "ec2:DescribeNetworkInterfaces",
    "ec2:DescribeAvailabilityZones",
    "ec2:DescribeNetworkInterfaceAttribute",
    "ec2:DescribeVpcs",
    "ec2:DescribeRegions",
    "ec2:DescribeNetworkInterfacePermissions",
    "ec2:DescribeSubnets"
  ],
  "Resource": "*"
}

```

```
]
}
```

To allow Amazon Q to assume a role, you must also use the following trust policy:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQServicePrincipal",
      "Effect": "Allow",
      "Principal": {
        "Service": "qbusiness.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "{{source_account}}"
        },
        "ArnEquals": {
          "aws:SourceArn": "arn:aws:qbusiness:{{region}}:
{{source_account}}:application/{{application_id}}"
        }
      }
    }
  ]
}
```

For more information on Amazon Q data source connector IAM roles, see [IAM roles for Amazon Q data source connectors](#).

Connecting Drupal to Amazon Q Business

Drupal is an open-source content management system (CMS) that you can use to create websites and web applications. You can connect Drupal instance to Amazon Q Business—using either the AWS Management Console or the [CreateDataSource](#) API—and create an Amazon Q web experience.

Learn more

- For an overview of the Amazon Q web experience creation process using IAM Identity Center, see [Configuring an application using IAM Identity Center](#).

- For an overview of the Amazon Q web experience creation process using AWS Identity and Access Management, see [Configuring an application using IAM](#).
- For an overview of connector features, see [Data source connector concepts](#).
- For information about connector configuration best practices, see [Connector configuration best practices](#).

Topics

- [Drupal connector overview](#)
- [Prerequisites for connecting Amazon Q Business to Drupal](#)
- [Connecting Amazon Q Business to Drupal using the console](#)
- [Connecting Amazon Q Business to Drupal using APIs](#)
- [How Amazon Q Business connector crawls Drupal ACLs](#)
- [Drupal data source connector field mappings](#)
- [IAM role for Drupal connector](#)
- [Known limitations for the Drupal connector](#)
- [Troubleshooting your Drupal connector](#)

Drupal connector overview

The following table gives an overview of the Amazon Q Business Drupal connector and its supported features.

Category	Feature	Support
Security	Authentication type	Basic, OAuth 2.0 with Client Credentials Flow
	Authentication credentials	Basic <ul style="list-style-type: none"> • Username • Password • Client email • Private key OAuth 2.0 with Client Credentials Flow

Category	Feature	Support
		<ul style="list-style-type: none"> • Username • Password • Client ID • Client Secret
	Access Control List (ACL) crawling	Yes. For more information, see ACL crawling .
	Identity crawling	Yes
	VPC	Yes
Crawl features	Custom metadata	Yes
	Entities	<p>Yes. The following entities are supported:</p> <ul style="list-style-type: none"> • Contents • Comments • Attachments
	Field mappings	Yes. Supports default and custom field mappings. For more information, see Field mappings .

Category	Feature	Support
	Filters	<p>Yes. The following filters are supported:</p> <ul style="list-style-type: none"> • Include/ exclude articles, article comments, and article attachments • Include/exclude basic pages, basic page comments, and basic page attachments • Include/exclude basic blocks, basic block comments, and basic block attachments • Include custom content types • Include custom blocks • Include/exclude content by article title, basic page title, basic block title, custom content title, custom block title, and file name
	<u>Sync mode</u>	Supports full and incremental sync.
	<u>File types</u>	Supports all files supported by Amazon Q.

Prerequisites for connecting Amazon Q Business to Drupal

Before you begin, make sure that you have completed the following prerequisites.

In Drupal, make sure you have:

- Created a Drupal (Standard) Suite account and a user with an administrator role.
- Installed Web services modules in your Drupal site.
- Copied your Drupal site name and configured a host URL. For example, *https://<hostname>/<drupalsitename>*.
- Configured basic authentication credentials containing a username (Drupal website login username) and password (Drupal website password).
- **Recommended:** Configured an OAuth 2.0 credential token. Use this token along with your Drupal password grant, client id, client secret, username (Drupal website login username) and password (Drupal website password) to connect to Amazon Q.

- Added the following permissions in your Drupal account using an administrator role:
 - administer blocks
 - administer block_content display
 - administer block_content fields
 - administer block_content form display
 - administer views
 - view user email addresses
 - view own unpublished content
 - view page revisions
 - view article revisions
 - view all revisions
 - view the administration theme
 - access content
 - access content overview
 - access comments
 - search content
 - access files overview
 - access contextual links

 **Note**

If there are user defined content types or user defined block types, or any views and blocks are added to the Drupal website, they must be provided with administrator access.

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your Drupal authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Connecting Amazon Q Business to Drupal using the console

The following procedure outlines how to connect Amazon Q Business to Drupal using the AWS Management Console.

Connecting Amazon Q to Drupal

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to create your Amazon Q application.
3. Complete the steps for selecting an Amazon Q retriever.
4. Then, from **Data sources** – Add an available data source to connect your Amazon Q application.

You can add up to 50 data sources.

5. Then, on the **Drupal** page, enter the following information:
6. **Name** – Name your data source for easy tracking.

Note: You can include hyphens (-) but not spaces. Maximum of 1,000 alphanumeric characters.

7. In **Source**, for **Host URL** – Enter the host URL of your Drupal site. For example, *https://<hostname>/<drupal|sitename>*.
8. **SSL certificate location** – Enter the path to the SSL certificate stored in an Amazon S3 bucket. You use this to connect to Drupal with a secure SSL connection.
9. **Authorization** – Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See [Authorization](#) for more details.
10. **Authentication** – Choose between **Basic authentication** and **OAuth 2.0 authentication** and then enter the following information for your **AWS Secrets Manager secret**.

- a. **Basic authentication** – Enter the **User name**, (Drupal site username), and **Password** (Drupal site password).
 - b. **OAuth 2.0 authentication** – Enter the **User name**, (Drupal site username), and **Password** (Drupal site password).
11. **Configure VPC and security group** – *optional* – Choose whether you want to use a VPC. If you do, enter the following information:
- a. **Subnets** – Select up to 6 repository subnets that define the subnets and IP ranges the repository instance uses in the selected VPC.
 - b. **VPC security groups** – Choose up to 10 security groups that allow access to your data source. Ensure that the security group allows incoming traffic from Amazon EC2 instances and devices outside your VPC. For databases, security group instances are required.

For more information, see [VPC](#).

12. **IAM role** – Choose an existing IAM role or create an IAM role to access your repository credentials and index content.

For more information, see [IAM role](#).

13. In **Sync scope**, enter the following information:
- a. For **Select entities**:
 - **Articles**—Choose whether to crawl **Articles**, their comments **Comments**, and their **Attachments**.
 - **Basic pages**—Choose whether to crawl **Basic pages**, their **Comments**, and their **Attachments**.
 - **Basic blocks**—Choose whether to crawl **Basic blocks**, their **Comments**, and their **Attachments**.
 - You can also choose to add and crawl **Custom content types** and **Custom Blocks**.
 - b. For **Maximum single file size** – Specify the file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.
 - c. (Optional) **Additional configuration** – Configure the following settings:

- **Regex pattern**—Add regular expression patterns to include or exclude specific entity titles and file names. You can add up to 100 patterns.
14. For **Sync mode**, choose how you want to update your index when your data source content changes. When you sync your data source with Amazon Q for the first time, all content is synced by default.
 - **Full sync**—Sync all content regardless of the previous sync status.
 - **New, modified, or deleted content sync**—Sync only new, modified, and deleted documents.
 15. In **Sync run schedule**, for **Frequency** – Choose how often Amazon Q will sync with your data source. For more details, see [Sync run schedule](#).
 16. **Tags - optional** – Add tags to search and filter your resources or track your AWS costs. See [Tags](#) for more details.
 17. **Field mappings** – A list of data source document attributes to map to your index fields. Add the fields from the **Data source details** page after you finish adding your data source. You can choose from two types of fields:
 - a. **Default** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can't edit these.
 - b. **Custom** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can edit these. You can also create and add new custom fields.

 **Note**

Support for adding custom fields varies by connector. You won't see the **Add field** option if your connector doesn't support adding custom fields.

For more information, see [Field mappings](#).

18. To finish connecting your data source to Amazon Q, select **Add data source**.

You are taken to the **Data source details**, where you can view your data source configuration details.

19. In **Data source details**, choose **Sync now** to allow Amazon Q to begin syncing (crawling and ingesting) data from your data source. When the sync job finishes, your data source is ready to use.

Note

- You can choose to view Amazon CloudWatch logs for your data source sync job by selecting **View CloudWatch logs**. If you get a Resource not found exception when you try to view your CloudWatch logs for a data source sync job in progress, it can be because the CloudWatch logs are not available yet. Wait for some time and check again.
- You can also view a document-level report in CloudWatch for your data source sync job by selecting **View Report**. This report will have details about the progress and status of each document in the sync job. It shows if a document succeeded, failed, or was skipped during the crawl, sync, and index stages. You'll also find any error messages related to failed or skipped documents.

If the report doesn't show results for an in-progress sync job, the logs may not be available yet. Check back later as data is emitted to the report as events occur during the sync process.

Connecting Amazon Q Business to Drupal using APIs

You use the [CreateDataSource](#) action to connect a data source to your Amazon Q application.

Then, you use the configuration parameter to provide a JSON schema with all other configuration information specific to your data source connector.

For an example of the API request, see [CreateDataSource](#) in the Amazon Q API Reference.

Drupal JSON schema

The following is the Drupal JSON schema:

```
{
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "connectionConfiguration": {
      "type": "object",
      "properties": {
        "repositoryEndpointMetadata": {
```

```
"type": "object",
"properties": {
  "hostUrl": {
    "type": "string",
    "pattern": "https:.*"
  }
},
"required": [
  "hostUrl"
]
},
"required": [
  "repositoryEndpointMetadata"
]
},
"repositoryConfigurations": {
  "type": "object",
  "properties": {
    "content": {
      "type": "object",
      "properties": {
        "fieldMappings": {
          "type": "array",
          "items": [
            {
              "type": "object",
              "properties": {
                "indexFieldName": {
                  "type": "string"
                },
                "indexFieldType": {
                  "type": "string",
                  "enum": [
                    "STRING",
                    "DATE"
                  ]
                }
              }
            }
          ]
        },
        "dataSourceFieldName": {
          "type": "string"
        },
        "dateFieldFormat": {
          "type": "string",
          "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
        }
      }
    }
  }
}
```

```

    }
  },
  "required": [
    "indexFieldName",
    "indexFieldType",
    "dataSourceFieldName"
  ]
}
]
}
},
"required": [
  "fieldMappings"
]
},
"comment": {
  "type": "object",
  "properties": {
    "fieldMappings": {
      "type": "array",
      "items": [
        {
          "type": "object",
          "properties": {
            "indexFieldName": {
              "type": "string"
            },
            "indexFieldType": {
              "type": "string",
              "enum": [
                "STRING",
                "DATE"
              ]
            },
            "dataSourceFieldName": {
              "type": "string"
            },
            "dateFieldFormat": {
              "type": "string",
              "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
            }
          }
        }
      ]
    }
  },
  "required": [
    "indexFieldName",

```

```

        "indexFieldType",
        "dataSourceFieldName"
    ]
}
]
}
},
"required": [
    "fieldMappings"
]
},
"attachment": {
    "type": "object",
    "properties": {
        "fieldMappings": {
            "type": "array",
            "items": [
                {
                    "type": "object",
                    "properties": {
                        "indexFieldName": {
                            "type": "string"
                        },
                        "indexFieldType": {
                            "type": "string",
                            "enum": [
                                "STRING",
                                "DATE"
                            ]
                        },
                        "dataSourceFieldName": {
                            "type": "string"
                        },
                        "dateFieldFormat": {
                            "type": "string",
                            "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
                        }
                    }
                }
            ],
            "required": [
                "indexFieldName",
                "indexFieldType",
                "dataSourceFieldName"
            ]
        }
    }
}

```

```
    ]
  }
},
"required": [
  "fieldMappings"
]
}
},
"additionalProperties": {
  "type": "object",
  "properties": {
    "isCrawlAcl": {
      "type": "boolean"
    },
    "maxFileSizeInMegaBytes": {
      "type": "string"
    },
    "fieldForUserId": {
      "type": "string"
    },
    "isCrawlArticle": {
      "type": "boolean"
    },
    "isCrawlBasicPage": {
      "type": "boolean"
    },
    "isCrawlBasicBlock": {
      "type": "boolean"
    },
    "crawlCustomContentTypesList": {
      "type": "array",
      "items": {
        "type": "string"
      }
    },
    "crawlCustomBlockTypesList": {
      "type": "array",
      "items": {
        "type": "string"
      }
    },
    "filePath": {
      "anyOf": [
```

```
{
  "type": "string",
  "pattern": "s3:.*"
},
{
  "type": "string",
  "pattern": ""
}
],
"inclusionFileNamePatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"exclusionFileNamePatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"articleTitleInclusionPatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"articleTitleExclusionPatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"pageTitleInclusionPatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"pageTitleExclusionPatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
}
```

```
    }
  },
  "customContentTitleInclusionPatterns": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "customContentTitleExclusionPatterns": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "basicBlockTitleInclusionPatterns": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "basicBlockTitleExclusionPatterns": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "customBlockTitleInclusionPatterns": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "customBlockTitleExclusionPatterns": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "contentDefinitions": {
    "type": "array",
    "items": {
      "properties": {
        "contentType": {
          "type": "string"
        }
      }
    }
  }
}
```

```
    },
    "fieldDefinition": {
      "type": "array",
      "items": [
        {
          "type": "object",
          "properties": {
            "machineName": {
              "type": "string"
            },
            "type": {
              "type": "string"
            }
          },
          "required": [
            "machineName",
            "type"
          ]
        }
      ],
      "required": [
        "machineName",
        "type"
      ]
    },
    "isCrawlComments": {
      "type": "boolean"
    },
    "isCrawlFiles": {
      "type": "boolean"
    }
  },
  "required": [
    "contentType",
    "fieldDefinition",
    "isCrawlComments",
    "isCrawlFiles"
  ]
},
"required": [],
"type": {
  "type": "string",
  "pattern": "DRUPAL"
},
"authType": {
```

```
    "type": "string",
    "enum": [
      "BASIC-AUTH",
      "OAUTH2"
    ]
  },
  "syncMode": {
    "type": "string",
    "enum": [
      "FORCED_FULL_CRAWL",
      "FULL_CRAWL",
      "CHANGE_LOG"
    ]
  },
  "enableIdentityCrawler": {
    "type": "boolean"
  },
  "secretArn": {
    "type": "string",
    "minLength": 20,
    "maxLength": 2048
  }
},
"version": {
  "type": "string",
  "anyOf": [
    {
      "pattern": "1.0.0"
    }
  ]
},
"required": [
  "connectionConfiguration",
  "repositoryConfigurations",
  "syncMode",
  "additionalProperties",
  "secretArn",
  "type"
]
}
```

The following provides information on important JSON keys to configure.

Configuration	Description
connectionConfiguration	Configuration information for the endpoint for the data source.
repositoryEndpointMetadata	The endpoint information for the data source.
hostUrl	The host URL of your Drupal website. For example, <i>https://<hostname>/<drupalsitename></i> .
repositoryConfigurations	Configuration information for the content of the data source.
<ul style="list-style-type: none"> content comment attachment 	A list of objects that map the attributes or field names of your Drupal files. The Drupal data source field names must exist in your Drupal custom metadata.
additionalProperties	Additional configuration options for your content in your data source.
maxFileSizeInMegabytes	Specify the maximum single file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.
isCrawlAcl	Specify true to crawl access control information from documents.

 **Note**

Amazon Q Business crawls ACL information by default to ensure responses are generated only from

Configuration	Description
	documents your end users have access to. See Authorization for more details.
fieldForUserId	Specify field to use for UserId for ACL crawling.
<ul style="list-style-type: none"> • inclusionFileNamePatterns • articleTitleInclusionPatterns • pageTitleInclusionPatterns • customContentTitleInclusionPatterns • basicBlockTitleInclusionPatterns • customBlockTitleInclusionPatterns 	A list of regular expression patterns to <i>include</i> certain files in your Drupal data source. Files that match the patterns are included in the index. Files that don't match the patterns are excluded from the index. If a file matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence and the file isn't included in the index.
<ul style="list-style-type: none"> • exclusionFileNamePatterns • articleTitleExclusionPatterns • pageTitleExclusionPatterns • customContentTitleExclusionPatterns • basicBlockTitleExclusionPatterns • customBlockTitleExclusionPatterns 	A list of regular expression patterns to <i>exclude</i> certain files in your Drupal data source. Files that match the patterns are excluded from the index. Files that don't match the patterns are included in the index. If a file matches both an exclusion and inclusion pattern, the exclusion pattern takes precedence and the file isn't included in the index.

Configuration	Description
<p>contentDefinitions</p> <ul style="list-style-type: none">• contentType• fieldDefinition• isCrawlComments• isCrawlFiles• isCrawlArticle• isCrawlBasicPage• isCrawlBasicBlock• isCrawlCustomContentTypesList	<p>Specify the content types to crawl and whether to crawl comments and attachments for your selected content types.</p>
<p>type</p>	<p>The type of data source. Specify DRUPAL as your data source type.</p>
<p>authType</p>	<p>The type of authentication you are using, whether BASIC-AUTH or OAUTH2.</p>

Configuration	Description
syncMode	<p>Specify whether Amazon Q should update your index by syncing all documents or only new, modified, and deleted documents. You can choose</p> <ul style="list-style-type: none">• <code>FORCED_FULL_CRAWL</code> to freshly re-crawl all content and replace existing content each time your data source syncs with your index• <code>FULL_CRAWL</code> to incrementally crawl only new, modified, and deleted content each time your data source syncs with your index• <code>CHANGE_LOG</code> to incrementally crawl only new and modified content each time your data source syncs with your index
enableIdentityCrawler	<p><code>true</code> to activate identity crawler. Identity crawler is activated by default. Crawling identity information on users and groups with access to certain documents is useful for user context filtering. Search results are filtered based on the user or their group access to documents.</p> <div><p> Note</p><p>Amazon Q Business crawls identity information from your data source by default to ensure responses are generated only from documents end users have access to. For more information, see Identity crawler.</p></div>

Configuration	Description
secretARN	<p>The Amazon Resource Name (ARN) of a Secrets Manager secret that contains the key-value pairs required to connect to your Drupal. The secret must contain a JSON structure with the following keys:</p> <p>If using basic authentication:</p> <pre> { "user name": "user name", "passwords": "password" } </pre> <p>If using OAuth 2.0 authentication:</p> <pre> { "Client ID": "client_id", "Client secret": "client_secret", "user name": "user name", "password": "password" } </pre>
version	The version of this template that is currently supported.

How Amazon Q Business connector crawls Drupal ACLs

Connectors support crawl ACL and identity information where applicable based on the data source. If you index documents without ACLs, all documents are considered public. Indexing documents with ACLs ensures data security.

Amazon Q Business supports crawling ACLs for document security by default. Turning off ACLs and identity crawling are no longer supported. In preparation for [connecting Amazon Q Business applications to IAM Identity Center](#), enable ACL indexing and identity crawling for secure querying and re-sync your connector. Once you turn ACL and identity crawling on you won't be able to turn them off.

If you want to index documents without ACLs, ensure that the documents are marked as public in your data source.

When you connect an Drupal data source to Amazon Q Business, Amazon Q Business crawls ACL information attached to a document (user and group information) from your Drupal instance. If you choose to activate ACL crawling, the information can be used to filter chat responses to your end user's document access level.

Amazon Q gets the user and group information from the Drupal instance. The group and user IDs are mapped as follows:

- `_group_ids` – Group IDs exist in Drupal on files where there are set access permissions. They are mapped from the names of the groups in Drupal.
- `_user_id` – User IDs exist in Drupal on files where there are set access permissions. They are mapped from the user emails as the IDs in Drupal.

For more information, see:

- [Authorization](#)
- [Identity crawler](#)
- [Understanding User Store](#)

Drupal data source connector field mappings

To improve retrieved results and customize the end user chat experience, Amazon Q Business enables you to map document attributes from your data sources to fields in your Amazon Q index.

Amazon Q offers two kinds of attributes to map to index fields:

- **Reserved or default** – Reserved attributes are based on document attributes that commonly occur in most data. You can use reserved attributes to map commonly occurring document attributes in your data source to Amazon Q index fields.
- **Custom** – You can create custom attributes to map document attributes that are unique to your data to Amazon Q index fields.

When you connect Amazon Q to a data source, Amazon Q automatically maps specific data source document attributes to fields within an Amazon Q index. If a document attribute in your

data source doesn't have a attribute mapping already available, or if you want to map additional document attributes to index fields, use the custom field mappings to specify how a data source attribute maps to an Amazon Q index field. You create field mappings by editing your data source after your application and retriever are created.

To learn more about document attributes and how they work in Amazon Q, see [Document attributes and types in Amazon Q](#).

Important

Filtering using document attributes in chat is only supported through the API.

The Amazon Q Drupal connector supports the following entities and the associated reserved and custom attributes.

Supported entities and field mappings

- [Contents](#)
- [Comments](#)
- [Attachments](#)

Contents

Drupal field name	Index field name	Entity	Category	Field type
title	dpl_title	All Entities	Default	String
sourceUrl	dpl_source_url	All Entities	Default	String
createdAt	dpl_created_date	All Entities	Default	Date
updatedAt	dpl_updated_date	All Entities	Default	Date
published	dpl_published	All Entities	Default	String

Drupal field name	Index field name	Entity	Category	Field type
tag	dpl_tag	All Entities	Default	String
author	dpl_author	All Entities	Default	String
category	dpl_category	All Entities	Default	String
visibility	dpl_visibility	All Entities	Default	String
viewId	dpl_view_id	All Entities	Default	String

Comments

Drupal field name	Index field name	Entity	Category	Field type
title	dpl_comment_title	All Entities	Default	String
sourceUrl	dpl_source_url	All Entities	Default	String
createdAt	dpl_created_date	All Entities	Default	Date
updatedAt	dpl_updated_date	All Entities	Default	Date
approvedStatus	dpl_status	All Entities	Default	String
author	dpl_author	All Entities	Default	String
category	dpl_category	All Entities	Default	String
parentEntityId	dpl_parent_entity_id	All Entities	Default	String
visibility	dpl_visibility	All Entities	Default	String

Drupal field name	Index field name	Entity	Category	Field type
viewId	dpl_view_id	All Entities	Default	String

Attachments

Drupal field name	Index field name	Entity	Category	Field type
fileName	dpl_file_name	All Entities	Default	String
sourceUrl	dpl_source_url	All Entities	Default	String
createdAt	dpl_created_date	All Entities	Default	Date
updatedAt	dpl_updated_date	All Entities	Default	Date
status	dpl_status	All Entities	Default	String
fileType	dpl_file_type	All Entities	Default	String
fileSize	dpl_file_size	All Entities	Default	String
fileUploadedBy	dpl_file_uploaded_by	All Entities	Default	String
category	dpl_category	All Entities	Default	String
parentEntityId	dpl_parent_entity_id	All Entities	Default	String
visibility	dpl_visibility	All Entities	Default	String
viewId	dpl_view_id	All Entities	Default	String

IAM role for Drupal connector

If you use the AWS CLI or an AWS SDK, you must create an AWS Identity and Access Management (IAM) policy before you create an Amazon Q resource. When you call the operation, you provide the Amazon Resource Name (ARN) role with the policy attached.

If you use the AWS Management Console, you can create a new IAM role in the Amazon Q console or use an existing IAM role.

To connect your data source connector to Amazon Q, you must give Amazon Q an IAM role that has the following permissions:

- Permission to access the `BatchPutDocument` and `BatchDeleteDocument` operations to ingest documents.
- Permission to access the [User Store](#) API operations to ingest user and group access control information from documents.
- Permission to access your AWS Secrets Manager secret to authenticate your data source connector instance.
- Permission to access the SSL certificate stored in your Amazon S3 bucket.
- **(Optional)** If you're using Amazon VPC, permission to access your Amazon VPC.

```
{
  "Version": "2012-10-17",
  "Statement": [{
    "Sid": "AllowsAmazonQToGetS3Objects",
    "Action": [
      "s3:GetObject"
    ],
    "Resource": [
      "arn:aws:s3:::{{input_bucket_name}}/*"
    ],
    "Effect": "Allow",
    "Condition": {
      "StringEquals": {
        "aws:ResourceAccount": "{{account_id}}"
      }
    }
  ]
},
{
  "Sid": "AllowsAmazonQToGetSecret",
```

```

    "Effect": "Allow",
    "Action": [
      "secretsmanager:GetSecretValue"
    ],
    "Resource": [
      "arn:aws:secretsmanager:{{region}}:{{account_id}}:secret:[secret_id]"
    ]
  },
  {
    "Sid": "AllowsAmazonQToDecryptSecret",
    "Effect": "Allow",
    "Action": [
      "kms:Decrypt"
    ],
    "Resource": [
      "arn:aws:kms:{{region}}:{{account_id}}:key/[key_id]"
    ],
    "Condition": {
      "StringLike": {
        "kms:ViaService": [
          "secretsmanager.*.amazonaws.com"
        ]
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToIngestDocuments",
    "Effect": "Allow",
    "Action": [
      "qbusiness:BatchPutDocument",
      "qbusiness:BatchDeleteDocument"
    ],
    "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
{{application_id}}/index/{{index_id}}"
  },
  {
    "Sid": "AllowsAmazonQToIngestPrincipalMapping",
    "Effect": "Allow",
    "Action": [
      "qbusiness:PutGroup",
      "qbusiness:CreateUser",
      "qbusiness>DeleteGroup",
      "qbusiness:UpdateUser",
      "qbusiness:ListGroups"
    ]
  }
}

```

```

    ],
    "Resource": [
      "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}",
      "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}/index/{{index_id}}",
      "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}/index/{{index_id}}/data-source/*"
    ]
  },
  {
    "Sid": "AllowsAmazonQToCreateAndDeleteNI",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterface",
      "ec2:DeleteNetworkInterface"
    ],
    "Resource": [
      "arn:aws:ec2:{{region}}:{{account_id}}:subnet/[{{subnet_ids}}]",
      "arn:aws:ec2:{{region}}:{{account_id}}:security-group/
[{{security_group}}]"
    ]
  },
  {
    "Sid": "AllowsAmazonQToCreateAndDeleteNIForSpecificTag",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterface",
      "ec2:DeleteNetworkInterface"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringLike": {
        "aws:RequestTag/AMAZON_Q":
"qbusiness_{{account_id}}_{{application_id}}_*"
      },
      "ForAllValues:StringEquals": {
        "aws:TagKeys": [
          "AMAZON_Q"
        ]
      }
    }
  },
  {

```

```

        "Sid": "AllowsAmazonQToCreateTags",
        "Effect": "Allow",
        "Action": [
            "ec2:CreateTags"
        ],
        "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
        "Condition": {
            "StringEquals": {
                "ec2:CreateAction": "CreateNetworkInterface"
            }
        }
    },
    {
        "Sid": "AllowsAmazonQToCreateNetworkInterfacePermission",
        "Effect": "Allow",
        "Action": [
            "ec2:CreateNetworkInterfacePermission"
        ],
        "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
        "Condition": {
            "StringLike": {
                "aws:ResourceTag/AMAZON_Q":
"qbusiness_{{account_id}}_{{application_id}}_*"
            }
        }
    },
    {
        "Sid": "AllowsAmazonQToDescribeResourcesForVPC",
        "Effect": "Allow",
        "Action": [
            "ec2:DescribeNetworkInterfaces",
            "ec2:DescribeAvailabilityZones",
            "ec2:DescribeNetworkInterfaceAttribute",
            "ec2:DescribeVpcs",
            "ec2:DescribeRegions",
            "ec2:DescribeNetworkInterfacePermissions",
            "ec2:DescribeSubnets"
        ],
        "Resource": "*"
    }
]
}

```

To allow Amazon Q to assume a role, you must also use the following trust policy:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQToAssumeRoleForServicePrincipal",
      "Effect": "Allow",
      "Principal": {
        "Service": "qbusiness.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "{{source_account}}"
        },
        "ArnLike": {
          "aws:SourceArn": "arn:aws:qbusiness:{{region}}:
{{source_account}}:application/{{application_id}}"
        }
      }
    }
  ]
}
```

For more information on Amazon Q data source connector IAM roles, see [IAM roles for Amazon Q data source connectors](#).

Known limitations for the Drupal connector

Amazon Q Business Drupal connector has the following known limitations:

- Drupal APIs have no official throttling limits.
- Java SDKs are not available for Drupal.
- Drupal data can be fetched only using native JSON API's.
- Content types not associated with any Drupal **View** cannot be crawled.
- You need administrator access to crawl data from Drupal **Blocks**.
- There is no JSON API available to create the user defined content type using HTTP verbs.
- The document body and comments for **Articles**, **Basic pages**, **Basic blocks**, user defined content type, and user defined block type, are displayed in HTML format. If the HTML content is not well-

formed, then the HTML related tags will appear in the document body and comments and will be visible in Amazon Kendra search results.

- Content types and **Block** types without description or body will not be ingested into Amazon Q. Only **Comments** and **Attachments** of such **Content** or **Block** types will be ingested into your Amazon Q index.

Troubleshooting your Drupal connector

The following table provides information about error codes you may see for the Drupal connector and suggested troubleshooting actions.

Error code	Error message	Suggested resolution
DPL-5001	Invalid userName or password while validating credentials.	Provide valid values for the userName and password.
DPL-5002	Invalid userName or password while validating OAuth credentials.	Provide valid userName and password.
DPL-5003	Invalid clientId or clientSecret while validating OAuth credentials.	Provide valid clientId and clientSecret.
DPL-5100	Empty/null host URL	The hostUrl should not be null or empty.
DPL-5101	Null/empty username.	Provide a valid userName.
DPL-5102	Null/empty password.	Provide a valid password.
DPL-5103	Null/empty ClientId.	Provide a valid clientId.
DPL-5104	Null/empty Client Secret.	Provide a valid clientSecret.

Error code	Error message	Suggested resolution
DPL-5105	Incorrect auth type in the repositoryAdditionalProperties.	The authType should be basicAuth or OAuth2.
DPL-5106	Null/empty auth type in the repositoryAdditionalProperties.	The authType should not be null or empty.
DPL-5107	Null/empty Repository Configurations.	The repositoryConfigurations should not be null or empty.
DPL-5108	Only String, String List, Date and Long formats are supported for the indexFieldType in all the field mappings.	Provide the supported format only for the indexFieldType in all the field mappings.
DPL-5109	Not able to read the file from the S3 bucket location.	Check if valid JSON file is provided in the repositoryAdditionalProperties.
DPL-5110	Invalid Profile Name provided.	Provide a valid s3ProfileName in the repositoryAdditionalProperties. For example, default
DPL-5111	Null/empty Profile Name.	The s3ProfileName should not be null/empty in the repositoryAdditionalProperties.
DPL-5112	Invalid URI found during address validation.	Provide a valid hostUrl.
DPL-5131	Null/empty ContentTypes/BlockTypes in contentDefinitions.	Provide value for the contentType or blockType in contentDefinitions.

Error code	Error message	Suggested resolution
DPL-5132	Null/empty/unknown field definitions in the contentDefinitions.	The fieldDefinition should be an empty array only.
DPL-5133	Invalid field definitions in the contentDefinitions.	In the contentDefinitions, the fieldDefinition should be a json array only having machineName and type fields.
DPL-5134	Null/empty value found for the machineName in the fieldDefinition.	Provide value for the machineName in the fieldDefinition.
DPL-5135	Null/empty value found for the type in the fieldDefinition.	Provide value for the type in the fieldDefinition.
DPL-5136	Invalid isCrawlComments value.	isCrawlComments should be a boolean value true or false.
DPL-5137	Invalid isCrawlFiles value.	isCrawlFiles should be a boolean value true or false.
DPL-5138	The machineName is not found in the fieldDefinition.	Define the machineName as key in the fieldDefinition.
DPL-5139	The type is not found in the fieldDefinition.	Define the type as key in the fieldDefinition.
DPL-5151	Invalid inclusion file name patterns	Provide valid regex pattern in the inclusionFileNamePatterns.
DPL-5152	Invalid exclusion file name patterns.	Provide valid regex pattern in the exclusionFileNamePatterns.
DPL-5153	Invalid Article title inclusion patterns.	Provide valid regex pattern in the articleTitleInclusionPatterns.

Error code	Error message	Suggested resolution
DPL-5154	Invalid Article title exclusion patterns.	Please provide valid regex pattern in the articleTitleExclusionPatterns.
DPL-5155	Invalid Page title inclusion filter patterns.	Provide valid regex pattern in the pageTitleInclusionPatterns.
DPL-5156	Invalid Page title exclusion filter patterns.	Provide valid regex pattern in the pageTitleExclusionPatterns.
DPL-5157	Invalid Custom Content title inclusion filter patterns.	Provide valid regex pattern in the customContentTitleInclusionPatterns.
DPL-5158	Invalid Custom Content title exclusion filter patterns.	Provide valid regex pattern in the customContentTitleExclusionPatterns.
DPL-5159	Invalid Basic Block title inclusion filter patterns.	Provide valid regex pattern in the basicBlockTitleInclusionPatterns.
DPL-5160	Invalid Basic Block title exclusion filter patterns.	Provide valid regex pattern in the basicBlockTitleExclusionPatterns.
DPL-5161	Invalid Custom Block title inclusion filter patterns.	Provide valid regex pattern in the customBlockTitleInclusionPatterns.
DPL-5162	Invalid Custom Block title exclusion filter patterns.	Provide valid regex pattern in the customBlockTitleExclusionPatterns.
DPL-5200	IO Exception occurred while reading contents from Drupal.	Refer to the log for more details.

Error code	Error message	Suggested resolution
DPL-5201	Please try again later. Unknown exception occurred.	Unknown exception occurred. Refer to the log for more details.
DPL-5202	Issue occurred while initializing Views with acl info in the cache for content entity:	Issue with Views. Refer to the log for more details.
DPL-5203	Drupal Configuration found null during change access token of OAuth authentication.	Issue with OAuth Authentication. Refer to the log for more details.
DPL-5204	The generated access token is empty or null. Issue occurred while generating access token.	Access token should not be null/empty. Provide valid access token and try. If still issue exists, refer to the log for more details.
DPL-5205	User info with the given userName do not exist.	Verify the provided userName and correct it.
DPL-5206	The api response has empty data element.	Check the logs for details about empty response body.
DPL-5207	Either no records found or some issue with View filter criteria for content entity:	Refer to the log for more details.
DPL-5500	Drupal connection successful.	Drupal connection successful.

Connecting GitHub (Cloud) to Amazon Q Business

GitHub (Cloud) is a web-based hosting service for software development providing code storage and management services with version control. You can connect your GitHub (Cloud) instance to Amazon Q Business—using either the AWS Management Console, CLI, or the [CreateDataSource](#) API—and create an Amazon Q web experience.

Learn more

- For an overview of the Amazon Q web experience creation process using IAM Identity Center, see [Configuring an application using IAM Identity Center](#).
- For an overview of the Amazon Q web experience creation process using AWS Identity and Access Management, see [Configuring an application using IAM](#).
- For an overview of connector features, see [Data source connector concepts](#).
- For information about connector configuration best practices, see [Connector configuration best practices](#).

Topics

- [GitHub \(Cloud\) connector overview](#)
- [Prerequisites for connecting Amazon Q Business to GitHub \(Cloud\)](#)
- [Connecting Amazon Q Business to GitHub \(Cloud\) using the console](#)
- [Connecting Amazon Q Business to GitHub \(Cloud\) using APIs](#)
- [How Amazon Q Business connector crawls GitHub \(Cloud\) ACLs](#)
- [GitHub \(Cloud\) data source connector field mappings](#)
- [IAM role for GitHub \(Cloud\) connector](#)

GitHub (Cloud) connector overview

The following table gives an overview of the Amazon Q Business GitHub (Cloud) connector and its supported features.

Category	Feature	Support
Security	Authentication type	Personal token, OAuth token

Category	Feature	Support
	Authentication credentials	<ul style="list-style-type: none"> • GitHub (Cloud) token
	Access Control List (ACL) crawling	Yes. For more information, see ACL crawling .
	Identity crawling	Yes
	VPC	Yes
Crawl features	Custom metadata	Yes
	Entities	<p>Yes. The following entities are supported:</p> <ul style="list-style-type: none"> • Repository • Repository Commit • Issue Document • Issue Comment • Issue Attachment • Pull Request Comment • Pull request Document • Pull Request Attachment
	Field mappings	Yes. Supports default and custom field mappings. For more information, see Field mappings .
	Filters	<p>Yes. The following filters are supported:</p> <ul style="list-style-type: none"> • Include select repositories • Include content by specific entities. • Include specific branched by name • Include/exclude content by file name, file type, and file path
	Sync mode	Supports full and incremental sync.

Category	Feature	Support
	File types	Supports all files supported by Amazon Q.

Prerequisites for connecting Amazon Q Business to GitHub (Cloud)

Before you begin, make sure that you have completed the following prerequisites.

In GitHub (Cloud), make sure you have:

- Created a GitHub (Cloud) user with administrative permissions to the GitHub (Cloud) organization.
- Created a classic personal access token for authentication credentials. See [GitHub \(Cloud\) documentation on creating a personal access token](#).
- **Recommended:** Created an OAuth token for authentication credentials. Use OAuth token for better API throttle limits and connector performance. See [GitHub \(Cloud\) documentation on OAuth authorization](#).
- Noted the GitHub (Cloud) host URL for the type of GitHub (Cloud) service that you use. For example, the host URL for GitHub (Cloud) Cloud could be *https://api.github.com*.
- Noted the name of your organization for GitHub (Cloud) the GitHub (Cloud) Enterprise account you want to connect to. You can find your organization name by logging into GitHub (Cloud) desktop and selecting **Your organizations** under your profile picture dropdown.
- Added the following OAuth scope permissions in GitHub (Cloud):
 - `repo:status` – Grants read/write access to commit statuses in public and private repositories. This scope is only necessary to grant other users or services access to private repository commit statuses without granting access to the code.
 - `repo_deployment` – Grants access to deployment statuses for public and private repositories. This scope is only necessary to grant other users or services access to deployment statuses, without granting access to the code.
 - `public_repo` – Limits access to public repositories. That includes read/write access to code, commit statuses, repository projects, collaborators, and deployment statuses for public repositories and organizations. Also required for starring public repositories.
 - `repo:invite` – Grants accept/decline abilities for invitations to collaborate on a repository. This scope is only necessary to grant other users or services access to invites without granting access to the code.

- `security_events` – Grants: read and write access to security events in the code scanning API. This scope is only necessary to grant other users or services access to security events without granting access to the code.
- `read:org` – Read-only access to organization membership, organization projects, and team membership.
- `user:email` – Grants read access to a user's email addresses. Required by Amazon Q Business to crawl ACLs.
- `user:follow` – Grants access to follow or unfollow other users. Required by Amazon Q Business to crawl ACLs.
- `read:user` – Grants access to read a user's profile data. Required by Amazon Q Business to crawl ACLs.
- `workflow` – Grants the ability to add and update GitHub (Cloud) Actions workflow files. Workflow files can be committed without this scope if the same file (with both the same path and contents) exists on another branch in the same repository.

For more information, see [Scopes for OAuth apps](#) in GitHub (Cloud) Docs.

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your GitHub (Cloud) authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Connecting Amazon Q Business to GitHub (Cloud) using the console

The following procedure outlines how to connect Amazon Q Business to GitHub (Cloud) using the AWS Management Console.

Connecting Amazon Q to GitHub (Cloud)

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to create your Amazon Q application.
3. Complete the steps for selecting an Amazon Q retriever.
4. Then, from **Data sources** – Add an available data source to connect your Amazon Q application.

You can add up to 50 data sources.

5. Then, on the **GitHub (Cloud)** page, enter the following information:
6. **Name** – Name your data source for easy tracking.

Note: You can include hyphens (-) but not spaces. Maximum of 1,000 alphanumeric characters.

7. **Source** – Choose your GitHub (Cloud) source details.
 - a. **GitHub (Cloud) source** – Choose GitHub (Cloud) Enterprise Cloud.
 - b. **GitHub (Cloud) host URL** – Enter the GitHub (Cloud) host name with the protocol (http:// or https://). For example: *https://api.github.com*.
 - c. **GitHub (Cloud) organization name** – You can find your organization name when you log in to GitHub (Cloud) desktop and go to **Your organizations** under your profile picture dropdown.
8. **Authorization** – Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See [Authorization](#) for more details.
9. **Authentication** – Enter the following information for your **AWS Secrets Manager secret**.
 - a. **Secret name** – A name for your secret.
 - b. **GitHub (Cloud) token** – Enter the access token you created in GitHub (Cloud).
10. **Configure VPC and security group** – *optional* – Choose whether you want to use a VPC. If you do, enter the following information:

- a. **Subnets** – Select up to 6 repository subnets that define the subnets and IP ranges the repository instance uses in the selected VPC.
- b. **VPC security groups** – Choose up to 10 security groups that allow access to your data source. Ensure that the security group allows incoming traffic from Amazon EC2 instances and devices outside your VPC. For databases, security group instances are required.

For more information, see [VPC](#).

11. **Identity crawler** – Amazon Q crawls identity information from your data source by default to ensure responses are generated only from documents end users have access to. For more information, see [Identity crawler](#).
12. **IAM role** – Choose an existing IAM role or create an IAM role to access your repository credentials and index content.

For more information, see [IAM role](#).

13. In **Sync scope**, enter the following information:
 - a. **Select repositories to crawl**—Select between crawling **All** repositories or **Select repositories**.

If you choose **Select repositories**, add names for the repositories in **Name of repository** and, optionally, the name of any specific branches in **Name of branch**.
 - b. For **Maximum single file size** – Specify the file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.
 - c. **Additional configuration – optional** – Configure the following settings:
 - **Content types** – Select the file types you want to include.
 - **Regex patterns** – Regular expression patterns to include or exclude certain files. You can add up to 100 patterns.
14. In **Sync mode**, choose how you want to update your index when your data source content changes. When you sync your data source with Amazon Q for the first time, all content is synced by default.
 - **Full sync** – Sync all content regardless of the previous sync status.
 - **New or modified content sync** – Sync only new and modified documents.

- **New, modified, or deleted content sync** – Sync only new, modified, and deleted documents.

For more details, see [Sync mode](#).

15. In **Sync run schedule**, for **Frequency** – Choose how often Amazon Q will sync with your data source. For more details, see [Sync run schedule](#).
16. **Tags - optional** – Add tags to search and filter your resources or track your AWS costs. See [Tags](#) for more details.
17. **Field mappings** – A list of data source document attributes to map to your index fields. Add the fields from the **Data source details** page after you finish adding your data source. You can choose from two types of fields:
 - a. **Default** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can't edit these.
 - b. **Custom** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can edit these. You can also create and add new custom fields.

 **Note**

Support for adding custom fields varies by connector. You won't see the **Add field** option if your connector doesn't support adding custom fields.

For more information, see [Field mappings](#).

18. To finish connecting your data source to Amazon Q, select **Add data source**.

You are taken to the **Data source details**, where you can view your data source configuration details.

19. In **Data source details**, choose **Sync now** to allow Amazon Q to begin syncing (crawling and ingesting) data from your data source. When the sync job finishes, your data source is ready to use.

 **Note**

- You can choose to view Amazon CloudWatch logs for your data source sync job by selecting **View CloudWatch logs**. If you get a Resource not found exception when you try to view your CloudWatch logs for a data source sync job in progress, it can

be because the CloudWatch logs are not available yet. Wait for some time and check again.

- You can also view a document-level report in CloudWatch for your data source sync job by selecting **View Report**. This report will have details about the progress and status of each document in the sync job. It shows if a document succeeded, failed, or was skipped during the crawl, sync, and index stages. You'll also find any error messages related to failed or skipped documents.

If the report doesn't show results for an in-progress sync job, the logs may not be available yet. Check back later as data is emitted to the report as events occur during the sync process.

Connecting Amazon Q Business to GitHub (Cloud) using APIs

You use the [CreateDataSource](#) action to connect a data source to your Amazon Q application.

Then, you use the `configuration` parameter to provide a JSON schema with all other configuration information specific to your data source connector.

For an example of the API request, see [CreateDataSource](#) in the Amazon Q API Reference.

You use the [CreateDataSource](#) action to connect a data source to your Amazon Q application.

Then, you use the `configuration` parameter to provide a JSON schema with all other configuration information specific to your data source connector.

For an example of the API request, see [CreateDataSource](#) in the Amazon Q API Reference.

GitHub (Cloud) JSON schema

The following is the GitHub (Cloud) JSON schema:

```
{
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "connectionConfiguration": {
      "type": "object",
      "properties": {
        "repositoryEndpointMetadata": {
          "type": "object",
```

```

        "properties": {
            "type": {
                "type": "string"
            },
            "hostUrl": {
                "type": "string",
                "pattern": "https://.*"
            },
            "organizationName": {
                "type": "string"
            }
        },
        "required": [
            "type",
            "hostUrl",
            "organizationName"
        ]
    },
    "required": [
        "repositoryEndpointMetadata"
    ]
},
"repositoryConfigurations": {
    "type": "object",
    "properties": {
        "ghRepository": {
            "type": "object",
            "properties": {
                "fieldMappings": {
                    "type": "array",
                    "items": [
                        {
                            "type": "object",
                            "properties": {
                                "indexFieldName": {
                                    "type": "string"
                                },
                                "indexFieldType": {
                                    "type": "string",
                                    "enum": [
                                        "STRING",
                                        "STRING_LIST",
                                        "DATE"
                                    ]
                                }
                            }
                        }
                    ]
                }
            }
        }
    }
}

```

```

        ]
    },
    "dataSourceFieldName": {
        "type": "string"
    },
    "dateFieldFormat": {
        "type": "string",
        "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
    }
},
"required": [
    "indexFieldName",
    "indexFieldType",
    "dataSourceFieldName"
]
}
]
},
"required": [
    "fieldMappings"
]
},
"ghCommit": {
    "type": "object",
    "properties": {
        "fieldMappings": {
            "type": "array",
            "items": [
                {
                    "type": "object",
                    "properties": {
                        "indexFieldName": {
                            "type": "string"
                        },
                        "indexFieldType": {
                            "type": "string",
                            "enum": [
                                "STRING",
                                "STRING_LIST",
                                "DATE"
                            ]
                        }
                    }
                }
            ]
        },
        "dataSourceFieldName": {

```

```

        "type": "string"
      },
      "dateFieldFormat": {
        "type": "string",
        "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
      }
    },
    "required": [
      "indexFieldName",
      "indexFieldType",
      "dataSourceFieldName"
    ]
  }
]
},
"required": [
  "fieldMappings"
]
},
"ghIssueDocument": {
  "type": "object",
  "properties": {
    "fieldMappings": {
      "type": "array",
      "items": [
        {
          "type": "object",
          "properties": {
            "indexFieldName": {
              "type": "string"
            },
            "indexFieldType": {
              "type": "string",
              "enum": [
                "STRING",
                "STRING_LIST",
                "DATE"
              ]
            },
            "dataSourceFieldName": {
              "type": "string"
            }
          }
        }
      ]
    },
    "dateFieldFormat": {

```

```

        "type": "string",
        "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
    }
},
"required": [
    "indexFieldName",
    "indexFieldType",
    "dataSourceFieldName"
]
}
]
}
},
"required": [
    "fieldMappings"
]
},
"ghIssueComment": {
    "type": "object",
    "properties": {
        "fieldMappings": {
            "type": "array",
            "items": [
                {
                    "type": "object",
                    "properties": {
                        "indexFieldName": {
                            "type": "string"
                        },
                    },
                    "indexFieldType": {
                        "type": "string",
                        "enum": [
                            "STRING",
                            "STRING_LIST",
                            "DATE"
                        ]
                    },
                    "dataSourceFieldName": {
                        "type": "string"
                    },
                    "dateFieldFormat": {
                        "type": "string",
                        "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
                    }
                }
            ]
        }
    }
}

```

```

        },
        "required": [
            "indexFieldName",
            "indexFieldType",
            "dataSourceFieldName"
        ]
    }
]
},
"required": [
    "fieldMappings"
]
},
"ghIssueAttachment": {
    "type": "object",
    "properties": {
        "fieldMappings": {
            "type": "array",
            "items": [
                {
                    "type": "object",
                    "properties": {
                        "indexFieldName": {
                            "type": "string"
                        },
                        "indexFieldType": {
                            "type": "string",
                            "enum": [
                                "STRING",
                                "STRING_LIST",
                                "DATE"
                            ]
                        },
                        "dataSourceFieldName": {
                            "type": "string"
                        },
                        "dateFieldFormat": {
                            "type": "string",
                            "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
                        }
                    }
                }
            ]
        },
        "required": [
            "indexFieldName",

```

```

        "indexFieldType",
        "dataSourceFieldName"
    ]
    }
}
},
"required": [
    "fieldMappings"
]
},
"ghPRDocument": {
    "type": "object",
    "properties": {
        "fieldMappings": {
            "type": "array",
            "items": [
                {
                    "type": "object",
                    "properties": {
                        "indexFieldName": {
                            "type": "string"
                        },
                        "indexFieldType": {
                            "type": "string",
                            "enum": [
                                "STRING",
                                "STRING_LIST",
                                "DATE"
                            ]
                        },
                        "dataSourceFieldName": {
                            "type": "string"
                        },
                        "dateFieldFormat": {
                            "type": "string",
                            "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
                        }
                    },
                    "required": [
                        "indexFieldName",
                        "indexFieldType",
                        "dataSourceFieldName"
                    ]
                }
            ]
        }
    }
}

```

```

        }
      ]
    }
  },
  "required": [
    "fieldMappings"
  ]
},
"ghPRComment": {
  "type": "object",
  "properties": {
    "fieldMappings": {
      "type": "array",
      "items": [
        {
          "type": "object",
          "properties": {
            "indexFieldName": {
              "type": "string"
            },
            "indexFieldType": {
              "type": "string",
              "enum": [
                "STRING",
                "STRING_LIST",
                "DATE"
              ]
            },
            "dataSourceFieldName": {
              "type": "string"
            },
            "dateFieldFormat": {
              "type": "string",
              "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
            }
          }
        },
        "required": [
          "indexFieldName",
          "indexFieldType",
          "dataSourceFieldName"
        ]
      ]
    }
  ]
}
}

```

```

    },
    "required": [
      "fieldMappings"
    ]
  },
  "ghPRAttachment": {
    "type": "object",
    "properties": {
      "fieldMappings": {
        "type": "array",
        "items": [
          {
            "type": "object",
            "properties": {
              "indexFieldName": {
                "type": "string"
              },
              "indexFieldType": {
                "type": "string",
                "enum": [
                  "STRING",
                  "STRING_LIST",
                  "DATE"
                ]
              },
              "dataSourceFieldName": {
                "type": "string"
              },
              "dateFieldFormat": {
                "type": "string",
                "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
              }
            }
          }
        ]
      }
    },
    "required": [
      "indexFieldName",
      "indexFieldType",
      "dataSourceFieldName"
    ]
  }
},
"required": [
  "fieldMappings"
]

```

```
    ]
  }
}
},
"additionalProperties": {
  "type": "object",
  "properties": {
    "isCrawlAcl": {
      "type": "boolean"
    },
    "maxFileSizeInMegaBytes": {
      "type": "string"
    },
    "fieldForUserId": {
      "type": "string"
    },
    "crawlRepository": {
      "type": "boolean"
    },
    "crawlRepositoryDocuments": {
      "type": "boolean"
    },
    "crawlIssue": {
      "type": "boolean"
    },
    "crawlIssueComment": {
      "type": "boolean"
    },
    "crawlIssueCommentAttachment": {
      "type": "boolean"
    },
    "crawlPullRequest": {
      "type": "boolean"
    },
    "crawlPullRequestComment": {
      "type": "boolean"
    },
    "crawlPullRequestCommentAttachment": {
      "type": "boolean"
    },
    "repositoryFilter": {
      "type": "array",
      "items": [
        {
```

```
        "type": "object",
        "properties": {
            "repositoryName": {
                "type": "string"
            },
            "branchNameList": {
                "type": "array",
                "items": {
                    "type": "string"
                }
            }
        }
    }
],
},
"inclusionFolderNamePatterns": {
    "type": "array",
    "items": {
        "type": "string"
    }
},
"inclusionFileTypePatterns": {
    "type": "array",
    "items": {
        "type": "string"
    }
},
"inclusionFileNamePatterns": {
    "type": "array",
    "items": {
        "type": "string"
    }
},
"exclusionFolderNamePatterns": {
    "type": "array",
    "items": {
        "type": "string"
    }
},
"exclusionFileTypePatterns": {
    "type": "array",
    "items": {
        "type": "string"
    }
}
```

```
    },
    "exclusionFileNamePatterns": {
      "type": "array",
      "items": {
        "type": "string"
      }
    }
  },
  "required": []
},
"type": {
  "type": "string",
  "pattern": "GITHUB"
},
"syncMode": {
  "type": "string",
  "enum": [
    "FULL_CRAWL",
    "FORCED_FULL_CRAWL",
    "CHANGE_LOG"
  ]
},
"enableIdentityCrawler": {
  "type": "boolean"
},
"secretArn": {
  "type": "string",
  "minLength": 20,
  "maxLength": 2048
}
},
"version": {
  "type": "string",
  "anyOf": [
    {
      "pattern": "1.0.0"
    }
  ]
}
},
"required": [
  "connectionConfiguration",
  "repositoryConfigurations",
  "syncMode",
  "additionalProperties",
```

```

    "enableIdentityCrawler"
  ]
}

```

The following table provides information about important JSON keys to configure.

Configuration	Description
connectionConfiguration	Configuration information for the endpoint for the data source.
repositoryEndpointMetadata	The endpoint information for the data source.
hostUrl	The GitHub (Cloud) host URL. For example, if you use GitHub (Cloud) Enterprise Cloud: <i>https://api.github.com</i> . Or, if you use GitHub (Cloud) Enterprise Server: <i>https://on-prem-host-url/api/v3/</i> .
organizationName	You can find your organization name when you log in to GitHub (Cloud) desktop and go to Your organizations under your profile picture dropdown.
repositoryConfigurations	Configuration information for the content of the data source. For example, configuring specific types of content and field mappings.
<ul style="list-style-type: none"> • ghRepository • ghCommit • ghIssueDocument • ghIssueComment • ghIssueAttachment • ghPRDocument • ghPRComment • ghPRAttachment 	A list of objects that map the attributes or field names of your GitHub (Cloud) pages and assets to Amazon Q index field names.

Configuration	Description
<code>additionalProperties</code>	Additional configuration options for your content in your data source.
<code>isCrawlAcl</code>	Specify <code>true</code> to crawl access control information from documents.
<code>maxFileSizeInMegabytes</code>	Specify the maximum single file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.
<code>fieldForUserId</code>	Specify field to use for <code>UserId</code> for ACL crawling.
<code>repositoryFilter</code>	A list of names of the specific repositories and branch names you want to index.
<code>crawlRepository</code>	Specify <code>true</code> to crawl repositories.
<code>crawlRepositoryDocuments</code>	Specify <code>true</code> to crawl repository documents.
<code>crawlIssue</code>	Specify <code>true</code> to crawl issues.
<code>crawlIssueComment</code>	Specify <code>true</code> to crawl issue comments.
<code>crawlIssueCommentAttachment</code>	Specify <code>true</code> to crawl issue comment attachments.
<code>crawlPullRequest</code>	Specify <code>true</code> to crawl pull requests.
<code>crawlPullRequestComment</code>	Specify <code>true</code> to crawl pull request comments.
<code>crawlPullRequestCommentAttachment</code>	Specify <code>true</code> to crawl pull request comment attachments.

Configuration	Description
<ul style="list-style-type: none"> • <code>inclusionFolderNamePatterns</code> • <code>inclusionFileTypePatterns</code> • <code>inclusionFileNamePatterns</code> 	<p>A list of regular expression patterns to include specific content in your GitHub (Cloud) data source. Content that matches the patterns are included in the index. Content that doesn't match the patterns are excluded from the index. If any content matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence, and the content isn't included in the index.</p>
<ul style="list-style-type: none"> • <code>exclusionFolderNamePatterns</code> • <code>exclusionFileTypePatterns</code> • <code>exclusionFileNamePatterns</code> 	<p>A list of regular expression patterns to exclude specific content in your GitHub (Cloud) data source. Content that matches the patterns are included in the index. Content that doesn't match the patterns are excluded from the index. If any content matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence, and the content isn't included in the index.</p>
<p><code>type</code></p>	<p>The type of data source. Specify GITHUB as your data source type.</p>
<p><code>enableIdentityCrawler</code></p>	<p>Specify <code>true</code> to use the Amazon Q identity crawler to sync identity/principal information on users and groups with access to specific documents.</p>

Configuration	Description
syncMode	<p>Specify whether Amazon Q should update your index by syncing all documents or only new, modified, and deleted documents. You can choose between the following options:</p> <ul style="list-style-type: none"> • Use <code>FORCED_FULL_CRAWL</code> to freshly re-crawl all content and replace existing content each time your data source syncs with your index. • Use <code>FULL_CRAWL</code> to incrementally crawl only new, modified, and deleted content each time your data source syncs with your index. • Use <code>CHANGE_LOG</code> to incrementally crawl only new and modified content each time your data source syncs with your index.
secretArn	<p>The Amazon Resource Name (ARN) of an AWS Secrets Manager secret that contains the key-value pairs required to connect to your GitHub (Cloud). The secret must contain a JSON structure with the following keys:</p> <pre> { "personalToken": " <i>token</i>" } </pre>
version	<p>The version of this template that's currently supported.</p>

How Amazon Q Business connector crawls GitHub (Cloud) ACLs

When you connect an GitHub (Cloud) data source to Amazon Q Business, Amazon Q crawls ACL information attached to a document (user and group information) from your GitHub (Cloud)

instance. If you choose to activate ACL crawling, the information can be used to filter chat responses to your end user's document access level.

The user IDs are mapped as follows:

- `_user_id` – User IDs exist in GitHub (Cloud) on files where there are set access permissions. They are mapped from the user emails as the IDs in GitHub (Cloud) if the email is public in a GitHub (Cloud) profile. If the email in a GitHub (Cloud) profile is not public, they are mapped from the username as the IDs.

For more information, see:

- [Authorization](#)
- [Identity crawler](#)
- [Understanding User Store](#)

GitHub (Cloud) data source connector field mappings

To improve retrieved results and customize the end user chat experience, Amazon Q Business enables you to map document attributes from your data sources to fields in your Amazon Q index.

Amazon Q offers two kinds of attributes to map to index fields:

- **Reserved or default** – Reserved attributes are based on document attributes that commonly occur in most data. You can use reserved attributes to map commonly occurring document attributes in your data source to Amazon Q index fields.
- **Custom** – You can create custom attributes to map document attributes that are unique to your data to Amazon Q index fields.

When you connect Amazon Q to a data source, Amazon Q automatically maps specific data source document attributes to fields within an Amazon Q index. If a document attribute in your data source doesn't have a attribute mapping already available, or if you want to map additional document attributes to index fields, use the custom field mappings to specify how a data source attribute maps to an Amazon Q index field. You create field mappings by editing your data source after your application environment and retriever are created.

To learn more about document attributes and how they work in Amazon Q, see [Document attributes and types in Amazon Q](#).

⚠ Important

Filtering using document attributes in chat is only supported through the API.

The Amazon Q GitHub (Cloud) connector supports the following entities and the associated reserved and custom attributes.

⚠ Important

If you map any GitHub (Cloud) field to Amazon Q document title and document body fields, Amazon Q will generate responses from data in the document title and body.

ℹ Note

You can map any GitHub (Cloud) field to the document title or document body Amazon Q reserved/default index fields.

Supported entities and field mappings

- [Repository](#)
- [Repository Commit](#)
- [Issue Document](#)
- [Issue Comment](#)
- [Issue Attachment](#)
- [Pull Request Comment](#)
- [Pull Request Document](#)
- [Pull Request Attachment](#)

Repository

GitHub (Cloud) field name	Index field name	Description	Data type
Description	_document_body	Default	String
repositoryName	gh_repository_name	Custom	String
repositoryVisibility	gh_repository_visibility	Custom	String
category	_category	Default	String
owner	_authors	Default	String list
sourceUrl	_source_uri	Default	String
createdAt	_created_at	Default	Date
updatedAt	_last_updated_at	Default	Date

Repository Commit

GitHub (Cloud) field name	Index field name	Description	Data type
Description	_document_body	Default	String
repositoryName	gh_repository_name	Custom	String
repositoryVisibility	gh_repository_visibility	Custom	String
category	_category	Default	String
fileType	_file_type	Default	String
owner	_authors	Default	String list

GitHub (Cloud) field name	Index field name	Description	Data type
sourceUrl	_source_uri	Default	String
createdAt	_created_at	Default	Date
updatedAt	_last_updated_at	Default	Date
fileName	gh_file_name	Default	String
fileSize	gh_size	Default	Long (numeric)
branchName	gh_branch_name	Default	String

Issue Document

GitHub (Cloud) field name	Index field name	Description	Data type
repositoryName	gh_repository_name	Custom	String
repositoryVisibility	gh_repository_visibility	Custom	String
category	_category	Default	String
issueNumber	gh_issue_number	Custom	Long (numeric)
issueTitle	gh_issue_title	Custom	String
owner	_authors	Default	String list
fileType	_file_type	Default	String
issueSourceUrl	_source_uri	Default	String
createdAt	_created_at	Default	Date
updatedAt	_last_updated_at	Default	Date

GitHub (Cloud) field name	Index field name	Description	Data type
issueFileName	gh_file_name	Custom	String
issueState	gh_issue_state	Custom	String
issueLabel	gh_issue_labels	Default	String list
issueAssignee	gh_issue_assignee	Default	String list

Issue Comment

GitHub (Cloud) field name	Index field name	Description	Data type
repositoryName	gh_repository_name	Custom	String
repositoryVisibility	gh_repository_visibility	Custom	String
category	_category	Default	String
issueNumber	gh_issue_number	Custom	Long (numeric)
issueTitle	gh_issue_title	Custom	String
owner	_authors	Default	String list
issueSourceUrl	_source_uri	Default	String
createdAt	_created_at	Default	Date
updatedAt	_last_updated_at	Default	Date
issueState	gh_issue_state	Custom	String
issueLabel	gh_issue_labels	Default	String list
issueAssignee	gh_issue_assignee	Default	String list

Issue Attachment

GitHub (Cloud) field name	Index field name	Description	Data type
repositoryName	gh_repository_name	Custom	String
repositoryVisibility	gh_repository_visibility	Custom	String
category	_category	Default	String
issueNumber	gh_issue_number	Custom	Long (numeric)
issueTitle	gh_issue_title	Custom	String
owner	_authors	Default	String list
issueSourceUrl	_source_uri	Default	String
createdAt	_created_at	Default	Date
updatedAt	_last_updated_at	Default	Date
issueFileName	gh_file_name	Custom	String
issueFileType	_file_type	Custom	String
issueState	gh_issue_state	Custom	String
issueLabel	gh_issue_labels	Default	String list
issueAssignee	gh_issue_assignee	Default	String list

Pull Request Comment

GitHub (Cloud) field name	Index field name	Description	Data type
repositoryName	gh_repository_name	Custom	String

GitHub (Cloud) field name	Index field name	Description	Data type
repositoryVisibility	gh_repository_visibility	Custom	String
category	_category	Default	String
PRNumber	gh_pr_number	Custom	Long (numeric)
PRTitle	gh_pr_title	Custom	String
owner	_authors	Default	String list
PRSourceUrl	_source_uri	Default	String
createdAt	_created_at	Default	Date
updatedAt	_last_updated_at	Default	Date
PRState	gh_pr_state	Custom	String
PRLabel	gh_pr_labels	Default	String list
PRAssignee	gh_pr_assignee	Default	String list

Pull Request Document

GitHub (Cloud) field name	Index field name	Description	Data type
repositoryName	gh_repository_name	Custom	String
repositoryVisibility	gh_repository_visibility	Custom	String
category	_category	Default	String
PRNumber	gh_number	Custom	Long (numeric)

GitHub (Cloud) field name	Index field name	Description	Data type
PRTitle	gh_pr_title	Custom	String
owner	_authors	Default	String list
PRSourceUrl	_source_uri	Default	String
createdAt	_created_at	Default	Date
updatedAt	_last_updated_at	Default	Date
PRFileName	gh_file_name	Custom	String
PRFileType	_file_type	Custom	String
PRState	gh_pr_state	Custom	String
PRLabel	gh_pr_labels	Default	String list
PRAssignee	gh_pr_assignee	Default	String list

Pull Request Attachment

GitHub (Cloud) field name	Index field name	Description	Data type
repositoryName	gh_repository_name	Custom	String
repositoryVisibility	gh_repository_visibility	Custom	String
category	_category	Default	String
PRNumber	gh_number	Custom	Long (numeric)
PRTitle	gh_pr_title	Custom	String
owner	_authors	Default	String list

GitHub (Cloud) field name	Index field name	Description	Data type
PRSourceUrl	_source_uri	Default	String
createdAt	_created_at	Default	Date
updatedAt	_last_updated_at	Default	Date
PRFileName	gh_file_name	Custom	String
PRFileType	_file_type	Custom	String
PRState	gh_pr_state	Custom	String
PRLabel	gh_pr_labels	Default	String list
PRAssignee	gh_pr_assignee	Default	String list

IAM role for GitHub (Cloud) connector

If you use the AWS CLI or an AWS SDK, you must create an AWS Identity and Access Management (IAM) policy before you create an Amazon Q resource. When you call the operation, you provide the Amazon Resource Name (ARN) role with the policy attached.

If you use the AWS Management Console, you can create a new IAM role in the Amazon Q console or use an existing IAM role.

To connect your data source connector to Amazon Q, you must give Amazon Q an IAM role that has the following permissions:

- Permission to access the `BatchPutDocument` and `BatchDeleteDocument` operations to ingest documents.
- Permission to access the [User Store](#) API operations to ingest user and group access control information from documents.
- Permission to access your AWS Secrets Manager secret to authenticate your data source connector instance.
- **(Optional)** If you're using Amazon VPC, permission to access your Amazon VPC.

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQToGetSecret",
      "Effect": "Allow",
      "Action": [
        "secretsmanager:GetSecretValue"
      ],
      "Resource": [
        "arn:aws:secretsmanager:{{region}}:{{account_id}}:secret:[{{secret_id}}]"
      ]
    },
    {
      "Sid": "AllowsAmazonQToDecryptSecret",
      "Effect": "Allow",
      "Action": [
        "kms:Decrypt"
      ],
      "Resource": [
        "arn:aws:kms:{{region}}:{{account_id}}:key/[{{key_id}}]"
      ],
      "Condition": {
        "StringLike": {
          "kms:ViaService": [
            "secretsmanager.*.amazonaws.com"
          ]
        }
      }
    },
    {
      "Sid": "AllowsAmazonQToIngestDocuments",
      "Effect": "Allow",
      "Action": [
        "qbusiness:BatchPutDocument",
        "qbusiness:BatchDeleteDocument"
      ],
      "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
{{application_id}}/index/{{index_id}}"
    },
    {
      "Sid": "AllowsAmazonQToIngestPrincipalMapping",
      "Effect": "Allow",

```

```

    "Action": [
      "qbusiness:PutGroup",
      "qbusiness:CreateUser",
      "qbusiness>DeleteGroup",
      "qbusiness:UpdateUser",
      "qbusiness:ListGroup"
    ],
    "Resource": [
      "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}",
      "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
index/{{index_id}}",
      "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
index/{{index_id}}/data-source/*"
    ]
  },
  {
    "Sid": "AllowsAmazonQToCreateAndDeleteNI",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterface",
      "ec2>DeleteNetworkInterface"
    ],
    "Resource": [
      "arn:aws:ec2:{{region}}:{{account_id}}:subnet/[subnet_ids]",
      "arn:aws:ec2:{{region}}:{{account_id}}:security-group/[security_group]"
    ]
  },
  {
    "Sid": "AllowsAmazonQToCreateAndDeleteNIForSpecificTag",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterface",
      "ec2>DeleteNetworkInterface"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringLike": {
        "aws:RequestTag/AMAZON_Q": "qbusiness_{{account_id}}_{{application_id}}_*"
      },
      "ForAllValues:StringEquals": {
        "aws:TagKeys": [
          "AMAZON_Q"
        ]
      }
    }
  }
}

```

```

    }
  },
  {
    "Sid": "AllowsAmazonQToCreateTags",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateTags"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringEquals": {
        "ec2:CreateAction": "CreateNetworkInterface"
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToCreateNetworkInterfacePermission",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterfacePermission"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringLike": {
        "aws:ResourceTag/AMAZON_Q": "qbusiness_{{account_id}}_{{application_id}}_*"
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToDescribeResourcesForVPC",
    "Effect": "Allow",
    "Action": [
      "ec2:DescribeNetworkInterfaces",
      "ec2:DescribeAvailabilityZones",
      "ec2:DescribeNetworkInterfaceAttribute",
      "ec2:DescribeVpcs",
      "ec2:DescribeRegions",
      "ec2:DescribeNetworkInterfacePermissions",
      "ec2:DescribeSubnets"
    ],
    "Resource": "*"
  }
]

```

```
}

```

To allow Amazon Q to assume a role, you must also use the following trust policy:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQServicePrincipal",
      "Effect": "Allow",
      "Principal": {
        "Service": "qbusiness.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "{{source_account}}"
        },
        "ArnEquals": {
          "aws:SourceArn": "arn:aws:qbusiness:{{region}}:
{{source_account}}:application/{{application_id}}"
        }
      }
    }
  ]
}
```

For more information on Amazon Q data source connector IAM roles, see [IAM roles for Amazon Q data source connectors](#).

Connecting GitHub (Server) to Amazon Q Business

GitHub (Server) is a web-based hosting service for software development providing code storage and management services with version control. You can connect your GitHub (Server) instance to Amazon Q Business—using either the AWS Management Console, CLI, or the [CreateDataSource](#) API—and create an Amazon Q web experience.

Learn more

- For an overview of the Amazon Q web experience creation process using IAM Identity Center, see [Configuring an application using IAM Identity Center](#).

- For an overview of the Amazon Q web experience creation process using AWS Identity and Access Management, see [Configuring an application using IAM](#).
- For an overview of connector features, see [Data source connector concepts](#).
- For information about connector configuration best practices, see [Connector configuration best practices](#).

Topics

- [GitHub \(Server\) connector overview](#)
- [Prerequisites for connecting Amazon Q Business to GitHub \(Server\)](#)
- [Connecting Amazon Q Business to GitHub \(Server\) using the console](#)
- [Connecting Amazon Q Business to GitHub \(Server\) using APIs](#)
- [How Amazon Q Business connector crawls GitHub \(Server\) ACLs](#)
- [GitHub \(Server\) data source connector field mappings](#)
- [IAM role for GitHub \(Server\) connector](#)

GitHub (Server) connector overview

The following table gives an overview of the Amazon Q Business GitHub (Server) connector and its supported features.

Category	Feature	Support
Security	Authentication type	OAuth token, Personal token
	Authentication credentials	<ul style="list-style-type: none"> • GitHub token
	Access Control List (ACL) crawling	Yes. For more information, see ACL crawling .
	Identity crawling	Yes
	VPC	Yes
Crawl features	Custom metadata	Yes

Category	Feature	Support
	Entities	<p>Yes. The following entities are supported:</p> <ul style="list-style-type: none"> • Repository • Repository Commit • Issue Document • Issue Comment • Issue Attachment • Pull Request Comment • Pull request Document • Pull Request Attachment
	Field mappings	Yes. Supports default and custom field mappings. For more information, see Field mappings .
	Filters	<p>Yes. The following filters are supported:</p> <ul style="list-style-type: none"> • Include select repositories • Include content by specific entities. • Include specific branched by name • Include/exclude content by file name, file type, and file path
	Sync mode	Supports full and incremental sync.
	File types	Supports all files supported by Amazon Q.

Prerequisites for connecting Amazon Q Business to GitHub (Server)

Before you begin, make sure that you have completed the following prerequisites.

In GitHub (Server), make sure you have:

- Created a GitHub (Server) user with administrative permissions to the GitHub (Server) organization.

- Created a classic personal access token for authentication credentials. See [GitHub documentation on creating a personal access token](#).
- **Recommended:** Created an OAuth token for authentication credentials. Use OAuth token for better API throttle limits and connector performance. See [GitHub documentation on OAuth authorization](#).
- Noted the GitHub (Server) host URL for the type of GitHub (Server) service that you use. For example, the host URL for GitHub (Server) Server could be *https://on-prem-host-url/api/v3/*.
- Noted the name of your organization for GitHub (Server) the GitHub Enterprise account you want to connect to. You can find your organization name by logging into GitHub (Server) desktop and selecting **Your organizations** under your profile picture dropdown.
- Added the following OAuth scope permissions in GitHub (Server):
 - `repo:status` – Grants read/write access to commit statuses in public and private repositories. This scope is only necessary to grant other users or services access to private repository commit statuses without granting access to the code.
 - `repo_deployment` – Grants access to deployment statuses for public and private repositories. This scope is only necessary to grant other users or services access to deployment statuses, without granting access to the code.
 - `public_repo` – Limits access to public repositories. That includes read/write access to code, commit statuses, repository projects, collaborators, and deployment statuses for public repositories and organizations. Also required for starring public repositories.
 - `repo:invite` – Grants accept/decline abilities for invitations to collaborate on a repository. This scope is only necessary to grant other users or services access to invites without granting access to the code.
 - `security_events` – Grants: read and write access to security events in the code scanning API. This scope is only necessary to grant other users or services access to security events without granting access to the code.
 - `read:user` – Grants access to read a user's profile data. Required by Amazon Q Business to crawl ACLs.
 - `user:email` – Grants read access to a user's email addresses. Required by Amazon Q Business to crawl ACLs.
 - `user:follow` – Grants access to follow or unfollow other users. Required by Amazon Q Business to crawl ACLs.

- `site_admin` – Grants site administrators access to GitHub Enterprise Server Administration API endpoints.
- `workflow` – Grants the ability to add and update GitHub Actions workflow files. Workflow files can be committed without this scope if the same file (with both the same path and contents) exists on another branch in the same repository.

For more information, see [Scopes for OAuth apps](#) in GitHub Docs and [Understanding scopes for OAuth Apps](#) in GitHub Developer.

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your GitHub (Server) authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Connecting Amazon Q Business to GitHub (Server) using the console

The following procedure outlines how to connect Amazon Q Business to GitHub (Server) using the AWS Management Console.

Connecting Amazon Q to GitHub (Server)

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to create your Amazon Q application.
3. Complete the steps for selecting an Amazon Q retriever.
4. Then, from **Data sources** – Add an available data source to connect your Amazon Q application.

You can add up to 50 data sources.

5. Then, on the **GitHub (Server)** page, enter the following information:

6. **Name** – Name your data source for easy tracking.

Note: You can include hyphens (-) but not spaces. Maximum of 1,000 alphanumeric characters.

7. **Source** – Choose your GitHub (Server) source details.

a. **GitHub (Server) source** – Choose GitHub (Server) Enterprise Cloud.

b. **GitHub (Server) host URL** – Enter the GitHub (Server) host name with the protocol (http:// or https://). For example: *https://on-prem-host-url/api/v3/*.

c. **GitHub (Server) organization name** – You can find your organization name when you log in to GitHub (Server) desktop and go to **Your organizations** under your profile picture dropdown.

d. **SSL certificate location**— Enter the path to the SSL certificate stored in an Amazon S3 bucket. You use this to connect to Github (Server) with a secure SSL connection.

8. **Authorization** – Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See [Authorization](#) for more details.

9. **Authentication** – Enter the following information for your **AWS Secrets Manager secret**.

a. **Secret name** – A name for your secret.

b. **GitHub (Server) token** – Enter the access token you created in GitHub.

10. **Configure VPC and security group** – *optional* – Choose whether you want to use a VPC. If you do, enter the following information:

a. **Subnets** – Select up to 6 repository subnets that define the subnets and IP ranges the repository instance uses in the selected VPC.

b. **VPC security groups** – Choose up to 10 security groups that allow access to your data source. Ensure that the security group allows incoming traffic from Amazon EC2 instances and devices outside your VPC. For databases, security group instances are required.

For more information, see [VPC](#).

11. **Identity crawler** – Amazon Q crawls identity information from your data source by default to ensure responses are generated only from documents end users have access to. For more information, see [Identity crawler](#).
12. **IAM role** – Choose an existing IAM role or create an IAM role to access your repository credentials and index content.

For more information, see [IAM role](#).

13. In **Sync scope**, enter the following information:
 - a. **Select repositories to crawl**—Select between crawling **All** repositories or **Select repositories**.

If you choose **Select repositories**, add names for the repositories in **Name of repository** and, optionally, the name of any specific branches in **Name of branch**.
 - b. For **Maximum single file size** – Specify the file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.
 - c. **Additional configuration – optional** – Configure the following settings:
 - **Content types** – Select the file types you want to include.
 - **Regex patterns** – Regular expression patterns to include or exclude certain files. You can add up to 100 patterns.
14. In **Sync mode**, choose how you want to update your index when your data source content changes. When you sync your data source with Amazon Q for the first time, all content is synced by default.
 - **Full sync** – Sync all content regardless of the previous sync status.
 - **New or modified content sync** – Sync only new and modified documents.
 - **New, modified, or deleted content sync** – Sync only new, modified, and deleted documents.

For more details, see [Sync mode](#).

15. In **Sync run schedule**, for **Frequency** – Choose how often Amazon Q will sync with your data source. For more details, see [Sync run schedule](#).
16. **Tags - optional** – Add tags to search and filter your resources or track your AWS costs. See [Tags](#) for more details.

17. **Field mappings** – A list of data source document attributes to map to your index fields. Add the fields from the **Data source details** page after you finish adding your data source. You can choose from two types of fields:
- Default** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can't edit these.
 - Custom** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can edit these. You can also create and add new custom fields.

 **Note**

Support for adding custom fields varies by connector. You won't see the **Add field** option if your connector doesn't support adding custom fields.

For more information, see [Field mappings](#).

18. To finish connecting your data source to Amazon Q, select **Add data source**.

You are taken to the **Data source details**, where you can view your data source configuration details.

19. In **Data source details**, choose **Sync now** to allow Amazon Q to begin syncing (crawling and ingesting) data from your data source. When the sync job finishes, your data source is ready to use.

 **Note**

- You can choose to view Amazon CloudWatch logs for your data source sync job by selecting **View CloudWatch logs**. If you get a Resource not found exception when you try to view your CloudWatch logs for a data source sync job in progress, it can be because the CloudWatch logs are not available yet. Wait for some time and check again.
- You can also view a document-level report in CloudWatch for your data source sync job by selecting **View Report**. This report will have details about the progress and status of each document in the sync job. It shows if a document succeeded, failed, or was skipped during the crawl, sync, and index stages. You'll also find any error messages related to failed or skipped documents.

If the report doesn't show results for an in-progress sync job, the logs may not be available yet. Check back later as data is emitted to the report as events occur during the sync process.

Connecting Amazon Q Business to GitHub (Server) using APIs

You use the [CreateDataSource](#) action to connect a data source to your Amazon Q application.

Then, you use the `configuration` parameter to provide a JSON schema with all other configuration information specific to your data source connector.

For an example of the API request, see [CreateDataSource](#) in the Amazon Q API Reference.

You use the [CreateDataSource](#) action to connect a data source to your Amazon Q application.

Then, you use the `configuration` parameter to provide a JSON schema with all other configuration information specific to your data source connector.

For an example of the API request, see [CreateDataSource](#) in the Amazon Q API Reference.

GitHub JSON schema

The following is the GitHub JSON schema:

```
{
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "connectionConfiguration": {
      "type": "object",
      "properties": {
        "repositoryEndpointMetadata": {
          "type": "object",
          "properties": {
            "type": {
              "type": "string"
            },
            "hostUrl": {
              "type": "string",
              "pattern": "https://.*"
            }
          }
        }
      }
    }
  }
}
```

```

        "organizationName": {
            "type": "string"
        }
    },
    "required": [
        "type",
        "hostUrl",
        "organizationName"
    ]
}
},
"required": [
    "repositoryEndpointMetadata"
]
},
"repositoryConfigurations": {
    "type": "object",
    "properties": {
        "ghRepository": {
            "type": "object",
            "properties": {
                "fieldMappings": {
                    "type": "array",
                    "items": [
                        {
                            "type": "object",
                            "properties": {
                                "indexFieldName": {
                                    "type": "string"
                                },
                                "indexFieldType": {
                                    "type": "string",
                                    "enum": [
                                        "STRING",
                                        "STRING_LIST",
                                        "DATE"
                                    ]
                                },
                                "dataSourceFieldName": {
                                    "type": "string"
                                },
                                "dateFieldFormat": {
                                    "type": "string",
                                    "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
                                }
                            }
                        }
                    ]
                }
            }
        }
    }
}

```

```

        }
    },
    "required": [
        "indexFieldName",
        "indexFieldType",
        "dataSourceFieldName"
    ]
}
]
}
},
"required": [
    "fieldMappings"
]
},
"ghCommit": {
    "type": "object",
    "properties": {
        "fieldMappings": {
            "type": "array",
            "items": [
                {
                    "type": "object",
                    "properties": {
                        "indexFieldName": {
                            "type": "string"
                        },
                        "indexFieldType": {
                            "type": "string",
                            "enum": [
                                "STRING",
                                "STRING_LIST",
                                "DATE"
                            ]
                        },
                        "dataSourceFieldName": {
                            "type": "string"
                        },
                        "dateFieldFormat": {
                            "type": "string",
                            "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
                        }
                    }
                },
            ],
            "required": [

```

```

        "indexFieldName",
        "indexFieldType",
        "dataSourceFieldName"
    ]
    }
}
},
"required": [
    "fieldMappings"
]
},
"ghIssueDocument": {
    "type": "object",
    "properties": {
        "fieldMappings": {
            "type": "array",
            "items": [
                {
                    "type": "object",
                    "properties": {
                        "indexFieldName": {
                            "type": "string"
                        },
                        "indexFieldType": {
                            "type": "string",
                            "enum": [
                                "STRING",
                                "STRING_LIST",
                                "DATE"
                            ]
                        },
                        "dataSourceFieldName": {
                            "type": "string"
                        },
                        "dateFieldFormat": {
                            "type": "string",
                            "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
                        }
                    }
                }
            ]
        },
        "required": [
            "indexFieldName",
            "indexFieldType",
            "dataSourceFieldName"
        ]
    }
}

```

```

        ]
      }
    ]
  },
  "required": [
    "fieldMappings"
  ]
},
"ghIssueComment": {
  "type": "object",
  "properties": {
    "fieldMappings": {
      "type": "array",
      "items": [
        {
          "type": "object",
          "properties": {
            "indexFieldName": {
              "type": "string"
            },
            "indexFieldType": {
              "type": "string",
              "enum": [
                "STRING",
                "STRING_LIST",
                "DATE"
              ]
            },
            "dataSourceFieldName": {
              "type": "string"
            },
            "dateFieldFormat": {
              "type": "string",
              "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
            }
          }
        }
      ]
    },
    "required": [
      "indexFieldName",
      "indexFieldType",
      "dataSourceFieldName"
    ]
  }
}
]

```

```

        }
    },
    "required": [
        "fieldMappings"
    ]
},
"ghIssueAttachment": {
    "type": "object",
    "properties": {
        "fieldMappings": {
            "type": "array",
            "items": [
                {
                    "type": "object",
                    "properties": {
                        "indexFieldName": {
                            "type": "string"
                        },
                        "indexFieldType": {
                            "type": "string",
                            "enum": [
                                "STRING",
                                "STRING_LIST",
                                "DATE"
                            ]
                        },
                        "dataSourceFieldName": {
                            "type": "string"
                        },
                        "dateFieldFormat": {
                            "type": "string",
                            "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
                        }
                    }
                },
                "required": [
                    "indexFieldName",
                    "indexFieldType",
                    "dataSourceFieldName"
                ]
            ]
        }
    },
    "required": [

```

```

        "fieldMappings"
      ]
    },
    "ghPRDocument": {
      "type": "object",
      "properties": {
        "fieldMappings": {
          "type": "array",
          "items": [
            {
              "type": "object",
              "properties": {
                "indexFieldName": {
                  "type": "string"
                },
                "indexFieldType": {
                  "type": "string",
                  "enum": [
                    "STRING",
                    "STRING_LIST",
                    "DATE"
                  ]
                },
                "dataSourceFieldName": {
                  "type": "string"
                },
                "dateFieldFormat": {
                  "type": "string",
                  "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
                }
              }
            },
            "required": [
              "indexFieldName",
              "indexFieldType",
              "dataSourceFieldName"
            ]
          ]
        }
      }
    },
    "required": [
      "fieldMappings"
    ]
  },

```

```

"ghPRComment": {
  "type": "object",
  "properties": {
    "fieldMappings": {
      "type": "array",
      "items": [
        {
          "type": "object",
          "properties": {
            "indexFieldName": {
              "type": "string"
            },
            "indexFieldType": {
              "type": "string",
              "enum": [
                "STRING",
                "STRING_LIST",
                "DATE"
              ]
            },
            "dataSourceFieldName": {
              "type": "string"
            },
            "dateFieldFormat": {
              "type": "string",
              "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
            }
          },
          "required": [
            "indexFieldName",
            "indexFieldType",
            "dataSourceFieldName"
          ]
        }
      ]
    },
    "required": [
      "fieldMappings"
    ]
  },
  "ghPRAttachment": {
    "type": "object",
    "properties": {

```

```

        "fieldMappings": {
          "type": "array",
          "items": [
            {
              "type": "object",
              "properties": {
                "indexFieldName": {
                  "type": "string"
                },
                "indexFieldType": {
                  "type": "string",
                  "enum": [
                    "STRING",
                    "STRING_LIST",
                    "DATE"
                  ]
                },
                "dataSourceFieldName": {
                  "type": "string"
                },
                "dateFieldFormat": {
                  "type": "string",
                  "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
                }
              },
              "required": [
                "indexFieldName",
                "indexFieldType",
                "dataSourceFieldName"
              ]
            }
          ]
        },
        "required": [
          "fieldMappings"
        ]
      }
    },
    "additionalProperties": {
      "type": "object",
      "properties": {
        "isCrawlAcl": {

```

```
        "type": "boolean"
    },
    "maxFileSizeInMegabytes": {
        "type": "string"
    },
    "fieldForUserId": {
        "type": "string"
    },
    "crawlRepository": {
        "type": "boolean"
    },
    "crawlRepositoryDocuments": {
        "type": "boolean"
    },
    "crawlIssue": {
        "type": "boolean"
    },
    "crawlIssueComment": {
        "type": "boolean"
    },
    "crawlIssueCommentAttachment": {
        "type": "boolean"
    },
    "crawlPullRequest": {
        "type": "boolean"
    },
    "crawlPullRequestComment": {
        "type": "boolean"
    },
    "crawlPullRequestCommentAttachment": {
        "type": "boolean"
    },
    "repositoryFilter": {
        "type": "array",
        "items": [
            {
                "type": "object",
                "properties": {
                    "repositoryName": {
                        "type": "string"
                    },
                    "branchNameList": {
                        "type": "array",
                        "items": {
```

```
        "type": "string"
      }
    }
  }
],
},
"inclusionFolderNamePatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"inclusionFileTypePatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"inclusionFileNamePatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"exclusionFolderNamePatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"exclusionFileTypePatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"exclusionFileNamePatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
}
},
```

```

        "required": []
    },
    "type": {
        "type": "string",
        "pattern": "GITHUB"
    },
    "syncMode": {
        "type": "string",
        "enum": [
            "FULL_CRAWL",
            "FORCED_FULL_CRAWL",
            "CHANGE_LOG"
        ]
    },
    "enableIdentityCrawler": {
        "type": "boolean"
    },
    "secretArn": {
        "type": "string",
        "minLength": 20,
        "maxLength": 2048
    }
},
"version": {
    "type": "string",
    "anyOf": [
        {
            "pattern": "1.0.0"
        }
    ]
},
"required": [
    "connectionConfiguration",
    "repositoryConfigurations",
    "syncMode",
    "additionalProperties",
    "enableIdentityCrawler"
]
}

```

The following table provides information about important JSON keys to configure.

Configuration	Description
connectionConfiguration	Configuration information for the endpoint for the data source.
repositoryEndpointMetadata	The endpoint information for the data source.
hostUrl	The GitHub (Server) host URL. For example, if you use GitHub (Server) Enterprise Cloud: <i>https://api.github.com</i> . Or, if you use GitHub (Server) Enterprise Server: <i>https://on-prem-host-url/api/v3/</i> .
organizationName	You can find your organization name when you log in to GitHub (Server) desktop and go to Your organizations under your profile picture dropdown.
repositoryConfigurations	Configuration information for the content of the data source. For example, configuring specific types of content and field mappings.
<ul style="list-style-type: none"> • ghRepository • ghCommit • ghIssueDocument • ghIssueComment • ghIssueAttachment • ghPRDocument • ghPRComment • ghPRAttachment 	A list of objects that map the attributes or field names of your GitHub pages and assets to Amazon Q index field names.
additionalProperties	Additional configuration options for your content in your data source.
isCrawlAcl	Specify <code>true</code> to crawl access control information from documents.

Configuration	Description
<code>maxFileSizeInMegabytes</code>	Specify the maximum single file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.
<code>fieldForUserId</code>	Specify field to use for <code>UserId</code> for ACL crawling.
<code>repositoryFilter</code>	A list of names of the specific repositories and branch names you want to index.
<code>crawlRepository</code>	Specify <code>true</code> to crawl repositories.
<code>crawlRepositoryDocuments</code>	Specify <code>true</code> to crawl repository documents.
<code>crawlIssue</code>	Specify <code>true</code> to crawl issues.
<code>crawlIssueComment</code>	Specify <code>true</code> to crawl issue comments.
<code>crawlIssueCommentAttachment</code>	Specify <code>true</code> to crawl issue comment attachments.
<code>crawlPullRequest</code>	Specify <code>true</code> to crawl pull requests.
<code>crawlPullRequestComment</code>	Specify <code>true</code> to crawl pull request comments.
<code>crawlPullRequestCommentAttachment</code>	Specify <code>true</code> to crawl pull request comment attachments.

Configuration	Description
<ul style="list-style-type: none"> • <code>inclusionFolderNamePatterns</code> • <code>inclusionFileTypePatterns</code> • <code>inclusionFileNamePatterns</code> 	<p>A list of regular expression patterns to include specific content in your GitHub data source. Content that matches the patterns are included in the index. Content that doesn't match the patterns are excluded from the index. If any content matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence, and the content isn't included in the index.</p>
<ul style="list-style-type: none"> • <code>exclusionFolderNamePatterns</code> • <code>exclusionFileTypePatterns</code> • <code>exclusionFileNamePatterns</code> 	<p>A list of regular expression patterns to exclude specific content in your GitHub data source. Content that matches the patterns are included in the index. Content that doesn't match the patterns are excluded from the index. If any content matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence, and the content isn't included in the index.</p>
<p><code>type</code></p>	<p>The type of data source. Specify GITHUB as your data source type.</p>
<p><code>enableIdentityCrawler</code></p>	<p>Specify <code>true</code> to use the Amazon Q identity crawler to sync identity/principal information on users and groups with access to specific documents.</p>

Configuration	Description
syncMode	<p>Specify whether Amazon Q should update your index by syncing all documents or only new, modified, and deleted documents. You can choose between the following options:</p> <ul style="list-style-type: none"> • Use <code>FORCED_FULL_CRAWL</code> to freshly re-crawl all content and replace existing content each time your data source syncs with your index. • Use <code>FULL_CRAWL</code> to incrementally crawl only new, modified, and deleted content each time your data source syncs with your index. • Use <code>CHANGE_LOG</code> to incrementally crawl only new and modified content each time your data source syncs with your index.
secretArn	<p>The Amazon Resource Name (ARN) of an AWS Secrets Manager secret that contains the key-value pairs required to connect to your GitHub (Server). The secret must contain a JSON structure with the following keys:</p> <pre> { "personalToken": " <i>token</i>" } </pre>
version	<p>The version of this template that's currently supported.</p>

How Amazon Q Business connector crawls GitHub (Server) ACLs

When you connect an GitHub (Server) data source to Amazon Q Business, Amazon Q crawls ACL information attached to a document (user and group information) from your GitHub (Server)

instance. If you choose to activate ACL crawling, the information can be used to filter chat responses to your end user's document access level.

The user IDs are mapped as follows:

- `_user_id` – User IDs exist in GitHub (Server) on files where there are set access permissions. They are mapped from the user emails as the IDs in GitHub (Server) if the email is public in a GitHub (Server) profile. If the email in a GitHub (Server) profile is not public, they are mapped from the username as the IDs.

For more information, see:

- [Authorization](#)
- [Identity crawler](#)
- [Understanding User Store](#)

GitHub (Server) data source connector field mappings

To improve retrieved results and customize the end user chat experience, Amazon Q Business enables you to map document attributes from your data sources to fields in your Amazon Q index.

Amazon Q offers two kinds of attributes to map to index fields:

- **Reserved or default** – Reserved attributes are based on document attributes that commonly occur in most data. You can use reserved attributes to map commonly occurring document attributes in your data source to Amazon Q index fields.
- **Custom** – You can create custom attributes to map document attributes that are unique to your data to Amazon Q index fields.

When you connect Amazon Q to a data source, Amazon Q automatically maps specific data source document attributes to fields within an Amazon Q index. If a document attribute in your data source doesn't have a attribute mapping already available, or if you want to map additional document attributes to index fields, use the custom field mappings to specify how a data source attribute maps to an Amazon Q index field. You create field mappings by editing your data source after your application environment and retriever are created.

To learn more about document attributes and how they work in Amazon Q, see [Document attributes and types in Amazon Q](#).

⚠ Important

Filtering using document attributes in chat is only supported through the API.

The Amazon Q GitHub connector supports the following entities and the associated reserved and custom attributes.

⚠ Important

If you map any GitHub (Server) field to Amazon Q document title and document body fields, Amazon Q will generate responses from data in the document title and body.

ℹ Note

You can map any GitHub field to the document title or document body Amazon Q reserved/default index fields.

Supported entities and field mappings

- [Repository](#)
- [Repository Commit](#)
- [Issue Document](#)
- [Issue Comment](#)
- [Issue Attachment](#)
- [Pull Request Comment](#)
- [Pull Request Document](#)
- [Pull Request Attachment](#)

Repository

GitHub field name	Index field name	Description	Data type
Description	_document_body	Default	String

GitHub field name	Index field name	Description	Data type
repositoryName	gh_repository_name	Custom	String
repositoryVisibility	gh_repository_visibility	Custom	String
category	_category	Default	String
owner	_authors	Default	String list
sourceUrl	_source_uri	Default	String
createdAt	_created_at	Default	Date
updatedAt	_last_updated_at	Default	Date

Repository Commit

GitHub field name	Index field name	Description	Data type
Description	_document_body	Default	String
repositoryName	gh_repository_name	Custom	String
repositoryVisibility	gh_repository_visibility	Custom	String
category	_category	Default	String
fileType	_file_type	Default	String
owner	_authors	Default	String list
sourceUrl	_source_uri	Default	String
createdAt	_created_at	Default	Date
updatedAt	_last_updated_at	Default	Date

GitHub field name	Index field name	Description	Data type
fileName	gh_file_name	Default	String
fileSize	gh_size	Default	Long (numeric)
branchName	gh_branch_name	Default	String

Issue Document

GitHub field name	Index field name	Description	Data type
repositoryName	gh_repository_name	Custom	String
repositoryVisibility	gh_repository_visibility	Custom	String
category	_category	Default	String
issueNumber	gh_issue_number	Custom	Long (numeric)
issueTitle	gh_issue_title	Custom	String
owner	_authors	Default	String list
fileType	_file_type	Default	String
issueSourceUrl	_source_uri	Default	String
createdAt	_created_at	Default	Date
updatedAt	_last_updated_at	Default	Date
issueFileName	gh_file_name	Custom	String
issueState	gh_issue_state	Custom	String
issueLabel	gh_issue_labels	Default	String list
issueAssignee	gh_issue_assignee	Default	String list

Issue Comment

GitHub field name	Index field name	Description	Data type
repositoryName	gh_repository_name	Custom	String
repositoryVisibility	gh_repository_visibility	Custom	String
category	_category	Default	String
issueNumber	gh_issue_number	Custom	Long (numeric)
issueTitle	gh_issue_title	Custom	String
owner	_authors	Default	String list
issueSourceUrl	_source_uri	Default	String
createdAt	_created_at	Default	Date
updatedAt	_last_updated_at	Default	Date
issueState	gh_issue_state	Custom	String
issueLabel	gh_issue_labels	Default	String list
issueAssignee	gh_issue_assignee	Default	String list

Issue Attachment

GitHub field name	Index field name	Description	Data type
repositoryName	gh_repository_name	Custom	String
repositoryVisibility	gh_repository_visibility	Custom	String
category	_category	Default	String

GitHub field name	Index field name	Description	Data type
issueNumber	gh_issue_number	Custom	Long (numeric)
issueTitle	gh_issue_title	Custom	String
owner	_authors	Default	String list
issueSourceUrl	_source_uri	Default	String
createdAt	_created_at	Default	Date
updatedAt	_last_updated_at	Default	Date
issueFileName	gh_file_name	Custom	String
issueFileType	_file_type	Custom	String
issueState	gh_issue_state	Custom	String
issueLabel	gh_issue_labels	Default	String list
issueAssignee	gh_issue_assignee	Default	String list

Pull Request Comment

GitHub field name	Index field name	Description	Data type
repositoryName	gh_repository_name	Custom	String
repositoryVisibility	gh_repository_visibility	Custom	String
category	_category	Default	String
PRNumber	gh_pr_number	Custom	Long (numeric)
PRTitle	gh_pr_title	Custom	String
owner	_authors	Default	String list

GitHub field name	Index field name	Description	Data type
PRSourceUrl	_source_uri	Default	String
createdAt	_created_at	Default	Date
updatedAt	_last_updated_at	Default	Date
PRState	gh_pr_state	Custom	String
PRLabel	gh_pr_labels	Default	String list
PRAssignee	gh_pr_assignee	Default	String list

Pull Request Document

GitHub field name	Index field name	Description	Data type
repositoryName	gh_repository_name	Custom	String
repositoryVisibility	gh_repository_visibility	Custom	String
category	_category	Default	String
PRNumber	gh_number	Custom	Long (numeric)
PRTitle	gh_pr_title	Custom	String
owner	_authors	Default	String list
PRSourceUrl	_source_uri	Default	String
createdAt	_created_at	Default	Date
updatedAt	_last_updated_at	Default	Date
PRFileName	gh_file_name	Custom	String
PRFileType	_file_type	Custom	String

GitHub field name	Index field name	Description	Data type
PRState	gh_pr_state	Custom	String
PRLabel	gh_pr_labels	Default	String list
PRAssignee	gh_pr_assignee	Default	String list

Pull Request Attachment

GitHub field name	Index field name	Description	Data type
repositoryName	gh_repository_name	Custom	String
repositoryVisibility	gh_repository_visibility	Custom	String
category	_category	Default	String
PRNumber	gh_number	Custom	Long (numeric)
PRTitle	gh_pr_title	Custom	String
owner	_authors	Default	String list
PRSourceUrl	_source_uri	Default	String
createdAt	_created_at	Default	Date
updatedAt	_last_updated_at	Default	Date
PRFileName	gh_file_name	Custom	String
PRFileType	_file_type	Custom	String
PRState	gh_pr_state	Custom	String
PRLabel	gh_pr_labels	Default	String list
PRAssignee	gh_pr_assignee	Default	String list

IAM role for GitHub (Server) connector

If you use the AWS CLI or an AWS SDK, you must create an AWS Identity and Access Management (IAM) policy before you create an Amazon Q resource. When you call the operation, you provide the Amazon Resource Name (ARN) role with the policy attached.

If you use the AWS Management Console, you can create a new IAM role in the Amazon Q console or use an existing IAM role.

To connect your data source connector to Amazon Q, you must give Amazon Q an IAM role that has the following permissions:

- Permission to access the `BatchPutDocument` and `BatchDeleteDocument` operations to ingest documents.
- Permission to access the [User Store](#) API operations to ingest user and group access control information from documents.
- Permission to access your AWS Secrets Manager secret to authenticate your data source connector instance.
- Permission to access the SSL certificate stored in your Amazon S3 bucket.
- **(Optional)** If you're using Amazon VPC, permission to access your Amazon VPC.

```
{
  "Version": "2012-10-17",
  "Statement": [{
    "Sid": "AllowsAmazonQToGetS3Objects",
    "Action": [
      "s3:GetObject"
    ],
    "Resource": [
      "arn:aws:s3:::{{input_bucket_name}}/*"
    ],
    "Effect": "Allow",
    "Condition": {
      "StringEquals": {
        "aws:ResourceAccount": "{{account_id}}"
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToGetSecret",
```

```

    "Effect": "Allow",
    "Action": [
      "secretsmanager:GetSecretValue"
    ],
    "Resource": [
      "arn:aws:secretsmanager:{{region}}:{{account_id}}:secret:[{{secret_id}}]"
    ]
  },
  {
    "Sid": "AllowsAmazonQToDecryptSecret",
    "Effect": "Allow",
    "Action": [
      "kms:Decrypt"
    ],
    "Resource": [
      "arn:aws:kms:{{region}}:{{account_id}}:key/[{{key_id}}]"
    ],
    "Condition": {
      "StringLike": {
        "kms:ViaService": [
          "secretsmanager.*.amazonaws.com"
        ]
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToIngestDocuments",
    "Effect": "Allow",
    "Action": [
      "qbusiness:BatchPutDocument",
      "qbusiness:BatchDeleteDocument"
    ],
    "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
{{application_id}}/index/{{index_id}}"
  },
  {
    "Sid": "AllowsAmazonQToIngestPrincipalMapping",
    "Effect": "Allow",
    "Action": [
      "qbusiness:PutGroup",
      "qbusiness:CreateUser",
      "qbusiness>DeleteGroup",
      "qbusiness:UpdateUser",
      "qbusiness:ListGroup"
    ]
  }
}

```

```

    ],
    "Resource": [
      "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}",
      "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}/index/{{index_id}}",
      "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}/index/{{index_id}}/data-source/*"
    ]
  },
  {
    "Sid": "AllowsAmazonQToCreateAndDeleteNI",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterface",
      "ec2:DeleteNetworkInterface"
    ],
    "Resource": [
      "arn:aws:ec2:{{region}}:{{account_id}}:subnet/[{{subnet_ids}}]",
      "arn:aws:ec2:{{region}}:{{account_id}}:security-group/
[{{security_group}}]"
    ]
  },
  {
    "Sid": "AllowsAmazonQToCreateAndDeleteNIForSpecificTag",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterface",
      "ec2:DeleteNetworkInterface"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringLike": {
        "aws:RequestTag/AMAZON_Q":
"qbusiness_{{account_id}}_{{application_id}}_*"
      },
      "ForAllValues:StringEquals": {
        "aws:TagKeys": [
          "AMAZON_Q"
        ]
      }
    }
  },
  {

```

```

        "Sid": "AllowsAmazonQToCreateTags",
        "Effect": "Allow",
        "Action": [
            "ec2:CreateTags"
        ],
        "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
        "Condition": {
            "StringEquals": {
                "ec2:CreateAction": "CreateNetworkInterface"
            }
        }
    },
    {
        "Sid": "AllowsAmazonQToCreateNetworkInterfacePermission",
        "Effect": "Allow",
        "Action": [
            "ec2:CreateNetworkInterfacePermission"
        ],
        "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
        "Condition": {
            "StringLike": {
                "aws:ResourceTag/AMAZON_Q":
"qbusiness_{{account_id}}_{{application_id}}_*"
            }
        }
    },
    {
        "Sid": "AllowsAmazonQToDescribeResourcesForVPC",
        "Effect": "Allow",
        "Action": [
            "ec2:DescribeNetworkInterfaces",
            "ec2:DescribeAvailabilityZones",
            "ec2:DescribeNetworkInterfaceAttribute",
            "ec2:DescribeVpcs",
            "ec2:DescribeRegions",
            "ec2:DescribeNetworkInterfacePermissions",
            "ec2:DescribeSubnets"
        ],
        "Resource": "*"
    }
]
}

```

To allow Amazon Q to assume a role, you must also use the following trust policy:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQToAssumeRoleForServicePrincipal",
      "Effect": "Allow",
      "Principal": {
        "Service": "qbusiness.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "{{source_account}}"
        },
        "ArnLike": {
          "aws:SourceArn": "arn:aws:qbusiness:{{region}}:
{{source_account}}:application/{{application_id}}"
        }
      }
    }
  ]
}
```

For more information on Amazon Q data source connector IAM roles, see [IAM roles for Amazon Q data source connectors](#).

Connecting Gmail to Amazon Q Business

Gmail is an email client developed by Google through which you can send email messages with file attachments. Gmail messages can be sorted and stored inside your email inbox using folders and labels. You can connect Gmail instance to Amazon Q Business—using either the AWS Management Console or the [CreateDataSource](#) API—and create an Amazon Q web experience.

Learn more

- For an overview of the Amazon Q web experience creation process using IAM Identity Center, see [Configuring an application using IAM Identity Center](#).
- For an overview of the Amazon Q web experience creation process using AWS Identity and Access Management, see [Configuring an application using IAM](#).

- For an overview of connector features, see [Data source connector concepts](#).
- For information about connector configuration best practices, see [Connector configuration best practices](#).

Topics

- [Gmail connector overview](#)
- [Prerequisites for connecting Amazon Q Business to Gmail](#)
- [Connecting Amazon Q Business to Gmail using the console](#)
- [Connecting Amazon Q Business to Gmail using APIs](#)
- [How Amazon Q Business connector crawls Gmail ACLs](#)
- [Gmail data source connector field mappings](#)
- [IAM role for Amazon Q Business Gmail connector](#)
- [Troubleshooting your Amazon Q Business Gmail connector](#)

Gmail connector overview

The following table gives an overview of the Gmail connector and its supported features.

Category	Feature	Support
Security	Authentication type	Google Service Account
	Authentication credentials	Google service account <ul style="list-style-type: none"> • Google service account • Admin account email • Client email • Private key
	Access Control List (ACL) crawling	Yes. For more information, see ACL crawling .
	Identity crawling	No
	VPC	Yes

Category	Feature	Support
Crawl features	Custom metadata	No
	Entities	Yes. The following entities are supported: <ul style="list-style-type: none"> • Messages • Attachments
	Field mappings	Yes. Supports default field mappings. For more information, see Field mappings .
	Filters	Yes. The following filters are supported: <ul style="list-style-type: none"> • Include/ exclude message attachments • Include content by date range. • Include/exclude content by email from, to, cc, and bcc domains • Include/exclude content by keywords in subjects • Include/exclude content by label name • Include/exclude content by file name and file type
	Sync mode	Supports full and incremental sync.
	File types	Supports all files supported by Amazon Q.

Prerequisites for connecting Amazon Q Business to Gmail

Before you begin, make sure that you have completed the following prerequisites.

In Gmail, make sure you have:

- Created a Google Cloud Platform admin account and have created a Google Cloud project.
- Activated the Gmail API and Admin SDK API in your admin account.

- Created a service account and downloaded a JSON private key for your Gmail. For information about how to create and access your private key, see [Create a service account key](#) and [Service account credentials](#) on the Google Cloud website.
- Copied your admin account email, your service account email, and your private key to use for authentication.
- Added the following OAuth scopes (using an admin role) for your user and the shared directories you want to index:
 - <https://www.googleapis.com/auth/admin.directory.user.readonly>
 - <https://www.googleapis.com/auth/gmail.readonly>

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your Gmail authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Connecting Amazon Q Business to Gmail using the console

The following procedure outlines how to connect Amazon Q Business to Gmail using the AWS Management Console.

Connecting Amazon Q to Gmail

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to create your Amazon Q application.
3. Complete the steps for selecting an Amazon Q retriever.

4. Then, from **Data sources** – Add an available data source to connect your Amazon Q application.

You can add up to 50 data sources.

5. Then, on the **Gmail** page, enter the following information:

6. **Name** – Name your data source for easy tracking.

Note: You can include hyphens (-) but not spaces. Maximum of 1,000 alphanumeric characters.

7. **Authorization** – Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See [Authorization](#) for more details.

8. In **Authentication**, for **AWS Secrets Manager secret** – Choose an existing secret or create a Secrets Manager secret to store your Gmail authentication credentials. If you choose to create a secret, an AWS Secrets Manager secret window opens.

- Enter the following information in the **Create an AWS Secrets Manager secret window**:
 - i. **Secret Name** – A name for your secret.
 - ii. **Client email** – The client email address that you copied from your Google service account.
 - iii. **Admin account email** – The admin account email address that you would like to use.
 - iv. **Private key** – The private key that you copied from your Google service account.
 - v. Choose **Save**.

9. **Configure VPC and security group – optional** – Choose whether you want to use a VPC. If you do, enter the following information:

- a. **Subnets** – Select up to 6 repository subnets that define the subnets and IP ranges the repository instance uses in the selected VPC.
- b. **VPC security groups** – Choose up to 10 security groups that allow access to your data source. Ensure that the security group allows incoming traffic from Amazon EC2 instances and devices outside your VPC. For databases, security group instances are required.

For more information, see [VPC](#).

10. **IAM role** – Choose an existing IAM role or create an IAM role to access your repository credentials and index content.

For more information, see [IAM role](#).

11. In **Sync scope**, for **Entity types** – Choose if you want to crawl **Message attachments**. Messages are crawled by default.
 12. For **Maximum single file size** – Specify the file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.
 13. For **Additional configuration – optional**, enter the following information:
 - a. **Date range** – Enter a date range to specify the start and end date of email messages to be crawled.
 - b. **Email domains** – Include or exclude email messages based on domains.
 - c. **Keywords in subjects** – Include or exclude email messages based on keywords in their subjects.
-  **Note**

You can also choose to include any documents that match all the subject keywords that you have entered.
- d. **Labels** – Add regular expression patterns to include or exclude specific labels. You can add up to 100 patterns.
 - e. **Attachments** – Add regular expression patterns to include or exclude specific attachments. You can add up to 100 patterns.
 14. For **Sync mode**, choose how you want to update your index when your data source content changes. When you sync your data source with Amazon Q for the first time, all content is synced by default.
 - **Full sync** – Sync all content regardless of the previous sync status.
 - **New, modified, or deleted content sync** – Sync only new, modified, and deleted documents.
 15. In **Sync run schedule**, for **Frequency** – Choose how often Amazon Q will sync with your data source. For more details, see [Sync run schedule](#).
 16. **Tags - optional** – Add tags to search and filter your resources or track your AWS costs. See [Tags](#) for more details.

17. **Field mappings** – A list of data source document attributes to map to your index fields. Add the fields from the **Data source details** page after you finish adding your data source. You can choose from two types of fields:
- Default** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can't edit these.
 - Custom** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can edit these. You can also create and add new custom fields.

 **Note**

Support for adding custom fields varies by connector. You won't see the **Add field** option if your connector doesn't support adding custom fields.

For more information, see [Field mappings](#).

18. To finish connecting your data source to Amazon Q, select **Add data source**.

You are taken to the **Data source details**, where you can view your data source configuration details.

19. In **Data source details**, choose **Sync now** to allow Amazon Q to begin syncing (crawling and ingesting) data from your data source. When the sync job finishes, your data source is ready to use.

 **Note**

- You can choose to view Amazon CloudWatch logs for your data source sync job by selecting **View CloudWatch logs**. If you get a Resource not found exception when you try to view your CloudWatch logs for a data source sync job in progress, it can be because the CloudWatch logs are not available yet. Wait for some time and check again.
- You can also view a document-level report in CloudWatch for your data source sync job by selecting **View Report**. This report will have details about the progress and status of each document in the sync job. It shows if a document succeeded, failed, or was skipped during the crawl, sync, and index stages. You'll also find any error messages related to failed or skipped documents.

If the report doesn't show results for an in-progress sync job, the logs may not be available yet. Check back later as data is emitted to the report as events occur during the sync process.

Connecting Amazon Q Business to Gmail using APIs

You use the [CreateDataSource](#) action to connect a data source to your Amazon Q application.

Then, you use the configuration parameter to provide a JSON schema with all other configuration information specific to your data source connector.

For an example of the API request, see [CreateDataSource](#) in the Amazon Q API Reference.

Gmail JSON schema

The following is the Gmail JSON schema:

```
{
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "connectionConfiguration": {
      "type": "object",
      "properties": {
      }
    },
    "repositoryConfigurations": {
      "type": "object",
      "properties": {
        "message": {
          "type": "object",
          "properties": {
            "fieldMappings": {
              "type": "array",
              "items": [
                {
                  "type": "object",
                  "properties": {
                    "indexFieldName": {
                      "type": "string"
                    }
                  }
                }
              ]
            }
          }
        }
      }
    }
  }
}
```

```

        "indexFieldType": {
            "type": "string",
            "enum": ["STRING", "STRING_LIST", "DATE"]
        },
        "dataSourceFieldName": {
            "type": "string"
        },
        "dateFieldFormat": {
            "type": "string"
        }
    },
    "required": [
        "indexFieldName",
        "indexFieldType",
        "dataSourceFieldName"
    ]
}
]
}
},
"attachments": {
    "type": "object",
    "properties": {
        "fieldMappings": {
            "type": "array",
            "items": [
                {
                    "type": "object",
                    "properties": {
                        "indexFieldName": {
                            "type": "string"
                        },
                        "indexFieldType": {
                            "type": "string",
                            "enum": ["STRING"]
                        },
                        "dataSourceFieldName": {
                            "type": "string"
                        }
                    }
                }
            ]
        },
        "required": [
            "indexFieldName",
            "indexFieldType",

```

```
        "dataSourceFieldName"
      ]
    }
  ]
}
},
"required": [],
},
"additionalProperties": {
  "type": "object",
  "properties": {
    "isCrawlAcl": {
      "type": "boolean"
    },
    "fieldForUserId": {
      "type": "string"
    },
    "inclusionLabelNamePatterns": {
      "type": "array",
      "items": {
        "type": "string"
      }
    },
    "exclusionLabelNamePatterns": {
      "type": "array",
      "items": {
        "type": "string"
      }
    },
    "inclusionAttachmentTypePatterns": {
      "type": "array",
      "items": {
        "type": "string"
      }
    },
    "exclusionAttachmentTypePatterns": {
      "type": "array",
      "items": {
        "type": "string"
      }
    },
    "inclusionAttachmentNamePatterns": {
```

```
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "exclusionAttachmentNamePatterns": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "inclusionSubjectFilter": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "exclusionSubjectFilter": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "isSubjectAnd": {
    "type": "boolean"
  },
  "inclusionFromFilter": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "exclusionFromFilter": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "inclusionToFilter": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
},
```

```
"exclusionToFilter": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"inclusionCcFilter": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"exclusionCcFilter": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"inclusionBccFilter": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"exclusionBccFilter": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"beforeDateFilter": {
  "anyOf": [
    {
      "type": "string",
      "pattern": "^[0-9]{4}-[0-9]{2}-[0-9]{2}T[0-9]{2}:[0-9]{2}:[0-9]{2}Z$"
    },
    {
      "type": "string",
      "pattern": ""
    }
  ]
},
"afterDateFilter": {
  "anyOf": [
```

```

        {
            "type": "string",
            "pattern": "^[0-9]{4}-[0-9]{2}-[0-9]{2}T[0-9]{2}:[0-9]{2}:[0-9]{2}Z$"
        },
        {
            "type": "string",
            "pattern": ""
        }
    ]
},
"isCrawlAttachment": {
    "type": "boolean"
},
"shouldCrawlDraftMessages": {
    "type": "boolean"
},
"maxFileSizeInMegaBytes": {
    "type": "string"
}
},
"required": [
    "isCrawlAttachment",
    "shouldCrawlDraftMessages"
]
},
"type" : {
    "type" : "string",
    "pattern": "GMAIL"
},
"syncMode": {
    "type": "string",
    "enum": [
        "FORCED_FULL_CRAWL",
        "FULL_CRAWL"
    ]
},
"enableIdentityCrawler": {
    "type": "boolean"
},
"secretArn": {
    "type": "string",
    "minLength": 20,
    "maxLength": 2048
},

```

```

    "version": {
      "type": "string",
      "anyOf": [
        {
          "pattern": "1.0.0"
        }
      ]
    }
  },
  "required": [
    "connectionConfiguration",
    "repositoryConfigurations",
    "additionalProperties",
    "syncMode",
    "secretArn",
    "type"
  ]
}

```

The following table provides information about important JSON keys to configure.

Configuration	Description
connectionConfiguration	Configuration information for the endpoint for the data source.
repositoryConfigurations	Configuration information for the content of the data source. For example, configuring specific types of content and field mappings. Specify the type of data source and the secret ARN.
<ul style="list-style-type: none"> message attachments 	A list of objects that map the attributes or field names of your Gmail messages and attachments to Amazon Q index field names.
additionalProperties	Additional configuration options for your content in your data source.
isCrawlAcl	Specify true to crawl access control information from documents.

Configuration	Description
	<p>Note</p> <p>Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See Authorization for more details.</p>
<p><code>fieldForUserId</code></p> <ul style="list-style-type: none"> • <code>inclusionLabelNamePatterns</code> • <code>exclusionLabelNamePatterns</code> • <code>inclusionAttachmentTypePatterns</code> • <code>exclusionAttachmentTypePatterns</code> • <code>inclusionAttachmentNamePatterns</code> • <code>exclusionAttachmentNamePatterns</code> • <code>inclusionSubjectFilter</code> • <code>exclusionSubjectFilter</code> • <code>inclusionFromFilter</code> • <code>exclusionFromFilter</code> • <code>inclusionToFilter</code> • <code>exclusionToFilter</code> • <code>inclusionCcFilter</code> • <code>exclusionCcFilter</code> • <code>inclusionBccFilter</code> • <code>exclusionBccFilter</code> 	<p>Specify field to use for <code>UserId</code> for ACL crawling.</p> <p>A list of regular expression patterns to include or exclude messages with specific subject names in your Gmail data source. Files that match the patterns are included in the index. If a file matches both an inclusion and an exclusion pattern, the exclusion pattern takes precedence, and the file isn't included in the index.</p>

Configuration	Description
isSubjectAnd	true to index.
beforeDateFilter	Specify messages and attachments to be included before a certain date.
afterDateFilter	Specify messages and attachments to be included after a certain date.
isCrawlAttachment	A Boolean value to choose whether you want to crawl attachments. Messages are automatically crawled.
maxFileSizeInMegabytes	Specify the maximum single file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.
type	The type of data source. Specify GMAIL as your data source type.
shouldCrawlDraftMessages	A Boolean value to choose whether you want to crawl draft messages.

Configuration	Description
syncMode	<p>Specify whether Amazon Q should update your index by syncing all documents or only new, modified, and deleted documents. You can choose from the following options:</p> <ul style="list-style-type: none">• Use <code>FORCED_FULL_CRAWL</code> to freshly re-crawl all content and replace existing content each time your data source syncs with your index• Use <code>FULL_CRAWL</code> to incrementally crawl only new, modified, and deleted content each time your data source syncs with your index <div style="border: 1px solid #f08080; border-radius: 10px; padding: 15px;"><p>⚠ Important</p><p>Because there is no API to update permanently deleted Gmail messages, a New, modified, or deleted content sync does <i>not</i> do the following:</p><ul style="list-style-type: none">• Remove messages that were permanently deleted from Gmail from your Amazon Q index• Sync changes in Gmail email labels<p>To sync your Gmail data source label changes and permanently deleted email messages to your Amazon Q index, you must run full crawls periodically.</p></div>

Configuration	Description
enableIdentityCrawler	<p>Specify true to use the Amazon Q identity crawler to sync identity/principal information on users and groups with access to specific documents.</p> <div style="border: 1px solid #add8e6; border-radius: 10px; padding: 10px; margin-top: 10px;"> <p>Note</p> <p>Amazon Q Business crawls identity information from your data source by default to ensure responses are generated only from documents end users have access to. For more information, see Identity crawler.</p> </div>
secretARN	<p>The Amazon Resource Name (ARN) of a Secrets Manager secret that contains the key-value pairs required to connect to your Gmail. The secret must contain a JSON structure with the following keys:</p> <div style="border: 1px solid #add8e6; border-radius: 10px; padding: 10px; margin-top: 10px;"> <pre>{ "adminAccountEmailId": "\${adminAccountEmailId}" , "clientEmailId": "\${clientEmailId}" , "privateKey": "\${privateKey}" }</pre> </div>
version	<p>The version of the template that's currently supported.</p>

How Amazon Q Business connector crawls Gmail ACLs

Connectors support crawl ACL and identity information where applicable based on the data source. If you index documents without ACLs, all documents are considered public. Indexing documents with ACLs ensures data security.

Amazon Q Business supports crawling ACLs for document security by default. Turning off ACLs and identity crawling are no longer supported. In preparation for [connecting Amazon Q Business applications to IAM Identity Center](#), enable ACL indexing and identity crawling for secure querying and re-sync your connector. Once you turn ACL and identity crawling on you won't be able to turn them off.

If you want to index documents without ACLs, ensure that the documents are marked as public in your data source.

When you connect an Gmail data source to Amazon Q Business, Amazon Q Business crawls ACL information attached to a document (user and group information) from your Gmail instance. If you choose to activate ACL crawling, the information can be used to filter chat responses to your end user's document access level.

The user IDs are mapped as follows:

- `_user_id` – User IDs exist in Gmail on files where there are set access permissions. They're mapped from the user emails as the IDs in Gmail.

For more information, see:

- [Authorization](#)
- [Identity crawler](#)
- [Understanding User Store](#)

Gmail data source connector field mappings

To improve retrieved results and customize the end user chat experience, Amazon Q Business enables you to map document attributes from your data sources to fields in your Amazon Q index.

Amazon Q offers two kinds of attributes to map to index fields:

- **Reserved or default** – Reserved attributes are based on document attributes that commonly occur in most data. You can use reserved attributes to map commonly occurring document attributes in your data source to Amazon Q index fields.
- **Custom** – You can create custom attributes to map document attributes that are unique to your data to Amazon Q index fields.

When you connect Amazon Q to a data source, Amazon Q automatically maps specific data source document attributes to fields within an Amazon Q index. If a document attribute in your data source doesn't have a attribute mapping already available, or if you want to map additional document attributes to index fields, use the custom field mappings to specify how a data source attribute maps to an Amazon Q index field. You create field mappings by editing your data source after your application and retriever are created.

To learn more about document attributes and how they work in Amazon Q, see [Document attributes and types in Amazon Q](#).

Important

Filtering using document attributes in chat is only supported through the API.

The Amazon Q Gmail connector supports the following entities and the associated reserved and custom attributes.

Supported entities and field mappings

- [Messages](#)

Messages

Gmail field name	Index field name	Description	Data type
category	_category	Default	String
internalDate	_created_at	Default	Date
id	gmail_message_is	Custom	String

Gmail field name	Index field name	Description	Data type
labelIds	gmail_message_label_ids	Custom	String list
historyId	gmail_message_history_id	Custom	String
subject	gmail_subject	Custom	String
from	gmail_from	Custom	String
to	gmail_to	Custom	String list
cc	gmail_cc	Custom	String list
bcc	gmail_bcc	Custom	String list

IAM role for Amazon Q Business Gmail connector

If you use the AWS CLI or an AWS SDK, you must create an AWS Identity and Access Management (IAM) policy before you create an Amazon Q resource. When you call the operation, you provide the Amazon Resource Name (ARN) role with the policy attached.

If you use the AWS Management Console, you can create a new IAM role in the Amazon Q console or use an existing IAM role.

To connect your data source connector to Amazon Q, you must give Amazon Q an IAM role that has the following permissions:

- Permission to access the `BatchPutDocument` and `BatchDeleteDocument` operations to ingest documents.
- Permission to access the [User Store](#) API operations to ingest user and group access control information from documents.
- Permission to access your AWS Secrets Manager secret to authenticate your data source connector instance.
- **(Optional)** If you're using Amazon VPC, permission to access your Amazon VPC.

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQToGetSecret",
      "Effect": "Allow",
      "Action": [
        "secretsmanager:GetSecretValue"
      ],
      "Resource": [
        "arn:aws:secretsmanager:{{region}}:{{account_id}}:secret:[{{secret_id}}]"
      ]
    },
    {
      "Sid": "AllowsAmazonQToDecryptSecret",
      "Effect": "Allow",
      "Action": [
        "kms:Decrypt"
      ],
      "Resource": [
        "arn:aws:kms:{{region}}:{{account_id}}:key/[{{key_id}}]"
      ],
      "Condition": {
        "StringLike": {
          "kms:ViaService": [
            "secretsmanager.*.amazonaws.com"
          ]
        }
      }
    },
    {
      "Sid": "AllowsAmazonQToIngestDocuments",
      "Effect": "Allow",
      "Action": [
        "qbusiness:BatchPutDocument",
        "qbusiness:BatchDeleteDocument"
      ],
      "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
{{application_id}}/index/{{index_id}}"
    },
    {
      "Sid": "AllowsAmazonQToIngestPrincipalMapping",
      "Effect": "Allow",

```

```

    "Action": [
      "qbusiness:PutGroup",
      "qbusiness:CreateUser",
      "qbusiness>DeleteGroup",
      "qbusiness:UpdateUser",
      "qbusiness:ListGroup"
    ],
    "Resource": [
      "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}",
      "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
index/{{index_id}}",
      "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
index/{{index_id}}/data-source/*"
    ]
  },
  {
    "Sid": "AllowsAmazonQToCreateAndDeleteNI",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterface",
      "ec2>DeleteNetworkInterface"
    ],
    "Resource": [
      "arn:aws:ec2:{{region}}:{{account_id}}:subnet/[subnet_ids]",
      "arn:aws:ec2:{{region}}:{{account_id}}:security-group/[security_group]"
    ]
  },
  {
    "Sid": "AllowsAmazonQToCreateAndDeleteNIForSpecificTag",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterface",
      "ec2>DeleteNetworkInterface"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringLike": {
        "aws:RequestTag/AMAZON_Q": "qbusiness_{{account_id}}_{{application_id}}_*"
      },
      "ForAllValues:StringEquals": {
        "aws:TagKeys": [
          "AMAZON_Q"
        ]
      }
    }
  }
}

```

```

    }
  },
  {
    "Sid": "AllowsAmazonQToCreateTags",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateTags"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringEquals": {
        "ec2:CreateAction": "CreateNetworkInterface"
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToCreateNetworkInterfacePermission",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterfacePermission"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringLike": {
        "aws:ResourceTag/AMAZON_Q": "qbusiness_{{account_id}}_{{application_id}}_*"
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToDescribeResourcesForVPC",
    "Effect": "Allow",
    "Action": [
      "ec2:DescribeNetworkInterfaces",
      "ec2:DescribeAvailabilityZones",
      "ec2:DescribeNetworkInterfaceAttribute",
      "ec2:DescribeVpcs",
      "ec2:DescribeRegions",
      "ec2:DescribeNetworkInterfacePermissions",
      "ec2:DescribeSubnets"
    ],
    "Resource": "*"
  }
]

```

```
}

```

To allow Amazon Q to assume a role, you must also use the following trust policy:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQServicePrincipal",
      "Effect": "Allow",
      "Principal": {
        "Service": "qbusiness.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "{{source_account}}"
        },
        "ArnEquals": {
          "aws:SourceArn": "arn:aws:qbusiness:{{region}}:
{{source_account}}:application/{{application_id}}"
        }
      }
    }
  ]
}
```

For more information on Amazon Q data source connector IAM roles, see [IAM roles for Amazon Q data source connectors](#).

Troubleshooting your Amazon Q Business Gmail connector

The following table provides information about error codes you may see for the Gmail connector and suggested troubleshooting actions.

Error code	Error message	Suggested resolution
GML-5001	There was a problem while retrieving directory .	There was a problem while retrieving directory because of incorrect credentials. Provide correct credentials and try again.

Error code	Error message	Suggested resolution
GML-5002	There was a problem while retrieving user specific Gmail object.	There was a problem while retrieving user specific Gmail object because of incorrect credentials. Provide correct credentials and try again.
GML-5003	Connection lost - A problem occurred while validating credentials.	Connection was lost due to invalid credentials. Provide correct credentials and try again.
GML-5004	There was a problem while retrieving the user list because the API was not responding.	There was a problem while retrieving the user list because the API was not responding. Try again.
GML-5100	There was a problem while retrieving repository configurations. Repository configurations may be empty or incorrect.	Repository configurations should not be empty or incorrect. Provide valid details for repository configurations.
GML-5101	There was a problem while retrieving message entity from repository configurations. No message entity found in repository configurations.	Message entity should not be empty. Check if message entity is present in repository configurations and provide the same if not present.
GML-5102	There was a problem while retrieving attachment entity from repository configurations. No attachment entity found in repository configurations.	Attachment entity should not be empty. Check if attachment entity is present in repository configurations and provide the same if not present.

Error code	Error message	Suggested resolution
GML-5103	There was a problem while retrieving field mappings for message entity from repository configurations. Field mappings may be empty or incorrect.	Field mappings should not be empty or incorrect. Provide proper field mappings for message entity in repository configurations.
GML-5104	There was a problem while retrieving field mappings for attachment entity from repository configurations. Field mappings may be empty or incorrect.	Field mappings should not be empty or incorrect. Provide proper field mappings for message entity in repository configurations.
GML-5105	There was a problem while retrieving field mapping values for message entity. Field mapping values may be empty or incorrect.	Field mappings values should not be empty or incorrect. Provide proper field mapping values for message entity in repository configurations.
GML-5106	There was a problem while retrieving field mapping values for attachment entity. Field mapping values may be empty or incorrect.	Field mappings values should not be empty or incorrect. Provide proper field mapping values for message entity in repository configurations.
GML-5107	There was a problem while parsing before/after date filter value. Before/After date format may be incorrect.	Provide correct before/after date format. E.g. yyyy-MM-ddTHH:mm:ssZ.

Error code	Error message	Suggested resolution
GML-5108	There was a problem while retrieving client email id. Client email id may be empty or incorrect.	The client email id should not be empty or incorrect. Provide correct client email id.
GML-5109	There was a problem while retrieving admin account email id. Admin account email id may be empty or incorrect.	The admin account email id should not be empty or incorrect. Provide correct admin account email id.
GML-5110	There was a problem while retrieving private key. Private key may be empty or incorrect.	The private key should not be empty or incorrect. Provide correct private key.
GML-5111	One or more of the provided filter regex are invalid.	Provide correct regex value in filter fields.
GML-5200	There was a problem while retrieving Gmail items.	There was a problem while retrieving Gmail items because user is not provided. Ensure that user is not empty.
GML-5201	There was a problem while retrieving the message body because the API was not responding.	There was a problem while retrieving the message body because the API was not responding. Try again.

Error code	Error message	Suggested resolution
GML-5202	There was a problem while retrieving the message subject because the API was not responding.	There was a problem while retrieving the message subject because the API was not responding. Try again.
GML-5203	There was a problem while retrieving the attachment because the API was not responding.	There was a problem while retrieving the attachment because the API was not responding. Try again.
GML-5204	There was a problem while retrieving the message metadata because the API was not responding.	There was a problem while retrieving the message metadata because the API was not responding. Try again.
GML-5205	There was a problem while retrieving the attachment metadata because the API was not responding.	There was a problem while retrieving the attachment metadata because the API was not responding. Try again.
GML-5206	There was a problem while retrieving the message because the API was not responding.	There was a problem while retrieving the message because the API was not responding. Try again.
GML-5500	Connection timed out - API is not responding. The threshold number of API calls has been exceeded.	Timeout exception occurred due to API not responding. The threshold number of API hits has been exceeded. Try again.

Connecting Google Drive to Amazon Q Business

Google Drive is a cloud-based file storage service. Amazon Q Business can connect to your Google Drive instances. You can connect Google Drive instance to Amazon Q—using either the AWS Management Console or the [CreateDataSource](#) API—and create an Amazon Q web experience.

Learn more

- For an overview of the Amazon Q web experience creation process using IAM Identity Center, see [Configuring an application using IAM Identity Center](#).
- For an overview of the Amazon Q web experience creation process using AWS Identity and Access Management, see [Configuring an application using IAM](#).
- For an overview of connector features, see [Data source connector concepts](#).
- For information about connector configuration best practices, see [Connector configuration best practices](#).

Topics

- [Known limitations for the Amazon Q Business Google Drive connector](#)
- [Google Drive connector overview](#)
- [Prerequisites for connecting Amazon Q Business to Google Drive](#)
- [Connecting Amazon Q Business to Google Drive using the console](#)
- [Connecting Amazon Q Business to GoogleDrive using APIs](#)
- [How Amazon Q Business connector crawls GoogleDrive ACLs](#)
- [Google Drive data source connector field mappings](#)
- [IAM role for Amazon Q Business Google Drive connector](#)
- [Troubleshooting your Amazon Q Business Google Drive connector](#)

Known limitations for the Amazon Q Business Google Drive connector

The Amazon Q Google Drive connector has the following known limitations:

- Custom field mapping is not available for Google Drive connector as the Google Drive UI does not support creating custom fields.

- Google Drive API does not support retrieving comments from a permanently deleted file. Comments are retrievable, however, for trashed files. When a file is trashed, the Amazon Q connector will delete comments from the Amazon Q index.
- Google Drive API does not return comments present in a .docx file.

Google Drive connector overview

The following table gives an overview of the Amazon Q Business Google Drive connector and its supported features.

Category	Feature	Support
Security	Authentication type	Google Service Account, OAuth 2.0 with Refresh Token Flow
	Authentication credentials	<p>Google service account</p> <ul style="list-style-type: none"> • Admin account email • Client email • Private key <p>OAuth 2.0 with Refresh Token Flow</p> <ul style="list-style-type: none"> • Client ID • Client secret • Refresh token <div style="border: 1px solid #f08080; border-radius: 10px; padding: 10px; margin-top: 10px;"> <p> Important Admin privileges required.</p> </div>
	<u>Access Control List (ACL) crawling</u>	Yes. For more information, see ACL crawling .

Category	Feature	Support
	Identity crawling	Yes. Supported only with Google service account authentication.
	VPC	Yes
Crawl features	Custom metadata	No
	Entities	Yes. The following entities are supported: <ul style="list-style-type: none"> Files Comments
	Field mappings	Yes. Supports default field mappings. For more information, see Field mappings .
	Filters	Yes. The following filters are supported: <ul style="list-style-type: none"> Include files based on file size Include/exclude Shared drives Include/exclude by mime types Include/exclude attachments by file name, file type, and file path
	Sync mode	Supports full and incremental sync.
	File types	Supports all files supported by Amazon Q.

Prerequisites for connecting Amazon Q Business to Google Drive

Before you begin, make sure that you have completed the following prerequisites.

In Google Drive, make sure you have:

- **Either** been granted access by a super admin role **or** are a user with administrative privileges. You do not need a super admin role for yourself if you have been granted access by a super admin role.

- Configured Google Drive Service Account connection credentials containing your admin account email, client email (service account email), and private key. See [Google Cloud documentation on creating and deleting service account keys](#).
- Created a Google Cloud Service Account (an account with delegated authority to assume a user identity) with **Enable G Suite Domain-wide Delegation** activated for server-to-server authentication, and then generated a JSON private key using the account.

 **Note**

The private key should be generated after the creation of the service account.

- Added Admin SDK API and Google Drive API in your user account.
- **Optional:** Configured Google Drive OAuth 2.0 connection credentials containing client ID, client secret, and refresh token as connection credentials for a specific user. You need this to crawl individual account data. See [Google documentation on using OAuth 2.0 to access APIs](#).
- Added (or asked a user with a super admin role to add) the following OAuth scopes to your service account using a super admin role. These API scopes are needed to crawl all documents, and access control (ACL) information for all users in a Google Workspace domain:
 - <https://www.googleapis.com/auth/drive.readonly>—View and download all your Google Drive files
 - <https://www.googleapis.com/auth/drive.metadata.readonly>—View metadata for files in your Google Drive
 - <https://www.googleapis.com/auth/admin.directory.group.readonly>—Scope for only retrieving group, group alias, and member information. This is needed for the Amazon Q Identity Crawler.
 - <https://www.googleapis.com/auth/admin.directory.user.readonly>—Scope for only retrieving users or user aliases. This is needed for listing users in the Amazon Q Identity Crawler and for setting ACLs.
 - <https://www.googleapis.com/auth/cloud-platform>—Scope for generating access token for fetching content of large Google Drive files.
 - <https://www.googleapis.com/auth/forms.body.readonly>—Scope for fetching data from Google Forms.

To support the Forms API, add the following additional scope:

- <https://www.googleapis.com/auth/forms.body.readonly>

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your Google Drive authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Connecting Amazon Q Business to Google Drive using the console

The following procedure outlines how to connect Amazon Q Business to Google Drive using the AWS Management Console.

Connecting Amazon Q to Google Drive

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to create your Amazon Q application.
3. Complete the steps for selecting an Amazon Q retriever.
4. Then, from **Data sources** – Add an available data source to connect your Amazon Q application.

You can add up to 50 data sources.

5. Then, on the **Google Drive** page, enter the following information:
6. **Name** – Name your data source for easy tracking.

Note: You can include hyphens (-) but not spaces. Maximum of 1,000 alphanumeric characters.

7. **Authorization** – Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See [Authorization](#) for more details.

8. For **Authentication** – Choose between **Google service account** and **OAuth 2.0 authentication**, based on your use case.
9. **AWS Secrets Manager secret** – Choose an existing secret or create a Secrets Manager secret to store your GoogleDrive authentication credentials. If you choose to create a secret, an AWS Secrets Manager secret window opens.

- If you choose **Existing**, select an existing secret for **Select secret**.

If you choose **New**, enter the following information in the **New AWS Secrets Manager secret** section:

- i. **Secret name** – A name for your secret.
- ii. If you chose **Google service account**, enter the following information:
 - **Secret Name** – A name for your secret.
 - **Admin account email** – The email ID of the admin user (the email used by the Service Account User) in your Google service account configuration.
 - **Client email** – The email ID of the service account.
 - **Private Key** – The private key created in your service account.

Then, choose **Save and add secret**.

- iii. If you chose **OAuth 2.0 authentication**, enter the details of **Secret Name**, **Client ID**, **Client secret** and **Refresh token** that you created in your service account. Then, choose **Save and add secret**.

10. **Configure VPC and security group** – *optional* – Choose whether you want to use a VPC. If you do, enter the following information:
 - a. **Subnets** – Select up to 6 repository subnets that define the subnets and IP ranges the repository instance uses in the selected VPC.
 - b. **VPC security groups** – Choose up to 10 security groups that allow access to your data source. Ensure that the security group allows incoming traffic from Amazon EC2 instances and devices outside your VPC. For databases, security group instances are required.

For more information, see [VPC](#).

11. **Identity crawler** – Amazon Q crawls identity information from your data source by default to ensure responses are generated only from documents end users have access to. For more information, see [Identity crawler](#).
12. **IAM role** – Choose an existing IAM role or create an IAM role to access your repository credentials and index content.

For more information, see [IAM role](#).

13. In **Sync scope**, for **Sync contents** – Choose from the following options to select content to index:

 **Note**

To further limit content to index, use **Entity regex patterns** in the **Additional configuration** section.

- **My Drive & Shared with me** – **My Drive** contains a user's personal folders and documents. **Shared with me** contains all the folders and documents that have been shared with the user. Select this option to index both.
 - **Shared drives** – **Shared drives** are folders used to store, access, and share files with a team. Select this option to index these.
 - **Comments** – Select this option to index file comments.
14. For **Maximum single file size** – Specify the file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.
 15. In **Additional configuration - optional**, enter the following optional information:
 - a. **Maximum file size** – Set the maximum file size value that Amazon Q will crawl.
 - b. **User email** – Add the user email IDs that you want to include or exclude.
 - c. **Shared drives** – Add the shared drives that you want to include or exclude.
 - d. **Mime types** – Add the MIME types that you want to include or exclude.
 - e. **Entity patterns** – Add regular expression patterns to include or exclude certain folders, files, and file types from **My drive**, **Shared with me**, and **Shared drives**. You can add up to 100 patterns.

16. In **Sync mode**, choose how you want to update your index when your data source content changes. When you sync your data source with Amazon Q for the first time, all content is synced by default.
- **Full sync** – Sync all content regardless of the previous sync status.
 - **New or modified content sync** – Sync only new and modified documents.
 - **New, modified, or deleted content sync** – Sync only new, modified, and deleted documents.

For more details, see [Sync mode](#).

17. In **Sync run schedule**, for **Frequency** – Choose how often Amazon Q will sync with your data source. For more details, see [Sync run schedule](#).
18. **Tags - optional** – Add tags to search and filter your resources or track your AWS costs. See [Tags](#) for more details.
19. **Field mappings** – A list of data source document attributes to map to your index fields. Add the fields from the **Data source details** page after you finish adding your data source. You can choose from two types of fields:
- a. **Default** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can't edit these.
 - b. **Custom** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can edit these. You can also create and add new custom fields.

 **Note**

Support for adding custom fields varies by connector. You won't see the **Add field** option if your connector doesn't support adding custom fields.

For more information, see [Field mappings](#).

20. To finish connecting your data source to Amazon Q, select **Add data source**.

You are taken to the **Data source details**, where you can view your data source configuration details.

21. In **Data source details**, choose **Sync now** to allow Amazon Q to begin syncing (crawling and ingesting) data from your data source. When the sync job finishes, your data source is ready to use.

Note

- You can choose to view Amazon CloudWatch logs for your data source sync job by selecting **View CloudWatch logs**. If you get a Resource not found exception when you try to view your CloudWatch logs for a data source sync job in progress, it can be because the CloudWatch logs are not available yet. Wait for some time and check again.
- You can also view a document-level report in CloudWatch for your data source sync job by selecting **View Report**. This report will have details about the progress and status of each document in the sync job. It shows if a document succeeded, failed, or was skipped during the crawl, sync, and index stages. You'll also find any error messages related to failed or skipped documents.

If the report doesn't show results for an in-progress sync job, the logs may not be available yet. Check back later as data is emitted to the report as events occur during the sync process.

Note

Documents shared to a specific company domain or with a permission set to **General access:Anyone with the link** must be accessed by a user before they become visible to search users.

Connecting Amazon Q Business to GoogleDrive using APIs

You use the [CreateDataSource](#) action to connect a data source to your Amazon Q application.

Then, you use the `configuration` parameter to provide a JSON schema with all other configuration information specific to your data source connector.

For an example of the API request, see [CreateDataSource](#) in the Amazon Q API Reference.

Google Drive JSON schema

The following is the Google Drive JSON schema:

```
{
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "connectionConfiguration": {
      "type": "object",
      "properties": {
        "repositoryEndpointMetadata": {
          "type": "object",
          "properties": {
            "authType": {
              "type": "string",
              "enum": [
                "serviceAccount",
                "OAuth2"
              ]
            },
            "required": [
              "authType"
            ]
          }
        },
        "required": [
          "repositoryEndpointMetadata"
        ]
      },
      "required": [
        "repositoryEndpointMetadata"
      ]
    },
    "repositoryConfigurations": {
      "type": "object",
      "properties": {
        "file": {
          "type": "object",
          "properties": {
            "fieldMappings": {
              "type": "array",
              "items": [
                {
                  "type": "object",
                  "properties": {
                    "indexFieldName": {
                      "type": "string"
                    },
                    "indexFieldType": {
```

```

        "type": "string",
        "enum": [
            "STRING",
            "DATE",
            "STRING_LIST",
            "LONG"
        ]
    },
    "dataSourceFieldName": {
        "type": "string"
    },
    "dateFieldFormat": {
        "type": "string",
        "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
    }
},
"required": [
    "indexFieldName",
    "indexFieldType",
    "dataSourceFieldName"
]
}
]
}
},
"required": [
    "fieldMappings"
]
},
"comment": {
    "type": "object",
    "properties": {
        "fieldMappings": {
            "type": "array",
            "items": [
                {
                    "type": "object",
                    "properties": {
                        "indexFieldName": {
                            "type": "string"
                        },
                    },
                    "indexFieldType": {
                        "type": "string",
                        "enum": [

```

```

        "STRING",
        "DATE",
        "STRING_LIST"
    ]
},
"dataSourceFieldName": {
    "type": "string"
},
"dateFieldFormat": {
    "type": "string",
    "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
}
},
"required": [
    "indexFieldName",
    "indexFieldType",
    "dataSourceFieldName"
]
}
]
}
},
"required": [
    "fieldMappings"
]
}
},
"additionalProperties": {
    "type": "object",
    "properties": {
        "maxFileSizeInMegaBytes": {
            "type": "string"
        },
        "isCrawlComment": {
            "type": "boolean"
        },
        "isCrawlMyDriveAndSharedWithMe": {
            "type": "boolean"
        },
        "isCrawlSharedDrives": {
            "type": "boolean"
        },
        "isCrawlAcl": {

```

```
    "type": "boolean"
  },
  "fieldForUserId": {
    "type": "string"
  },
  "excludeUserAccounts": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "excludeSharedDrives": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "excludeMimeType": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "includeUserAccounts": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "includeSharedDrives": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "includeMimeType": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "includeTargetAudienceGroup": {
    "type": "array",
    "items": {
```

```
        "type": "string"
      }
    },
    "inclusionFileTypePatterns": {
      "type": "array",
      "items": {
        "type": "string"
      }
    },
    "inclusionFileNamePatterns": {
      "type": "array",
      "items": {
        "type": "string"
      }
    },
    "exclusionFileTypePatterns": {
      "type": "array",
      "items": {
        "type": "string"
      }
    },
    "exclusionFileNamePatterns": {
      "type": "array",
      "items": {
        "type": "string"
      }
    },
    "inclusionFilePathFilter": {
      "type": "array",
      "items": {
        "type": "string"
      }
    },
    "exclusionFilePathFilter": {
      "type": "array",
      "items": {
        "type": "string"
      }
    }
  }
},
"type": {
  "type": "string",
  "enum": [
```

```

    "GOOGLEDRIVEV2",
    "GOOGLEDRIVE"
  ]
},
"enableIdentityCrawler": {
  "type": "boolean"
},
"syncMode": {
  "type": "string",
  "enum": [
    "FORCED_FULL_CRAWL",
    "FULL_CRAWL",
    "CHANGE_LOG"
  ]
},
"secretArn": {
  "type": "string",
  "minLength": 20,
  "maxLength": 2048
}
},
"version": {
  "type": "string",
  "anyOf": [
    {
      "pattern": "1.0.0"
    }
  ]
}
},
"required": [
  "connectionConfiguration",
  "repositoryConfigurations",
  "syncMode",
  "additionalProperties",
  "secretArn",
  "type"
]
}

```

The following table provides information about important JSON keys to configure.

Configuration	Description
<code>connectionConfiguration</code>	Configuration information for the data source.
<code>repositoryEndpointMetadata</code>	The endpoint information for the data source. This data source doesn't specify an endpoint. You choose your authentication type: <code>serviceAccount</code> and <code>OAuth2</code> . The connection information is included in an AWS Secrets Manager secret that you provide the <code>secretArn</code> .
<code>authType</code>	Choose between <code>serviceAccount</code> and <code>OAuth2</code> , based on your use case.
<code>repositoryConfigurations</code>	Configuration information for the content of the data source. For example, configuring specific types of content and field mappings.
<ul style="list-style-type: none"> <code>file</code> <code>comment</code> 	A list of objects that map the attributes or field names of your Google Drive to Amazon Q index field names.
<code>additionalProperties</code>	Additional configuration options for your content in your data source
<code>isCrawlAcl</code>	Specify <code>true</code> to crawl access control information by default from documents.

 **Note**

Amazon Q Business crawls ACL information to ensure responses are generated only from documents your end users have access to. See [Authorization](#) for more details.

Configuration	Description
fieldForUserId	Specify field to use for UserId for ACL crawling.
maxFileSizeInMegabytes	Specify the maximum single file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.
<ul style="list-style-type: none"> • iscrawlComment 	true to index comments in your Google Drive data source.
<ul style="list-style-type: none"> • isCrawlMyDriveAndSharedWithMe 	true to index MyDrive and Shared With Me Drives in your Google Drive data source.
<ul style="list-style-type: none"> • isCrawlSharedDrives 	true to index Shared Drives in your Google Drive data source.
<ul style="list-style-type: none"> • excludeUserAccounts • excludeSharedDrives • excludeMimeTypes • exclusionFileTypePatterns • exclusionFileNamePatterns • exclusionFilePathFilter 	A list of regular expression patterns to <i>exclude</i> specific files in your Google Drive data source. Files that match the patterns are excluded from the index. Files that don't match the patterns are included in the index. If a file matches both an exclusion and inclusion pattern, the exclusion pattern takes precedence, and the file isn't included in the index.
<ul style="list-style-type: none"> • includeUserAccounts • includeSharedDrives • includeMimeTypes • inclusionFileTypePatterns • inclusionFileNamePatterns • inclusionFilePathFilter 	A list of regular expression patterns to <i>include</i> specific files in your Google Drive data source. Files that match the patterns are included in the index. Files that don't match the patterns are excluded from the index. If a file matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence, and the file isn't included in the index.

Configuration	Description
type	The type of data source. Specify G000GLEDR IVEV2 as your data source type.
enableIdentityCrawler	<p>true to activate identity crawler. Identity crawler is activated by default. Crawling identity information on users and groups with access to certain documents is useful for user context filtering. Search results are filtered based on the user or their group access to documents.</p> <div><p> Note</p><p>Amazon Q Business crawls identity information from your data source by default to ensure responses are generated only from documents end users have access to. For more information, see Identity crawler.</p></div>

Configuration	Description
syncMode	<p>Specify whether Amazon Q should update your index by syncing all documents or only new, modified, and deleted documents. You can choose between the following options:</p> <ul style="list-style-type: none">• Use <code>FORCED_FULL_CRAWL</code> to freshly re-crawl all content and replace existing content each time your data source syncs with your index• Use <code>FULL_CRAWL</code> to incrementally crawl only new, modified, and deleted content each time your data source syncs with your index• Use <code>CHANGE_LOG</code> to incrementally crawl only new and modified content each time your data source syncs with your index

Configuration	Description
secretARN	<p>The Amazon Resource Name (ARN) of an AWS Secrets Manager secret that contains the key-value pairs required to connect to your Google Drive. The secret must contain a JSON structure with the following keys:</p> <p>If using Google Service Account authentication:</p> <pre> { "clientEmail": "user account email", "adminAccountEmail": "service account email", "privateKey": "private key" } </pre> <p>If using OAuth 2.0 authentication:</p> <pre> { "clientId": "OAuth client ID", "clientSecret": "client secret", "refreshToken": "refresh token" } </pre>
version	The version of this template that's currently supported.

How Amazon Q Business connector crawls GoogleDrive ACLs

Connectors support crawl ACL and identity information where applicable based on the data source. If you index documents without ACLs, all documents are considered public. Indexing documents with ACLs ensures data security.

Amazon Q Business supports crawling ACLs for document security by default. Turning off ACLs and identity crawling are no longer supported. In preparation for [connecting Amazon Q Business applications to IAM Identity Center](#), enable ACL indexing and identity crawling for secure querying

and re-sync your connector. Once you turn ACL and identity crawling on you won't be able to turn them off.

If you want to index documents without ACLs, ensure that the documents are marked as public in your data source.

When you connect an GoogleDrive data source to Amazon Q Business, Amazon Q Business crawls ACL information attached to a document (user and group information) from your GoogleDrive instance. If you choose to activate ACL crawling, the information can be used to filter chat responses to your end user's document access level.

The GoogleDrive group and user IDs are mapped as follows:

A Google Workspace Drive data source returns user and group information for Google Drive users and groups. Group and domain membership are mapped to the `_group_ids` index field. The Google Drive username is mapped to the `_user_id` field.

For more information, see:

- [Authorization](#)
- [Identity crawler](#)
- [Understanding User Store](#)

Google Drive data source connector field mappings

To improve retrieved results and customize the end user chat experience, Amazon Q Business enables you to map document attributes from your data sources to fields in your Amazon Q index.

Amazon Q offers two kinds of attributes to map to index fields:

- **Reserved or default** – Reserved attributes are based on document attributes that commonly occur in most data. You can use reserved attributes to map commonly occurring document attributes in your data source to Amazon Q index fields.
- **Custom** – You can create custom attributes to map document attributes that are unique to your data to Amazon Q index fields.

When you connect Amazon Q to a data source, Amazon Q automatically maps specific data source document attributes to fields within an Amazon Q index. If a document attribute in your data source doesn't have a attribute mapping already available, or if you want to map additional

document attributes to index fields, use the custom field mappings to specify how a data source attribute maps to an Amazon Q index field. You create field mappings by editing your data source after your application and retriever are created.

To learn more about document attributes and how they work in Amazon Q, see [Document attributes and types in Amazon Q](#).

Important

Filtering using document attributes in chat is only supported through the API.

The Amazon Q GoogleDrive connector supports the following entities and the associated reserved and custom attributes.

Supported entities and field mappings

- [Files](#)
- [Comments](#)

Files

GoogleDrive field name	Index field name	Description	Data type
authors	_authors	Default	String list
emailIds	gd_author_emails	Custom	String list
mimeType	gd_file_mime_type	Custom	String
size	gd_size	Custom	Long (numeric)
starred	gd_starred_file	Custom	String
version	gd_size	Custom	Long (numeric)
webViewLink	_source_uri	Default	String
viewedByMeAt	gd_viewed_at	Custom	Date

GoogleDrive field name	Index field name	Description	Data type
modifiedByMeAt	gd_modified_by_me_at	Custom	Date
createdAt	_created_at	Default	Date
modifiedAt	_last_updated_at	Default	Date
lastModifyingUser	gd_last_modified_by	Custom	String
kind	gd_kind	Custom	String
id	gd_id	Custom	String
name	gd_name	Custom	String
parents	gd_parents	Custom	String list
spaces	gd_spaces	Custom	String list
iconLink	gd_icon_link	Custom	String
hasThumbnail	gd_has_thumbnail	Custom	String
thumbnailVersion	gd_thumbnail_version	Custom	Long (numeric)
shared	gd_shared	Custom	String

Comments

GoogleDrive field name	Index field name	Description	Data type
authors	_authors	Default	String list
commentType	gd_type	Custom	String

GoogleDrive field name	Index field name	Description	Data type
createdAt	_created_at	Default	Date
modifiedAt	_last_updated_at	Default	Date
webViewLink	_source_uri	Default	String
kind	gd_kind	Custom	String
id	gd_id	Custom	String

IAM role for Amazon Q Business Google Drive connector

If you use the AWS CLI or an AWS SDK, you must create an AWS Identity and Access Management (IAM) policy before you create an Amazon Q resource. When you call the operation, you provide the Amazon Resource Name (ARN) role with the policy attached.

If you use the AWS Management Console, you can create a new IAM role in the Amazon Q console or use an existing IAM role.

To connect your data source connector to Amazon Q, you must give Amazon Q an IAM role that has the following permissions:

- Permission to access the `BatchPutDocument` and `BatchDeleteDocument` operations to ingest documents.
- Permission to access the [User Store](#) API operations to ingest user and group access control information from documents.
- Permission to access your AWS Secrets Manager secret to authenticate your data source connector instance.
- **(Optional)** If you're using Amazon VPC, permission to access your Amazon VPC.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQToGetSecret",
```

```

    "Effect": "Allow",
    "Action": [
      "secretsmanager:GetSecretValue"
    ],
    "Resource": [
      "arn:aws:secretsmanager:{{region}}:{{account_id}}:secret:[[secret_id]]"
    ]
  },
  {
    "Sid": "AllowsAmazonQToDecryptSecret",
    "Effect": "Allow",
    "Action": [
      "kms:Decrypt"
    ],
    "Resource": [
      "arn:aws:kms:{{region}}:{{account_id}}:key/[key_id]"
    ],
    "Condition": {
      "StringLike": {
        "kms:ViaService": [
          "secretsmanager.*.amazonaws.com"
        ]
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToIngestDocuments",
    "Effect": "Allow",
    "Action": [
      "qbusiness:BatchPutDocument",
      "qbusiness:BatchDeleteDocument"
    ],
    "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
    {{application_id}}/index/{{index_id}}"
  },
  {
    "Sid": "AllowsAmazonQToIngestPrincipalMapping",
    "Effect": "Allow",
    "Action": [
      "qbusiness:PutGroup",
      "qbusiness:CreateUser",
      "qbusiness>DeleteGroup",
      "qbusiness:UpdateUser",
      "qbusiness:ListGroup"
    ]
  }
}

```

```

    ],
    "Resource": [
      "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}",
      "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
index/{{index_id}}",
      "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
index/{{index_id}}/data-source/*"
    ]
  },
  {
    "Sid": "AllowsAmazonQToCreateAndDeleteNI",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterface",
      "ec2:DeleteNetworkInterface"
    ],
    "Resource": [
      "arn:aws:ec2:{{region}}:{{account_id}}:subnet/[subnet_ids]",
      "arn:aws:ec2:{{region}}:{{account_id}}:security-group/[security_group]"
    ]
  },
  {
    "Sid": "AllowsAmazonQToCreateAndDeleteNIForSpecificTag",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterface",
      "ec2:DeleteNetworkInterface"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringLike": {
        "aws:RequestTag/AMAZON_Q": "qbusiness_{{account_id}}_{{application_id}}_*"
      },
      "ForAllValues:StringEquals": {
        "aws:TagKeys": [
          "AMAZON_Q"
        ]
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToCreateTags",
    "Effect": "Allow",
    "Action": [

```

```

    "ec2:CreateTags"
  ],
  "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
  "Condition": {
    "StringEquals": {
      "ec2:CreateAction": "CreateNetworkInterface"
    }
  }
},
{
  "Sid": "AllowsAmazonQToCreateNetworkInterfacePermission",
  "Effect": "Allow",
  "Action": [
    "ec2:CreateNetworkInterfacePermission"
  ],
  "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
  "Condition": {
    "StringLike": {
      "aws:ResourceTag/AMAZON_Q": "qbusiness_{{account_id}}_{{application_id}}_*"
    }
  }
},
{
  "Sid": "AllowsAmazonQToDescribeResourcesForVPC",
  "Effect": "Allow",
  "Action": [
    "ec2:DescribeNetworkInterfaces",
    "ec2:DescribeAvailabilityZones",
    "ec2:DescribeNetworkInterfaceAttribute",
    "ec2:DescribeVpcs",
    "ec2:DescribeRegions",
    "ec2:DescribeNetworkInterfacePermissions",
    "ec2:DescribeSubnets"
  ],
  "Resource": "*"
}
]
}

```

To allow Amazon Q to assume a role, you must also use the following trust policy:

```

{
  "Version": "2012-10-17",

```

```

"Statement": [
  {
    "Sid": "AllowsAmazonQServicePrincipal",
    "Effect": "Allow",
    "Principal": {
      "Service": "qbusiness.amazonaws.com"
    },
    "Action": "sts:AssumeRole",
    "Condition": {
      "StringEquals": {
        "aws:SourceAccount": "{{source_account}}"
      },
      "ArnEquals": {
        "aws:SourceArn": "arn:aws:qbusiness:{{region}}:
{{source_account}}:application/{{application_id}}"
      }
    }
  }
]
}

```

For more information on Amazon Q data source connector IAM roles, see [IAM roles for Amazon Q data source connectors](#).

Troubleshooting your Amazon Q Business Google Drive connector

The following table provides information about error codes you may see for the Google Drive connector and suggested troubleshooting actions.

Error code	Error message	Suggested resolution
GD-5001	Invalid directory object message.	There was a problem while retrieving directory.
GD-5002	Invalid user specific object message.	There was a problem while retrieving user specific Drive object.
GD-5003	Error while connecting message.	Could not connect to Google drive - A problem occurred while validating credentials.

Error code	Error message	Suggested resolution
GD-5004	Error fetching user list message.	There was a problem while retrieving the user list because the API was not responding.
GD-5005	Error fetching user file list message.	There was a problem while retrieving the user file list because the API was not responding.
GD-5006	Error fetching user file comment list message.	There was a problem while retrieving the user file comment list because the API was not responding.
GD-5007	Error fetching comment reply list message.	There was a problem while retrieving the comment reply list because the API was not responding.
GD-5008	Error fetching user change list message.	There was a problem while retrieving the user change list because the API was not responding.
GD-5009	Invalid http req initializer message.	There was a problem while retrieving http request initializer.
GD-5010	Invalid new access token message.	There was a problem while generating new access token.
GD-5100	Empty repository configuration message.	There was a problem while retrieving repository configurations. Repository configurations may be empty or incorrect.
GD-5101	Empty file entity message.	There was a problem while retrieving file entity from repository configurations. No file entity found in repository configurations.

Error code	Error message	Suggested resolution
GD-5102	Empty comment entity message.	There was a problem while retrieving comment entity from repository configurations. No comment entity found in repository configurations.
GD-5103	Empty auth type message.	There was a problem while retrieving auth type. Auth type may be empty or incorrect
GD-5104	Empty client id message.	There was a problem while retrieving client id. Client id may be empty or incorrect.
GD-5105	Empty file entity field mapping data message.	There was a problem while retrieving field mapping values for file entity. Field mapping values may be empty or incorrect.
GD-5106	Empty comment entity field mapping data message.	There was a problem while retrieving field mapping values for comment entity. Field mapping values may be empty or incorrect.
GD-5107	Empty client secret message.	There was a problem while retrieving client secret. Client secret may be empty or incorrect.
GD-5114	Empty refresh token message.	There was a problem while retrieving refresh token. Refresh token may be empty or incorrect.
GD-5108	Empty client email message.	There was a problem while retrieving client email id. Client email id may be empty or incorrect.

Error code	Error message	Suggested resolution
GD-5109	Empty client admin account email message.	There was a problem while retrieving client admin account email id. Client admin account email id may be empty or incorrect.
GD-5110	Empty private key message.	There was a problem while retrieving private key. Private key may be empty or incorrect.
GD-5111	Erroneous filter regex.	One or more of the provided filter regex are invalid.
GD-5112	Invalid auth message.	Incorrect auth type. Auth type should be OAuth2 or serviceAccount.
GD-5113	Identity crawler invalid auth message.	Incorrect auth type. Auth type should be serviceAccount.
GD-5115	Invalid user accounts exclusion filter msg.	User accounts for exclusion filter not applicable for OAuth2 auth type.
GD-5116	Invalid user accounts inclusion filter msg.	User accounts for inclusion filter not applicable for OAuth2 auth type.
GD-5200	File content exception.	Exception occurred while fetching File content for file.
GD-5201	Reply content.	Exception occurred while crawling reply.
GD-5202	Comment content.	Exception occurred while crawling comment.
GD-5203	Group fetch.	Exception occurred while crawling group.

Error code	Error message	Suggested resolution
GD-5204	Member fetch.	Exception occurred while crawling member.
GD-5205	File metadata fetch.	Exception occurred while crawling file metadata.
GD-5207	Folder metadata fetch.	Exception occurred while crawling folder metadata.
GD-5208	Drive fetch.	Exception occurred while crawling drive.
GD-5209	Change start token fetch.	Exception occurred while crawling next page token.
GD-5210	Permission list.	Exception occurred while crawling permission list.
GD-5500	Timeout error message.	Connection timed out - API is not responding. The threshold number of API hits has been exceeded.

Connecting IBM DB2 to Amazon Q Business

IBM DB2 is a relational database management system developed by IBM. If you are a AWS user, you can use Amazon Q Business to index your IBM DB2 data source.

You can connect your IBM DB2 instance to Amazon Q—using either the AWS Management Console, CLI, or the [CreateDataSource](#) API—and create an Amazon Q web experience.

The Amazon Q IBM DB2 data source connector supports DB2 11.5.7.

Important

As a best practice, provide Amazon Q with read-only database credentials. Also, avoid adding tables with sensitive data or personal identifiable information (PII).

Learn more

- For an overview of the Amazon Q web experience creation process using IAM Identity Center, see [Configuring an application using IAM Identity Center](#).
- For an overview of the Amazon Q web experience creation process using AWS Identity and Access Management, see [Configuring an application using IAM](#).
- For an overview of connector features, see [Data source connector concepts](#).
- For information about connector configuration best practices, see [Connector configuration best practices](#).

Topics

- [Known limitations for the IBM DB2 connector](#)
- [IBM DB2 connector overview](#)
- [Prerequisites for connecting Amazon Q Business to IBM DB2](#)
- [Connecting Amazon Q Business to IBM DB2 using the console](#)
- [Connecting Amazon Q Business to IBM DB2 using APIs](#)
- [How Amazon Q Business connector crawls IBM DB2 ACLs](#)
- [IBM DB2 data source connector field mappings](#)
- [IAM role for IBM DB2 connector](#)

Known limitations for the IBM DB2 connector

The IBM DB2 connector has the following known limitations:

- Deleted database rows will not be tracked in when Amazon Q checks for updated content.
- The size of field names and values in a row of your database can't exceed 400KB.
- If you have a large amount of data in your database data source, and do not want Amazon Q to index all your database content after the first sync, you can choose to sync only new, modified, or deleted documents.

IBM DB2 connector overview

The following table gives an overview of the IBM DB2 connector and its supported features.

Category	Feature	Support
Security	Authentication type	Basic
	Authentication credentials	<ul style="list-style-type: none"> Username of database user Password of database user
	Access Control List (ACL) crawling	Yes. For more information, see ACL crawling .
	Driver version	DB2 – 11.5.7.0
	Data source version	11.5.7
	Identity crawling	No
	VPC	Yes
Crawl features	Custom metadata	Yes
	Entities	<p>Yes. The following entities are supported:</p> <ul style="list-style-type: none"> Document <div style="border: 1px solid #add8e6; border-radius: 10px; padding: 10px; margin-top: 10px;"> <p>Note</p> <p>Each database row is considered an individual searchable Amazon Q document.</p> </div>
	Field mappings	Yes. Supports both default and custom field mappings. For more information, see Field mappings .
	Sync mode	Supports full and incremental sync.
	File types	Supports all files supported by Amazon Q.

Prerequisites for connecting Amazon Q Business to IBM DB2

Before you begin, make sure that you have completed the following prerequisites.

In IBM DB2, make sure you have:

- Noted your database username and password.

Important

As a best practice, provide Amazon Q with read-only database credentials.

- Copied your database host URL, port, and instance.

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your IBM DB2 authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Connecting Amazon Q Business to IBM DB2 using the console

The following procedure outlines how to connect Amazon Q Business to IBM DB2 using the AWS Management Console.

Connecting Amazon Q to IBM DB2

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to create your Amazon Q application.

3. Complete the steps for selecting an Amazon Q retriever.
4. Then, from **Data sources** – Add an available data source to connect your Amazon Q application.

You can add up to 50 data sources.

5. Then, on the **IBM DB2** page, enter the following information:
6. **Name** – Name your data source for easy tracking.

Note: You can include hyphens (-) but not spaces. Maximum of 1,000 alphanumeric characters.

7. In **Source**, enter the following information:
 - a. **Host** – Enter the database host name.
 - b. **Port** – Enter the database port.
 - c. **Instance** – Enter the database instance.
 - d. **Enable SSL certificate location** – Choose to enter the Amazon S3 path to your SSL certificate file.
8. **Authorization** – Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See [Authorization](#) for more details.
9. In **Authentication** – Enter the following information for your **AWS Secrets Manager secret**.
 - a. **Secret name** – A name for your secret.
 - b. For **Database username**, and **Password** – Enter the authentication credential values you copied from your database.
 - c. Choose **Save**.
10. **Configure VPC and security group – optional** – Choose whether you want to use a VPC. If you do, enter the following information:
 - a. **Subnets** – Select up to 6 repository subnets that define the subnets and IP ranges the repository instance uses in the selected VPC.
 - b. **VPC security groups** – Choose up to 10 security groups that allow access to your data source. Ensure that the security group allows incoming traffic from Amazon EC2 instances and devices outside your VPC. For databases, security group instances are required.

For more information, see [VPC](#).

11. **IAM role** – Choose an existing IAM role or create an IAM role to access your repository credentials and index content.

For more information, see [IAM role](#).

12. In **Sync scope**, enter the following information:

- **SQL query** – Enter SQL query statements like SELECT and JOIN operations. SQL queries must be less than 1000 characters and not contain any semi-colons (;). Amazon Q will crawl all database content that matches your query.
- **Primary key column** – Provide the primary key for the database table. This identifies the row in the table for which your SQL query is written. The connector uses the primary key column value to identify rows, detect changes, and crawl data.
- **Title column** – Provide the name of the column in your database table that you want to designate as the column with document titles.
- **Body column** – Provide the name of the column in your database table that you want to designate as the column with document body text.

Your SQL query can include multiple columns in your table concatenated into a single body column with an assigned alias.

13. In **Additional configuration – optional** – Configure the following settings:

- **Change-detecting columns** – Enter the names of the columns that Amazon Q will use to detect content changes. Amazon Q will re-index content when there is a change in any of these columns.
- **Users' IDs column** – Enter the name of the column which contains User IDs to be allowed access to content.
- **Groups column** – Enter the name of the column that contains groups to be allowed access to content.
- **Source URLs column** – Enter the name of the column which contains Source URLs to be indexed.
- **Time stamps column** – Enter the name of the column which contains time stamps. Amazon Q uses time stamp information to detect changes in your content and sync only changed content.
- **Time zones column** – Enter the name of the column which contains time zones for the content to be crawled.

- **Time stamps format** – Enter the name of the column which contains time stamp formats to use to detect content changes and re-sync your content.
14. In **Sync mode**, choose how you want to update your index when your data source content changes. When you sync your data source with Amazon Q for the first time, all content is synced by default.
- **Full sync** – Sync all content regardless of the previous sync status.
 - **New or modified content sync** – Sync only new and modified documents.
 - **New, modified, or deleted content sync** – Sync only new, modified, and deleted documents.

For more details, see [Sync mode](#).

15. In **Sync run schedule**, for **Frequency** – Choose how often Amazon Q will sync with your data source. For more details, see [Sync run schedule](#).
16. **Tags - optional** – Add tags to search and filter your resources or track your AWS costs. See [Tags](#) for more details.
17. **Field mappings** – A list of data source document attributes to map to your index fields. Add the fields from the **Data source details** page after you finish adding your data source. You can choose from two types of fields:
- a. **Default** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can't edit these.
 - b. **Custom** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can edit these. You can also create and add new custom fields.

 **Note**

Support for adding custom fields varies by connector. You won't see the **Add field** option if your connector doesn't support adding custom fields.

For more information, see [Field mappings](#).

18. To finish connecting your data source to Amazon Q, select **Add data source**.

You are taken to the **Data source details**, where you can view your data source configuration details.

19. In **Data source details**, choose **Sync now** to allow Amazon Q to begin syncing (crawling and ingesting) data from your data source. When the sync job finishes, your data source is ready to use.

Note

- You can choose to view Amazon CloudWatch logs for your data source sync job by selecting **View CloudWatch logs**. If you get a Resource not found exception when you try to view your CloudWatch logs for a data source sync job in progress, it can be because the CloudWatch logs are not available yet. Wait for some time and check again.
- You can also view a document-level report in CloudWatch for your data source sync job by selecting **View Report**. This report will have details about the progress and status of each document in the sync job. It shows if a document succeeded, failed, or was skipped during the crawl, sync, and index stages. You'll also find any error messages related to failed or skipped documents.

If the report doesn't show results for an in-progress sync job, the logs may not be available yet. Check back later as data is emitted to the report as events occur during the sync process.

Connecting Amazon Q Business to IBM DB2 using APIs

You use the [CreateDataSource](#) action to connect a data source to your Amazon Q application.

Then, you use the `configuration` parameter to provide a JSON schema with all other configuration information specific to your data source connector.

IBM DB2 JSON schema

The following is the IBM DB2 JSON schema:

```
{
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "connectionConfiguration": {
      "type": "object",
```

```
"properties": {
  "repositoryEndpointMetadata": {
    "type": "object",
    "properties": {
      "dbType": {
        "type": "string",
        "enum": [
          "mysql",
          "db2",
          "postgresql",
          "oracle",
          "sqlserver"
        ]
      },
      "dbHost": {
        "type": "string"
      },
      "dbPort": {
        "type": "string"
      },
      "dbInstance": {
        "type": "string"
      }
    },
    "required": [
      "dbType",
      "dbHost",
      "dbPort",
      "dbInstance"
    ]
  },
  "required": [
    "repositoryEndpointMetadata"
  ]
},
"repositoryConfigurations": {
  "type": "object",
  "properties": {
    "document": {
      "type": "object",
      "properties": {
        "fieldMappings": {
          "type": "array",
```

```
    "items": [
      {
        "type": "object",
        "properties": {
          "indexFieldName": {
            "type": "string"
          },
          "indexFieldType": {
            "type": "string"
          },
          "dataSourceFieldName": {
            "type": "string"
          }
        },
        "required": [
          "indexFieldName",
          "indexFieldType",
          "dataSourceFieldName"
        ]
      }
    ],
    "required": [
      "fieldMappings"
    ]
  },
  "required": [
  ]
},
"additionalProperties": {
  "type": "object",
  "properties": {
    "primaryKey": {
      "type": "string"
    },
    "titleColumn": {
      "type": "string"
    },
    "bodyColumn": {
      "type": "string"
    },
    "sqlQuery": {
```

```
    "type": "string",
    "not": {
      "pattern": ";+"
    }
  },
  "timestampColumn": {
    "type": "string"
  },
  "timestampFormat": {
    "type": "string"
  },
  "timezone": {
    "type": "string"
  },
  "changeDetectingColumns": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "allowedUsersColumn": {
    "type": "string"
  },
  "allowedGroupsColumn": {
    "type": "string"
  },
  "sourceURIColumn": {
    "type": "string"
  },
  "serverlessAurora": {
    "type": "string",
    "enum": ["true", "false"]
  }
},
"required": ["primaryKey", "titleColumn", "bodyColumn", "sqlQuery"]
},
"type" : {
  "type" : "string",
  "pattern": "JDBC"
},
"syncMode": {
  "type": "string",
  "enum": [
    "FORCED_FULL_CRAWL",
```

```

        "FULL_CRAWL",
        "CHANGE_LOG"
    ]
},
"secretArn": {
    "type": "string",
    "minLength": 20,
    "maxLength": 2048
}
},
"version": {
    "type": "string",
    "anyOf": [
        {
            "pattern": "1.0.0"
        }
    ]
}
},
"required": [
    "connectionConfiguration",
    "repositoryConfigurations",
    "syncMode",
    "additionalProperties",
    "secretArn",
    "type"
]
}

```

The following table provides information about important JSON keys to configure.

Configuration	Description
connectionConfiguration	Configuration information for the endpoint for the data source.
repositoryEndpointMetadata	Required configuration information for connecting your data source. <ul style="list-style-type: none"> • dbType—The type of Java database you are using, whether <code>mysql</code>, <code>db2</code>, <code>postgresql</code>, <code>oracle</code>, or <code>sqlserver</code>. • dbHost—The database host name.

Configuration	Description
	<ul style="list-style-type: none"> • dbPort—The database port. • dbInstance—The database instance.
repositoryConfigurations	<p>Configuration information for the content of the data source. For example, configuring specific types of content and field mappings. Specify the type of data source and the secret ARN.</p>
document	<p>A list of objects that map the attributes or field names of your database content to Amazon Q index field names. For more information, see Fiel.</p>
additionalProperties	<p>Additional configuration options for your content in your data source. Use to include or exclude specific content in your database data source.</p>
primaryKey	<p>Provide the primary key for the database table. This identifies the row in the table for which your SQL query is written. The connector uses the primary key column value to identify rows, detect changes, and crawl data.</p>
titleColumn	<p>Provide the name of the column in your database table that you want to designate as the column with document titles.</p>
bodyColumn	<p>Provide the name of the column in your database table that you want to designate as the column with document body text. Your SQL query can include multiple columns in your table concatenated into a single body column with an assigned alias.</p>

Configuration	Description
sqlQuery	Enter SQL query statements like SELECT and JOIN operations. SQL queries must be less than 1000 characters and not contain any semi-colons (;). Amazon Q will crawl all database content that matches your query.
timestampColumn	Enter the name of the column which contains time stamps. Amazon Q uses time stamp information to detect changes in your content and sync only changed content.
timestampFormat	Enter the name of the column which contains time stamp formats to use to detect content changes and re-sync your content.
timezone	Enter the name of the column which contains time zones for the content to be crawled.
changeDetectingColumns	Enter the names of the columns that Amazon Q will use to detect content changes. Amazon Q will re-index content when there is a change in any of these columns
allowedUsersColumns	Enter the name of the column which contains User IDs to be allowed access to content.
allowedGroupsColumn	Enter the name of the column which contains User IDs to be allowed access to content.
sourceURIColumn	Enter the name of the column which contains Source URLs to be indexed.
isSslEnabled	true to add a path to an SSL certificate file stored in an Amazon S3 bucket.
type	The type of data source. Specify JDBC as your data source type.

Configuration	Description
syncMode	<p>Specify whether Amazon Q should update your index by syncing all documents or only new, modified, and deleted documents. You can choose</p> <ul style="list-style-type: none"> • <code>FORCED_FULL_CRAWL</code> to freshly re-crawl all content and replace existing content each time your data source syncs with your index • <code>FULL_CRAWL</code> to incrementally crawl only new, modified, and deleted content each time your data source syncs with your index • <code>CHANGE_LOG</code> to incrementally crawl only new and modified content each time your data source syncs with your index.
secretArn	<p>The Amazon Resource Name (ARN) of a Secrets Manager secret that contains username and password required to connect to your database. The secret must contain a JSON structure with the following keys:</p> <pre> { "username": " <i>database username</i>", "password": " <i>password</i>" } </pre>
version	<p>The version of the template that is currently supported.</p>

How Amazon Q Business connector crawls IBM DB2 ACLs

Connectors support crawl ACL and identity information where applicable based on the data source. If you index documents without ACLs, all documents are considered public. Indexing documents with ACLs ensures data security.

Amazon Q Business supports crawling ACLs for document security by default. Turning off ACLs and identity crawling are no longer supported. In preparation for [connecting Amazon Q Business applications to IAM Identity Center](#), enable ACL indexing and identity crawling for secure querying and re-sync your connector. Once you turn ACL and identity crawling on you won't be able to turn them off.

If you want to index documents without ACLs, ensure that the documents are marked as public in your data source.

When you connect a database data source to Amazon Q, Amazon Q crawls user and group information from a column in the source table. You specify this column in the console or using the configuration parameter as part of the CreateDataSource operation.

If you choose to activate ACL crawling, the information can be used to filter chat responses to your end user's document access level.

A database data source has the following limitations:

- You can only specify an allow list for a database data source. You can't specify a deny list.
- You can only specify groups. You can't specify individual users for the allow list.
- The database column should be a string containing a semicolon delimited list of groups.

For more information, see:

- [Authorization](#)
- [Identity crawler](#)
- [Understanding User Store](#)

IBM DB2 data source connector field mappings

To improve retrieved results and customize the end user chat experience, Amazon Q enables you to map document attributes from your data sources to fields in your Amazon Q index.

Amazon Q offers two kinds of attributes to map to index fields:

- **Reserved or default** – Reserved attributes are based on document attributes that commonly occur in most data. You can use reserved attributes to map commonly occurring document attributes in your data source to Amazon Q index fields.

- **Custom** – You can create custom attributes to map document attributes that are unique to your data to Amazon Q index fields.

When you connect Amazon Q to a data source, Amazon Q automatically maps specific data source document attributes to fields within an Amazon Q index. If a document attribute in your data source doesn't have a attribute mapping already available, or if you want to map additional document attributes to index fields, use the custom field mappings to specify how a data source attribute maps to an Amazon Q index field. You create field mappings by editing your data source after your application and retriever are created.

To learn more about document attributes and how they work in Amazon Q, see [Document attributes and types in Amazon Q](#).

Important

Filtering using document attributes in chat is only supported through the API.

The Amazon Q PostgreSQL connector supports the following field mappings:

Supported field mappings

- [Document](#)

Document

JDBC field name	Index field name	Description	Data type
jd_document_id	jd_document_id	Custom	String
jd_document_title	jd_document_title	Custom	String
jd_source_uri	_source_uri	Default	String

IAM role for IBM DB2 connector

If you use the AWS CLI or an AWS SDK, you must create an AWS Identity and Access Management (IAM) policy before you create an Amazon Q resource. When you call the operation, you provide the Amazon Resource Name (ARN) role with the policy attached.

If you use the AWS Management Console, you can create a new IAM role in the Amazon Q console or use an existing IAM role.

To connect your data source connector to Amazon Q, you must give Amazon Q an IAM role that has the following permissions:

- Permission to access the `BatchPutDocument` and `BatchDeleteDocument` operations to ingest documents.
- Permission to access the [User Store](#) API operations to ingest user and group access control information from documents.
- Permission to access your AWS Secrets Manager secret to authenticate your data source connector instance.
- Permission to access the SSL certificate stored in your Amazon S3 bucket.
- **(Optional)** If you're using Amazon VPC, permission to access your Amazon VPC.

```
{
  "Version": "2012-10-17",
  "Statement": [{
    "Sid": "AllowsAmazonQToGetS3Objects",
    "Action": [
      "s3:GetObject"
    ],
    "Resource": [
      "arn:aws:s3:::{{input_bucket_name}}/*"
    ],
    "Effect": "Allow",
    "Condition": {
      "StringEquals": {
        "aws:ResourceAccount": "{{account_id}}"
      }
    }
  }
],
  {
    "Sid": "AllowsAmazonQToGetSecret",
```

```

    "Effect": "Allow",
    "Action": [
      "secretsmanager:GetSecretValue"
    ],
    "Resource": [
      "arn:aws:secretsmanager:{{region}}:{{account_id}}:secret:[secret_id]"
    ]
  },
  {
    "Sid": "AllowsAmazonQToDecryptSecret",
    "Effect": "Allow",
    "Action": [
      "kms:Decrypt"
    ],
    "Resource": [
      "arn:aws:kms:{{region}}:{{account_id}}:key/[key_id]"
    ],
    "Condition": {
      "StringLike": {
        "kms:ViaService": [
          "secretsmanager.*.amazonaws.com"
        ]
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToIngestDocuments",
    "Effect": "Allow",
    "Action": [
      "qbusiness:BatchPutDocument",
      "qbusiness:BatchDeleteDocument"
    ],
    "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
    {{application_id}}/index/{{index_id}}"
  },
  {
    "Sid": "AllowsAmazonQToIngestPrincipalMapping",
    "Effect": "Allow",
    "Action": [
      "qbusiness:PutGroup",
      "qbusiness:CreateUser",
      "qbusiness>DeleteGroup",
      "qbusiness:UpdateUser",
      "qbusiness:ListGroup"
    ]
  }
}

```

```

    ],
    "Resource": [
      "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}",
      "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}/index/{{index_id}}",
      "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}/index/{{index_id}}/data-source/*"
    ]
  },
  {
    "Sid": "AllowsAmazonQToCreateAndDeleteNI",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterface",
      "ec2:DeleteNetworkInterface"
    ],
    "Resource": [
      "arn:aws:ec2:{{region}}:{{account_id}}:subnet/[{{subnet_ids}}]",
      "arn:aws:ec2:{{region}}:{{account_id}}:security-group/
[{{security_group}}]"
    ]
  },
  {
    "Sid": "AllowsAmazonQToCreateAndDeleteNIForSpecificTag",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterface",
      "ec2:DeleteNetworkInterface"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringLike": {
        "aws:RequestTag/AMAZON_Q":
"qbusiness_{{account_id}}_{{application_id}}_*"
      },
      "ForAllValues:StringEquals": {
        "aws:TagKeys": [
          "AMAZON_Q"
        ]
      }
    }
  },
  {

```

```

        "Sid": "AllowsAmazonQToCreateTags",
        "Effect": "Allow",
        "Action": [
            "ec2:CreateTags"
        ],
        "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
        "Condition": {
            "StringEquals": {
                "ec2:CreateAction": "CreateNetworkInterface"
            }
        }
    },
    {
        "Sid": "AllowsAmazonQToCreateNetworkInterfacePermission",
        "Effect": "Allow",
        "Action": [
            "ec2:CreateNetworkInterfacePermission"
        ],
        "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
        "Condition": {
            "StringLike": {
                "aws:ResourceTag/AMAZON_Q":
"qbusiness_{{account_id}}_{{application_id}}_*"
            }
        }
    },
    {
        "Sid": "AllowsAmazonQToDescribeResourcesForVPC",
        "Effect": "Allow",
        "Action": [
            "ec2:DescribeNetworkInterfaces",
            "ec2:DescribeAvailabilityZones",
            "ec2:DescribeNetworkInterfaceAttribute",
            "ec2:DescribeVpcs",
            "ec2:DescribeRegions",
            "ec2:DescribeNetworkInterfacePermissions",
            "ec2:DescribeSubnets"
        ],
        "Resource": "*"
    }
]
}

```

To allow Amazon Q to assume a role, you must also use the following trust policy:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQToAssumeRoleForServicePrincipal",
      "Effect": "Allow",
      "Principal": {
        "Service": "qbusiness.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "{{source_account}}"
        },
        "ArnLike": {
          "aws:SourceArn": "arn:aws:qbusiness:{{region}}:
{{source_account}}:application/{{application_id}}"
        }
      }
    }
  ]
}
```

For more information on Amazon Q data source connector IAM roles, see [IAM roles for Amazon Q data source connectors](#).

Connecting Jira to Amazon Q Business

Jira is a project management tool for software development, product management, and bug tracking. You can connect your Jira instance to Amazon Q Business—using either the AWS Management Console, CLI, or the [CreateDataSource](#) API—and create an Amazon Q web experience.

Learn more

- For an overview of the Amazon Q web experience creation process using IAM Identity Center, see [Configuring an application using IAM Identity Center](#).
- For an overview of the Amazon Q web experience creation process using AWS Identity and Access Management, see [Configuring an application using IAM](#).
- For an overview of connector features, see [Data source connector concepts](#).

- For information about connector configuration best practices, see [Connector configuration best practices](#).

Topics

- [Known limitations for the Amazon Q Jira connector](#)
- [Jira connector overview](#)
- [Prerequisites for connecting Amazon Q Business to Jira](#)
- [Setting up Jira for connecting to Amazon Q](#)
- [Connecting Amazon Q Business to Jira using the console](#)
- [Connecting Amazon Q Business to Jira using APIs](#)
- [Connecting Amazon Q Business to Jira using AWS CloudFormation](#)
- [How Amazon Q Business connector crawls Jira ACLs](#)
- [Jira data source connector field mappings](#)
- [IAM role for Amazon Q Business Jira connector](#)
- [Troubleshooting your Amazon Q Business Jira connector](#)

Known limitations for the Amazon Q Jira connector

The Amazon Q Jira connector has the following known limitations:

- Deleted Issues in Jira are not available through Jira APIs. The Amazon Q Jira connector won't be able to fetch information about deleted Jira issues during incremental syncs.
- Private and Empty projects aren't crawled by the Amazon Q Jira connector.

Jira connector overview

The following table gives an overview of the Amazon Q Business Jira connector and its supported features.

Category	Feature	Support
Security	Authentication type	Basic authentication, OAuth 2.0 authentication with Refresh Token Flow

Category	Feature	Support
	Authentication credentials	Basic authentication <ul style="list-style-type: none"> • Jira ID • Jira token OAuth 2.0 authentication with Refresh Token Flow <ul style="list-style-type: none"> • Jira access token • Jira refresh token
	Access Control List (ACL) crawling	Yes. For more information, see ACL crawling .
	Identity crawling	No
	VPC	Yes
Crawl features	Custom objects	Yes
	Custom metadata	Yes
	Entities	Yes. The following entities are supported: <ul style="list-style-type: none"> • Projects • Issues • Comments • Attachments • Worklogs
	Field mappings	Yes. Supports both default and custom field mappings. For more information, see Field mappings .

Category	Feature	Support
	Filters	<p>Yes. The following filters are supported:</p> <ul style="list-style-type: none"> • Include specific projects • Include/exclude statuses • Include/exclude comments • Include/exclude attachments • Include/exclude worklogs • Include/exclude bugs • Include/exclude epic • Include/exclude story • Include/exclude task • Include/exclude by file name • Include/exclude by file type • Include/exclude by file path
	<u>Sync mode</u>	Supports full and incremental sync.
	<u>File types</u>	Supports all files supported by Amazon Q.

Prerequisites for connecting Amazon Q Business to Jira

Before you begin, make sure that you have completed the following prerequisites.

In Jira, make sure you have:

- Created Jira API token authentication credentials that include a Jira ID (email ID with domain) and a Jira credential (Jira API token). See [Atlassian documentation on managing API tokens](#).
- Noted the Jira account URL from your Jira account settings. For example, *https://company.atlassian.net/*.
- Noted your Jira project key ID from your Jira project settings if you want to crawl only specific Jira projects.

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your Jira authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Setting up Jira for connecting to Amazon Q

Before you connect Jira to Amazon Q, you need to create and retrieve the Jira credentials you will use to connect Jira to Amazon Q.

The following procedures gives you an overview of how to configure Jira for connecting with Amazon Q.

Topics

- [Configuring basic authentication](#)
- [Retrieving project key](#)

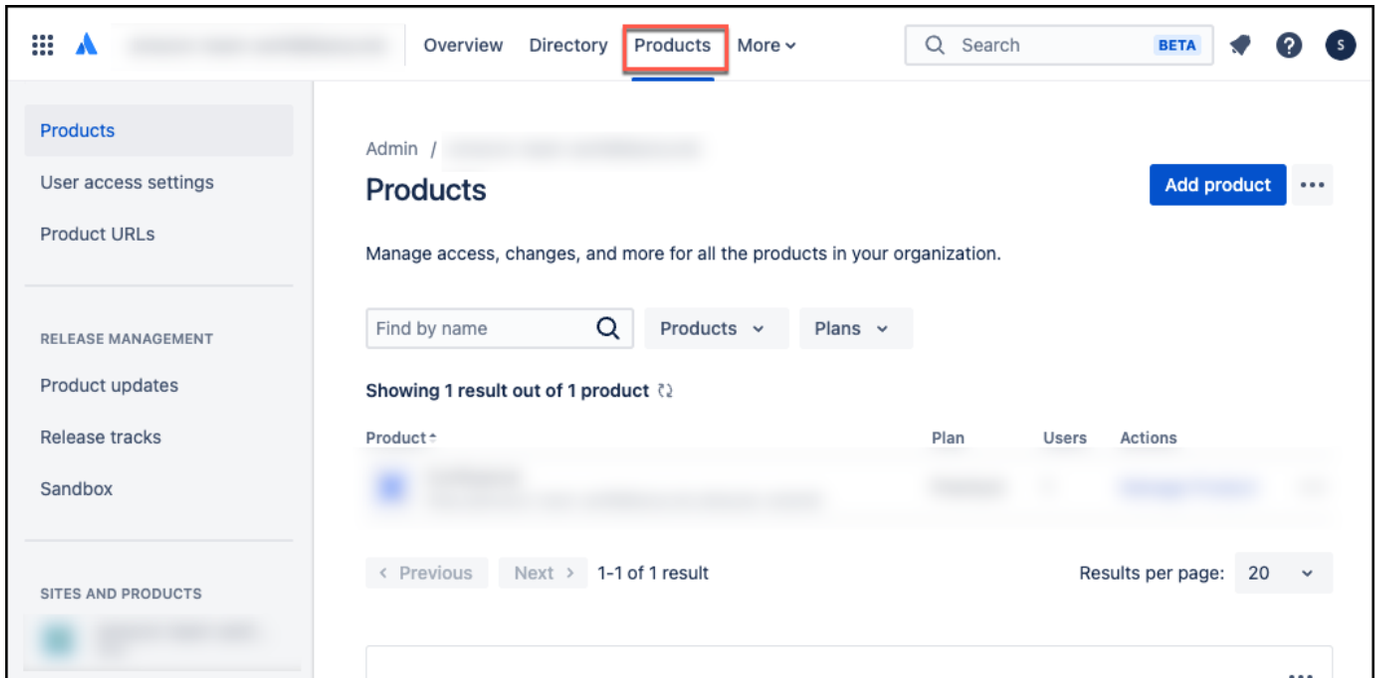
Configuring basic authentication

You can connect Amazon Q to Jira using basic authentication credentials. The following procedure gives you an overview of how to configure Jira to connect to Amazon Q using basic authentication.

Configuring Jira basic authentication for Amazon Q

1. Sign up for an Atlassian account from <https://atlassian.com/>. Note the email id, including domain, that you logged in with. You will input this later as the Jira ID when you connect to Amazon Q.
2. Navigate to Atlassian account from <https://admin.atlassian.com/>. This is where you will configure your Jira instance.

3. From the top navigation menu, select **Products**. Then, select **Add product**.



4. On the **Select product** page, select **Jira Software**. Then, select **Select**.

Select product  Add product

Select a product

Select a product to add to your organization. Try it out for free before you subscribe to a plan that works for you.

 **Atlassian Access** Security controls for users, data and devices DETAILS ▾

 **Bitbucket** Git code management DETAILS ▾

 **Confluence** Document collaboration DETAILS ▾

 **Jira Product Discovery** Dynamic product discovery DETAILS ▾

  **Jira Service Management** High-velocity ITSM DETAILS ▾

 **Jira Software** Project and issue tracking DETAILS ▾

 **Jira Work Management**

5. On the **Add product** page, select **Create new site**. Then, for **Site name**, add a name for your Jira site. Copy the site name, including the domain name. For example: *https://company.atlassian.net/*. You will input this as your **Jira Account URL** when you connect to Amazon Q.

Select **Agree and add**.

Select product

Add product

1

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Create new site

Site name 

2

 .atlassian.net 

The site name must be at least three characters (numerals or lowercase letters only) and can't start or end with a hyphen (-).

Add to an existing site

This site is protected by reCAPTCHA and the Google [Privacy Policy](#) and [Terms of Service](#) apply. By clicking below, you agree to the Atlassian [Cloud Terms of Service](#) and [Privacy Policy](#).

Back

Agree and add

3

6. Log in to your Atlassian account from <https://atlassian.com/>.
7. From the top navigation menu, navigate to **Security**. Then, from **API Tokens**, select **Create and manage API tokens**.

Security

1

Change your password

When you change your password, we keep you logged in to this device but may log you out from your other devices.

Current password *



New password *



Save changes

Two-step verification

Keep your account extra secure with a second login step. [Learn more](#)

[Manage two-step verification](#)

API tokens

A script or other process can use an API token to perform basic authentication with Jira Cloud applications or Confluence Cloud. You must use an API token if the Atlassian account you authenticate with has had two-step verification enabled. You should treat API tokens as securely as any other password. [Learn more](#)

[Create and manage API tokens](#)

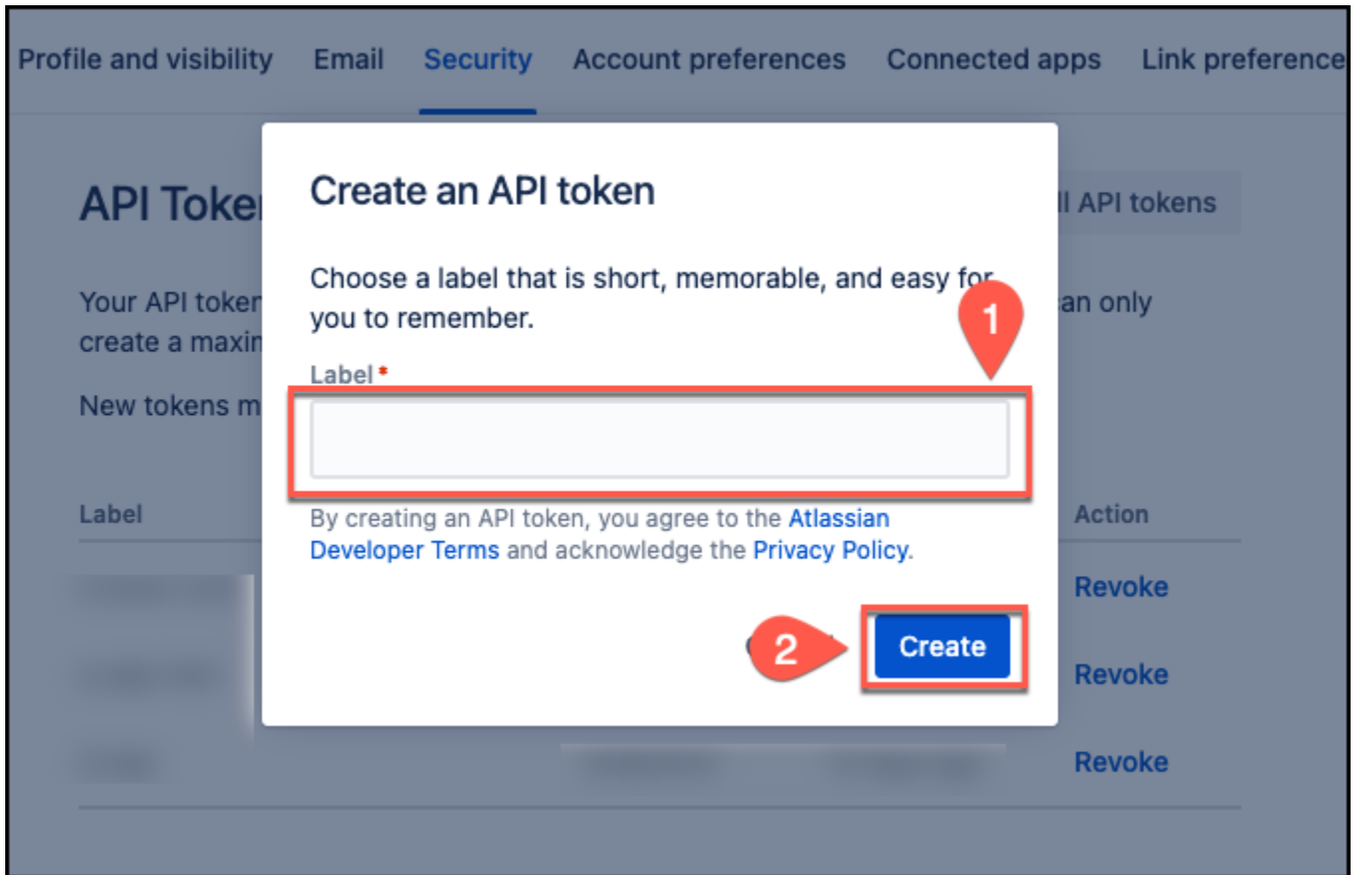
2

Recent devices

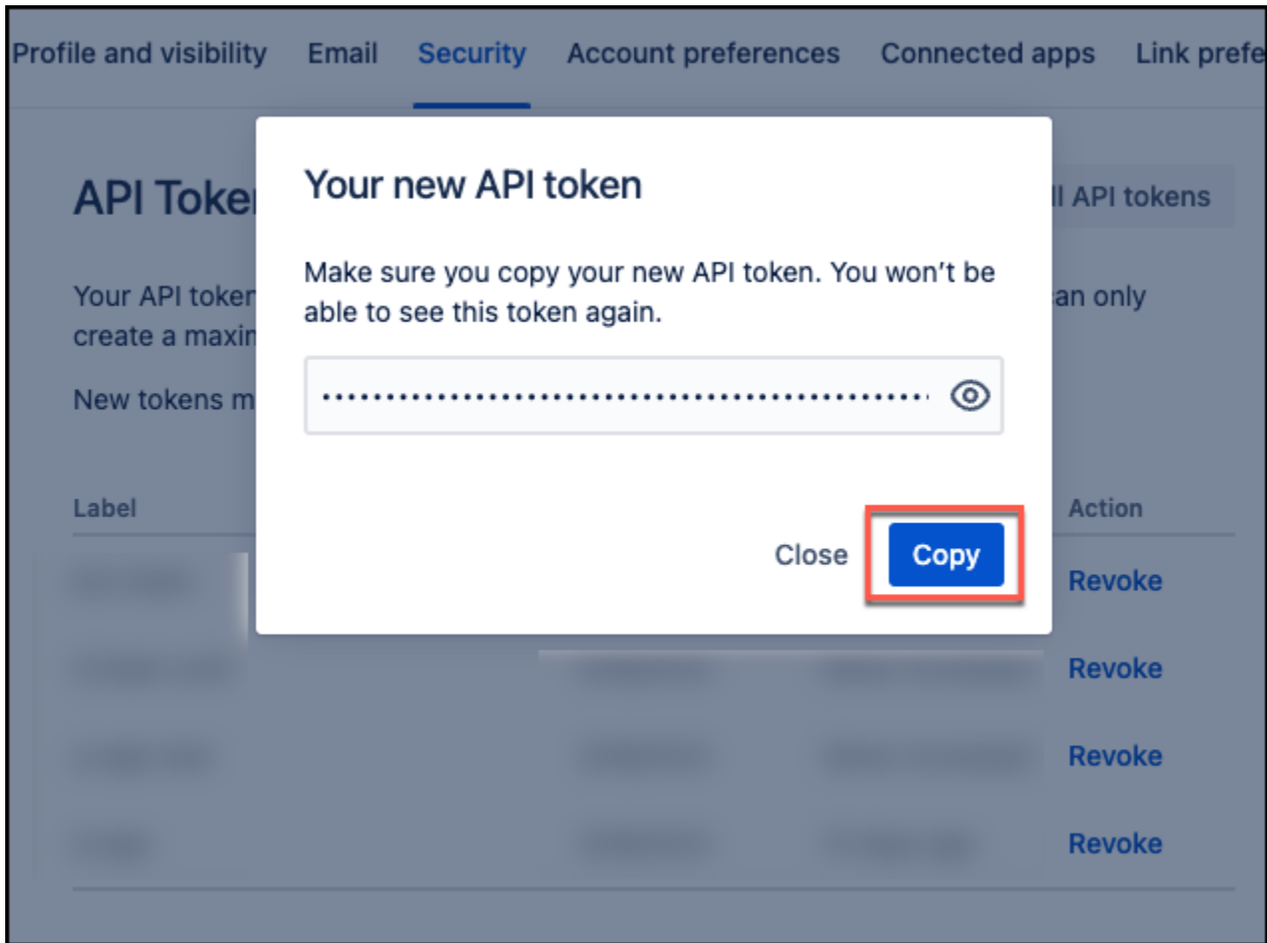
If you've lost one of your devices or notice any suspicious activity, log out of all your devices and take steps to secure your account. [Learn more](#)

[View and manage recent devices](#)

8. In **API Tokens**, for **Create an API token**, in **Label**, add a label name. Then, select **Create**.



9. From the **Your new API token** dialog box, copy the API token and save it in a text editor of your choice. You can't retrieve the API token once you close the dialog box. You use the API token to connect Jira to Amazon Q.



You now have the username, Jira URL, and Jira API token you need to connect to Amazon Q with basic authentication.

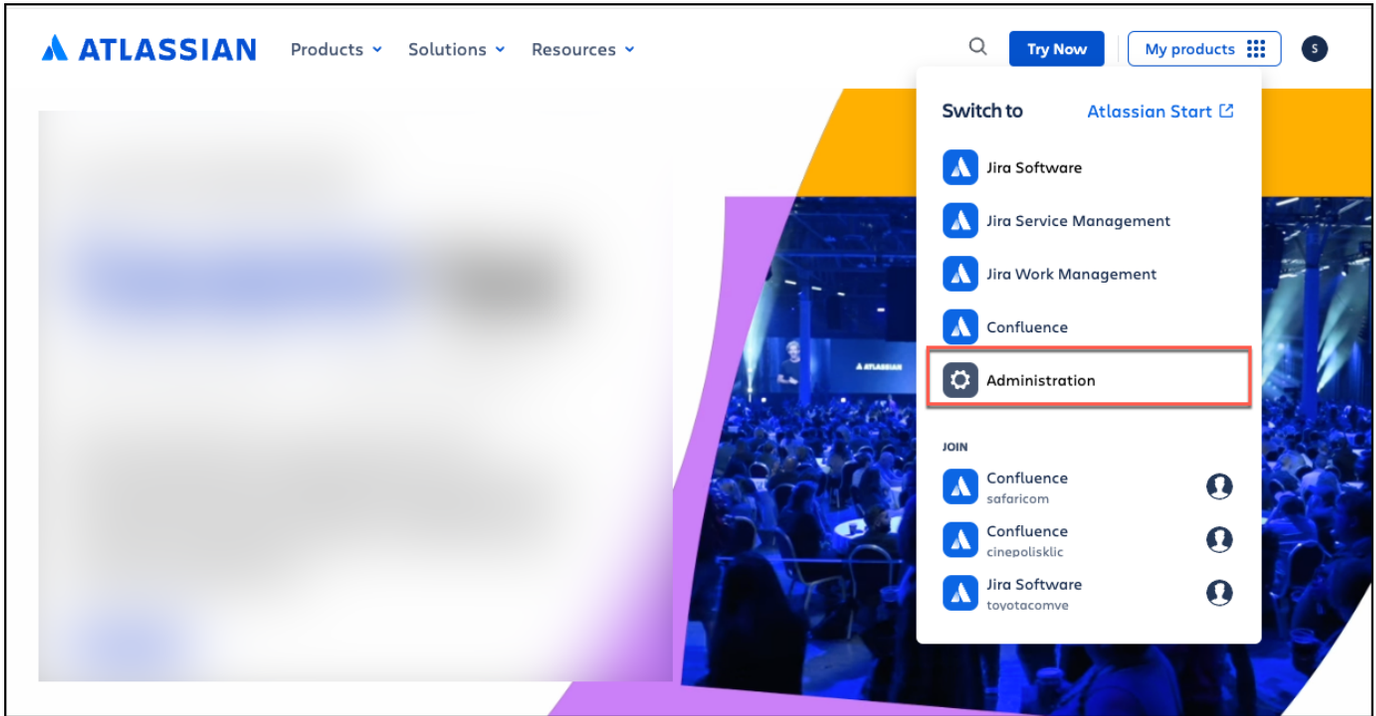
For more information, see [Manage API tokens for your Atlassian account](#) in Atlassian Support.

Retrieving project key

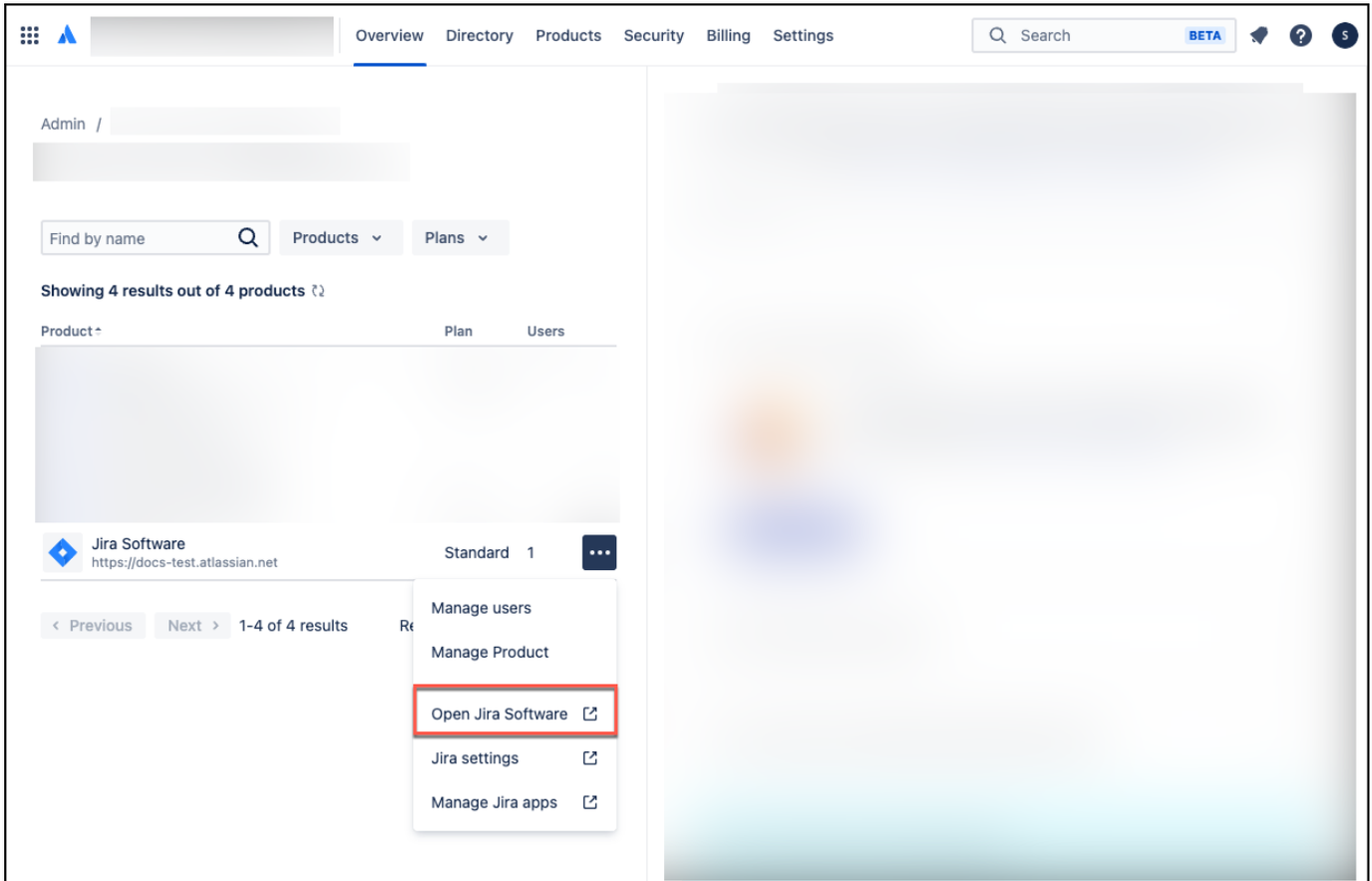
Amazon Q connector gives you the ability to crawl specific Jira projects instead of crawling all Jira projects. To crawl a specific Jira project, you need to retrieve its **Project Key**. Then, when you connect Jira to Amazon Q, you provide the specific project key you want to crawl in the **Sync scope** section. The following procedure gives you an overview of how to retrieve a Jira **Project Key**.

Retrieving a Jira project key

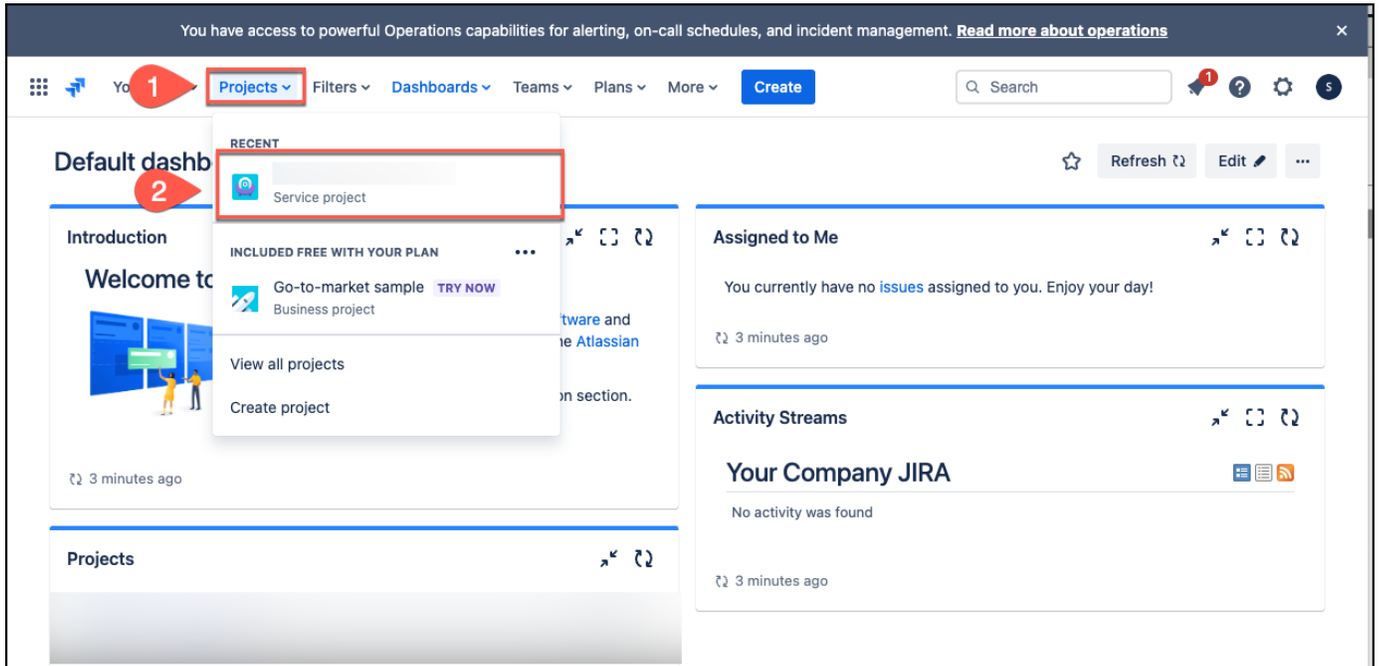
1. Log in to your Atlassian account from <https://atlassian.com>.
2. From the profile top-right navigation menu, choose **My products**. Then choose **Administration**.



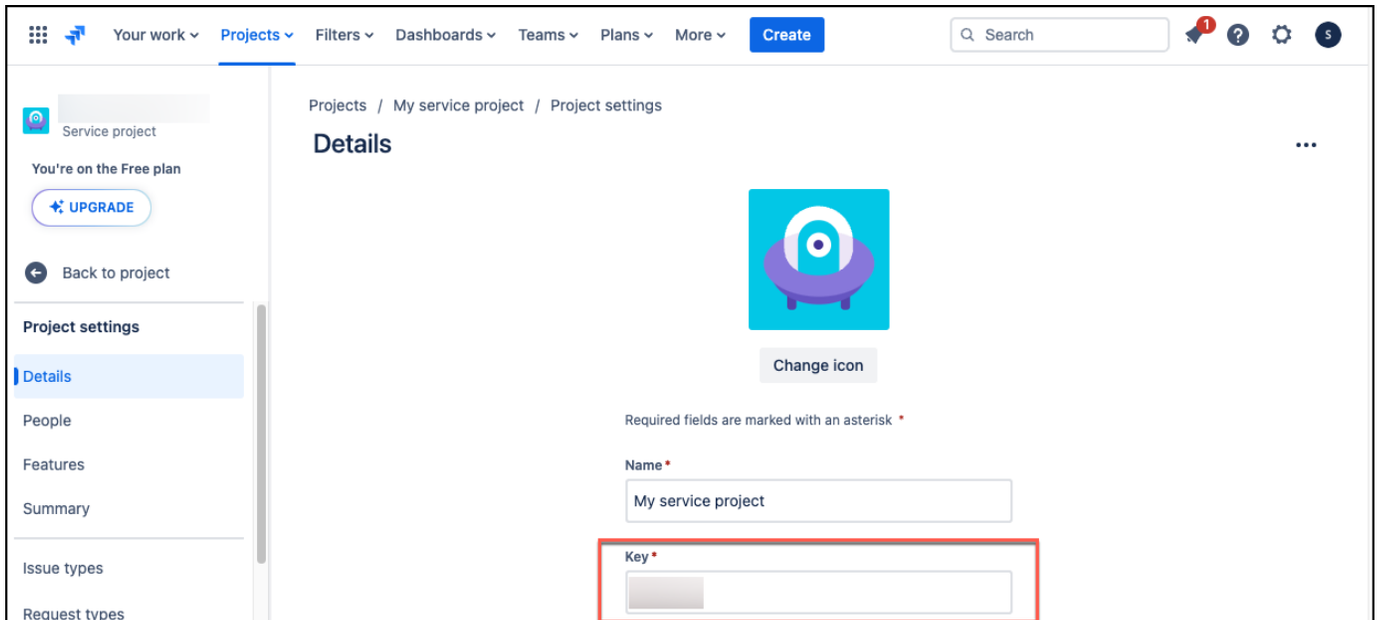
3. From the admin overview page, navigate to your **Jira Software** instance, and then open the settings menu. Select **Open Jira Software**.



- From the **Default dashboard page**, from the top navigation menu choose **Projects**, and then select your project.
- On your project page, from the left navigation menu choose **Project settings**.



- The **Details** page will display your project key under **Key**.



Connecting Amazon Q Business to Jira using the console

The following procedure outlines how to connect Amazon Q Business to Jira using the AWS Management Console.

Connecting Amazon Q to Jira

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to create your Amazon Q application.
3. Complete the steps for selecting an Amazon Q retriever.
4. Then, from **Data sources** – Add an available data source to connect your Amazon Q application.

You can add up to 50 data sources.

5. Then, on the **Jira** page, enter the following information:
6. **Name** – Name your data source for easy tracking.

Note: You can include hyphens (-) but not spaces. Maximum of 1,000 alphanumeric characters.

7. **Source** – Enter your **Jira URL**. For example: *https://company.atlassian.net/*.
8. **Authorization** – Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See [Authorization](#) for more details.
9. **Authentication** – Enter the following information for your **AWS Secrets Manager secret**.
 - a. **Secret name** – A name for your secret.
 - b. **Jira ID** – Your Jira email id, with domain.
 - c. **Password/Token** – Your Jira API token.
10. **Configure VPC and security group** – *optional* – Choose whether you want to use a VPC. If you do, enter the following information:
 - a. **Subnets** – Select up to 6 repository subnets that define the subnets and IP ranges the repository instance uses in the selected VPC.
 - b. **VPC security groups** – Choose up to 10 security groups that allow access to your data source. Ensure that the security group allows incoming traffic from Amazon EC2 instances and devices outside your VPC. For databases, security group instances are required.

For more information, see [VPC](#).

11. **Identity crawler** – Amazon Q crawls identity information from your data source by default to ensure responses are generated only from documents end users have access to. For more information, see [Identity crawler](#).
12. **IAM role** – Choose an existing IAM role or create an IAM role to access your repository credentials and index content.

For more information, see [IAM role](#).

13. In **Sync scope**, enter the following information:
 - a. Choose to either sync **All projects** or sync **Only specific projects**. If you choose to sync **Only specific projects**, enter the **Jira Project Key ID**.
 - b. For **Maximum single file size** – Specify the file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.
 - c. **Additional configuration – optional** – Choose from the following options to limit the scope for content to be indexed. Otherwise, all content will be synced by default.
 - **Statuses** – Add status values to index.
 - **Additional elements** – Choose whether to index **Comments**, **Attachments**, or **Worklogs**.
 - **Issue types** – Choose the issues types you want to index.
 - **Regex patterns** – Add regex patterns to include or exclude file names, file types, or file paths. You can have a total of 100 patterns.
14. For **Sync mode**, choose how you want to update your index when your data source content changes. When you sync your data source with Amazon Q for the first time, all content is synced by default.
 - **Full sync** – Sync all content regardless of the previous sync status.
 - **New, modified, or deleted content sync** – Sync only new, modified, and deleted documents.
15. In **Sync run schedule**, for **Frequency** – Choose how often Amazon Q will sync with your data source. For more details, see [Sync run schedule](#).
16. **Tags - optional** – Add tags to search and filter your resources or track your AWS costs. See [Tags](#) for more details.

17. **Field mappings** – A list of data source document attributes to map to your index fields. Add the fields from the **Data source details** page after you finish adding your data source. You can choose from two types of fields:
- Default** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can't edit these.
 - Custom** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can edit these. You can also create and add new custom fields.

 **Note**

Support for adding custom fields varies by connector. You won't see the **Add field** option if your connector doesn't support adding custom fields.

For more information, see [Field mappings](#).

18. To finish connecting your data source to Amazon Q, select **Add data source**.

You are taken to the **Data source details**, where you can view your data source configuration details.

19. In **Data source details**, choose **Sync now** to allow Amazon Q to begin syncing (crawling and ingesting) data from your data source. When the sync job finishes, your data source is ready to use.

 **Note**

- You can choose to view Amazon CloudWatch logs for your data source sync job by selecting **View CloudWatch logs**. If you get a Resource not found exception when you try to view your CloudWatch logs for a data source sync job in progress, it can be because the CloudWatch logs are not available yet. Wait for some time and check again.
- You can also view a document-level report in CloudWatch for your data source sync job by selecting **View Report**. This report will have details about the progress and status of each document in the sync job. It shows if a document succeeded, failed, or was skipped during the crawl, sync, and index stages. You'll also find any error messages related to failed or skipped documents.

If the report doesn't show results for an in-progress sync job, the logs may not be available yet. Check back later as data is emitted to the report as events occur during the sync process.

Connecting Amazon Q Business to Jira using APIs

You use the [CreateDataSource](#) action to connect a data source to your Amazon Q application.

Then, you use the configuration parameter to provide a JSON schema with all other configuration information specific to your data source connector.

For an example of the API request, see [CreateDataSource](#) in the Amazon Q API Reference.

Topics

- [Jira configuration properties](#)
- [Jira JSON schema](#)
- [Jira JSON schema example](#)

Jira configuration properties

The following provides information about important configuration properties required in the schema.

Configuration	Description
connectionConfiguration	Configuration information for the endpoint for the data source.
repositoryEndpointMetadata	The endpoint information for the data source.
jiraAccountUrl	Enter the Jira account URL from your Jira account settings. For example, <i>https://company.atlassian.net/</i> .
repositoryConfigurations	Configuration information for the content of the data source. For example, configuring specific types of content and field mappings.

Configuration	Description
<ul style="list-style-type: none"> • attachment • comment • issue • project • worklog 	<p>A list of objects that map the attributes or field names of your Jira pages and assets to Amazon Q index field names.</p>
<p><code>additionalProperties</code></p>	<p>Additional configuration options for your content in your data source.</p>
<p><code>isCrawlAcl</code></p>	<p>Specify <code>true</code> to crawl access control information from documents.</p> <div style="border: 1px solid #add8e6; border-radius: 10px; padding: 10px; margin-top: 10px;"> <p>Note</p> <p>Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See Authorization for more details.</p> </div>
<p><code>maxFileSizeInMegabytes</code></p>	<p>Specify the maximum single file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.</p>
<p><code>fieldForUserId</code></p>	<p>Specify field to use for <code>UserId</code> for ACL crawling.</p>
<ul style="list-style-type: none"> • <code>issuetype</code> • <code>status</code> • <code>project</code> • <code>issueSubEntityFilter</code> 	<p>Choose to customize the scope of your crawl with specific entities. You can add specific status types, additional elements, and issue types to crawl.</p>

Configuration	Description
• <code>inclusionPatterns</code>	A list of regular expression patterns to include specific content in your Jira data source. Content that matches the patterns are included in the index. Contents that doesn't match the pattern are excluded from the index. If any content matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence, and the content isn't included in the index.
• <code>exclusionPatterns</code>	A list of regular expression patterns to exclude specific content in your Jira data source. Content that matches the patterns are excluded from the index. Content that doesn't match the patterns are included in the index. If any content matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence, and the content isn't included in the index.
<code>type</code>	The type of data source. Specify JIRA as your data source type.

Configuration	Description
enableIdentityCrawler	<p>Specify <code>true</code> to use the Amazon Q identity crawler to sync identity/principal information on users and groups with access to specific documents.</p> <div><p> Note</p><p>Amazon Q Business crawls identity information from your data source by default to ensure responses are generated only from documents end users have access to. For more information, see Identity crawler.</p></div>
syncMode	<p>Specify whether Amazon Q should update your index by syncing all documents or only new, modified, and deleted documents. You can choose between the following options:</p> <ul style="list-style-type: none">• Use <code>FORCED_FULL_CRAWL</code> to freshly re-crawl all content and replace existing content each time your data source syncs with your index.• Use <code>FULL_CRAWL</code> to incrementally crawl only new, modified, and deleted content each time your data source syncs with your index.• Use <code>CHANGE_LOG</code> to incrementally crawl only new and modified content each time your data source syncs with your index.

Configuration	Description
secretArn	<p>The Amazon Resource Name (ARN) of an AWS Secrets Manager secret that contains the key-value pairs required to connect to your Jira. The secret must contain a JSON structure with the following keys:</p> <pre> { "Jira ID": "<i>Jira user name or email host URL</i>", "Password/Token": "<i>Jira API token</i>" } </pre>
version	<p>The version of this template that's currently supported.</p>

Jira JSON schema

The following is the Jira JSON schema:

```

{
  "type": String,
  "syncMode": String,
  "enableIdentityCrawler": Boolean,
  "connectionConfiguration": {
    "repositoryEndpointMetadata": {
      "jiraAccountUrl": String
    }
  },
  "repositoryConfigurations": {
    "project": {
      "fieldMappings": [
        {
          "indexFieldName": String,
          "indexFieldType": String,
          "dataSourceFieldName": String,
          "dateFieldFormat": String
        }
      ]
    }
  }
}

```

```
  },
  "attachment": {
    "fieldMappings": [
      {
        "indexFieldName": String,
        "indexFieldType": String,
        "dataSourceFieldName": String,
        "dateFieldFormat": String
      }
    ]
  },
  "comment": {
    "fieldMappings": [
      {
        "indexFieldName": String,
        "indexFieldType": String,
        "dataSourceFieldName": String,
        "dateFieldFormat": String
      }
    ]
  },
  "issue": {
    "fieldMappings": [
      {
        "indexFieldName": String,
        "indexFieldType": String,
        "dataSourceFieldName": String,
        "dateFieldFormat": String
      }
    ]
  },
  "worklog": {
    "fieldMappings": [
      {
        "indexFieldName": String,
        "indexFieldType": String,
        "dataSourceFieldName": String,
        "dateFieldFormat": String
      }
    ]
  },
  "additionalProperties": {
    "isCrawlAcl": Boolean,
```

```

    "issuetype": [String, ...],
    "status": [String, ...],
    "fieldForUserId": String,
    "maxFileSizeInMegaBytes": String,
    "project": [String, ...],
    "issueSubEntityFilter": [String, ...],
    "inclusionPatterns": [String, ...],
    "exclusionPatterns": [String, ...]
  },
  "secretArn": String,
  "version": String
}

```

Jira JSON schema example

The following is the Jira JSON schema example:

```

{
  "type": "JIRA",
  "syncMode": "FULL_CRAWL",
  "enableIdentityCrawler": true,
  "connectionConfiguration": {
    "repositoryEndpointMetadata": {
      "jiraAccountUrl": "https://company.atlassian.net"
    }
  },
  "repositoryConfigurations": {
    "project": {
      "fieldMappings": [
        {
          "indexFieldName": "project_name",
          "indexFieldType": "STRING",
          "dataSourceFieldName": "name"
        }
      ]
    }
  },
  "attachment": {
    "fieldMappings": [
      {
          "indexFieldName": "attachment_name",
          "indexFieldType": "STRING",
          "dataSourceFieldName": "name"
        }
      ]
    }
  }
}

```

```

    }
  },
  "additionalProperties": {
    "isCrawlAcl": true,
    "issuetype": ["Bug", "Story"],
    "status": ["Open", "In Progress"],
    "fieldForUserId": "userIdField",
    "maxFileSizeInMegaBytes": "50",
    "project": ["PRJ1", "PRJ2"],
    "issueSubEntityFilter": ["SubTask"],
    "inclusionPatterns": ["*.java", "*.md"],
    "exclusionPatterns": ["*.tmp", "*.log"]
  },
  "secretArn": "arn:aws:secretsmanager:us-
west-2:123456789012:secret:JiraSecret",
  "version": "1.0.0"
}

```

Connecting Amazon Q Business to Jira using AWS CloudFormation

You use the [AWS::QBusiness::DataSource](#) resource to connect a data source to your Amazon Q application.

Use the [configuration](#) property to provide a JSON or YAML schema with the necessary configuration details specific to your data source connector.

Topics

- [Jira configuration properties](#)
- [Jira JSON schema for using the configuration property with AWS CloudFormation](#)
- [Jira YAML schema for using the configuration property with AWS CloudFormation](#)

Jira configuration properties

The following provides information about important configuration properties required in the schema.

Configuration	Description
connectionConfiguration	Configuration information for the endpoint for the data source.

Configuration	Description
repositoryEndpointMetadata	The endpoint information for the data source.
jiraAccountUrl	Enter the Jira account URL from your Jira account settings. For example, <i>https://company.atlassian.net/</i> .
repositoryConfigurations	Configuration information for the content of the data source. For example, configuring specific types of content and field mappings.
<ul style="list-style-type: none"> • attachment • comment • issue • project • worklog 	A list of objects that map the attributes or field names of your Jira pages and assets to Amazon Q index field names.
additionalProperties	Additional configuration options for your content in your data source.
isCrawlAcl	Specify true to crawl access control information from documents.

Note

Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See [Authorization](#) for more details.

Configuration	Description
maxFileSizeInMegaBytes	Specify the maximum single file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.
fieldForUserId	Specify field to use for UserId for ACL crawling.
<ul style="list-style-type: none"> • <code>issuetype</code> • <code>status</code> • <code>project</code> • <code>issueSubEntityFilter</code> 	Choose to customize the scope of your crawl with specific entities. You can add specific status types, additional elements, and issue types to crawl.
<ul style="list-style-type: none"> • <code>inclusionPatterns</code> 	A list of regular expression patterns to include specific content in your Jira data source. Content that matches the patterns are included in the index. Contents that doesn't match the pattern are excluded from the index. If any content matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence, and the content isn't included in the index.
<ul style="list-style-type: none"> • <code>exclusionPatterns</code> 	A list of regular expression patterns to exclude specific content in your Jira data source. Content that matches the patterns are excluded from the index. Content that doesn't match the patterns are included in the index. If any content matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence, and the content isn't included in the index.

Configuration	Description
type	The type of data source. Specify JIRA as your data source type.
enableIdentityCrawler	<p>Specify <code>true</code> to use the Amazon Q identity crawler to sync identity/principal information on users and groups with access to specific documents.</p> <div><p> Note</p><p>Amazon Q Business crawls identity information from your data source by default to ensure responses are generated only from documents end users have access to. For more information, see Identity crawler.</p></div>
syncMode	<p>Specify whether Amazon Q should update your index by syncing all documents or only new, modified, and deleted documents. You can choose between the following options:</p> <ul style="list-style-type: none">• Use <code>FORCED_FULL_CRAWL</code> to freshly re-crawl all content and replace existing content each time your data source syncs with your index.• Use <code>FULL_CRAWL</code> to incrementally crawl only new, modified, and deleted content each time your data source syncs with your index.• Use <code>CHANGE_LOG</code> to incrementally crawl only new and modified content each time your data source syncs with your index.

Configuration	Description
secretArn	<p>The Amazon Resource Name (ARN) of an AWS Secrets Manager secret that contains the key-value pairs required to connect to your Jira. The secret must contain a JSON structure with the following keys:</p> <pre> { "Jira ID": "<i>Jira user name or email host URL</i>", "Password/Token": "<i>Jira API token</i>" } </pre>
version	<p>The version of this template that's currently supported.</p>

Jira JSON schema for using the configuration property with AWS CloudFormation

The following is the Jira JSON schema and examples for the configuration property for AWS CloudFormation.

Topics

- [Jira JSON schema for using the configuration property with AWS CloudFormation](#)
- [Jira JSON schema example for using the configuration property with AWS CloudFormation](#)

Jira JSON schema for using the configuration property with AWS CloudFormation

The following is the Jira JSON schema for the configuration property for AWS CloudFormation

```

{
  "Type": "AWS::QBusiness::DataSource",
  "Properties": {
    "type": String,
    "syncMode": String,
    "enableIdentityCrawler": Boolean,
    "connectionConfiguration": {
      "repositoryEndpointMetadata": {
        "jiraAccountUrl": String
      }
    }
  }
}

```

```
    }
  },
  "repositoryConfigurations": {
    "project": {
      "fieldMappings": [
        {
          "indexFieldName": String,
          "indexFieldType": String,
          "dataSourceFieldName": String,
          "dateFieldFormat": String
        }
      ]
    },
    "attachment": {
      "fieldMappings": [
        {
          "indexFieldName": String,
          "indexFieldType": String,
          "dataSourceFieldName": String,
          "dateFieldFormat": String
        }
      ]
    },
    "comment": {
      "fieldMappings": [
        {
          "indexFieldName": String,
          "indexFieldType": String,
          "dataSourceFieldName": String,
          "dateFieldFormat": String
        }
      ]
    },
    "issue": {
      "fieldMappings": [
        {
          "indexFieldName": String,
          "indexFieldType": String,
          "dataSourceFieldName": String,
          "dateFieldFormat": String
        }
      ]
    },
    "worklog": {
```

```

    "fieldMappings": [
      {
        "indexFieldName": String,
        "indexFieldType": String,
        "dataSourceFieldName": String,
        "dateFieldFormat": String
      }
    ]
  },
  "additionalProperties": {
    "isCrawlAcl": Boolean,
    "issuetype": [String, ...],
    "status": [String, ...],
    "fieldForUserId": String,
    "maxFileSizeInMegaBytes": String,
    "project": [String, ...],
    "issueSubEntityFilter": [String, ...],
    "inclusionPatterns": [String, ...],
    "exclusionPatterns": [String, ...]
  },
  "secretArn": String,
  "version": String
}

```

Jira JSON schema example for using the configuration property with AWS CloudFormation

The following is the Jira JSON schema example for the configuration property for AWS CloudFormation

```

{
  "AWSTemplateFormatVersion": "2010-09-09",
  "Description": "CloudFormation Jira Template",
  "Resources": {
    "DataSourceJira": {
      "Type": "AWS::QBusiness::DataSource",
      "Properties": {
        "ApplicationId": "app-1234567890abcdef1234567890abcdef",
        "IndexId": "index-1234567890abcdef1234567890abcdef",
        "DisplayName": "MyJiraDataSource",
        "RoleArn": "arn:aws:iam::123456789012:role/QBusinessJiraAccessRole",
        "Configuration": {

```

```
"type": "JIRA",
"syncMode": "FULL_CRAWL",
"enableIdentityCrawler": true,
"connectionConfiguration": {
  "repositoryEndpointMetadata": {
    "jiraAccountUrl": "https://company.atlassian.net"
  }
},
"repositoryConfigurations": {
  "project": {
    "fieldMappings": [
      {
        "indexFieldName": "project_name",
        "indexFieldType": "STRING",
        "dataSourceFieldName": "name"
      }
    ]
  },
  "attachment": {
    "fieldMappings": [
      {
        "indexFieldName": "attachment_name",
        "indexFieldType": "STRING",
        "dataSourceFieldName": "name"
      }
    ]
  }
},
"additionalProperties": {
  "isCrawlAcl": true,
  "issuetype": ["Bug", "Story"],
  "status": ["Open", "In Progress"],
  "fieldForUserId": "userIdField",
  "maxFileSizeInMegaBytes": "50",
  "project": ["PRJ1", "PRJ2"],
  "issueSubEntityFilter": ["SubTask"],
  "inclusionPatterns": ["*.java", "*.md"],
  "exclusionPatterns": ["*.tmp", "*.log"]
},
"secretArn": "arn:aws:secretsmanager:us-
west-2:123456789012:secret:JiraSecret",
"version": "1.0.0"
}
}
```

```

    }
  }
}

```

Jira YAML schema for using the configuration property with AWS CloudFormation

The following is the Jira YAML schema and examples for the configuration property for AWS CloudFormation:

Topics

- [Jira YAML schema for using the configuration property with AWS CloudFormation](#)
- [Jira YAML schema example for using the configuration property with AWS CloudFormation](#)

Jira YAML schema for using the configuration property with AWS CloudFormation

The following is the Jira YAML schema for the configuration property for AWS CloudFormation.

```

Type: AWS::QBusiness::DataSource
Properties:
  type: String
  syncMode: String
  enableIdentityCrawler: Boolean
  connectionConfiguration:
    repositoryEndpointMetadata:
      jiraAccountUrl: String
  repositoryConfigurations:
    project:
      fieldMappings:
        - indexFieldName: String
          indexFieldType: String
          dataSourceFieldName: String
          dateFormat: String
    attachment:
      fieldMappings:
        - indexFieldName: String
          indexFieldType: String
          dataSourceFieldName: String
          dateFormat: String
    comment:
      fieldMappings:
        - indexFieldName: String
          indexFieldType: String

```

```

    dataSourceFieldName: String
    dateFieldFormat: String
  issue:
    fieldMappings:
      - indexFieldName: String
        indexFieldType: String
        dataSourceFieldName: String
        dateFieldFormat: String
    worklog:
      fieldMappings:
        - indexFieldName: String
          indexFieldType: String
          dataSourceFieldName: String
          dateFieldFormat: String
  additionalProperties:
    isCrawlAcl: Boolean
    issuetype:
      - String
    status:
      - String
    fieldForUserId: String
    maxFileSizeInMegaBytes: String
    project:
      - String
    issueSubEntityFilter:
      - String
    inclusionPatterns:
      - String
    exclusionPatterns:
      - String
  secretArn: String
  version: String

```

Jira YAML schema example for using the configuration property with AWS CloudFormation

The following is the Jira YAML example for the Configuration property for AWS CloudFormation:

```

AWSTemplateFormatVersion: "2010-09-09"
Description: CloudFormation Jira Template

Resources:
  DataSourceJira:
    Type: AWS::QBusiness::DataSource
    Properties:

```

```
ApplicationId: "app-1234567890abcdef1234567890abcdef"
IndexId: "index-1234567890abcdef1234567890abcdef"
DisplayName: "MyJiraDataSource"
RoleArn: "arn:aws:iam::123456789012:role/QBusinessJiraAccessRole"
Configuration:
  type: "JIRA"
  syncMode: "FULL_CRAWL"
  enableIdentityCrawler: true
  connectionConfiguration:
    repositoryEndpointMetadata:
      jiraAccountUrl: "https://company.atlassian.net"
  repositoryConfigurations:
    project:
      fieldMappings:
        - indexFieldName: "project_name"
          indexFieldType: "STRING"
          dataSourceFieldName: "name"
    attachment:
      fieldMappings:
        - indexFieldName: "attachment_name"
          indexFieldType: "STRING"
          dataSourceFieldName: "name"
  additionalProperties:
    isCrawlAcl: true
    issuetype:
      - "Bug"
      - "Story"
    status:
      - "Open"
      - "In Progress"
    fieldForUserId: "userIdField"
    maxFileSizeInMegaBytes: "50"
    project:
      - "PRJ1"
      - "PRJ2"
    issueSubEntityFilter:
      - "SubTask"
    inclusionPatterns:
      - "*.java"
      - "*.md"
    exclusionPatterns:
      - "*.tmp"
      - "*.log"
  secretArn: "arn:aws:secretsmanager:us-west-2:123456789012:secret:JiraSecret"
```

```
version: "1.0.0"
```

How Amazon Q Business connector crawls Jira ACLs

Connectors support crawl ACL and identity information where applicable based on the data source. If you index documents without ACLs, all documents are considered public. Indexing documents with ACLs ensures data security.

Amazon Q Business supports crawling ACLs for document security by default. Turning off ACLs and identity crawling are no longer supported. In preparation for [connecting Amazon Q Business applications to IAM Identity Center](#), enable ACL indexing and identity crawling for secure querying and re-sync your connector. Once you turn ACL and identity crawling on you won't be able to turn them off.

If you want to index documents without ACLs, ensure that the documents are marked as public in your data source.

When you connect an Jira data source to Amazon Q Business, Amazon Q Business crawls ACL information attached to a document (user and group information) from your Jira instance. If you choose to activate ACL crawling, the information can be used to filter chat responses to your end user's document access level.

The Jira user IDs are mapped as follows:

- `_user_id`—User IDs exist in Jira on files where there are set access permissions. They are mapped from the user emails as the user IDs in Jira.

For more information, see:

- [Authorization](#)
- [Identity crawler](#)
- [Understanding User Store](#)

Jira data source connector field mappings

To improve retrieved results and customize the end user chat experience, Amazon Q Business enables you to map document attributes from your data sources to fields in your Amazon Q index.

Amazon Q offers two kinds of attributes to map to index fields:

- **Reserved or default** – Reserved attributes are based on document attributes that commonly occur in most data. You can use reserved attributes to map commonly occurring document attributes in your data source to Amazon Q index fields.
- **Custom** – You can create custom attributes to map document attributes that are unique to your data to Amazon Q index fields.

When you connect Amazon Q to a data source, Amazon Q automatically maps specific data source document attributes to fields within an Amazon Q index. If a document attribute in your data source doesn't have a attribute mapping already available, or if you want to map additional document attributes to index fields, use the custom field mappings to specify how a data source attribute maps to an Amazon Q index field. You create field mappings by editing your data source after your application and retriever are created.

To learn more about document attributes and how they work in Amazon Q, see [Document attributes and types in Amazon Q](#).

Important

Filtering using document attributes in chat is only supported through the API.

The Amazon Q Jira connector supports the following entities and the associated reserved and custom attributes.

Supported entities and field mappings

- [Projects](#)
- [Issues](#)
- [Comments](#)
- [Attachments](#)
- [Worklogs](#)

Projects

Jira field name	Index field name	Description	Data type
title	j_title	Custom	String

Jira field name	Index field name	Description	Data type
project_key	j_project_key	Custom	String
lead	j_lead	Custom	String list
url	_source_uri	Default	String

Issues

Jira field name	Index field name	Description	Data type
title	j_title	Custom	String
issue_key	j_issue_key	Custom	String
status	j_status	Custom	String
project_name	j_project_name	Custom	String
projectKey	j_project_key	Custom	String
authors	_authors	Default	String list
assignee	j_assignee	Custom	String
created_at	_created_at	Default	Date
updated_at	_last_updated_at	Default	Date
url	_source_uri	Default	String
issue_type	j_issue_type	Custom	String
priority	j_priority	Custom	String
resolution	j_resolution	Custom	String
affects_version	j_affects_version	Custom	String

Jira field name	Index field name	Description	Data type
fix_version	j_fix_version	Custom	String
labels	j_labels	Custom	String
environment	j_environment	Custom	String
reporter	j_reporter	Custom	String
votes	j_votes	Custom	String
watchers	j_watchers	Custom	String
due	j_due	Custom	String
resolved	j_resolved	Custom	String

Comments

Jira field name	Index field name	Description	Data type
authors	_authors	Default	String list
title	j_title	Custom	String
createdAt	_created_at	Default	Date
updatedAt	_last_updated_at	Default	Date
project_name	j_project_name	Custom	String
project_key	j_project_key	Custom	String
issue_key	j_issue_key	Custom	String
url	_source_uri	Default	String

Attachments

Jira field name	Index field name	Description	Data type
title	j_title	Custom	String
authors	_authors	Default	String list
size	j_size	Custom	String
createdAt	_created_at	Default	Date
url	_source_uri	Default	String
project_name	j_project_name	Custom	String
project_key	j_project_key	Custom	String
issue_key	j_issue_key	Custom	String

Worklogs

Jira field name	Index field name	Description	Data type
title	j_title	Custom	String
authors	_authors	Default	String list
createdAt	_created_at	Default	Date
updatedAt	_last_updated_at	Default	Date
url	_source_uri	Default	String
project_name	j_project_name	Custom	String
project_key	j_project_key	Custom	String
issue_key	j_issue_key	Custom	String

IAM role for Amazon Q Business Jira connector

If you use the AWS CLI or an AWS SDK, you must create an AWS Identity and Access Management (IAM) policy before you create an Amazon Q resource. When you call the operation, you provide the Amazon Resource Name (ARN) role with the policy attached.

If you use the AWS Management Console, you can create a new IAM role in the Amazon Q console or use an existing IAM role.

To connect your data source connector to Amazon Q, you must give Amazon Q an IAM role that has the following permissions:

- Permission to access the `BatchPutDocument` and `BatchDeleteDocument` operations to ingest documents.
- Permission to access the [User Store](#) API operations to ingest user and group access control information from documents.
- Permission to access your AWS Secrets Manager secret to authenticate your data source connector instance.
- **(Optional)** If you're using Amazon VPC, permission to access your Amazon VPC.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQToGetSecret",
      "Effect": "Allow",
      "Action": [
        "secretsmanager:GetSecretValue"
      ],
      "Resource": [
        "arn:aws:secretsmanager:{{region}}:{{account_id}}:secret:[secret_id]"
      ]
    },
    {
      "Sid": "AllowsAmazonQToDecryptSecret",
      "Effect": "Allow",
      "Action": [
        "kms:Decrypt"
      ],
      "Resource": [
```

```

    "arn:aws:kms:{{region}}:{{account_id}}:key/[{{key_id}}]"
  ],
  "Condition": {
    "StringLike": {
      "kms:ViaService": [
        "secretsmanager.*.amazonaws.com"
      ]
    }
  }
},
{
  "Sid": "AllowsAmazonQToIngestDocuments",
  "Effect": "Allow",
  "Action": [
    "qbusiness:BatchPutDocument",
    "qbusiness:BatchDeleteDocument"
  ],
  "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
{{application_id}}/index/{{index_id}}"
},
{
  "Sid": "AllowsAmazonQToIngestPrincipalMapping",
  "Effect": "Allow",
  "Action": [
    "qbusiness:PutGroup",
    "qbusiness:CreateUser",
    "qbusiness>DeleteGroup",
    "qbusiness:UpdateUser",
    "qbusiness:ListGroups"
  ],
  "Resource": [
    "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}",
    "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
index/{{index_id}}",
    "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
index/{{index_id}}/data-source/*"
  ]
},
{
  "Sid": "AllowsAmazonQToCreateAndDeleteNI",
  "Effect": "Allow",
  "Action": [
    "ec2:CreateNetworkInterface",
    "ec2>DeleteNetworkInterface"
  ]
}

```

```

    ],
    "Resource": [
      "arn:aws:ec2:{{region}}:{{account_id}}:subnet/[{{subnet_ids}}]",
      "arn:aws:ec2:{{region}}:{{account_id}}:security-group/[{{security_group}}]"
    ]
  },
  {
    "Sid": "AllowsAmazonQToCreateAndDeleteNIForSpecificTag",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterface",
      "ec2:DeleteNetworkInterface"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringLike": {
        "aws:RequestTag/AMAZON_Q": "qbusiness_{{account_id}}_{{application_id}}_*"
      },
      "ForAllValues:StringEquals": {
        "aws:TagKeys": [
          "AMAZON_Q"
        ]
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToCreateTags",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateTags"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringEquals": {
        "ec2:CreateAction": "CreateNetworkInterface"
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToCreateNetworkInterfacePermission",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterfacePermission"
    ],
  },

```

```

    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringLike": {
        "aws:ResourceTag/AMAZON_Q": "qbusiness_{{account_id}}_{{application_id}}_*"
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToDescribeResourcesForVPC",
    "Effect": "Allow",
    "Action": [
      "ec2:DescribeNetworkInterfaces",
      "ec2:DescribeAvailabilityZones",
      "ec2:DescribeNetworkInterfaceAttribute",
      "ec2:DescribeVpcs",
      "ec2:DescribeRegions",
      "ec2:DescribeNetworkInterfacePermissions",
      "ec2:DescribeSubnets"
    ],
    "Resource": "*"
  }
]
}

```

To allow Amazon Q to assume a role, you must also use the following trust policy:

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQServicePrincipal",
      "Effect": "Allow",
      "Principal": {
        "Service": "qbusiness.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "{{source_account}}"
        },
        "ArnEquals": {
          "aws:SourceArn": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/{{application_id}}"
        }
      }
    }
  ]
}

```

```

    }
  }
}
]
}

```

For more information on Amazon Q data source connector IAM roles, see [IAM roles for Amazon Q data source connectors](#).

Troubleshooting your Amazon Q Business Jira connector

The following table provides information about error codes you may see for the Jira connector and suggested troubleshooting actions.

Error code	Error message	
JIRA-5100	There was a problem while retrieving access token. Access token should not be null or empty.	
JIRA-5101	There was an error parsing the field value. The size has exceeded the maximum allowable limit.	
JIRA-5102	Jira inclusion pattern list is too large.	
JIRA-5103	Some of the inclusion objects exceed the character limit.	
JIRA-5104	Jira exclusion pattern size list is too large.	
JIRA-5105	Some of the exclusion objects exceed the character limit.	
JIRA-5106	There was a problem while retrieving refresh token. Refresh token should not be null or empty.	

Error code	Error message	
JIRA-5107	There was a problem while retrieving Jira Credential. Jira Credential should not be null or empty.	
JIRA-5108	There was a problem while retrieving Jira Id. Jira Id should not be null or empty.	
JIRA-5109	There was a problem while retrieving Auth Type. Auth Type should not be null or empty.	
JIRA-5110	There was a problem while retrieving Jira Account Url. Jira Account Url should not be null or empty.	
JIRA-5111	JIRA Issue Sub Entity Filter list size is too large.	
JIRA-5112	Some of the Jira Issue Sub Entity Filter objects exceed the character limit.	
JIRA-5113	Jira Issue Status Filter list size is too large.	
JIRA-5114	Some of the Jira Issue Status Filter objects exceeded the character limit.	
JIRA-5115	Jira Issue Type Filter list size is too large.	
JIRA-5116	Some of the Jira Issue Type Filter objects exceed the character limit.	
JIRA-5117	Jira Project Key Filter list size is too large.	

Error code	Error message	
JIRA-5118	Some of the JIRA Project Key Filter objects exceed the character limit.	
JIRA-5119	Project specific field mappings are not configured for connector.	
JIRA-5120	Issue specific field mappings are not configured for connector.	
JIRA-5121	Comment specific field mappings are not configured for connector.	
JIRA-5122	Attachment specific field mappings are not configured for connector.	
JIRA-5123	Worklog specific field mappings are not configured for connector.	
JIRA-5124	There was a problem while retrieving crawl type. Crawl Type should not be null or empty.	

Connecting Microsoft Exchange to Amazon Q Business

Microsoft Exchange is an enterprise collaboration tool for messaging, meetings, and file sharing. You can connect Microsoft Exchange instance to Amazon Q Business—using either the AWS Management Console or the [CreateDataSource](#) API—and create an Amazon Q web experience.

Learn more

- For an overview of the Amazon Q web experience creation process using IAM Identity Center, see [Configuring an application using IAM Identity Center](#).
- For an overview of the Amazon Q web experience creation process using AWS Identity and Access Management, see [Configuring an application using IAM](#).
- For an overview of connector features, see [Data source connector concepts](#).

- For information about connector configuration best practices, see [Connector configuration best practices](#).

Topics

- [Microsoft Exchange connector overview](#)
- [Prerequisites for connecting Amazon Q Business to Microsoft Exchange](#)
- [Connecting Amazon Q Business to Microsoft Exchange using the console](#)
- [Connecting Amazon Q Business to Microsoft Exchange using APIs](#)
- [How Amazon Q Business connector crawls Exchange ACLs](#)
- [Microsoft Exchange data source connector field mappings](#)
- [IAM role for Microsoft Exchange connector](#)
- [Troubleshooting your Microsoft Exchange connector](#)

Microsoft Exchange connector overview

The following table gives an overview of the Amazon Q Business Microsoft Exchange connector and its supported features.

Category	Feature	Support
Security	Authentication type	OAuth 2.0 with Client Credentials Flow
	Authentication credentials	<ul style="list-style-type: none"> • Microsoft Exchange Client ID • Microsoft Exchange Client secret
	Access Control List (ACL) crawling	Yes. For more information, see ACL crawling .
	Identity crawling	No
	VPC	Yes
Crawl features	Custom metadata	No
	Entities	Yes. The following entities are supported: <ul style="list-style-type: none"> • Mail

Category	Feature	Support
		<ul style="list-style-type: none"> • Calendar • Attachment • OneNotes • Contacts
	Field mappings	Yes. Supports both default and custom field mappings. For more information, see Field mappings .
	Filters	<p>Yes. The following filters are supported:</p> <ul style="list-style-type: none"> • Include/exclude Calendars • Include/exclude OneNotes • Include/exclude Contacts • Include/exclude using file user email ID • Include/exclude using date • Include/exclude using email to, from, subjects, domains • Include/exclude by file name regex patterns • Include/exclude by file type regex patterns
	Sync mode	Supports full and incremental sync.
	File types	Supports all files supported by Amazon Q.

Prerequisites for connecting Amazon Q Business to Microsoft Exchange

In Microsoft Exchange, make sure you have:

- Created a Microsoft Exchange account in Office 365.
- Copied your Microsoft 365 tenant ID. You can find your tenant ID in the **Properties** of your Azure Active Directory Portal. For more information, see [Find your Microsoft 365 tenant ID](#) on the Microsoft website.
- Configured an OAuth 2.0 credential token containing a client ID and client secret.

- Added the following permissions for the connector application:

Microsoft Graph	Office 365 Exchange Online
<ul style="list-style-type: none"> • Mail.Read (Application) • Mail.ReadBasic (Application) • Mail.ReadBasic.All (Application) • Calendars.Read (Application) • User.Read.All (Application) • Contacts.Read (Application) • Notes.Read.All (Application) • Directory.Read.All (Application) • EWS.AccessAsUser.All (Delegated) 	<ul style="list-style-type: none"> • full_access_as_app (Application)

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your Microsoft Exchange authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Connecting Amazon Q Business to Microsoft Exchange using the console

The following procedure outlines how to connect Amazon Q Business to Microsoft Exchange using the AWS Management Console.

Connecting Amazon Q to Microsoft Exchange

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to create your Amazon Q application.
3. Complete the steps for selecting an Amazon Q retriever.
4. Then, from **Data sources** – Add an available data source to connect your Amazon Q application.

You can add up to 50 data sources.

5. Then, on the **Microsoft Exchange** page, enter the following information:
6. **Name** – Name your data source for easy tracking.

Note: You can include hyphens (-) but not spaces. Maximum of 1,000 alphanumeric characters.

7. In **Source**, enter the following information:
 - **Tenant ID** – Enter your tenant id. Your Microsoft tenant ID is a globally unique identifier that's necessary to configure each connector instance. Your tenant ID is different from your organization name or domain and can be found in the properties section of your Microsoft account dashboard.
8. **Authorization** – Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See [Authorization](#) for more details.
9. **Authentication** – Choose between **New** and **Existing**.
 - If you choose **Existing**, select an existing secret for **Select secret**.

If you choose **New**, enter the following information in the **New AWS Secrets Manager secret** section:

- i. **Secret name** – A name for your secret.
 - ii. For **Client ID, Client secret** – Enter the authentication credential values that you generated from your Exchange account.
10. **Configure VPC and security group** – *optional* – Choose whether you want to use a VPC. If you do, enter the following information:
 - a. **Subnets** – Select up to 6 repository subnets that define the subnets and IP ranges the repository instance uses in the selected VPC.

- b. **VPC security groups** – Choose up to 10 security groups that allow access to your data source. Ensure that the security group allows incoming traffic from Amazon EC2 instances and devices outside your VPC. For databases, security group instances are required.

For more information, see [VPC](#).

11. **IAM role** – Choose an existing IAM role or create an IAM role to access your repository credentials and index content.

For more information, see [IAM role](#).

12. In **Sync scope**, choose from the following options:

- **UserIDs** – Select to filter content by specific user email IDs.
- **User email ID** – Upload a file with user email ids to filter content by. Email IDs must be formatted on a separate line in the file.

13. For **Maximum single file size** – Specify the file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.

14. For **Additional configuration – optional**, choose from the following options:

- **Entity types** – Choose whether you want to crawl the following entities: **Calendar**, **OneNotes**, and **Contacts**.
- **Calendar crawling** – Enter the date range for which the connector will crawl your calendar content.
- **Include email** – Enter the email from domains, email to domains, and subjects you wish to include or exclude in your application.
- **Shared folders access** – Enable ACL crawling for shared folders.
- **Regex for domains** – Add patterns to include and exclude certain email domains from your application.
- **Regex patterns** – Add regular expression patterns to include or exclude certain files. You can add up to 100 patterns.

15. In **Sync mode**, choose how you want to update your index when your data source content changes. When you sync your data source with Amazon Q for the first time, all content is synced by default.

- **Full sync** – Sync all content regardless of the previous sync status.

- **New or modified content sync** – Sync only new and modified documents.
- **New, modified, or deleted content sync** – Sync only new, modified, and deleted documents.

For more details, see [Sync mode](#).

16. In **Sync run schedule**, for **Frequency** – Choose how often Amazon Q will sync with your data source. For more details, see [Sync run schedule](#).
17. **Tags - optional** – Add tags to search and filter your resources or track your AWS costs. See [Tags](#) for more details.
18. **Field mappings** – A list of data source document attributes to map to your index fields. Add the fields from the **Data source details** page after you finish adding your data source. You can choose from two types of fields:
 - a. **Default** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can't edit these.
 - b. **Custom** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can edit these. You can also create and add new custom fields.

 **Note**

Support for adding custom fields varies by connector. You won't see the **Add field** option if your connector doesn't support adding custom fields.

For more information, see [Field mappings](#).

19. To finish connecting your data source to Amazon Q, select **Add data source**.

You are taken to the **Data source details**, where you can view your data source configuration details.

20. In **Data source details**, choose **Sync now** to allow Amazon Q to begin syncing (crawling and ingesting) data from your data source. When the sync job finishes, your data source is ready to use.

Note

- You can choose to view Amazon CloudWatch logs for your data source sync job by selecting **View CloudWatch logs**. If you get a Resource not found exception when you try to view your CloudWatch logs for a data source sync job in progress, it can be because the CloudWatch logs are not available yet. Wait for some time and check again.
- You can also view a document-level report in CloudWatch for your data source sync job by selecting **View Report**. This report will have details about the progress and status of each document in the sync job. It shows if a document succeeded, failed, or was skipped during the crawl, sync, and index stages. You'll also find any error messages related to failed or skipped documents.

If the report doesn't show results for an in-progress sync job, the logs may not be available yet. Check back later as data is emitted to the report as events occur during the sync process.

Connecting Amazon Q Business to Microsoft Exchange using APIs

You use the [CreateDataSource](#) action to connect a data source to your Amazon Q application.

Then, you use the configuration parameter to provide a JSON schema with all other configuration information specific to your data source connector.

For an example of the API request, see [CreateDataSource](#) in the Amazon Q API Reference.

Microsoft Exchange JSON schema

The following is the Microsoft Exchange JSON schema:

```
{
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "connectionConfiguration": {
      "type": "object",
      "properties": {
        "repositoryEndpointMetadata": {
```

```

    "type": "object",
    "properties": {
      "tenantId": {
        "type": "string",
        "pattern": "^[0-9a-f]{8}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]
{12}$",
        "minLength": 36,
        "maxLength": 36
      }
    },
    "required": ["tenantId"]
  }
},
"repositoryConfigurations": {
  "type": "object",
  "properties": {
    "email": {
      "type": "object",
      "properties": {
        "fieldMappings": {
          "type": "array",
          "items": [
            {
              "type": "object",
              "properties": {
                "indexFieldName": {
                  "type": "string"
                },
                "indexFieldType": {
                  "type": "string",
                  "enum": ["STRING", "STRING_LIST", "DATE"]
                },
                "dataSourceFieldName": {
                  "type": "string"
                },
                "dateFieldFormat": {
                  "type": "string",
                  "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
                }
              }
            }
          ]
        }
      }
    },
    "required": [
      "indexFieldName",
      "indexFieldType",

```

```

        "dataSourceFieldName"
      ]
    }
  ]
}
},
"required": [
  "fieldMappings"
]
},
"attachment": {
  "type": "object",
  "properties": {
    "fieldMappings": {
      "type": "array",
      "items": [
        {
          "type": "object",
          "properties": {
            "indexFieldName": {
              "type": "string"
            },
            "indexFieldType": {
              "type": "string",
              "enum": ["STRING", "DATE", "LONG"]
            },
            "dataSourceFieldName": {
              "type": "string"
            },
            "dateFieldFormat": {
              "type": "string",
              "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
            }
          }
        },
        "required": [
          "indexFieldName",
          "indexFieldType",
          "dataSourceFieldName"
        ]
      ]
    }
  },
  "required": [

```

```

    "fieldMappings"
  ]
},
"calendar": {
  "type": "object",
  "properties": {
    "fieldMappings": {
      "type": "array",
      "items": [
        {
          "type": "object",
          "properties": {
            "indexFieldName": {
              "type": "string"
            },
            "indexFieldType": {
              "type": "string",
              "enum": ["STRING", "STRING_LIST", "DATE"]
            },
            "dataSourceFieldName": {
              "type": "string"
            },
            "dateFieldFormat": {
              "type": "string",
              "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
            }
          }
        },
        "required": [
          "indexFieldName",
          "indexFieldType",
          "dataSourceFieldName"
        ]
      ]
    }
  }
},
"required": [
  "fieldMappings"
]
},
"contacts": {
  "type": "object",
  "properties": {
    "fieldMappings": {

```

```

    "type": "array",
    "items": [
      {
        "type": "object",
        "properties": {
          "indexFieldName": {
            "type": "string"
          },
          "indexFieldType": {
            "type": "string",
            "enum": ["STRING", "STRING_LIST", "DATE"]
          },
          "dataSourceFieldName": {
            "type": "string"
          },
          "dateFieldFormat": {
            "type": "string",
            "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
          }
        },
        "required": [
          "indexFieldName",
          "indexFieldType",
          "dataSourceFieldName"
        ]
      }
    ]
  },
  "required": [
    "fieldMappings"
  ],
  "notes": {
    "type": "object",
    "properties": {
      "fieldMappings": {
        "type": "array",
        "items": [
          {
            "type": "object",
            "properties": {
              "indexFieldName": {
                "type": "string"
              }
            }
          }
        ]
      }
    }
  }
}

```

```

    },
    "indexFieldType": {
      "type": "string",
      "enum": ["STRING", "DATE"]
    },
    },
    "dataSourceFieldName": {
      "type": "string"
    },
    },
    "dateFieldFormat": {
      "type": "string",
      "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
    }
  },
  "required": [
    "indexFieldName",
    "indexFieldType",
    "dataSourceFieldName"
  ]
}
]
}
},
"required": [
  "fieldMappings"
]
}
},
"required": ["email"]
],
"additionalProperties": {
  "type": "object",
  "properties": {
    "inclusionPatterns": {
      "type": "array",
      "items": {
        "type": "string"
      }
    },
    },
    "exclusionPatterns": {
      "type": "array",
      "items": {
        "type": "string"
      }
    }
  }
}

```

```
    },
    "inclusionUsersList": {
      "type": "array",
      "items": {
        "type": "string",
        "format": "email"
      }
    },
    "exclusionUsersList": {
      "type": "array",
      "items": {
        "type": "string",
        "format": "email"
      }
    },
    "s3bucketName": {
      "type": "string"
    },
    "inclusionUsersFileName": {
      "type": "string"
    },
    "exclusionUsersFileName": {
      "type": "string"
    },
    "inclusionDomainUsers": {
      "type": "array",
      "items": {
        "type": "string"
      }
    },
    "exclusionDomainUsers": {
      "type": "array",
      "items": {
        "type": "string"
      }
    },
    "crawlCalendar": {
      "type": "boolean"
    },
    "crawlNotes": {
      "type": "boolean"
    },
    "crawlContacts": {
      "type": "boolean"
    }
  }
```

```
  },
  "crawlFolderAcl": {
    "type": "boolean"
  },
  "startCalendarDateTime": {
    "anyOf": [
      {
        "type": "string",
        "pattern": "^[0-9]{4}-[0-9]{2}-[0-9]{2}T[0-9]{2}:[0-9]{2}:[0-9]{2}Z$"
      },
      {
        "type": "string",
        "pattern": ""
      }
    ]
  },
  "endCalendarDateTime": {
    "anyOf": [
      {
        "type": "string",
        "pattern": "^[0-9]{4}-[0-9]{2}-[0-9]{2}T[0-9]{2}:[0-9]{2}:[0-9]{2}Z$"
      },
      {
        "type": "string",
        "pattern": ""
      }
    ]
  },
  "subject": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "emailFrom": {
    "type": "array",
    "items": {
      "type": "string",
      "format": "email"
    }
  },
  "emailTo": {
    "type": "array",
    "items": {
```

```
        "type": "string",
        "format": "email"
    }
},
"maxFileSizeInMegaBytes": {
    "type": "string"
}
},
"required": []
},
"syncMode": {
    "type": "string",
    "enum": [
        "FORCED_FULL_CRAWL",
        "FULL_CRAWL",
        "CHANGE_LOG"
    ]
},
"type" : {
    "type" : "string",
    "pattern": "MSEXCHANGE"
},
"secretArn": {
    "type": "string"
}
},
"version": {
    "type": "string",
    "anyOf": [
        {
            "pattern": "1.0.0"
        }
    ]
}
},
"required": [
    "connectionConfiguration",
    "repositoryConfigurations",
    "syncMode",
    "additionalProperties",
    "secretArn",
    "type"
]
}
```

The following table provides information about important JSON keys to configure.

Configuration	Description
connectionConfiguration	Configuration information for the endpoint for the data source.
repositoryEndpointMetadata	The endpoint information for the data source.
tenantId	The Microsoft 365 tenant ID. You can find your tenant ID in the Properties of your Azure Active Directory Portal.
repositoryConfigurations	Configuration information for the content of the data source. For example, configuring specific types of content and field mappings.
<ul style="list-style-type: none"> • email • attachment • calendar • contacts • notes 	A list of objects that map the attributes or field names of your Microsoft Exchange data source.
secretARN	The Amazon Resource Name (ARN) of an AWS Secrets Manager secret that contains the key-value pairs required to connect to your Exchange data source. This includes your client ID and your client secret.
additionalProperties	Additional configuration options for content in your data source
inclusionPatterns <ul style="list-style-type: none"> • inclusionUsersList • inclusionUsersFileName • inclusionDomainUsers 	A list of regular expression patterns to <i>include</i> specific files in your Exchange data source. Files that match the patterns are included in the index. Files that don't match the patterns are excluded from the index. If a file matches both an inclusion and exclusion pattern, the

Configuration	Description
	exclusion pattern takes precedence and the file isn't included in the index.
<p>exclusionPatterns</p> <ul style="list-style-type: none"> • exclusionUsersList • exclusionUsersFileName • exclusionDomainUsers 	<p>A list of regular expression patterns to <i>exclude</i> specific files in your Exchange data source. Files that match the patterns are excluded from the index. Files that don't match the patterns are included in the index. If a file matches both an exclusion and inclusion pattern, the exclusion pattern takes precedence and the file isn't included in the index.</p>
startCalendarDateTime	Use to specify the date and time for Calendar content to be crawled by Amazon Q.
endCalendarDateTime	Use to specify the date and time for Calendar content to be crawled by Amazon Q.
subject	Use to specify email subject lines to be crawled.
emailFrom	Use to specify emails to be crawled based on sender.
emailTo	Use to specify emails to be crawled based on recipient.
maxFileSizeInMegabytes	Specify the maximum single file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.

Configuration	Description
<ul style="list-style-type: none"> • <code>crawlCalendar</code> • <code>crawlNotes</code> • <code>crawlContacts</code> • <code>crawlFolderAcl</code> 	<p><code>true</code> to index this content in your Microsoft Exchange data source.</p> <div style="border: 1px solid #add8e6; border-radius: 10px; padding: 10px; margin-top: 10px;"> <p>Note</p> <p>Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See Authorization for more details.</p> </div>
<p><code>syncMode</code></p>	<p>Specify whether Amazon Q should update your index by syncing all documents or only new, modified, and deleted documents. You can choose between the following options:</p> <ul style="list-style-type: none"> • Use <code>FORCED_FULL_CRAWL</code> to freshly re-crawl all content and replace existing content each time your data source syncs with your index • Use <code>FULL_CRAWL</code> to incrementally crawl only new, modified, and deleted content each time your data source syncs with your index • Use <code>CHANGE_LOG</code> to incrementally crawl only new and modified content each time your data source syncs with your index
<p><code>type</code></p>	<p>The type of data source. Specify <code>MSEXCHANGE</code> as your data source type.</p>

Configuration	Description
enableIdentityCrawler	<p>true to activate identity crawler. Identity crawler is activated by default. Crawling identity information on users and groups with access to specific documents is useful for user context filtering. Search results are filtered based on the user or their group access to documents.</p> <div style="border: 1px solid #add8e6; border-radius: 10px; padding: 10px; margin-top: 10px;"> <p>Note</p> <p>Amazon Q Business crawls identity information from your data source by default to ensure responses are generated only from documents end users have access to. For more information, see Identity crawler.</p> </div>
version	The version of this template that's currently supported.

How Amazon Q Business connector crawls Exchange ACLs

Connectors support crawl ACL and identity information where applicable based on the data source. If you index documents without ACLs, all documents are considered public. Indexing documents with ACLs ensures data security.

Amazon Q Business supports crawling ACLs for document security by default. Turning off ACLs and identity crawling are no longer supported. In preparation for [connecting Amazon Q Business applications to IAM Identity Center](#), enable ACL indexing and identity crawling for secure querying and re-sync your connector. Once you turn ACL and identity crawling on you won't be able to turn them off.

If you want to index documents without ACLs, ensure that the documents are marked as public in your data source.

When you connect an Exchange data source to Amazon Q Business, Amazon Q Business crawls ACL information attached to a document (user and group information) from your Exchange instance. If you choose to activate ACL crawling, the information can be used to filter chat responses to your end user's document access level.

The Exchange group and user IDs are mapped as follows:

- `_tenant_id` – Your Microsoft tenant ID is a globally unique identifier that's necessary to configure each connector instance. Your tenant ID is different from your organization name or domain and can be found in the properties section of your Microsoft account dashboard.

For more information, see:

- [Authorization](#)
- [Identity crawler](#)
- [Understanding User Store](#)

Microsoft Exchange data source connector field mappings

To improve retrieved results and customize the end user chat experience, Amazon Q Business enables you to map document attributes from your data sources to fields in your Amazon Q index.

Amazon Q offers two kinds of attributes to map to index fields:

- **Reserved or default** – Reserved attributes are based on document attributes that commonly occur in most data. You can use reserved attributes to map commonly occurring document attributes in your data source to Amazon Q index fields.
- **Custom** – You can create custom attributes to map document attributes that are unique to your data to Amazon Q index fields.

When you connect Amazon Q to a data source, Amazon Q automatically maps specific data source document attributes to fields within an Amazon Q index. If a document attribute in your data source doesn't have a attribute mapping already available, or if you want to map additional document attributes to index fields, use the custom field mappings to specify how a data source attribute maps to an Amazon Q index field. You create field mappings by editing your data source after your application and retriever are created.

To learn more about document attributes and how they work in Amazon Q, see [Document attributes and types in Amazon Q](#).

Important

Filtering using document attributes in chat is only supported through the API.

Note

You can map any Exchange field to the document title or document body Amazon Q reserved/default index fields.

Supported entities and field mappings

- [Mails](#)
- [Calendar](#)
- [Attachments](#)
- [OneNotes](#)
- [Contacts](#)

Mails

Microsoft Exchange field name	Index field name	Description	Data type
createdDateTime	_created_at	Default	Date
lastModifiedDateTime	_last_updated_at	Default	Date
uri	_source_uri	Default	String
category	_category	Default	String
bccRecipients	xchng_bccRecipient	Custom	String list

Microsoft Exchange field name	Index field name	Description	Data type
ccRecipients	xchn_g_ccRecipient	Custom	String list
hasAttachment	xchn_g_hasAttachmen t	Custom	String
sendDateTime	xchn_g_sendDateTime	Custom	Date
importance	xchn_g_importance	Custom	String
from	xchn_g_from	Custom	String
to	xchn_g_to	Custom	String list
receivedDateTime	xchn_g_receivedDate Time	Custom	Date
isRead	xchn_g_isRead	Custom	String
replyTo	xchn_g_replyTo	Custom	String
folder	xchn_g_folder	Custom	String
title	xchn_g_title	Custom	String
flagStatus	xchn_g_flagStatus	Custom	String

Calendar

Microsoft Exchange field name	Index field name	Description	Data type
location	xchn_g_location	Custom	String
organizer	xchn_g_organizer	Custom	String
subject	xchn_g_subject	Custom	String

Microsoft Exchange field name	Index field name	Description	Data type
weblink	_source_uri	Default	String
createdDateTime	_created_at	Default	Date
lastModifiedDateTime	_last_updated_at	Default	Date
eventStartTime	xchnг_eventStartTime	Default	Date
eventEndTime	xchnг_eventEndTime	Default	Date
attendees	xchnг_attendees	Custom	String
recurrence	xchnг_Recurrence	Custom	String
category	_category	Default	String
isReminderOn	xchnг_isReminderOn	Custom	String
sensitivity	xchnг_sensitivity	Custom	String
isOnlineMeeting	xchnг_isOnlineMeeting	Custom	String
seriesMasterId	xchnг_seriesMasterId	Custom	String
isCancelled	xchnг_isCancelled	Custom	String

Attachments

Microsoft Exchange field name	Index field name	Description	Data type
title	xchnг_title	Custom	String

Microsoft Exchange field name	Index field name	Description	Data type
lastModifiedDateTime	_last_updated_at	Default	Date
category	_category	Default	String
contentType	_file_type	Default	String
size	xchn_g_size	Custom	String
url	_source_uri	Default	String

OneNotes

Microsoft Exchange field name	Index field name	Description	Data type
isShared	xchn_g_isShared	Custom	String
link	xchn_g_links	Custom	String
title	xchn_g_title	Custom	String
lastUpdatedBy	xchn_g_lastUpdatedBy	Custom	String
lastModifiedDateTime	_last_updated_at	Default	Date
createdDateTime	_created_at	Default	Date
category	_category	Default	String
createdBy	xchn_g_createdBy	Custom	String
userRole	xchn_g_useRole	Custom	String

Contacts

Microsoft Exchange field name	Index field name	Description	Data type
contactName	xchnng_contactName	Custom	String
emailAddress	xchnng_email	Custom	String
companyName	xchnng_com panyName	Custom	String
manager	xchnng_manager	Custom	String
jobTitle	xchnng_jobtitle	Custom	String
location	xchnng_officeLocation	Custom	String
mobilePhone	xchnng_mobile	Custom	String
birthday	xchnng_birthday	Custom	Date
homeAddress	xchnng_homeAddress	Custom	String
businessAddress	xchnng_businessAddr ess	Custom	String
department	xchnng_department	Custom	String
profession	xchnng_profession	Custom	String
createdAt	_created_at	Default	Date
category	_category	Default	String
url	_source_uri	Custom	String

IAM role for Microsoft Exchange connector

If you use the AWS CLI or an AWS SDK, you must create an AWS Identity and Access Management (IAM) policy before you create an Amazon Q resource. When you call the operation, you provide the Amazon Resource Name (ARN) role with the policy attached.

If you use the AWS Management Console, you can create a new IAM role in the Amazon Q console or use an existing IAM role.

To connect your data source connector to Amazon Q, you must give Amazon Q an IAM role that has the following permissions:

- Permission to access the `BatchPutDocument` and `BatchDeleteDocument` operations to ingest documents.
- Permission to access the [User Store](#) API operations to ingest user and group access control information from documents.
- Permission to access your AWS Secrets Manager secret to authenticate your data source connector instance.
- **(Optional)** If you're using Amazon VPC, permission to access your Amazon VPC.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQToGetSecret",
      "Effect": "Allow",
      "Action": [
        "secretsmanager:GetSecretValue"
      ],
      "Resource": [
        "arn:aws:secretsmanager:{{region}}:{{account_id}}:secret:[secret_id]"
      ]
    },
    {
      "Sid": "AllowsAmazonQToDecryptSecret",
      "Effect": "Allow",
      "Action": [
        "kms:Decrypt"
      ],
      "Resource": [
```

```

    "arn:aws:kms:{{region}}:{{account_id}}:key/[key_id]"
  ],
  "Condition": {
    "StringLike": {
      "kms:ViaService": [
        "secretsmanager.*.amazonaws.com"
      ]
    }
  }
},
{
  "Sid": "AllowsAmazonQToIngestDocuments",
  "Effect": "Allow",
  "Action": [
    "qbusiness:BatchPutDocument",
    "qbusiness:BatchDeleteDocument"
  ],
  "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
{{application_id}}/index/{{index_id}}"
},
{
  "Sid": "AllowsAmazonQToIngestPrincipalMapping",
  "Effect": "Allow",
  "Action": [
    "qbusiness:PutGroup",
    "qbusiness:CreateUser",
    "qbusiness>DeleteGroup",
    "qbusiness:UpdateUser",
    "qbusiness:ListGroups"
  ],
  "Resource": [
    "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}",
    "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
index/{{index_id}}",
    "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
index/{{index_id}}/data-source/*"
  ]
},
{
  "Sid": "AllowsAmazonQToCreateAndDeleteNI",
  "Effect": "Allow",
  "Action": [
    "ec2:CreateNetworkInterface",
    "ec2>DeleteNetworkInterface"
  ]
}

```

```

    ],
    "Resource": [
      "arn:aws:ec2:{{region}}:{{account_id}}:subnet/[{{subnet_ids}}]",
      "arn:aws:ec2:{{region}}:{{account_id}}:security-group/[{{security_group}}]"
    ]
  },
  {
    "Sid": "AllowsAmazonQToCreateAndDeleteNIForSpecificTag",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterface",
      "ec2:DeleteNetworkInterface"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringLike": {
        "aws:RequestTag/AMAZON_Q": "qbusiness_{{account_id}}_{{application_id}}_*"
      },
      "ForAllValues:StringEquals": {
        "aws:TagKeys": [
          "AMAZON_Q"
        ]
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToCreateTags",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateTags"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringEquals": {
        "ec2:CreateAction": "CreateNetworkInterface"
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToCreateNetworkInterfacePermission",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterfacePermission"
    ],
  },

```

```

"Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
"Condition": {
  "StringLike": {
    "aws:ResourceTag/AMAZON_Q": "qbusiness_{{account_id}}_{{application_id}}_*"
  }
},
{
  "Sid": "AllowsAmazonQToDescribeResourcesForVPC",
  "Effect": "Allow",
  "Action": [
    "ec2:DescribeNetworkInterfaces",
    "ec2:DescribeAvailabilityZones",
    "ec2:DescribeNetworkInterfaceAttribute",
    "ec2:DescribeVpcs",
    "ec2:DescribeRegions",
    "ec2:DescribeNetworkInterfacePermissions",
    "ec2:DescribeSubnets"
  ],
  "Resource": "*"
}
]
}

```

To allow Amazon Q to assume a role, you must also use the following trust policy:

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQServicePrincipal",
      "Effect": "Allow",
      "Principal": {
        "Service": "qbusiness.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "{{source_account}}"
        },
        "ArnEquals": {
          "aws:SourceArn": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/{{application_id}}"
        }
      }
    }
  ]
}

```

```

    }
  }
}
]
}

```

For more information on Amazon Q data source connector IAM roles, see [IAM roles for Amazon Q data source connectors](#).

Troubleshooting your Microsoft Exchange connector

The following table provides information about error codes you may see for the Microsoft Exchange connector and suggested troubleshooting actions.

Error code	Error message	Suggested resolution
MSE-5101	Exception occurred while validating the configurations.	Error occurred while validating the configurations. Verify the configurations and try again.
MSE-5102	Invalid clientId pattern.	Error occurred while validating the configurations. Verify the configurations and try again.
MSE-5103	ClientSecret Over maximum length.	Error occurred while validating the configurations. Verify the configurations and try again.
MSE-5104	Enter valid credentials. Client ID should not be null or empty.	Error occurred while validating the configurations. Client ID should not be null.
MSE-5105	Enter valid credentials. Client Secret should not be null or empty.	Error occurred while validating the configurations. Client Secret should not be null.
MSE-5106	Enter valid credentials. Tenant ID should not be null or empty	Error occurred while validating the configurations. Tenant ID should not be null.

Error code	Error message	Suggested resolution
MSE-5107	The provided client ID is invalid. Please verify the client ID and try again.	Provide client id is invalid while doing authentication. Connection will be unsuccessful. Provide valid client id.
MSE-5108	The provided client secret is invalid. Verify the client secret and try again.	Provide client secret is invalid while doing authentication. Connection will be unsuccessful. Provide valid client secret.
MSE-5109	The provided tenant ID is invalid. Please verify the tenant ID and try again.	Provide tenant ID is invalid while doing authentication. Connection will be unsuccessful. Provide valid tenant ID.
MSE-5200	Got exception from customer while accessing the list of users.	Error occurred while fetching the list of users from Microsoft Graph API. Check logs for more details.
MSE-5201	Got exception from customer while accessing mails.	Error occurred while fetching mails from Microsoft Graph API. Check logs for more details.
MSE-5202	Got exception from customer while accessing calendar events.	Error occurred while fetching calendar events from Microsoft Graph API. Check logs for more details.
MSE-5203	Got exception from customer while accessing OneNotes.	Error occurred while fetching one notes from Microsoft Graph API. Check logs for more details.
MSE-5204	Got exception from customer while accessing attachments.	Error occurred while fetching attachments from Microsoft Graph API. Check logs for more details.
MSE-5205	Got exception from customer while accessing contacts.	Error occurred while fetching contacts from Microsoft Graph API. Check logs for more details.

Error code	Error message	Suggested resolution
MSE-5206	Error occurred while retrying API requests.	Error occurred while retrying API requests to fetch data from Microsoft Graph API.
MSE-5301	Got exception from customer while running changelog mode.	Error occurred while handling changelog token. Refer logs or contact connector team for more information.

Connecting Microsoft OneDrive to Amazon Q Business

Microsoft OneDrive is a cloud-based storage service that you can use to store, share, and host your content. You can connect Microsoft OneDrive instance to Amazon Q Business—using either the AWS Management Console or the [CreateDataSource](#) API—and create an Amazon Q web experience.

Learn more

- For an overview of the Amazon Q web experience creation process using IAM Identity Center, see [Configuring an application using IAM Identity Center](#).
- For an overview of the Amazon Q web experience creation process using AWS Identity and Access Management, see [Configuring an application using IAM](#).
- For an overview of connector features, see [Data source connector concepts](#).
- For information about connector configuration best practices, see [Connector configuration best practices](#).

Topics

- [Microsoft OneDrive connector overview](#)
- [Prerequisites for connecting Amazon Q Business to Microsoft OneDrive](#)
- [Connecting Amazon Q Business to Microsoft OneDrive using the console](#)
- [Connecting Amazon Q Business to Microsoft OneDrive using APIs](#)
- [How Amazon Q Business connector crawls Microsoft OneDrive ACLs](#)
- [Microsoft OneDrive data source connector field mappings](#)
- [IAM role for Microsoft OneDrive connector](#)

- [Troubleshooting your Microsoft OneDrive connector](#)

Microsoft OneDrive connector overview

The following table gives an overview of the Amazon Q Business Microsoft OneDrive connector and its supported features.

Category	Feature	Support
Security	Authentication type	OAuth 2.0 with Client Credentials Flow
	Authentication credentials	<ul style="list-style-type: none"> • Microsoft OneDrive Client ID • Microsoft OneDrive Client secret
	Access Control List (ACL) crawling	Yes. For more information, see ACL crawling .
	Identity crawling	Yes
	VPC	Yes
Crawl features	Custom metadata	No
	Entities	Yes. The following entities are supported: <ul style="list-style-type: none"> • File
	Field mappings	Yes. Supports both default and custom field mappings. For more information, see Field mappings .
	Filters	Yes. The following filters are supported: <ul style="list-style-type: none"> • Include/exclude OneNotes using page name • Include/exclude OneNotes using section name • Include/exclude using file path • Include/exclude using file name

Category	Feature	Support
		<ul style="list-style-type: none"> • Include/exclude using file type
	Sync mode	Supports full and incremental sync.
	File types	Supports all files supported by Amazon Q.

Prerequisites for connecting Amazon Q Business to Microsoft OneDrive

Before you begin, make sure that you have completed the following prerequisites.

In your Azure Active Directory (AD) application, make sure you have:

- Created an Azure Active Directory (AD) application.
- Used the AD application ID to register a secret key for the application on the AD site. The secret key must contain the application ID and a secret key.
- Copied the AD domain of the organization.
- Added the following permissions to your AD application on the Microsoft Graph option:
 - Read files in all site collections (File.Read.All)
 - Read all users' full profiles (User.Read.All)
 - Read all groups (Group.Read.All)
 - Read all notes (Notes.Read.All)

Note

Query responses based on AD Group ACLs are not supported for Microsoft OneDrive. You need to add users and groups directly to your document permissions list.

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your Microsoft OneDrive authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Connecting Amazon Q Business to Microsoft OneDrive using the console

The following procedure outlines how to connect Amazon Q Business to Microsoft OneDrive using the AWS Management Console.

Connecting Amazon Q to Microsoft OneDrive

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to create your Amazon Q application.
3. Complete the steps for selecting an Amazon Q retriever.
4. Then, from **Data sources** – Add an available data source to connect your Amazon Q application.

You can add up to 50 data sources.

5. Then, on the **Microsoft OneDrive** page, enter the following information:
6. In **Source**, enter the following information:
 - **OneDrive Tenant ID** Enter your OneDrive Tenant ID without the protocol. You can find your OneDrive Tenant ID under Directory ID in the Microsoft Azure AD admin center.
7. **Authorization** – Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See [Authorization](#) for more details.
8. In **Authentication** – Choose between **New** and **Existing**.
 - If you choose **Existing**, select an existing secret for **Select secret**.

If you choose **New**, enter the following information in the **New AWS Secrets Manager secret** section:

- i. **Secret name** – A name for your secret.
 - ii. For **Application ID** and **Application password** – Enter the authentication credential values from your OneDrive account and then choose **Save authentication**.
9. **Configure VPC and security group** – *optional* – Choose whether you want to use a VPC. If you do, enter the following information:
 - a. **Subnets** – Select up to 6 repository subnets that define the subnets and IP ranges the repository instance uses in the selected VPC.
 - b. **VPC security groups** – Choose up to 10 security groups that allow access to your data source. Ensure that the security group allows incoming traffic from Amazon EC2 instances and devices outside your VPC. For databases, security group instances are required.

For more information, see [VPC](#).

10. **Identity crawler** – Amazon Q crawls identity information from your data source by default to ensure responses are generated only from documents end users have access to. For more information, see [Identity crawler](#).
11. **IAM role** – Choose an existing IAM role or create an IAM role to access your repository credentials and index content.

For more information, see [IAM role](#).

12. In **Sync scope**, for **Select OneDrive users**, choose between the following options:
 - **Add a username file** – Choose to add a usernames file saved in an Amazon S3 bucket. Provide the path to the file by choosing **Browse**.

 **Note**

If you choose this option, the IAM role for the data source must have read permissions for the Amazon S3 bucket where the file is stored.

- **Add usernames here** – You can add a maximum of 10 users using this option. To add more than 10 users, please create a file containing the usernames and choose **Add a user name file**.
13. For **Maximum single file size** – Specify the file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.

14. For **Additional configuration – optional**:

- For **Regex for OneNote** and **Regex Patterns** – Add regular expression patterns to include or exclude certain files. You can add up to 100 patterns.

15. For **Sync mode**, choose how you want to update your index when your data source content changes. When you sync your data source with Amazon Q for the first time, all content is synced by default.

- **Full sync** – Sync all content regardless of the previous sync status.
- **New, modified, or deleted content sync** – Only sync new, modified, and deleted content.

16. In **Sync run schedule**, for **Frequency** – Choose how often Amazon Q will sync with your data source. For more details, see [Sync run schedule](#).

17. **Tags - optional** – Add tags to search and filter your resources or track your AWS costs. See [Tags](#) for more details.

18. **Field mappings** – A list of data source document attributes to map to your index fields. Add the fields from the **Data source details** page after you finish adding your data source. You can choose from two types of fields:

- a. **Default** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can't edit these.
- b. **Custom** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can edit these. You can also create and add new custom fields.

Note

Support for adding custom fields varies by connector. You won't see the **Add field** option if your connector doesn't support adding custom fields.

For more information, see [Field mappings](#).

19. To finish connecting your data source to Amazon Q, select **Add data source**.

You are taken to the **Data source details**, where you can view your data source configuration details.

20. In **Data source details**, choose **Sync now** to allow Amazon Q to begin syncing (crawling and ingesting) data from your data source. When the sync job finishes, your data source is ready to use.

Note

- You can choose to view Amazon CloudWatch logs for your data source sync job by selecting **View CloudWatch logs**. If you get a Resource not found exception when you try to view your CloudWatch logs for a data source sync job in progress, it can be because the CloudWatch logs are not available yet. Wait for some time and check again.
- You can also view a document-level report in CloudWatch for your data source sync job by selecting **View Report**. This report will have details about the progress and status of each document in the sync job. It shows if a document succeeded, failed, or was skipped during the crawl, sync, and index stages. You'll also find any error messages related to failed or skipped documents.

If the report doesn't show results for an in-progress sync job, the logs may not be available yet. Check back later as data is emitted to the report as events occur during the sync process.

Connecting Amazon Q Business to Microsoft OneDrive using APIs

You use the [CreateDataSource](#) action to connect a data source to your Amazon Q application.

Then, you use the configuration parameter to provide a JSON schema with all other configuration information specific to your data source connector.

For an example of the API request, see [CreateDataSource](#) in the Amazon Q API Reference.

Microsoft OneDrive JSON schema

The following is a the Microsoft OneDrive JSON schema:

```
{
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "connectionConfiguration": {
      "type": "object",
      "properties": {
        "repositoryEndpointMetadata": {
```

```
    "type": "object",
    "properties": {
      "tenantId": {
        "type": "string",
        "pattern": "^[0-9a-f]{8}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]
{12}$",
        "minLength": 36,
        "maxLength": 36
      }
    },
    "required": ["tenantId"]
  }
},
"repositoryConfigurations": {
  "type": "object",
  "properties": {
    "email": {
      "type": "object",
      "properties": {
        "fieldMappings": {
          "type": "array",
          "items": [
            {
              "type": "object",
              "properties": {
                "indexFieldName": {
                  "type": "string"
                },
                "indexFieldType": {
                  "type": "string",
                  "enum": ["STRING", "STRING_LIST", "DATE"]
                },
                "dataSourceFieldName": {
                  "type": "string"
                },
                "dateFieldFormat": {
                  "type": "string",
                  "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
                }
              }
            }
          ]
        }
      }
    },
    "required": [
      "indexFieldName",
      "indexFieldType",

```

```

        "dataSourceFieldName"
      ]
    }
  ]
}
},
"required": [
  "fieldMappings"
]
},
"attachment": {
  "type": "object",
  "properties": {
    "fieldMappings": {
      "type": "array",
      "items": [
        {
          "type": "object",
          "properties": {
            "indexFieldName": {
              "type": "string"
            },
            "indexFieldType": {
              "type": "string",
              "enum": ["STRING", "DATE", "LONG"]
            },
            "dataSourceFieldName": {
              "type": "string"
            },
            "dateFieldFormat": {
              "type": "string",
              "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
            }
          }
        },
        "required": [
          "indexFieldName",
          "indexFieldType",
          "dataSourceFieldName"
        ]
      ]
    }
  },
  "required": [

```

```

    "fieldMappings"
  ]
},
"calendar": {
  "type": "object",
  "properties": {
    "fieldMappings": {
      "type": "array",
      "items": [
        {
          "type": "object",
          "properties": {
            "indexFieldName": {
              "type": "string"
            },
            "indexFieldType": {
              "type": "string",
              "enum": ["STRING", "STRING_LIST", "DATE"]
            },
            "dataSourceFieldName": {
              "type": "string"
            },
            "dateFieldFormat": {
              "type": "string",
              "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
            }
          }
        },
        "required": [
          "indexFieldName",
          "indexFieldType",
          "dataSourceFieldName"
        ]
      ]
    }
  }
},
"required": [
  "fieldMappings"
]
},
"contacts": {
  "type": "object",
  "properties": {
    "fieldMappings": {

```

```

    "type": "array",
    "items": [
      {
        "type": "object",
        "properties": {
          "indexFieldName": {
            "type": "string"
          },
          "indexFieldType": {
            "type": "string",
            "enum": ["STRING", "STRING_LIST", "DATE"]
          },
          "dataSourceFieldName": {
            "type": "string"
          },
          "dateFieldFormat": {
            "type": "string",
            "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
          }
        },
        "required": [
          "indexFieldName",
          "indexFieldType",
          "dataSourceFieldName"
        ]
      }
    ]
  },
  "required": [
    "fieldMappings"
  ],
  "notes": {
    "type": "object",
    "properties": {
      "fieldMappings": {
        "type": "array",
        "items": [
          {
            "type": "object",
            "properties": {
              "indexFieldName": {
                "type": "string"
              }
            }
          }
        ]
      }
    }
  }
}

```

```

    },
    "indexFieldType": {
      "type": "string",
      "enum": ["STRING", "DATE"]
    },
    },
    "dataSourceFieldName": {
      "type": "string"
    },
    },
    "dateFieldFormat": {
      "type": "string",
      "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
    }
  },
  "required": [
    "indexFieldName",
    "indexFieldType",
    "dataSourceFieldName"
  ]
}
]
}
},
"required": [
  "fieldMappings"
]
}
},
"required": ["email"]
],
"additionalProperties": {
  "type": "object",
  "properties": {
    "inclusionPatterns": {
      "type": "array",
      "items": {
        "type": "string"
      }
    },
    },
    "exclusionPatterns": {
      "type": "array",
      "items": {
        "type": "string"
      }
    }
  }
}

```

```
  },
  "inclusionUsersList": {
    "type": "array",
    "items": {
      "type": "string",
      "format": "email"
    }
  },
  "exclusionUsersList": {
    "type": "array",
    "items": {
      "type": "string",
      "format": "email"
    }
  },
  "s3bucketName": {
    "type": "string"
  },
  "inclusionUsersFileName": {
    "type": "string"
  },
  "exclusionUsersFileName": {
    "type": "string"
  },
  "inclusionDomainUsers": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "exclusionDomainUsers": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "crawlCalendar": {
    "type": "boolean"
  },
  "crawlNotes": {
    "type": "boolean"
  },
  "crawlContacts": {
    "type": "boolean"
  }
```

```
  },
  "crawlFolderAcl": {
    "type": "boolean"
  },
  "startCalendarDateTime": {
    "anyOf": [
      {
        "type": "string",
        "pattern": "^[0-9]{4}-[0-9]{2}-[0-9]{2}T[0-9]{2}:[0-9]{2}:[0-9]{2}Z$"
      },
      {
        "type": "string",
        "pattern": ""
      }
    ]
  },
  "endCalendarDateTime": {
    "anyOf": [
      {
        "type": "string",
        "pattern": "^[0-9]{4}-[0-9]{2}-[0-9]{2}T[0-9]{2}:[0-9]{2}:[0-9]{2}Z$"
      },
      {
        "type": "string",
        "pattern": ""
      }
    ]
  },
  "subject": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "emailFrom": {
    "type": "array",
    "items": {
      "type": "string",
      "format": "email"
    }
  },
  "emailTo": {
    "type": "array",
    "items": {
```

```
        "type": "string",
        "format": "email"
      }
    },
    "maxFileSizeInMegaBytes": {
      "type": "string"
    }
  },
  "required": []
},
"syncMode": {
  "type": "string",
  "enum": [
    "FORCED_FULL_CRAWL",
    "FULL_CRAWL",
    "CHANGE_LOG"
  ]
},
"type" : {
  "type" : "string",
  "pattern": "MSEXCHANGE"
},
"secretArn": {
  "type": "string"
}
},
"version": {
  "type": "string",
  "anyOf": [
    {
      "pattern": "1.0.0"
    }
  ]
}
},
"required": [
  "connectionConfiguration",
  "repositoryConfigurations",
  "syncMode",
  "additionalProperties",
  "secretArn",
  "type"
]
}
```

The following table provides information about important JSON keys to configure.

Configuration	Description
<code>connectionConfiguration</code>	Configuration information for the endpoint for the data source.
<code>repositoryEndpointMetadata</code>	The endpoint information for the data source. This includes the tenant ID in the form of the OneDrive site URL.
<code>repositoryConfigurations</code>	Configuration information for the content of the data source. For example, configuring specific types of content and field mappings. Specify the type of data source and the secret ARN.
<code>secretARN</code>	The Amazon Resource Name (ARN) of an AWS Secrets Manager secret that contains the key-value pairs required to connect to your OneDrive . The secret must contain a JSON structure with the following keys: <div style="border: 1px solid #ccc; border-radius: 10px; padding: 10px; margin-top: 10px;"> <pre>{ "clientId": "OAuth Client ID", "password": "client secret" }</pre> </div>
<code>additionalProperties</code>	Additional configuration options for your content in your data source.
<code>isCrawlAcl</code>	Specify <code>true</code> to crawl access control information from documents. <div style="border: 1px solid #add8e6; border-radius: 10px; padding: 10px; margin-top: 10px;"> <p>Note</p> <p>Amazon Q Business crawls ACL information by default to ensure responses are generated only from</p> </div>

Configuration	Description
	documents your end users have access to. See Authorization for more details.
fieldForUserId	Specify field to use for UserId for ACL crawling.
<ul style="list-style-type: none"> • userNameFilter • userFilterPath • inclusionFileTypePatterns • exclusionFileTypePatterns • inclusionFileNamePatterns • exclusionFileNamePatterns • inclusionFilePathPatterns • exclusionFilePathPatterns • inclusionOneNoteSectionName Patterns • exclusionOneNoteSectionName Patterns • inclusionOneNotePageName Patterns • exclusionOneNotepageName Patterns 	A collection of strings that specifies which entities to filter.
isUserNameOnS3	true to provide a list of user names in a file stored in an Amazon S3.
type	The type of data source. Specify ONEDRIVEV2 as your data source type.

Configuration	Description
<code>enableIdentityCrawler</code>	<p>true to activate identity crawler. Identity crawler is activated by default. Crawling identity information on users and groups with access to specific documents is useful for user context filtering. Search results are filtered based on the user or their group access to documents.</p> <div><p> Note</p><p>Amazon Q Business crawls identity information from your data source by default to ensure responses are generated only from documents end users have access to. For more information, see Identity crawler.</p></div>
<code>maxFileSizeInMegaBytes</code>	<p>Specify the maximum single file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.</p>

Configuration	Description
syncMode	<p>Specify whether Amazon Q should update your index by syncing all documents or only new, modified, and deleted documents. You can choose between the following options:</p> <ul style="list-style-type: none">• Use <code>FORCED_FULL_CRAWL</code> to freshly re-crawl all content and replace existing content each time your data source syncs with your index• Use <code>FULL_CRAWL</code> to incrementally crawl only new, modified, and deleted content each time your data source syncs with your index• Use <code>CHANGE_LOG</code> to incrementally crawl only new and modified content each time your data source syncs with your index
version	<p>The version of this template that's currently supported.</p>

How Amazon Q Business connector crawls Microsoft OneDrive ACLs

Connectors support crawl ACL and identity information where applicable based on the data source. If you index documents without ACLs, all documents are considered public. Indexing documents with ACLs ensures data security.

Amazon Q Business supports crawling ACLs for document security by default. Turning off ACLs and identity crawling are no longer supported. In preparation for [connecting Amazon Q Business applications to IAM Identity Center](#), enable ACL indexing and identity crawling for secure querying and re-sync your connector. Once you turn ACL and identity crawling on you won't be able to turn them off.

If you want to index documents without ACLs, ensure that the documents are marked as public in your data source.

When you connect an Microsoft OneDrive data source to Amazon Q Business, Amazon Q Business crawls ACL information attached to a document (user and group information) from your Microsoft OneDrive instance. If you choose to activate ACL crawling, the information can be used to filter chat responses to your end user's document access level.

A Microsoft OneDrive data source returns section and page information from OneDrive access control list (ACL) entities. Amazon Q uses the OneDrive tenant domain to connect to the OneDrive instance and can filter based on section name, page type, file name, file type and file contents.

For standard objects, the `_user_id` and `_group_id` are used as follows:

- `_user_id` – Your Microsoft OneDrive user email ID is mapped to the `_user_id` field.
- `_group_id` – Your Microsoft OneDrive group email is mapped to the `_group_id` field.

 **Note**

Query responses based on AD Group ACLs are not supported for Microsoft OneDrive.

For more information, see:

- [Authorization](#)
- [Identity crawler](#)
- [Understanding User Store](#)

Microsoft OneDrive data source connector field mappings

To improve retrieved results and customize the end user chat experience, Amazon Q Business enables you to map document attributes from your data sources to fields in your Amazon Q index.

Amazon Q offers two kinds of attributes to map to index fields:

- **Reserved or default** – Reserved attributes are based on document attributes that commonly occur in most data. You can use reserved attributes to map commonly occurring document attributes in your data source to Amazon Q index fields.
- **Custom** – You can create custom attributes to map document attributes that are unique to your data to Amazon Q index fields.

When you connect Amazon Q to a data source, Amazon Q automatically maps specific data source document attributes to fields within an Amazon Q index. If a document attribute in your data source doesn't have a attribute mapping already available, or if you want to map additional document attributes to index fields, use the custom field mappings to specify how a data source attribute maps to an Amazon Q index field. You create field mappings by editing your data source after your application and retriever are created.

To learn more about document attributes and how they work in Amazon Q, see [Document attributes and types in Amazon Q](#).

⚠ Important

Filtering using document attributes in chat is only supported through the API.

The Amazon Q Microsoft OneDrive connector supports the following entities and the associated reserved and custom attributes.

Microsoft OneDrive field name	Index field name	Description	Data type
sourceUrl	_source_uri	Default	String
createdAt	_created_at	Default	Date
lastUpdatedAt	_last_updated_at	Default	Date
createdBy	_authors	Default	String list
lastUpdatedBy	_od_last_updated_by	Custom	String
fs_createdAt	od_fs_created_at	Custom	Date
fs_lastUpdatedAt	of_fs_last_updated_at	Custom	Date
size	od_size	Custom	Long (numeric)
cTag	od_cTag	Custom	String

Microsoft OneDrive field name	Index field name	Description	Data type
eTag	od_eTag	Custom	String
fileMimeType	od_file_mime_type	Custom	String
oneNoteDocument	od_documentName	Custom	String
oneNoteSection	od_sectionName	Custom	String
oneNotePage	od_pageName	Custom	String

IAM role for Microsoft OneDrive connector

If you use the AWS CLI or an AWS SDK, you must create an AWS Identity and Access Management (IAM) policy before you create an Amazon Q resource. When you call the operation, you provide the Amazon Resource Name (ARN) role with the policy attached.

If you use the AWS Management Console, you can create a new IAM role in the Amazon Q console or use an existing IAM role.

To connect your data source connector to Amazon Q, you must give Amazon Q an IAM role that has the following permissions:

- Permission to access the `BatchPutDocument` and `BatchDeleteDocument` operations to ingest documents.
- Permission to access the [User Store](#) API operations to ingest user and group access control information from documents.
- Permission to access your AWS Secrets Manager secret to authenticate your data source connector instance.
- **(Optional)** If you're using Amazon VPC, permission to access your Amazon VPC.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQToGetSecret",
```

```

    "Effect": "Allow",
    "Action": [
      "secretsmanager:GetSecretValue"
    ],
    "Resource": [
      "arn:aws:secretsmanager:{{region}}:{{account_id}}:secret:[secret_id]"
    ]
  },
  {
    "Sid": "AllowsAmazonQToDecryptSecret",
    "Effect": "Allow",
    "Action": [
      "kms:Decrypt"
    ],
    "Resource": [
      "arn:aws:kms:{{region}}:{{account_id}}:key/[key_id]"
    ],
    "Condition": {
      "StringLike": {
        "kms:ViaService": [
          "secretsmanager.*.amazonaws.com"
        ]
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToIngestDocuments",
    "Effect": "Allow",
    "Action": [
      "qbusiness:BatchPutDocument",
      "qbusiness:BatchDeleteDocument"
    ],
    "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
    {{application_id}}/index/{{index_id}}"
  },
  {
    "Sid": "AllowsAmazonQToIngestPrincipalMapping",
    "Effect": "Allow",
    "Action": [
      "qbusiness:PutGroup",
      "qbusiness:CreateUser",
      "qbusiness>DeleteGroup",
      "qbusiness:UpdateUser",
      "qbusiness:ListGroup"
    ]
  }
}

```

```

    ],
    "Resource": [
      "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}",
      "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
index/{{index_id}}",
      "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
index/{{index_id}}/data-source/*"
    ]
  },
  {
    "Sid": "AllowsAmazonQToCreateAndDeleteNI",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterface",
      "ec2>DeleteNetworkInterface"
    ],
    "Resource": [
      "arn:aws:ec2:{{region}}:{{account_id}}:subnet/[{{subnet_ids}}]",
      "arn:aws:ec2:{{region}}:{{account_id}}:security-group/[{{security_group}}]"
    ]
  },
  {
    "Sid": "AllowsAmazonQToCreateAndDeleteNIForSpecificTag",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterface",
      "ec2>DeleteNetworkInterface"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringLike": {
        "aws:RequestTag/AMAZON_Q": "qbusiness_{{account_id}}_{{application_id}}_*"
      },
      "ForAllValues:StringEquals": {
        "aws:TagKeys": [
          "AMAZON_Q"
        ]
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToCreateTags",
    "Effect": "Allow",
    "Action": [

```

```

    "ec2:CreateTags"
  ],
  "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
  "Condition": {
    "StringEquals": {
      "ec2:CreateAction": "CreateNetworkInterface"
    }
  }
},
{
  "Sid": "AllowsAmazonQToCreateNetworkInterfacePermission",
  "Effect": "Allow",
  "Action": [
    "ec2:CreateNetworkInterfacePermission"
  ],
  "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
  "Condition": {
    "StringLike": {
      "aws:ResourceTag/AMAZON_Q": "qbusiness_{{account_id}}_{{application_id}}_*"
    }
  }
},
{
  "Sid": "AllowsAmazonQToDescribeResourcesForVPC",
  "Effect": "Allow",
  "Action": [
    "ec2:DescribeNetworkInterfaces",
    "ec2:DescribeAvailabilityZones",
    "ec2:DescribeNetworkInterfaceAttribute",
    "ec2:DescribeVpcs",
    "ec2:DescribeRegions",
    "ec2:DescribeNetworkInterfacePermissions",
    "ec2:DescribeSubnets"
  ],
  "Resource": "*"
}
]
}

```

To allow Amazon Q to assume a role, you must also use the following trust policy:

```

{
  "Version": "2012-10-17",

```

```

"Statement": [
  {
    "Sid": "AllowsAmazonQServicePrincipal",
    "Effect": "Allow",
    "Principal": {
      "Service": "qbusiness.amazonaws.com"
    },
    "Action": "sts:AssumeRole",
    "Condition": {
      "StringEquals": {
        "aws:SourceAccount": "{{source_account}}"
      },
      "ArnEquals": {
        "aws:SourceArn": "arn:aws:qbusiness:{{region}}:
{{source_account}}:application/{{application_id}}"
      }
    }
  }
]
}

```

For more information on Amazon Q data source connector IAM roles, see [IAM roles for Amazon Q data source connectors](#).

Troubleshooting your Microsoft OneDrive connector

The following table provides information about error codes you may see for the Microsoft OneDrive connector and suggested troubleshooting actions.

Error code	Error message	Suggested resolution
OND-5000	Exception occurred while sending request to OneDrive api for testing connection, please try again later.	Try again.
OND-5001	Provided client ID key is not Valid.	Provide a valid client ID.

Error code	Error message	Suggested resolution
OND-5002	Provided client secret key is not valid.	Provide valid client secret.
OND-5003	Provided tenant ID key is not valid.	Provide a valid tenant ID.
OND-5102	Client ID cannot be null/empty.	Provide a valid client ID.
OND-5103	Tenant ID cannot be null/empty.	Provide a valid tenant Id.
OND-5104	Client Secret cannot be null/empty.	Provide a valid client Secret.
OND-5105	Invalid client ID pattern.	Provide a valid client ID.
OND-5106	Client Secret Over maximum length.	Length of client secret ID should be at least 256. Provide a valid client secret.
OND-5107	User Name Filter/ User Name Path should not be null or empty value.	Provide User Name Filter or User Name Path.
OND-5108	User Name Filter can only support up to 10 users.	Provide up to 10 users in User Name Filter or provide file of list of users in User Name Path.
OND-5109	Users mentioned in the list do not belong to the same domain.	Provide valid list of users which belong to same domain.
OND-5110	Users mentioned in the list are not valid.	Provide valid users.

Error code	Error message	Suggested resolution
OND-5200	Exception occurred while fetching files in full crawl.	Check logs for more details.
OND-5203	Exception occurred while fetching drive files.	Provide correct credentials.
OND-5204	Exception occurred while fetching OneNote files.	Check logs for more details.
OND-5300	Exception occurred while fetching files in change log.	Check logs for more details.
OND-5400	Exception occurred while building group details.	Check logs for more details.
OND-5401	Exception occurred while fetching list of groups.	Check logs for more details.
OND-5500	Exception occurred while getting file content response.	Check logs for more details.
OND-5501	Only String, String List, Date and Long formats are supported for field mappings.	Please provide valid formats in field mappings.
OND-5502	Exception occurred while fetching OneNote files.	Check logs for more details.

Connecting SharePoint (Online) to Amazon Q Business

Microsoft SharePoint is a collaborative website building service that lets you customize web content and create web pages, web sites, document libraries, and lists. You can connect SharePoint

(Online) instance to Amazon Q Business—using either the AWS Management Console or the [CreateDataSource](#) API—and create an Amazon Q web experience.

Learn more

- For an overview of the Amazon Q web experience creation process using IAM Identity Center, see [Configuring an application using IAM Identity Center](#).
- For an overview of the Amazon Q web experience creation process using AWS Identity and Access Management, see [Configuring an application using IAM](#).
- For an overview of connector features, see [Data source connector concepts](#).
- For information about connector configuration best practices, see [Connector configuration best practices](#).

Topics

- [Known limitations for the SharePoint \(Online\) connector](#)
- [SharePoint \(Online\) connector overview](#)
- [Prerequisites for connecting Amazon Q Business to SharePoint \(Online\)](#)
- [Connecting Amazon Q Business to SharePoint \(Online\) using the console](#)
- [Connecting Amazon Q Business to SharePoint \(Online\) using APIs](#)
- [How Amazon Q Business connector crawls SharePoint \(Online\) ACLs](#)
- [SharePoint \(Online\) data source connector field mappings](#)
- [IAM role for SharePoint \(Online\) connector](#)
- [Troubleshooting your SharePoint \(Online\) connector](#)

Known limitations for the SharePoint (Online) connector

The SharePoint (Online) connector has the following known limitations:

- The Amazon Q SharePoint (Online) connector supports custom field mappings only for the **Files** entity.
- If an entity name has a % character in its name, the connector will skip these files due to API limitations.

- OneNote can only be crawled by the connector using a Tenant ID, and with OAuth 2.0, OAuth 2.0 refresh token, or SharePoint (Online) App Only authentication activated for SharePoint (Online) Online.
- The connector crawls the first section of a OneNote document using its default name only, even if the document is renamed.
- The connector crawls event attachments only when **Events** is also selected as an entity to be crawled.
- For SharePoint (Online) Online version, the ACL token will be in lower case. For example, if **User principal name** is *MaryMajor@domain.com* in Azure portal, the ACL token in the SharePoint Connector will be *marymajor@domain.com*. For SharePoint (Online), if the user principal name in your Azure Portal is a combination of upper case and lower case, the SharePoint API internally converts the user principal name to lower case.
- If you want to crawl nested groups using **Identity crawler**, you have to activate Local as well as AD Group Crawling.
- The User Principal Name in your Azure Portal is a combination of upper case and lower case, the SharePoint (Online) API internally converts it to lower case. Because of this, the Amazon Q SharePoint (Online) connector sets ACL in lower case.
- To use **Identity Crawler** with SharePoint (Online) to crawl nested groups, you have to enable both Local and AD Group Crawling.
- Query responses based on AD Group ACLs are not supported for SharePoint (Online). You need to add users and groups directly to your document permissions list.

SharePoint (Online) connector overview

The following table gives an overview of the Amazon Q Business SharePoint (Online) connector and its supported features.

Category	Feature	Support
Security	Authentication type	<ul style="list-style-type: none"> • Basic • OAuth 2.0 with Resource Owner Password Flow • Azure AD App-Only (OAuth 2.0 Certificate)

Category	Feature	Support
	<p>Authentication credentials</p>	<ul style="list-style-type: none"> • SharePoint App-Only with Client Credentials Flow <p>Basic</p> <ul style="list-style-type: none"> • SharePoint (Online) admin username • SharePoint (Online) admin password <p>OAuth 2.0 with Resource Owner Password Flow</p> <ul style="list-style-type: none"> • SharePoint Tenant ID • SharePoint admin username • SharePoint admin password • Client ID • Client secret <p>Azure App-Only (OAuth 2.0 Certificate)</p> <ul style="list-style-type: none"> • Tenant ID • Certificate path • Client ID • Private key <p>SharePoint App-Only (OAuth 2.0 with Client Credentials Flow)</p> <ul style="list-style-type: none"> • Tenant ID • Azure AD Client ID • Azure AD Client secret • SharePoint App-Only Client ID • SharePoint App-Only Client secret

Category	Feature	Support
	Access Control List (ACL) crawling	Yes. For more information, see ACL crawling .
	Integration with Identity Provider (IdP)	Yes. Azure AD.
	Identity crawling	Yes
	VPC	Yes
Crawl features	Custom metadata	Yes. Supports custom metadata for File entity only.
	Entities	Yes. The following entities are supported: <ul style="list-style-type: none"> • Files • Attachments • Link • Lists • Pages • Events • Comments
	Field mappings	Yes. Supports both default and custom field mappings. For more information, see Field mappings .

Category	Feature	Support
	Filters	<p>Yes. The following filters are supported:</p> <ul style="list-style-type: none"> • Include/exclude by Links • Include/exclude by Pages • Include/exclude by Events • Include/exclude by file name • Include/exclude by file path • Include/exclude by file type • Include/exclude by OneNote Section name • Include/exclude by OneNote Page name
	<u>Sync mode</u>	Supports full and incremental sync.
	<u>File types</u>	Supports all files supported by Amazon Q.
	<u>Crawled as a document</u>	<ul style="list-style-type: none"> • Each event • Each page • Each file • Each link • Each file attachment • Each comment • Each OneNote

Prerequisites for connecting Amazon Q Business to SharePoint (Online)

The following page outlines the prerequisites you need to complete before connecting SharePoint (Online) to Amazon Q, based on the authentication mode of your choice.

Topics

- [Prerequisites for using basic authentication](#)
- [Prerequisites for using OAuth 2.0 authentication](#)
- [Prerequisites for using Azure AD App-Only authentication](#)

- [Prerequisites for using SharePoint App-Only authentication](#)

Prerequisites for using basic authentication

If you're using basic authentication, make sure you've completed the following steps in SharePoint (Online):

- Copied your SharePoint (Online) instance URLs. The format for the host URL you enter is *https://yourdomain.sharepoint.com/sites/mysite*. Your URL must start with https and contain sharepoint.com.
- Copied the domain name of your SharePoint (Online) instance URL.
- Noted your basic authentication credentials containing the username and password that you use to connect to SharePoint (Online) Online.
- Deactivated **Security Defaults** in your Azure portal using an administrative user. For more information on managing security default settings in the Azure portal, see [Microsoft documentation on how to enable/disable security defaults](#).
- Deactivated multi-factor authentication (MFA) in your SharePoint account, so that Amazon Q is not blocked from crawling your SharePoint content.

Note

No API permissions are required for crawling entities using **Basic authentication**.

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your SharePoint (Online) authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Prerequisites for using OAuth 2.0 authentication

If you're using OAuth 2.0 authentication, make sure you've completed the following steps in SharePoint (Online):

- Copied your SharePoint (Online) instance URLs. The format for the host URL you enter is *https://yourdomain.sharepoint.com/sites/mysite*. Your URL must start with `https` and contain `sharepoint.com`.
- Copied the domain name of your SharePoint (Online) instance URL.
- Copied the tenant ID of your Microsoft SharePoint (Online) instance. For details on how to find your tenant ID, see [Find your Microsoft 365 tenant ID](#) on the Microsoft website.
- Noted the username and password that you use to connect to SharePoint (Online).
- Noted the Client ID and Client secret generated after registering SharePoint (Online) with Azure AD.
- **If you're *not* using ACL**, added the following permissions:

Microsoft Graph	SharePoint
<ul style="list-style-type: none"> • Notes.Read.All (Application) – Read all OneNote notebooks • Sites.Read.All (Application) – Read items in all site collections 	<ul style="list-style-type: none"> • AllSites.Read (Delegated) – Read items in all site collections

Note

Note.Read.All and Sites.Read.All are required only if you want to crawl OneNote Documents.

- **If you're using ACL**, added the following permissions:

Microsoft Graph

- GroupMember.Read.All (Application) – Read all group memberships
- Notes.Read.All (Application) – Read all OneNote notebooks
- Sites.FullControl.All (Delegated) – Have full control of all site collections
- Sites.Read.All (Application) – Read items in all site collections
- User.Read.All (Application) – Read all users' full profiles

SharePoint

- AllSites.Read (Delegated) – Read items in all site collections

Note

GroupMember.Read.All and User.Read.All are required only if **Identity crawler** is activated.

- Deactivated multi-factor authentication (MFA) in your SharePoint account, so that Amazon Q is not blocked from crawling your SharePoint content.

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your SharePoint (Online) authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Prerequisites for using Azure AD App-Only authentication

If you're using Azure AD App-Only authentication, make sure you've completed the following steps in SharePoint (Online):

- Copied your SharePoint (Online) instance URLs. The format for the host URL you enter is *https://yourdomain.sharepoint.com/sites/mysite*. Your URL must start with `https` and contain `sharepoint.com`.
- Copied the domain name of your SharePoint (Online) instance URL.
- Copied the tenant ID of your Microsoft SharePoint (Online) instance. For details on how to find your tenant ID, see [Find your Microsoft 365 tenant ID](#) on the Microsoft website.
- Noted the file path to a X.509 certificate you have created and stored in an Amazon S3 bucket.
- Noted the private key and the Client ID you generated after registering SharePoint (Online) with Azure AD.
- **If you're *not* using ACL, added the following permissions:**

SharePoint

- Sites.Read.All (Application) – Read items in all site collections
- **If you're using ACL, added the following permissions:**

SharePoint

- Sites.FullControl.All (Application) – Have full control of all site collections

Note

If you want to crawl specific sites, you can choose to restrict permissions to specific sites rather than all sites available in the domain. To do this, use the Sites.Selected (Application) permission. With this API permission, you need to set access permission

on every site explicitly through the Microsoft Graph API. For more information, see [Microsoft's blog on Sites.Selected permissions](#).

- Deactivated multi-factor authentication (MFA) in your SharePoint account, so that Amazon Q is not blocked from crawling your SharePoint content.

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your SharePoint (Online) authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Prerequisites for using SharePoint App-Only authentication

If you're using SharePoint App-Only authentication, make sure you've completed the following steps in SharePoint (Online):

- Copied your SharePoint (Online) instance URLs. The format for the host URL you enter is *https://yourdomain.sharepoint.com/sites/mysite*. Your URL must start with https and contain sharepoint.com.
- Copied the domain name of your SharePoint (Online) instance URL.
- Copied the tenant ID of your Microsoft SharePoint (Online) instance. For details on how to find your tenant ID, see [Find your Microsoft 365 tenant ID](#) on the Microsoft website.
- Noted your SharePoint (Online) client ID and client secret generated while granting permission to SharePoint App-Only, and your Client ID and Client secret generated when you registered your SharePoint (Online) app with Azure AD.

- **If you're crawling OneNote documents and using Identity crawler**, added the following permissions:

Microsoft Graph

- GroupMember.Read.All (Application) – Read all group memberships
- Notes.Read.All (Application) – Read all OneNote notebooks
- Sites.Read.All (Application) – Read items in all site collections
- User.Read.All (Application) – Read all users' full profiles

Note

No API permissions are required for crawling entities using SharePoint (Online) **App-Only authentication**.

- Deactivated multi-factor authentication (MFA) in your SharePoint account, so that Amazon Q is not blocked from crawling your SharePoint content.

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your SharePoint (Online) authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Connecting Amazon Q Business to SharePoint (Online) using the console

The following procedure outlines how to connect Amazon Q Business to SharePoint (Online) using the AWS Management Console.

Connecting Amazon Q to SharePoint (Online)

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to create your Amazon Q application.
3. Complete the steps for selecting an Amazon Q retriever.
4. Then, from **Data sources** – Add an available data source to connect your Amazon Q application.

You can add up to 50 data sources.

5. Then, on the **SharePoint (Online)** page, enter the following information:
6. **Name** – Name your data source for easy tracking.

Note: You can include hyphens (-) but not spaces. Maximum of 1,000 alphanumeric characters.

7. In **Source**, enter the following information:
 - a. In **Source**, for **Hosting Method** – Choose **SharePoint Online**.
 - b. **Site URLs specific to your SharePoint repository** – Enter the SharePoint host URLs. The format for the host URLs you enter is *https://yourcompany.sharepoint.com/sites/mysite*. The URL must start with https protocol. Separate URLs with a new line. You can add up to 100 URLs.
 - c. **Domain** – Enter the SharePoint domain. For example, the domain in the URL *https://yourdomain.sharepoint.com/sites/mysite* is *yourdomain*.
8. **Authorization** – Choose whether Amazon Q will crawl user and group access control list (ACL) information from your data source. Amazon Q can use this information to only generate responses from documents your end users have access to. See [Authorization](#) for more details.

Note

Using ACL data to filter responses is not a replacement for user authentication and authorization for your application. For information on setting up identity management for Amazon Q, see [Integrating with an Identity Provider \(IdP\)](#).

Important

If you don't specify a value, **Email** is considered as the default value.

9. For **Authentication**, choose between **Basic**, **OAuth 2.0**, **Azure AD App-Only authentication**, **SharePoint App-Only authentication**, and **OAuth 2.0 refresh token authentication** based on your use case.

Note

OneNote can only be crawled by the connector using a Tenant ID, and with OAuth 2.0, OAuth 2.0 refresh token, or SharePoint (Online) App Only authentication activated.

- a. If using **Basic Authentication**, enter the following information:
 - For **AWS Secrets Manager secret** – Choose an existing secret or create a Secrets Manager secret to store your SharePoint authentication credentials. If you choose to create a secret, an AWS Secrets Manager secret window opens. Enter the following information in the window:
 - **Secret name** – A name for your secret.
 - **Username** – Username for your SharePoint account.
 - **Password** – Password for your SharePoint account.
- b. If using **OAuth 2.0 authentication**, enter the following information:
 - **Tenant ID** – Tenant ID of your SharePoint account.
 - For **AWS Secrets Manager secret** – Choose an existing secret or create a Secrets Manager secret to store your SharePoint authentication credentials. If you choose to

create a secret, an AWS Secrets Manager secret window opens. Enter the following information in the window:

- **Secret name** – A name for your secret.
- **Username** – Username for your SharePoint account.
- **Password** – Password for your SharePoint account.
- **Client ID** – The Azure AD client ID generated when you register SharePoint in Azure AD.
- **Client secret** – The Azure AD client secret generated when you register SharePoint in Azure AD.

c. If using **Azure AD App-Only authentication**, enter the following information:

- **Tenant ID** – Tenant ID of your SharePoint account.
- **Azure AD self-signed X.509 certificate** – Certificate to authenticate the connector for Azure AD.
- For **AWS Secrets Manager secret** – Choose an existing secret or create a Secrets Manager secret to store your SharePoint authentication credentials. If you choose to create a secret, an AWS Secrets Manager secret window opens. Enter the following information in the window:
 - **Secret name** – A name for your secret.
 - **Client ID** – The Azure AD client ID generated when you register SharePoint in Azure AD.
 - **Private key** – A private key to authenticate the connector for Azure AD.

d. If using **SharePoint App-Only authentication**, enter the following information:

- **Tenant ID** – Tenant ID of your SharePoint account.
- For **AWS Secrets Manager secret** — Choose an existing secret or create a Secrets Manager secret to store your SharePoint authentication credentials. If you choose to create a secret, an AWS Secrets Manager secret window opens. Enter the following information in the window:
 - **Secret name** – A name for your secret.
 - **SharePoint client ID** – The SharePoint client ID you generated when you registered App-Only at Tenant Level. ClientID format is *ClientID@TenantId*. For example, *ffa956f3-8f89-44e7-b0e4-49670756342c@888d0b57-69f1-4fb8-957f-e1f0bedf82fe*.

- **SharePoint client secret** – The SharePoint client secret generated when you register for App-Only at Tenant Level.
 - **Client ID** – The Azure AD client ID generated when you register SharePoint in Azure AD.
 - **Client secret** – The Azure AD client secret generated when you register SharePoint to Azure AD.
10. **Configure VPC and security group – optional** – Choose whether you want to use a VPC. If you do, enter the following information:
- a. **Subnets** – Select up to 6 repository subnets that define the subnets and IP ranges the repository instance uses in the selected VPC.
 - b. **VPC security groups** – Choose up to 10 security groups that allow access to your data source. Ensure that the security group allows incoming traffic from Amazon EC2 instances and devices outside your VPC. For databases, security group instances are required.

For more information, see [VPC](#).

11. **Identity crawler** – Choose to activate Amazon Q identity crawler to sync identity information. Only **Local Group Members** will be crawled using **Identity crawler**. For more information, see [Identity crawler](#).

 **Note**

Crawl AD Group mapping is available only for OAuth 2.0, OAuth 2.0 refresh token, and SharePoint (Online) App-Only authentication.

12. **IAM role** – Choose an existing IAM role or create an IAM role to access your repository credentials and index content.

For more information, see [IAM role](#).

13. In **Sync scope**, choose from the following options :
- a. **Select entities** – Choose the entities that you want to crawl. You can select to crawl **All** entities or any combination of **Files, Attachments, Links, Pages, Events, Comments, and List Data**.

- b. For **Maximum single file size** – Specify the file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.
- c. In **Additional configuration** – *optional*, for **Entity regex patterns** – Add regular expression patterns for **Links**, **Pages**, and **Events** to include specific entities instead of syncing all your documents.
- d. In **Additional configuration**, for **Regex patterns** – Add regular expression patterns to include or exclude files by **File path**, **File name**, **File type**, **OneNote section name**, and **OneNote page name** instead of syncing all your documents. You can add up to 100 patterns.

 **Note**

OneNote crawling is available only for OAuth 2.0, OAuth 2.0 refresh token, and SharePoint App Only authentication.

14. In **Sync mode**, choose how you want to update your index when your data source content changes. When you sync your data source with Amazon Q for the first time, all content is synced by default.
 - **Full sync** – Sync all content regardless of the previous sync status.
 - **New or modified content sync** – Sync only new and modified documents.
 - **New, modified, or deleted content sync** – Sync only new, modified, and deleted documents.

For more details, see [Sync mode](#).

15. In **Sync run schedule**, for **Frequency** – Choose how often Amazon Q will sync with your data source. For more details, see [Sync run schedule](#).
16. **Tags** - *optional* – Add tags to search and filter your resources or track your AWS costs. See [Tags](#) for more details.
17. **Field mappings** – A list of data source document attributes to map to your index fields. Add the fields from the **Data source details** page after you finish adding your data source. You can choose from two types of fields:
 - a. **Default** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can't edit these.

- b. **Custom** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can edit these. You can also create and add new custom fields.

 **Note**

Support for adding custom fields varies by connector. You won't see the **Add field** option if your connector doesn't support adding custom fields.

For more information, see [Field mappings](#).

18. To finish connecting your data source to Amazon Q, select **Add data source**.

You are taken to the **Data source details**, where you can view your data source configuration details.

19. In **Data source details**, choose **Sync now** to allow Amazon Q to begin syncing (crawling and ingesting) data from your data source. When the sync job finishes, your data source is ready to use.

 **Note**

- You can choose to view Amazon CloudWatch logs for your data source sync job by selecting **View CloudWatch logs**. If you get a Resource not found exception when you try to view your CloudWatch logs for a data source sync job in progress, it can be because the CloudWatch logs are not available yet. Wait for some time and check again.
- You can also view a document-level report in CloudWatch for your data source sync job by selecting **View Report**. This report will have details about the progress and status of each document in the sync job. It shows if a document succeeded, failed, or was skipped during the crawl, sync, and index stages. You'll also find any error messages related to failed or skipped documents.

If the report doesn't show results for an in-progress sync job, the logs may not be available yet. Check back later as data is emitted to the report as events occur during the sync process.

Connecting Amazon Q Business to SharePoint (Online) using APIs

You use the [CreateDataSource](#) action to connect a data source to your Amazon Q application.

Then, you use the configuration parameter to provide a JSON schema with all other configuration information specific to your data source connector.

For an example of the API request, see [CreateDataSource](#) in the Amazon Q API Reference.

Microsoft SharePoint JSON schema

The following is the Microsoft SharePoint JSON schema:

```
{
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "connectionConfiguration": {
      "type": "object",
      "properties": {
        "repositoryEndpointMetadata": {
          "type": "object",
          "properties": {
            "tenantId": {
              "type": "string",
              "pattern": "^[0-9a-f]{8}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{12}$",
              "minLength": 36,
              "maxLength": 36
            },
            "domain": {
              "type": "string"
            }
          },
          "siteUrls": {
            "type": "array",
            "items": {
              "type": "string",
              "pattern": "https://.*"
            }
          },
          "repositoryAdditionalProperties": {
            "type": "object",
            "properties": {
              "s3bucketName": {
                "type": "string"
              }
            }
          }
        }
      }
    }
  }
}
```

```
    },
    "s3certificateName": {
      "type": "string"
    },
  },
  "authType": {
    "type": "string",
    "enum": [
      "OAuth2",
      "OAuth2Certificate",
      "OAuth2App",
      "OAuth2_RefreshToken",
      "Basic",
      "NTLM",
      "Kerberos"
    ]
  },
  "version": {
    "type": "string",
    "enum": [
      "Server",
      "Online"
    ]
  },
  "onPremVersion": {
    "type": "string",
    "enum": [
      "",
      "2013",
      "2016",
      "2019",
      "SubscriptionEdition"
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},
"required": [
  "authType",
  "version"
]
},
"required": [
  "siteUrls",
  "domain",
  "repositoryAdditionalProperties"
```

```

    ]
  }
},
"required": [
  "repositoryEndpointMetadata"
]
},
"repositoryConfigurations": {
  "type": "object",
  "properties": {
    "event": {
      "type": "object",
      "properties": {
        "fieldMappings": {
          "type": "array",
          "items": [
            {
              "type": "object",
              "properties": {
                "indexFieldName": {
                  "type": "string"
                },
                "indexFieldType": {
                  "type": "string",
                  "enum": [
                    "STRING",
                    "STRING_LIST",
                    "DATE"
                  ]
                },
                "dataSourceFieldName": {
                  "type": "string"
                },
                "dateFieldFormat": {
                  "type": "string",
                  "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
                }
              }
            }
          ]
        },
        "required": [
          "indexFieldName",
          "indexFieldType",
          "dataSourceFieldName"
        ]
      }
    }
  }
}

```

```

    ]
  }
},
"required": [
  "fieldMappings"
]
},
"page": {
  "type": "object",
  "properties": {
    "fieldMappings": {
      "type": "array",
      "items": [
        {
          "type": "object",
          "properties": {
            "indexFieldName": {
              "type": "string"
            },
            "indexFieldType": {
              "type": "string",
              "enum": [
                "STRING",
                "DATE",
                "LONG"
              ]
            },
            "dataSourceFieldName": {
              "type": "string"
            },
            "dateFieldFormat": {
              "type": "string",
              "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
            }
          }
        }
      ]
    },
    "required": [
      "indexFieldName",
      "indexFieldType",
      "dataSourceFieldName"
    ]
  }
}
},

```

```
"required": [
  "fieldMappings"
],
"file": {
  "type": "object",
  "properties": {
    "fieldMappings": {
      "type": "array",
      "items": [
        {
          "type": "object",
          "properties": {
            "indexFieldName": {
              "type": "string"
            },
            "indexFieldType": {
              "type": "string",
              "enum": [
                "STRING",
                "DATE",
                "LONG"
              ]
            },
            "dataSourceFieldName": {
              "type": "string"
            },
            "dateFieldFormat": {
              "type": "string",
              "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
            }
          }
        }
      ]
    }
  }
},
"required": [
  "indexFieldName",
  "indexFieldType",
  "dataSourceFieldName"
]
}
```

```

},
"link": {
  "type": "object",
  "properties": {
    "fieldMappings": {
      "type": "array",
      "items": [
        {
          "type": "object",
          "properties": {
            "indexFieldName": {
              "type": "string"
            },
            "indexFieldType": {
              "type": "string",
              "enum": [
                "STRING",
                "STRING_LIST",
                "DATE"
              ]
            },
            "dataSourceFieldName": {
              "type": "string"
            },
            "dateFieldFormat": {
              "type": "string",
              "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
            }
          }
        }
      ]
    },
    "required": [
      "indexFieldName",
      "indexFieldType",
      "dataSourceFieldName"
    ]
  }
},
"required": [
  "fieldMappings"
]
},
"attachment": {
  "type": "object",

```

```

"properties": {
  "fieldMappings": {
    "type": "array",
    "items": [
      {
        "type": "object",
        "properties": {
          "indexFieldName": {
            "type": "string"
          },
          "indexFieldType": {
            "type": "string",
            "enum": [
              "STRING",
              "STRING_LIST",
              "DATE"
            ]
          },
          "dataSourceFieldName": {
            "type": "string"
          },
          "dateFieldFormat": {
            "type": "string",
            "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
          }
        },
        "required": [
          "indexFieldName",
          "indexFieldType",
          "dataSourceFieldName"
        ]
      }
    ]
  },
  "required": [
    "fieldMappings"
  ],
  "comment": {
    "type": "object",
    "properties": {
      "fieldMappings": {
        "type": "array",

```

```

    "items": [
      {
        "type": "object",
        "properties": {
          "indexFieldName": {
            "type": "string"
          },
          "indexFieldType": {
            "type": "string",
            "enum": [
              "STRING",
              "STRING_LIST",
              "DATE"
            ]
          },
          "dataSourceFieldName": {
            "type": "string"
          },
          "dateFieldFormat": {
            "type": "string",
            "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
          }
        },
        "required": [
          "indexFieldName",
          "indexFieldType",
          "dataSourceFieldName"
        ]
      }
    ],
    "required": [
      "fieldMappings"
    ]
  },
  "additionalProperties": {
    "type": "object",
    "properties": {
      "eventTitleFilterRegEx": {
        "type": "array",
        "items": {

```

```
    "type": "string"
  }
},
"pageTitleFilterRegEx": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"linkTitleFilterRegEx": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"inclusionFilePath": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"exclusionFilePath": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"inclusionFileTypePatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"exclusionFileTypePatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"inclusionFileNamePatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
}
```

```
},
"exclusionFileNamePatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"inclusionOneNoteSectionNamePatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"exclusionOneNoteSectionNamePatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"inclusionOneNotePageNamePatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"exclusionOneNotePageNamePatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"crawlFiles": {
  "type": "boolean"
},
"crawlPages": {
  "type": "boolean"
},
"crawlEvents": {
  "type": "boolean"
},
"crawlComments": {
  "type": "boolean"
},
"crawlLinks": {
```

```
    "type": "boolean"
  },
  "crawlAttachments": {
    "type": "boolean"
  },
  "crawlListData": {
    "type": "boolean"
  },
  "crawlAcl": {
    "type": "boolean"
  },
  "aclConfiguration": {
    "type": "string",
    "enum": [
      "ACLWithLDAPEmailFmt",
      "ACLWithManualEmailFmt",
      "ACLWithUsernameFmt"
    ]
  },
  "emailDomain": {
    "type": "string"
  },
  "isCrawlLocalGroupMapping": {
    "type": "boolean"
  },
  "isCrawlAdGroupMapping": {
    "type": "boolean"
  },
  "proxyHost": {
    "type": "string"
  },
  "proxyPort": {
    "type": "string"
  },
  "maxFileSizeInMegaBytes": {
    "type": "string"
  }
},
"required": [
]
},
"type": {
  "type": "string",
  "enum": [
```

```

    "SHAREPOINTV2",
    "SHAREPOINT"
  ]
},
"enableIdentityCrawler": {
  "type": "boolean"
},
"syncMode": {
  "type": "string",
  "enum": [
    "FULL_CRAWL",
    "FORCED_FULL_CRAWL",
    "CHANGE_LOG"
  ]
},
"secretArn": {
  "type": "string",
  "minLength": 20,
  "maxLength": 2048
}
},
"version": {
  "type": "string",
  "anyOf": [
    {
      "pattern": "1.0.0"
    }
  ]
},
"required": [
  "connectionConfiguration",
  "repositoryConfigurations",
  "enableIdentityCrawler",
  "syncMode",
  "additionalProperties",
  "secretArn",
  "type"
]
}

```

The following table provides information about important JSON keys to configure.

Configuration	Description
connectionConfiguration	Configuration information for the endpoint for the data source.
repositoryEndpointMetadata	The endpoint information for the data source.
tenantId	The tenant id of your SharePoint account.
domain	The domain of your SharePoint account.
siteUrls	The host URLs of your SharePoint account.
repositoryAdditionalProperties	Additional properties to connect with your repository endpoint.
s3bucketName	The name of the Amazon S3 bucket that stores your Azure AD self-signed X.509 certificate.
s3certificateName	The name of the SSL certificate stored in your Amazon S3 bucket.
authType	The type of authentication you are using: <code>OAuth2</code> , <code>OAuth2Certificate</code> , <code>OAuth2App</code> , <code>OAuth2_RefreshToken</code> or <code>Basic</code> .
version	The SharePoint version you are using: <code>Online</code> .
onPremVersion	Not required if you are using SharePoint Online.
repositoryConfigurations	Configuration information for the content of the data source. For example, configuring specific types of content and field mappings.
<ul style="list-style-type: none"> • event • page • file 	A list of objects that map the attributes or field names of your SharePoint (Online) pages and assets to Amazon Q index field names.

Configuration	Description
<ul style="list-style-type: none"> • link • attachment • comment 	
<p>additionalProperties</p>	<p>Additional configuration options for your content in your data source.</p>
<ul style="list-style-type: none"> • eventTitleFilterRegEx • pageTitleFilterRegEx • linkTitleFilterRegEx • inclusionFilePath • exclusionFilePath • inclusionFileTypePatterns • exclusionFileTypePatterns • inclusionFileNamePatterns • exclusionFileNamePatterns • inclusionOneNoteSectionNamePatterns • exclusionOneNoteSectionNamePatterns • inclusionOneNotePageNamePatterns • exclusionOneNotePageNamePatterns • aclConfiguration • emailDomain • proxyHost • proxyPort 	<p>A list of regular expression patterns to include/exclude specific files in your SharePoint data source. Files that match the patterns are included in the index. File that don't match the patterns are excluded from the index. If a file matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence, and the file isn't included in the index.</p>

Configuration	Description
<ul style="list-style-type: none"> • crawlFiles • crawlPages • crawlEvents • crawlComments • crawlLinks • crawlAttachments • crawlListData • crawlAcl <div style="border: 1px solid #00a0e3; border-radius: 10px; padding: 10px; margin: 10px 0;"> <p> Note</p> <p>Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See Authorization for more details.</p> </div> <ul style="list-style-type: none"> • isCrawlLocalGroupMapping • isCrawlAdGroupMapping 	<p>Input TRUE to index.</p>
<p>maxFileSizeInMegaBytes</p>	<p>Specify the maximum single file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.</p>
<p>type</p>	<p>Specify SHAREPOINTV2 as your data source type</p>

Configuration	Description
<code>enableIdentityCrawler</code>	<p>true to activate identity crawler. Identity crawler is activated by default. Crawling identity information on users and groups with access to specific documents is useful for user context filtering. Search results are filtered based on the user or their group access to documents.</p> <div><p> Note</p><p>Amazon Q Business crawls identity information from your data source by default to ensure responses are generated only from documents end users have access to. For more information, see Identity crawler.</p></div>
<code>syncMode</code>	<p>Specify whether Amazon Q should update your index by syncing all documents or only new, modified, and deleted documents. You can choose between the following options:</p> <ul style="list-style-type: none">• Use <code>FORCED_FULL_CRAWL</code> to freshly re-crawl all content and replace existing content each time your data source syncs with your index• Use <code>FULL_CRAWL</code> to incrementally crawl only new, modified, and deleted content each time your data source syncs with your index• Use <code>CHANGE_LOG</code> to incrementally crawl only new and modified content each time your data source syncs with your index

Configuration	Description
<code>secretARN</code>	The Amazon Resource Name (ARN) of an AWS Secrets Manager secret that contains the key-value pairs required to connect to your SharePoint. If you use basic authentication provide the username and password. If you use OAuth 2.0 authentication, provide the username, password, client ID, and client secret.
<code>version</code>	The version of this template that's currently supported.

How Amazon Q Business connector crawls SharePoint (Online) ACLs

When you connect an SharePoint (Online) data source to Amazon Q Business, Amazon Q crawls ACL information attached to a document (user and group information) from your SharePoint (Online) instance. If you choose to activate ACL crawling, the information can be used to filter chat responses to your end user's document access level.

To filter using a username, use the **User principal name** from your Azure portal. For example, `johnstiles@kendra.onmicrosoft.com`.

When you use a SharePoint group for user context filtering, calculate the group ID as follows:

For local groups

1. Get the site name. For example, `https://host.onmicrosoft.com/sites/siteName`.
2. Take the SHA256 hash of the site name. For example, `430a6b90503eef95c89295c8999c7981`.
3. Create the group ID by concatenating the SHA256 hash with a vertical bar (|) and the group name. For example, if the group name is "local group name", the group ID is the following:
`"430a6b90503eef95c89295c8999c7981 | localGroupName"` (with a space before and after the vertical bar).

For more information, see:

- [Authorization](#)
- [Identity crawler](#)
- [Understanding User Store](#)

SharePoint (Online) data source connector field mappings

To help you structure data for retrieval and chat filtering, Amazon Q Business crawls data source document attributes or metadata and maps them to fields in your Amazon Q index.

Amazon Q has reserved fields that it uses when querying your application. When possible, Amazon Q automatically maps these built-in fields to attributes in your data source. If a built-in field doesn't have a default mapping, or if you want to map additional index fields, use the custom field mappings to specify how a data source attribute maps to your Amazon Q application. You create field mappings by editing your data source after your application environment and retriever are created.

To learn more about document attributes and how they work in Amazon Q, see [Document attributes and types in Amazon Q](#).

Important

Filtering using document attributes in chat is only supported through the API.

The Amazon Q Sharepoint connector supports the following entities and the associated reserved and custom attributes.

Important

If you map any SharePoint (Online) field to Amazon Q document title and document body fields, Amazon Q will generate responses from data in the document title and body.

Note

You can map any Sharepoint field to the document title or document body Amazon Q reserved/default index fields.

Supported entities and field mappings

- [Files](#)
- [Events](#)
- [Pages](#)
- [Links](#)
- [Attachments](#)
- [Comments](#)

Files

Sharepoint field name	Index field name	Description	Data type
title	sp_title	Custom	String
sourceUri	_source_uri	Default	String
checkInComment	sp_checkInComment	Custom	String
size	sp_sizeLong	Custom	Long (numeric)
lastModifiedDateTime	_last_updated_at	Default	Date
createdAt	_created_at	Default	Date
author	_authors	Default	String list
majorVersion	sp_majorVersion	Custom	String
uiVersionLabel	sp_uiVersionLabel	Custom	String
uniqueId	sp_uniqueId	Custom	String
irmEnabled	sp_irmEnabled	Custom	String
checkOutType	sp_checkOutType	Custom	String

Sharepoint field name	Index field name	Description	Data type
category	_category	Default	String
modifiedBy	sp_modifiedBy	Custom	String
level	sp_level	Custom	String
uiVersion	sp_uiVersion	Custom	String
contentTag	sp_contentTag	Custom	String
eTag	sp_eTag	Custom	String
oneNoteDocument	sp_oneNoteDocument	Custom	String
oneNoteSection	sp_oneNoteSection	Custom	String
oneNotePage	sp_oneNotePage	Custom	String

Events

Sharepoint field name	Index field name	Description	Data type
title	sp_title	Custom	String
lastModifiedDateTime	_last_updated_at	Default	Date
sourceUri	_source_uri	Default	String
attachments	sp_hasAttachments	Custom	String
createdDate	_created_at	Default	Date
authorId	sp_authorId	Custom	String

Sharepoint field name	Index field name	Description	Data type
editorId	sp_editorId	Custom	String
location	sp_location	Custom	String
eventDate	sp_eventDate	Custom	Date
eventEndDate	sp_eventEndDate	Custom	Date
ifRecurrence	sp_ifRecurrence	Custom	String
ifAllDayEvent	sp_ifAllDayEvent	Custom	String
category	_category	Default	String
eventCategory	sp_eventcategory	Custom	String

Pages

Sharepoint field name	Index field name	Description	Data type
createdDateTime	_created_at	Default	Date
lastModifiedDateTime	_last_updated_at	Default	Date
title	sp_title	Custom	String
sourceUri	_source_uri	Default	String
firstPublishedDate	sp_firstPublishedDate	Custom	Date
authorId	sp_authorId	Custom	String
editorId	sp_editorId	Custom	String
category	_category	Default	String

Links

Sharepoint field name	Index field name	Description	Data type
createdAt	_created_at	Default	Date
lastModifiedDateTi me	_last_updated_at	Default	Date
title	sp_title	Custom	String
sourceUri	_source_uri	Default	String
fileType	sp_fileType	Custom	String
fileDirPath	sp_fileDirPath	Custom	String
firstPublishedDate	sp_firstPublishedDate	Custom	Date
authorId	sp_authorId	Custom	String
editorId	sp_editorId	Custom	String
category	_category	Default	String
size	sp_sizeLong	Custom	Long (numeric)

Attachments

Sharepoint field name	Index field name	Description	Data type
title	sp__title	Custom	String
parentCreatedDate	_created_at	Default	Date
sourceUri	_source_uri	Default	String
parentModifiedDate	_last_updated_at	Custom	Date

Sharepoint field name	Index field name	Description	Data type
parentListId	sp_parentListId	Custom	String
parentTitle	sp_parentTitle	Custom	String
category	_category	Default	String

Comments

Sharepoint field name	Index field name	Description	Data type
createdDateTime	_created_at	Default	Date
likedBy	sp_likedBy	Custom	String
sourceUri	_source_uri	Custom	String
isReply	sp_isReply	Custom	String
author	_authors	Default	String list
listId	sp_listId	Custom	String
category	_category	Default	String
replyCount	sp_replyCount	Custom	String
parentTitle	sp_parentTitle	Custom	String

IAM role for SharePoint (Online) connector

Note

(Optional) If you use **Azure App-Only authentication**, you also need to add permissions for Amazon Q to access the certificate stored in your Amazon S3 bucket.

If you use the AWS CLI or an AWS SDK, you must create an AWS Identity and Access Management (IAM) policy before you create an Amazon Q resource. When you call the operation, you provide the Amazon Resource Name (ARN) role with the policy attached.

If you use the AWS Management Console, you can create a new IAM role in the Amazon Q console or use an existing IAM role.

To connect your data source connector to Amazon Q, you must give Amazon Q an IAM role that has the following permissions:

- Permission to access the `BatchPutDocument` and `BatchDeleteDocument` operations to ingest documents.
- Permission to access the [User Store](#) API operations to ingest user and group access control information from documents.
- Permission to access your AWS Secrets Manager secret to authenticate your data source connector instance.
- Permission to access the SSL certificate stored in your Amazon S3 bucket.
- **(Optional)** If you're using Amazon VPC, permission to access your Amazon VPC.

```
{
  "Version": "2012-10-17",
  "Statement": [{
    "Sid": "AllowsAmazonQToGetS3Objects",
    "Action": [
      "s3:GetObject"
    ],
    "Resource": [
      "arn:aws:s3:::{{input_bucket_name}}/*"
    ],
    "Effect": "Allow",
    "Condition": {
      "StringEquals": {
        "aws:ResourceAccount": "{{account_id}}"
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToGetSecret",
    "Effect": "Allow",
    "Action": [
```

```

        "secretsmanager:GetSecretValue"
    ],
    "Resource": [
        "arn:aws:secretsmanager:{{region}}:{{account_id}}:secret:[secret_id]"
    ]
},
{
    "Sid": "AllowsAmazonQToDecryptSecret",
    "Effect": "Allow",
    "Action": [
        "kms:Decrypt"
    ],
    "Resource": [
        "arn:aws:kms:{{region}}:{{account_id}}:key/[key_id]"
    ],
    "Condition": {
        "StringLike": {
            "kms:ViaService": [
                "secretsmanager.*.amazonaws.com"
            ]
        }
    }
},
{
    "Sid": "AllowsAmazonQToIngestDocuments",
    "Effect": "Allow",
    "Action": [
        "qbusiness:BatchPutDocument",
        "qbusiness:BatchDeleteDocument"
    ],
    "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
{{application_id}}/index/{{index_id}}"
},
{
    "Sid": "AllowsAmazonQToIngestPrincipalMapping",
    "Effect": "Allow",
    "Action": [
        "qbusiness:PutGroup",
        "qbusiness:CreateUser",
        "qbusiness>DeleteGroup",
        "qbusiness:UpdateUser",
        "qbusiness:ListGroup"
    ],
    "Resource": [

```

```

        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}",
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}/index/{{index_id}}",
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}/index/{{index_id}}/data-source/*"
    ]
},
{
    "Sid": "AllowsAmazonQToCreateAndDeleteNI",
    "Effect": "Allow",
    "Action": [
        "ec2:CreateNetworkInterface",
        "ec2>DeleteNetworkInterface"
    ],
    "Resource": [
        "arn:aws:ec2:{{region}}:{{account_id}}:subnet/[{{subnet_ids}}]",
        "arn:aws:ec2:{{region}}:{{account_id}}:security-group/
[{{security_group}}]"
    ]
},
{
    "Sid": "AllowsAmazonQToCreateAndDeleteNIForSpecificTag",
    "Effect": "Allow",
    "Action": [
        "ec2:CreateNetworkInterface",
        "ec2>DeleteNetworkInterface"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
        "StringLike": {
            "aws:RequestTag/AMAZON_Q":
"qbusiness_{{account_id}}_{{application_id}}_*"
        },
        "ForAllValues:StringEquals": {
            "aws:TagKeys": [
                "AMAZON_Q"
            ]
        }
    }
},
{
    "Sid": "AllowsAmazonQToCreateTags",
    "Effect": "Allow",

```

```

    "Action": [
      "ec2:CreateTags"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringEquals": {
        "ec2:CreateAction": "CreateNetworkInterface"
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToCreateNetworkInterfacePermission",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterfacePermission"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringLike": {
        "aws:ResourceTag/AMAZON_Q":
"qbusiness_{{account_id}}_{{application_id}}_*"
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToDescribeResourcesForVPC",
    "Effect": "Allow",
    "Action": [
      "ec2:DescribeNetworkInterfaces",
      "ec2:DescribeAvailabilityZones",
      "ec2:DescribeNetworkInterfaceAttribute",
      "ec2:DescribeVpcs",
      "ec2:DescribeRegions",
      "ec2:DescribeNetworkInterfacePermissions",
      "ec2:DescribeSubnets"
    ],
    "Resource": "*"
  }
]
}

```

To allow Amazon Q to assume a role, you must also use the following trust policy:

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQToAssumeRoleForServicePrincipal",
      "Effect": "Allow",
      "Principal": {
        "Service": "qbusiness.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "{{source_account}}"
        },
        "ArnLike": {
          "aws:SourceArn": "arn:aws:qbusiness:{{region}}:
{{source_account}}:application/{{application_id}}"
        }
      }
    }
  ]
}

```

For more information on Amazon Q data source connector IAM roles, see [IAM roles for Amazon Q data source connectors](#).

Troubleshooting your SharePoint (Online) connector

The following table provides information about error codes you may see for the Microsoft SharePoint connector and suggested troubleshooting actions.

Error code	Error message	Suggested resolution
SPE-5001	Authentication failed. Configuration might contain wrong credentials.	Provide valid credentials like username, password or client Id, client secret and tenant Id.
SPE-5002	There was a problem while connecting to Host Url and/or Domain.	Provide valid Host URL or Domain.

Error code	Error message	Suggested resolution
	hostUrl and/or domain values might be incorrect .	
SPE-5003	Provided URL is incorrect	Provide correct URL.
SPE-5004	Inet Address validation Failed.	Provide valid Inet Address
SPE-5005	Failed : HTTP protocol violation has occurred.	Try running the connector again.
SPE-5100	There was a problem while retrieving repository yld. Repository ID might be empty or null.	Ensure that repository Id must not be null or empty.
SPE-5101	There was a problem while retrieving dataSoucelamRoleArn. Data Source IAM Role ARN might be empty or null.	Ensure that dataSoucelamRoleArn must not be null or empty.
SPE-5102	There was a problem while retrieving repository configurations. Repository configurations might be empty or incorrect.	Provide valid repository configurations.
SPE-5115	There was a problem while retrieving field mapping values for event entity. Field mapping values might be empty or incorrect.	Field mapping values for event entity should be correct or non-empty.

Error code	Error message	Suggested resolution
SPE-5116	There was a problem while retrieving field mapping values for file entity. Field mapping values might be empty or incorrect.	Field mapping values for file entity should be correct or non-empty.
SPE-5117	There was a problem while retrieving field mapping values for page entity. Field mapping values might be empty or incorrect.	Field mapping values for page entity should be correct or non-empty.
SPE-5118	There was a problem while retrieving field mapping values for link entity. Field mapping values might be empty or incorrect.	Field mapping values for link entity should be correct or non-empty.
SPE-5119	There was a problem while retrieving field mapping values for comment entity. Field mapping values might be empty or incorrect.	Field mapping values for comment entity should be correct or non-empty.
SPE-5120	There was a problem while retrieving field mapping values for attachment entity. Field mapping values might be empty or incorrect.	Field mapping values for attachment entity should be correct or non-empty.

Error code	Error message	Suggested resolution
SPE-5121	There was a problem while retrieving values for crawl entities. Values might be empty or incorrect. It should be either true or false.	There might be some incorrect value given in any one of the crawling entities like – null, TRUE or any dummy string. Ensure the value must be non-empty and either true or false.
SPE-5122	There was a problem while retrieving domain. Domain might be empty or null.	Provide Client Id.
SPE-5123	There was a problem while retrieving version. Version might be empty or null.	Provide valid version and it should not be null.
SPE-5124	There was a problem while retrieving authType. Auth-Type might be empty or null.	Ensure AUTH Type in configuration must be not null.
SPE-5125	There was a problem while retrieving clientId. Client ID might be empty or null.	Provide Client Id.
SPE-5126	There was a problem while retrieving clientSecret. Client Secret might be empty or null.	Provide Client Secret.
SPE-5127	There was a problem while retrieving tenantId. Tenant ID might be empty or null.	Provide Tenant Id.

Error code	Error message	Suggested resolution
SPE-5128	There was a problem while retrieving siteUrls. Site URLs might be empty or null.	Provide at least one Site Url.
SPE-5129	There was a problem while retrieving password. Password might be empty or null.	Provide password.
SPE-5130	There was a problem while retrieving username. Username might be empty or null.	Provide username.
SPE-5131	There was a problem while retrieving username. Email was invalid.	Provide valid email address.
SPE-5132	There was a problem while retrieving url. This URL was invalid.	Provide a valid URL.
SPE-5133	There was a problem while retrieving s3CertificateName. S3 Certificate Name might be empty or null.	Ensure s3CertificateName is not null or non-empty.
SPE-5134	There was a problem while retrieving s3BucketName. S3 Bucket Name might be empty or null	Ensure s3BucketName is not null or non-empty.

Error code	Error message	Suggested resolution
SPE-5135	The provided version was not a valid Sharepoint Connector version. Version should be one of [Online, Server].	Version should be one of [Online, Server].
SPE-5136	The provided authType was not a valid Sharepoint Connector authentication method.	Provide valid authType. The value of authType should be one of [Basic, OAuth2Certificate, OAuth2].
SPE-5138	There was a problem while retrieving onPremVersion. On prem Version might be empty or null	Ensure onPremVersion is not be null or non-empty.
SPE-5139	The provided onPremVersion was not valid Sharepoint on-prem version. On prem version should be one of [2013, 2016, 2019, SubscriptionEdition].	Provide a valid onPremVersion. On prem version should be one of [2013, 2016, 2019, SubscriptionEdition].
SPE-5140	There was a problem while retrieving ldapUrl. LDAP Url might be empty or null.	Ensure ldapUrl is not null or empty.
SPE-5141	There was a problem while retrieving baseDn. Base DN might be empty or null.	Ensure baseDn is not be null or empty.

Error code	Error message	Suggested resolution
SPE-5142	There was a problem while retrieving privateKey. Private Key might be empty or null.	Please ensure privateKey is not be null or empty.
SPE-5144	There was a problem while retrieving aclConfiguration. ACL Configuration might be empty, null or invalid	Provide valid aclConfiguration. aclConfiguration should be one of [ACLWithLDAPEmailFmt, ACLWithManualEmailFmt, ACLWithUsernameFmt].
SPE-5145	There was a problem while retrieving emailDomain. Email Domain might be empty or null.	Ensure emailDomain is not null or empty.
SPE-5146	There was a problem while retrieving ldapUsername. LDAP Username might be empty or null.	Ensure ldapUser is not null or empty.
SPE-5147	There was a problem while retrieving ldapPassword. LDAP Password might be empty or null.	Ensure ldapPassword is not null or empty.
SPE-5140	SPE org ID is too large.	Org id should not be greater than 100 characters.
SPE-5141	Page name inclusion or exclusion patterns are incorrect.	Page name inclusion patterns/ Exclusion must be a list of strings.

Error code	Error message	Suggested resolution
SPE-5142	Asset name inclusion or exclusion patterns are incorrect.	Asset name inclusion patterns/ Exclusion must be a list of strings.
SPE-5143	Asset type inclusion or exclusion patterns are incorrect.	Asset type inclusion patterns/Exclusion must be a list of strings.
SPE-5144	Invalid page root path. Please provide valid page root path.	Page path should start with /content.
SPE-5145	Invalid asset root path. Please provide valid asset root path.	Asset path should start with /content/ dam.
SPE-5146	SPE page root paths list size is too large.	Page root paths list size should not be greater than 1000.
SPE-5147	SPE asset root paths list size is too large.	Asset root paths list size should not be greater than 1000.
SPE-5200	There was a problem while connecting to url:	Ensure the siteUrl exists.

Connecting SharePoint Server 2016 to Amazon Q Business

Microsoft SharePoint is a collaborative website building service that lets you customize web content and create web pages, web sites, document libraries, and lists. You can connect a SharePoint Server 2016 instance to Amazon Q Business—using either the AWS Management Console or the [CreateDataSource](#) API—and create an Amazon Q web experience.

Amazon Q supports Microsoft SharePoint Server (2016, 2019, and Subscription Edition).

Learn more

- For an overview of the Amazon Q web experience creation process using IAM Identity Center, see [Configuring an application using IAM Identity Center](#).
- For an overview of the Amazon Q web experience creation process using AWS Identity and Access Management, see [Configuring an application using IAM](#).
- For an overview of connector features, see [Data source connector concepts](#).
- For information about connector configuration best practices, see [Connector configuration best practices](#).

Topics

- [Known limitations for the Amazon Q Business SharePoint Server 2016 connector](#)
- [SharePoint Server 2016 connector overview](#)
- [Prerequisites for connecting Amazon Q Business to SharePoint Server 2016](#)
- [Connecting Amazon Q Business to SharePoint Server 2016 using the console](#)
- [Connecting Amazon Q Business to SharePoint Server 2016 using APIs](#)
- [How Amazon Q Business connector crawls SharePoint Server 2016 ACLs](#)
- [Amazon Q Business SharePoint Server 2016 data source connector field mappings](#)
- [IAM role for Amazon Q Business SharePoint Server 2016 connector](#)
- [Troubleshooting your Amazon Q Business SharePoint Server 2016 connector](#)

Known limitations for the Amazon Q Business SharePoint Server 2016 connector

The SharePoint Server 2016 connector has the following known limitations:

- The SharePoint Server connector supports custom field mappings only for the **Files** entity.
- For all SharePoint Server versions, the ACL token must be in lower case. For **Email with Domain from IDP** and **Email ID with Custom Domain** ACL, for example: *user@sharepoint2019.com*. For **Domain\User with Domain** ACL, for example: *sharepoint2013\user*.
- If an entity name has a % character in its name, the connector will skip these files due to API limitations.
- OneNote can only be crawled by the connector using a Tenant ID, and with OAuth 2.0, OAuth 2.0 refresh token, or SharePoint App Only authentication activated for SharePoint Online.
- The connector crawls the first section of a OneNote document using its default name only, even if the document is renamed.

- The connector crawls links in SharePoint 2016 if **Links** is selected as an entity to be crawled.
- The connector crawls only list attachments and comments when **List Data** is selected as an entity to be crawled.
- The connector crawls event attachments only when **Events** is also selected as an entity to be crawled.
- To crawl nested groups using **Identity crawler**, you have to activate Local as well as AD Group Crawling.
- To use **Identity Crawler** with SharePoint Server 2016 to crawl nested groups, you have to enable both Local and AD Group Crawling.
- Query responses based on AD Group ACLs are not supported for SharePoint Server 2016. You need to add users and groups directly to your document permissions list.

SharePoint Server 2016 connector overview

The following table gives an overview of the Amazon Q Business SharePoint Server 2016 connector and its supported features.

Category	Feature	Support
Security	Authentication type	NTLM, Kerberos, SharePoint App-Only (Client Credentials Flow)
	Authentication credentials	<p>NTLM</p> <ul style="list-style-type: none"> • SharePoint admin username • SharePoint admin password <p>If you're using Email ID with Domain from IDP to crawl ACLs, then you also need to add a:</p> <ul style="list-style-type: none"> • LDAP Server Endpoint • LDAP Search Base • LDAP username • LDAP password

Category	Feature	Support
		<p>Kerberos</p> <ul style="list-style-type: none"> • SharePoint admin username • SharePoint admin password <p>If you're using Email ID with Domain from IDP to crawl ACLs, then you also need to add a:</p> <ul style="list-style-type: none"> • LDAP Server Endpoint • LDAP Search Base • LDAP username • LDAP password <p>SharePoint App-Only (Client Credentials Flow)</p> <ul style="list-style-type: none"> • Tenant ID • SharePoint App-Only client ID • SharePoint App-Only client secret <p>If you're using Email ID with Domain from IDP to crawl ACLs, then you also need to add a:</p> <ul style="list-style-type: none"> • LDAP Server Endpoint • LDAP Search Base • LDAP username • LDAP password
	<p><u>Access Control List (ACL) crawling</u></p>	<p>Yes. For more information, see <u>ACL crawling</u>.</p>

Category	Feature	Support
	Integration with Identity Provider (IdP)	Yes. LDAP.
	Identity crawling	Yes
	VPC	Yes
Crawl features	Custom metadata	Yes. Supports custom metadata for File entity only.
	Entities	Yes. The following entities are supported: <ul style="list-style-type: none"> • Files • Attachments • Links • Lists • Pages • Events • Comments
	Field mappings	Yes. Supports both default and custom field mappings. For more information, see Field mappings .
	Filters	Yes. The following filters are supported: <ul style="list-style-type: none"> • Include/exclude by Links • Include/exclude by Pages • Include/exclude by Events • Include/exclude by file name • Include/exclude by file path • Include/exclude by file type • Include/exclude by OneNote Section name • Include/exclude by OneNote Page name

Category	Feature	Support
	Sync mode	Supports full and incremental sync.
	File types	Supports all files supported by Amazon Q.

Prerequisites for connecting Amazon Q Business to SharePoint Server 2016

The following page outlines the prerequisites you need to complete before connecting SharePoint Server 2016 to Amazon Q, based on the authentication mode of your choice.

Topics

- [Prerequisites for using NTLM authentication](#)
- [Prerequisites for using Kerberos authentication](#)
- [Prerequisites for using SharePoint App-Only authentication](#)

Prerequisites for using NTLM authentication

If you're using NTLM authentication, make sure you've completed the following steps in SharePoint:

- Copied your SharePoint instance URLs. The format for the host URL you enter is *https://yourdomain.sharepoint.com/sites/mysite*. Your URL must start with https and contain sharepoint.com.
- Copied the domain name of your SharePoint instance URL.
- Generated an SSL certificate and uploaded it to an Amazon S3 bucket.
- Noted the username and password that you use to connect to SharePoint.

(Optional) If you're using Email ID with Domain from IDP to control access to your documents, make sure you've completed the following steps:

- Copied your LDAP Server Endpoint (endpoint of LDAP server including protocol and port number). For example: *ldap://example.com:389*.
- Copied your LDAP Search Base (search base of the LDAP user). For example: *CN=Users,DC=sharepoint,DC=com*.

- Copied your LDAP username and LDAP password.

(Optional) If using Email ID with Custom Domain for access control, complete the following step:

- Noted your custom email domain value—for example: "*amazon.com*".

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your SharePoint Server 2016 authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Prerequisites for using Kerberos authentication

If you're using Kerberos authentication, make sure you've completed the following steps in SharePoint:

- Copied your SharePoint instance URLs. The format for the host URL you enter is *https://yourdomain.sharepoint.com/sites/mysite*. Your URL must start with https and contain sharepoint.com.
- Copied the domain name of your SharePoint instance URL.
- Generated an SSL certificate and uploaded it to an Amazon S3 bucket.
- Noted the username and password that you use to connect to SharePoint.

(Optional) If you're using Email ID with Domain from IDP to control access to your documents, make sure you've completed the following steps:

- Copied your LDAP Server Endpoint (endpoint of LDAP server including protocol and port number). For example: *ldap://example.com:389*.
- Copied your LDAP Search Base (search base of the LDAP user). For example: *CN=Users,DC=sharepoint,DC=com*.
- Copied your LDAP username and LDAP password.

(Optional) If using Email ID with Custom Domain for access control, complete the following step:

- Noted your custom email domain value—for example: *"amazon.com"*.

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your SharePoint Server 2016 authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Prerequisites for using SharePoint App-Only authentication

If you're using SharePoint App-Only authentication, make sure you've completed the following steps in SharePoint:

- Copied the SharePoint client ID generated when you registered App Only at Site Level. ClientID format is ClientID@TenantId. For example, *ffa956f3-8f89-44e7-b0e4-49670756342c@888d0b57-69f1-4fb8-957f-e1f0bedf82fe*.
- Copied the SharePoint client secret generated when you registered App Only at Site Level.

⚠ Important

Note: Because client IDs and client secrets are generated for single sites only when you register SharePoint Server for App Only authentication, only one site URL is supported for SharePoint App Only authentication.

- Noted the Tenant ID of your SharePoint account.
- Noted your **LDAP Server Endpoint**, **LDAP Search Base**, **LDAP username**, and **LDAP password**.

ℹ Note

SharePoint App-Only Authentication is *not* supported for SharePoint 2013 version.

(Optional) If you're using Email ID with Domain from IDP to control access to your documents, make sure you've completed the following steps:

- Copied your LDAP Server Endpoint (endpoint of LDAP server including protocol and port number). For example: *ldap://example.com:389*.
- Copied your LDAP Search Base (search base of the LDAP user). For example: *CN=Users,DC=sharepoint,DC=com*.
- Copied your LDAP username and LDAP password.

(Optional) If using Email ID with Custom Domain for access control, complete the following step:

- Noted your custom email domain value—for example: *"amazon.com"*.

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your SharePoint Server 2016 authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Connecting Amazon Q Business to SharePoint Server 2016 using the console

The following procedure outlines how to connect Amazon Q Business to SharePoint Server 2016 using the AWS Management Console.

Connecting Amazon Q to SharePoint Server 2016

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to create your Amazon Q application.
3. Complete the steps for selecting an Amazon Q retriever.
4. Then, from **Data sources** – Add an available data source to connect your Amazon Q application.

You can add up to 50 data sources.

5. Then, on the **SharePoint Server 2016** page, enter the following information:
6. **Name** – Name your data source for easy tracking.

Note: You can include hyphens (-) but not spaces. Maximum of 1,000 alphanumeric characters.

7. In **Source**, enter the following information:
 - a. In **Source**, for **Hosting Method** – Choose **SharePoint Server**.
 - b. **Choose SharePoint Version** – Choose **SharePoint 2016**.
 - c. **Site URLs specific to your SharePoint repository** – Enter the SharePoint host URLs. The format for the host URLs you enter is *https://yourcompany/sites/mysite*. The URL must start with https protocol. Separate URLs with a new line. You can add up to 100 URLs.
 - d. **Domain** – Enter the SharePoint domain.

- e. **SSL certificate location** – Enter the Amazon S3 path to your SSL certificate file.
8. For **Web proxy – optional** – Enter the host name (without the `http://` or `https://` protocol), and the port number used by the host URL transport protocol. The numeric value of the port number must be between 0 and 65535.
9. For **Authorization** – Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See [Authorization](#) for more details. For SharePoint Server, you can choose from the following ACL options:
 - a. **Email ID with Domain from IDP** – Access control is based on email IDs that are extracted from email domains fetched from the underlying identity provider (IdP). You provide the IdP connection details in your Secrets Manager secret during **Authentication**.
 - b. **Email ID with Custom Domain** – Access control is based on email IDs. Provide the email domain value. For example, *"amazon.com"*. The email domain is used to construct the email ID for access control. You must enter your email domain using **Add Email Domain**.

See [Authorization](#) for more details.

10. For **Authentication**, choose between **SharePoint App-Only authentication**, **NTLM authentication**, and **Kerberos authentication**, based on your use case.
 - a. Enter the following information for both **NTLM authentication** and **Kerberos authentication**:

For **AWS Secrets Manager secret** – Choose an existing secret or create a Secrets Manager secret to store your SharePoint authentication credentials. If you choose to create a secret, an AWS Secrets Manager secret window opens. Enter the following information in the window:

- **Secret name** – A name for your secret.
- **Username** – Username for your SharePoint account.
- **Password** – Password for your SharePoint account.

If using **Email ID with Domain from IDP**, also enter your:

- **LDAP Server Endpoint** – Endpoint of LDAP server, including protocol and port number. For example: *ldap://example.com:389*.

- **LDAP Search Base** – Search base of LDAP user. For example:
CN=Users,DC=sharepoint,DC=com.
- **LDAP username** – Your LDAP username.
- **LDAP Password** – Your LDAP password.

b. Enter the following information for **SharePoint App-Only authentication**:

For **AWS Secrets Manager secret** – Choose an existing secret or create a Secrets Manager secret to store your SharePoint authentication credentials. If you choose to create a secret, an AWS Secrets Manager secret window opens. Enter the following information in the window:

- **Secret name** – A name for your secret.
- **Client ID** – The SharePoint client ID that you generated when you registered App Only at Site Level. The ClientID format is ClientID@TenantId. For example,
ffa956f3-8f89-44e7-b0e4-49670756342c@888d0b57-69f1-4fb8-957f-e1f0bedf82fe.
- **SharePoint client secret** – The SharePoint client secret generated when your register for App Only at Site Level.

Note: Because client IDs and client secrets are generated for single sites only when you register SharePoint Server for App Only authentication, only one site URL is supported for SharePoint App Only authentication.

If using **Email ID with Domain from IDP**, also enter your:

- **LDAP Server Endpoint** – Endpoint of LDAP server, including protocol and port number. For example: *ldap://example.com:389.*
- **LDAP Search Base** – Search base of LDAP user. For example:
CN=Users,DC=sharepoint,DC=com.
- **LDAP username** – Your LDAP user name.
- **LDAP Password** – Your LDAP password.

11. **Configure VPC and security group** – *optional* – Choose whether you want to use a VPC. If you do, enter the following information:

- a. **Subnets** – Select up to 6 repository subnets that define the subnets and IP ranges the repository instance uses in the selected VPC.

- b. **VPC security groups** – Choose up to 10 security groups that allow access to your data source. Ensure that the security group allows incoming traffic from Amazon EC2 instances and devices outside your VPC. For databases, security group instances are required.

For more information, see [VPC](#).

12. **Identity crawler** – Amazon Q crawls identity information from your data source by default to ensure responses are generated only from documents end users have access to. Only **Local Group Members** will be crawled by **Identity crawler**. For more information, see [Identity crawler](#).
13. **IAM role** – Choose an existing IAM role or create an IAM role to access your repository credentials and index content.

For more information, see [IAM role](#).

14. In **Sync scope**, choose from the following options :
 - a. **Select entities** – Choose the entities that you want to crawl. You can select to crawl **All** entities or any combination of **Files, Attachments, Links, Pages, Events** and **List Data**.
 - b. In **Additional configuration** – *optional*, for **Entity regex patterns** – Add regular expression patterns for **Links, Pages, and Events** to include specific entities instead of syncing all your documents.
 - c. **Regex patterns** – Add regular expression patterns to include or exclude files by **File path, File name, File type, OneNote section name, and OneNote page name** instead of syncing all your documents. You can add up to 100 patterns.
15. In **Sync mode**, choose how you want to update your index when your data source content changes. When you sync your data source with Amazon Q for the first time, all content is synced by default.
 - **Full sync** – Sync all content regardless of the previous sync status.
 - **New or modified content sync** – Sync only new and modified documents.
 - **New, modified, or deleted content sync** – Sync only new, modified, and deleted documents.

For more details, see [Sync mode](#).

16. In **Sync run schedule**, for **Frequency** – Choose how often Amazon Q will sync with your data source. For more details, see [Sync run schedule](#).

17. **Tags - *optional*** – Add tags to search and filter your resources or track your AWS costs. See [Tags](#) for more details.
18. **Field mappings** – A list of data source document attributes to map to your index fields. Add the fields from the **Data source details** page after you finish adding your data source. You can choose from two types of fields:
 - a. **Default** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can't edit these.
 - b. **Custom** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can edit these. You can also create and add new custom fields.

 **Note**

Support for adding custom fields varies by connector. You won't see the **Add field** option if your connector doesn't support adding custom fields.

For more information, see [Field mappings](#).

19. To finish connecting your data source to Amazon Q, select **Add data source**.

You are taken to the **Data source details**, where you can view your data source configuration details.

20. In **Data source details**, choose **Sync now** to allow Amazon Q to begin syncing (crawling and ingesting) data from your data source. When the sync job finishes, your data source is ready to use.

 **Note**

- You can choose to view Amazon CloudWatch logs for your data source sync job by selecting **View CloudWatch logs**. If you get a Resource not found exception when you try to view your CloudWatch logs for a data source sync job in progress, it can be because the CloudWatch logs are not available yet. Wait for some time and check again.
- You can also view a document-level report in CloudWatch for your data source sync job by selecting **View Report**. This report will have details about the progress and status of each document in the sync job. It shows if a document succeeded, failed,

or was skipped during the crawl, sync, and index stages. You'll also find any error messages related to failed or skipped documents.

If the report doesn't show results for an in-progress sync job, the logs may not be available yet. Check back later as data is emitted to the report as events occur during the sync process.

Connecting Amazon Q Business to SharePoint Server 2016 using APIs

You use the [CreateDataSource](#) action to connect a data source to your Amazon Q application.

Then, you use the configuration parameter to provide a JSON schema with all other configuration information specific to your data source connector.

For an example of the API request, see [CreateDataSource](#) in the Amazon Q API Reference.

Microsoft SharePoint JSON schema

The following is the Microsoft SharePoint JSON schema:

```
{
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "connectionConfiguration": {
      "type": "object",
      "properties": {
        "repositoryEndpointMetadata": {
          "type": "object",
          "properties": {
            "tenantId": {
              "type": "string",
              "pattern": "^[0-9a-f]{8}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{12}$",
              "minLength": 36,
              "maxLength": 36
            },
            "domain": {
              "type": "string"
            }
          }
        },
        "siteUrls": {
          "type": "array",
          "items": {
```

```
    "type": "string",
    "pattern": "https://.*"
  }
},
"repositoryAdditionalProperties": {
  "type": "object",
  "properties": {
    "s3bucketName": {
      "type": "string"
    },
    "s3certificateName": {
      "type": "string"
    },
    "authType": {
      "type": "string",
      "enum": [
        "OAuth2",
        "OAuth2Certificate",
        "OAuth2App",
        "OAuth2_RefreshToken",
        "Basic",
        "NTLM",
        "Kerberos"
      ]
    },
    "version": {
      "type": "string",
      "enum": [
        "Server",
        "Online"
      ]
    },
    "onPremVersion": {
      "type": "string",
      "enum": [
        "",
        "2013",
        "2016",
        "2019",
        "SubscriptionEdition"
      ]
    }
  }
},
"required": [
```

```
        "authType",
        "version"
    ]
}
},
"required": [
    "siteUrls",
    "domain",
    "repositoryAdditionalProperties"
]
}
},
"required": [
    "repositoryEndpointMetadata"
]
},
"repositoryConfigurations": {
    "type": "object",
    "properties": {
        "event": {
            "type": "object",
            "properties": {
                "fieldMappings": {
                    "type": "array",
                    "items": [
                        {
                            "type": "object",
                            "properties": {
                                "indexFieldName": {
                                    "type": "string"
                                },
                                "indexFieldType": {
                                    "type": "string",
                                    "enum": [
                                        "STRING",
                                        "STRING_LIST",
                                        "DATE"
                                    ]
                                },
                                "dataSourceFieldName": {
                                    "type": "string"
                                },
                                "dateFieldFormat": {
                                    "type": "string",
```

```

        "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
    }
},
"required": [
    "indexFieldName",
    "indexFieldType",
    "dataSourceFieldName"
]
}
]
}
},
"required": [
    "fieldMappings"
]
},
"page": {
    "type": "object",
    "properties": {
        "fieldMappings": {
            "type": "array",
            "items": [
                {
                    "type": "object",
                    "properties": {
                        "indexFieldName": {
                            "type": "string"
                        },
                        "indexFieldType": {
                            "type": "string",
                            "enum": [
                                "STRING",
                                "DATE",
                                "LONG"
                            ]
                        },
                        "dataSourceFieldName": {
                            "type": "string"
                        },
                        "dateFieldFormat": {
                            "type": "string",
                            "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
                        }
                    }
                }
            ]
        }
    }
},

```

```

    "required": [
      "indexFieldName",
      "indexFieldType",
      "dataSourceFieldName"
    ]
  }
]
},
"required": [
  "fieldMappings"
]
},
"file": {
  "type": "object",
  "properties": {
    "fieldMappings": {
      "type": "array",
      "items": [
        {
          "type": "object",
          "properties": {
            "indexFieldName": {
              "type": "string"
            },
            "indexFieldType": {
              "type": "string",
              "enum": [
                "STRING",
                "DATE",
                "LONG"
              ]
            },
            "dataSourceFieldName": {
              "type": "string"
            },
            "dateFieldFormat": {
              "type": "string",
              "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
            }
          }
        }
      ]
    }
  },
  "required": [
    "indexFieldName",
    "indexFieldType",

```

```

        "dataSourceFieldName"
    ]
}
]
},
"required": [
    "fieldMappings"
]
},
"link": {
    "type": "object",
    "properties": {
        "fieldMappings": {
            "type": "array",
            "items": [
                {
                    "type": "object",
                    "properties": {
                        "indexFieldName": {
                            "type": "string"
                        },
                        "indexFieldType": {
                            "type": "string",
                            "enum": [
                                "STRING",
                                "STRING_LIST",
                                "DATE"
                            ]
                        },
                        "dataSourceFieldName": {
                            "type": "string"
                        },
                        "dateFieldFormat": {
                            "type": "string",
                            "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
                        }
                    }
                }
            ]
        },
        "required": [
            "indexFieldName",
            "indexFieldType",
            "dataSourceFieldName"
        ]
    }
}

```

```
    ]
  }
},
"required": [
  "fieldMappings"
]
},
"attachment": {
  "type": "object",
  "properties": {
    "fieldMappings": {
      "type": "array",
      "items": [
        {
          "type": "object",
          "properties": {
            "indexFieldName": {
              "type": "string"
            },
            "indexFieldType": {
              "type": "string",
              "enum": [
                "STRING",
                "STRING_LIST",
                "DATE"
              ]
            },
            "dataSourceFieldName": {
              "type": "string"
            },
            "dateFieldFormat": {
              "type": "string",
              "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
            }
          }
        }
      ]
    },
    "required": [
      "indexFieldName",
      "indexFieldType",
      "dataSourceFieldName"
    ]
  }
}
},
```

```

    "required": [
      "fieldMappings"
    ]
  },
  "comment": {
    "type": "object",
    "properties": {
      "fieldMappings": {
        "type": "array",
        "items": [
          {
            "type": "object",
            "properties": {
              "indexFieldName": {
                "type": "string"
              },
              "indexFieldType": {
                "type": "string",
                "enum": [
                  "STRING",
                  "STRING_LIST",
                  "DATE"
                ]
              },
              "dataSourceFieldName": {
                "type": "string"
              },
              "dateFieldFormat": {
                "type": "string",
                "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
              }
            }
          }
        ]
      }
    }
  },
  "required": [
    "indexFieldName",
    "indexFieldType",
    "dataSourceFieldName"
  ]
}
],
"required": [
  "fieldMappings"
]

```

```
    }
  }
},
"additionalProperties": {
  "type": "object",
  "properties": {
    "eventTitleFilterRegEx": {
      "type": "array",
      "items": {
        "type": "string"
      }
    },
    "pageTitleFilterRegEx": {
      "type": "array",
      "items": {
        "type": "string"
      }
    },
    "linkTitleFilterRegEx": {
      "type": "array",
      "items": {
        "type": "string"
      }
    },
    "inclusionFilePath": {
      "type": "array",
      "items": {
        "type": "string"
      }
    },
    "exclusionFilePath": {
      "type": "array",
      "items": {
        "type": "string"
      }
    },
    "inclusionFileTypePatterns": {
      "type": "array",
      "items": {
        "type": "string"
      }
    },
    "exclusionFileTypePatterns": {
      "type": "array",
```

```
"items": {
  "type": "string"
},
"inclusionFileNamePatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"exclusionFileNamePatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"inclusionOneNoteSectionNamePatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"exclusionOneNoteSectionNamePatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"inclusionOneNotePageNamePatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"exclusionOneNotePageNamePatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"crawlFiles": {
  "type": "boolean"
},
"crawlPages": {
```

```
  "type": "boolean"
},
"crawlEvents": {
  "type": "boolean"
},
"crawlComments": {
  "type": "boolean"
},
"crawlLinks": {
  "type": "boolean"
},
"crawlAttachments": {
  "type": "boolean"
},
"crawlListData": {
  "type": "boolean"
},
"crawlAcl": {
  "type": "boolean"
},
"aclConfiguration": {
  "type": "string",
  "enum": [
    "ACLWithLDAPEmailFmt",
    "ACLWithManualEmailFmt",
    "ACLWithUsernameFmt"
  ]
},
"emailDomain": {
  "type": "string"
},
"isCrawlLocalGroupMapping": {
  "type": "boolean"
},
"isCrawlAdGroupMapping": {
  "type": "boolean"
},
"proxyHost": {
  "type": "string"
},
"proxyPort": {
  "type": "string"
}
},
```

```
    "required": [
    ]
  },
  "type": {
    "type": "string",
    "pattern": "SHAREPOINTV2"
  },
  "enableIdentityCrawler": {
    "type": "boolean"
  },
  "syncMode": {
    "type": "string",
    "enum": [
      "FULL_CRAWL",
      "FORCED_FULL_CRAWL",
      "CHANGE_LOG"
    ]
  },
  "secretArn": {
    "type": "string",
    "minLength": 20,
    "maxLength": 2048
  }
},
"version": {
  "type": "string",
  "anyOf": [
    {
      "pattern": "1.0.0"
    }
  ]
}
],
"required": [
  "connectionConfiguration",
  "repositoryConfigurations",
  "enableIdentityCrawler",
  "syncMode",
  "additionalProperties",
  "secretArn",
  "type"
]
}
```

The following table provides information about important JSON keys to configure.

Configuration	Description
connectionConfiguration	Configuration information for the endpoint for the data source.
repositoryEndpointMetadata	The endpoint information for the data source.
tenantId	The tenant id of your SharePoint account.
domain	The domain of your SharePoint account.
siteUrls	The host URLs of your SharePoint account.
repositoryAdditionalProperties	Additional properties to connect with your repository endpoint.
s3bucketName	The name of the Amazon S3 bucket that stores your Azure AD self-signed X.509 certificate.
s3certificateName	The name of the SSL certificate stored in your Amazon S3 bucket.
authType	The type of authentication you are using: OAuth2, OAuth2Certificate, OAuth2App, or Basic.
version	The SharePoint version you are using: Server.
onPremVersion	2016
repositoryConfigurations	Configuration information for the content of the data source. For example, configuring specific types of content and field mappings.
<ul style="list-style-type: none"> • event • page • file 	A list of objects that map the attributes or field names of your SharePoint Server 2016

Configuration	Description
<ul style="list-style-type: none"> • link • attachment • comment 	<p>pages and assets to Amazon Q index field names.</p>
<p><code>additionalProperties</code></p>	<p>Additional configuration options for your content in your data source.</p>
<ul style="list-style-type: none"> • <code>eventTitleFilterRegex</code> • <code>pageTitleFilterRegex</code> • <code>linkTitleFilterRegex</code> • <code>inclusionFilePath</code> • <code>exclusionFilePath</code> • <code>inclusionFileTypePatterns</code> • <code>exclusionFileTypePatterns</code> • <code>inclusionFileNamePatterns</code> • <code>exclusionFileNamePatterns</code> • <code>inclusionOneNoteSectionNamePatterns</code> • <code>exclusionOneNoteSectionNamePatterns</code> • <code>inclusionOneNotePageNamePatterns</code> • <code>exclusionOneNotePageNamePatterns</code> • <code>aclConfiguration</code> • <code>emailDomain</code> • <code>proxyHost</code> • <code>proxyPort</code> 	<p>A list of regular expression patterns to include/exclude specific files in your SharePoint data source. Files that match the patterns are included in the index. File that don't match the patterns are excluded from the index. If a file matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence, and the file isn't included in the index.</p>

Configuration	Description
<ul style="list-style-type: none"> • <code>crawlFiles</code> • <code>crawlPages</code> • <code>crawlEvents</code> • <code>crawlComments</code> • <code>crawlLinks</code> • <code>crawlAttachments</code> • <code>crawlListData</code> • <code>crawlAcl</code> • <code>isCrawlLocalGroupMapping</code> • <code>isCrawlAdGroupMapping</code> 	<p>Input TRUE to index.</p>
<p><code>type</code></p>	<p>Specify <code>SHAREPOINTV2</code> as your data source type</p>
<p><code>enableIdentityCrawler</code></p>	<p>true to activate identity crawler. Identity crawler is activated by default. Crawling identity information on users and groups with access to specific documents is useful for user context filtering. Search results are filtered based on the user or their group access to documents. See Identity crawler for more information.</p>

Configuration	Description
syncMode	<p>Specify whether Amazon Q should update your index by syncing all documents or only new, modified, and deleted documents. You can choose between the following options:</p> <ul style="list-style-type: none"> • Use <code>FORCED_FULL_CRAWL</code> to freshly re-crawl all content and replace existing content each time your data source syncs with your index • Use <code>FULL_CRAWL</code> to incrementally crawl only new, modified, and deleted content each time your data source syncs with your index • Use <code>CHANGE_LOG</code> to incrementally crawl only new and modified content each time your data source syncs with your index
secretARN	<p>The Amazon Resource Name (ARN) of an AWS Secrets Manager secret that contains the key-value pairs required to connect to your SharePoint. If you use basic authentication provide the username and password. If you use OAuth 2.0 authentication, provide the username, password, client ID, and client secret.</p>
version	<p>The version of this template that's currently supported.</p>

How Amazon Q Business connector crawls SharePoint Server 2016 ACLs

When you connect an SharePoint Server 2016 data source to Amazon Q Business, Amazon Q Business crawls ACL information attached to a document (user and group information) from your SharePoint Server 2016 instance. If you choose to activate ACL crawling, the information can be used to filter chat responses to your end user's document access level.

To filter using a username, use the **User principal name** from your Azure portal. For example, johnstiles@kendra.onmicrosoft.com.

When you use a SharePoint group for user context filtering, calculate the group ID as follows:

For local groups

1. Get the site name. For example, `https://host.onmicrosoft.com/sites/siteName`.
2. Take the SHA256 hash of the site name. For example, `430a6b90503eef95c89295c8999c7981`.
3. Create the group ID by concatenating the SHA256 hash with a vertical bar (|) and the group name. For example, if the group name is "local group name", the group ID is the following:

`"430a6b90503eef95c89295c8999c7981 | localGroupName"` (with a space before and after the vertical bar).

For more information, see:

- [Authorization](#)
- [Identity crawler](#)
- [Understanding User Store](#)

Amazon Q Business SharePoint Server 2016 data source connector field mappings

To help you structure data for retrieval and chat filtering, Amazon Q Business crawls data source document attributes or metadata and maps them to fields in your Amazon Q index.

Amazon Q has reserved fields that it uses when querying your application. When possible, Amazon Q automatically maps these built-in fields to attributes in your data source. If a built-in field doesn't have a default mapping, or if you want to map additional index fields, use the custom field mappings to specify how a data source attribute maps to your Amazon Q application. You create field mappings by editing your data source after your application environment and retriever are created.

To learn more about document attributes and how they work in Amazon Q, see [Document attributes and types in Amazon Q](#).

⚠ Important

Filtering using document attributes in chat is only supported through the API.

The Amazon Q Sharepoint connector supports the following entities and the associated reserved and custom attributes.

⚠ Important

If you map any SharePoint Server 2016 field to Amazon Q document title and document body fields, Amazon Q will generate responses from data in the document title and body.

ℹ Note

You can map any Sharepoint field to the document title or document body Amazon Q reserved/default index fields.

Supported entities and field mappings

- [Files](#)
- [Events](#)
- [Pages](#)
- [Links](#)
- [Attachments](#)
- [Comments](#)

Files

Sharepoint field name	Index field name	Description	Data type
title	sp_title	Custom	String
sourceUri	_source_uri	Default	String

Sharepoint field name	Index field name	Description	Data type
checkInComment	sp_checkInComment	Custom	String
size	sp_sizeLong	Custom	Long (numeric)
lastModifiedDateTime	_last_updated_at	Default	Date
createdAt	_created_at	Default	Date
author	_authors	Default	String list
majorVersion	sp_majorVersion	Custom	String
uiVersionLabel	sp_uiVersionLabel	Custom	String
uniqueId	sp_uniqueId	Custom	String
irmEnabled	sp_irmEnabled	Custom	String
checkOutType	sp_checkOutType	Custom	String
category	_category	Default	String
modifiedBy	sp_modifiedBy	Custom	String
level	sp_level	Custom	String
uiVersion	sp_uiVersion	Custom	String
contentTag	sp_contentTag	Custom	String
eTag	sp_eTag	Custom	String
oneNoteDocument	sp_oneNoteDocument	Custom	String
oneNoteSection	sp_oneNoteSection	Custom	String
oneNotePage	sp_oneNotePage	Custom	String

Events

Sharepoint field name	Index field name	Description	Data type
title	sp_title	Custom	String
lastModifiedDateTi me	_last_updated_at	Default	Date
sourceUri	_source_uri	Default	String
attachments	sp_hasAttachments	Custom	String
createdDate	_created_at	Default	Date
authorId	sp_authorId	Custom	String
editorId	sp_editorId	Custom	String
location	sp_location	Custom	String
eventDate	sp_eventDate	Custom	Date
eventEndDate	sp_eventEndDate	Custom	Date
ifRecurrence	sp_ifRecurrence	Custom	String
ifAllDayEvent	sp_ifAllDayEvent	Custom	String
category	_category	Default	String
eventCategory	sp_eventcategory	Custom	String

Pages

Sharepoint field name	Index field name	Description	Data type
createdDateTime	_created_at	Default	Date

Sharepoint field name	Index field name	Description	Data type
lastModifiedDateTime	_last_updated_at	Default	Date
title	sp_title	Custom	String
sourceUri	_source_uri	Default	String
firstPublishedDate	sp_firstPublishedDate	Custom	Date
authorId	sp_authorId	Custom	String
editorId	sp_editorId	Custom	String
category	_category	Default	String

Links

Sharepoint field name	Index field name	Description	Data type
createdAt	_created_at	Default	Date
lastModifiedDateTime	_last_updated_at	Default	Date
title	sp_title	Custom	String
sourceUri	_source_uri	Default	String
fileType	sp_fileType	Custom	String
fileDirPath	sp_fileDirPath	Custom	String
firstPublishedDate	sp_firstPublishedDate	Custom	Date
authorId	sp_authorId	Custom	String

Sharepoint field name	Index field name	Description	Data type
editorId	sp_editorId	Custom	String
category	_category	Default	String
size	sp_sizeLong	Custom	Long (numeric)

Attachments

Sharepoint field name	Index field name	Description	Data type
title	sp__title	Custom	String
parentCreatedDate	_created_at	Default	Date
sourceUri	_source_uri	Default	String
parentModifiedDate	_last_updated_at	Custom	Date
parentListId	sp_parentListId	Custom	String
parentTitle	sp_parentTitle	Custom	String
category	_category	Default	String

Comments

Sharepoint field name	Index field name	Description	Data type
createdDateTime	_created_at	Default	Date
likedBy	sp_likedBy	Custom	String
sourceUri	_source_uri	Custom	String

Sharepoint field name	Index field name	Description	Data type
isReply	sp_isReply	Custom	String
author	_authors	Default	String list
listId	sp_listId	Custom	String
category	_category	Default	String
replyCount	sp_replyCount	Custom	String
parentTitle	sp_parentTitle	Custom	String

IAM role for Amazon Q Business SharePoint Server 2016 connector

Note

(Optional) If you use **Azure App-Only authentication**, you also need to add permissions for Amazon Q to access the certificate stored in your Amazon S3 bucket.

If you use the AWS CLI or an AWS SDK, you must create an AWS Identity and Access Management (IAM) policy before you create an Amazon Q resource. When you call the operation, you provide the Amazon Resource Name (ARN) role with the policy attached.

If you use the AWS Management Console, you can create a new IAM role in the Amazon Q console or use an existing IAM role.

To connect your data source connector to Amazon Q, you must give Amazon Q an IAM role that has the following permissions:

- Permission to access the BatchPutDocument and BatchDeleteDocument operations to ingest documents.
- Permission to access the [User Store](#) API operations to ingest user and group access control information from documents.
- Permission to access your AWS Secrets Manager secret to authenticate your data source connector instance.

- Permission to access the SSL certificate stored in your Amazon S3 bucket.
- **(Optional)** If you're using Amazon VPC, permission to access your Amazon VPC.

```
{
  "Version": "2012-10-17",
  "Statement": [{
    "Sid": "AllowsAmazonQToGetS3Objects",
    "Action": [
      "s3:GetObject"
    ],
    "Resource": [
      "arn:aws:s3:::{{input_bucket_name}}/*"
    ],
    "Effect": "Allow",
    "Condition": {
      "StringEquals": {
        "aws:ResourceAccount": "{{account_id}}"
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToGetSecret",
    "Effect": "Allow",
    "Action": [
      "secretsmanager:GetSecretValue"
    ],
    "Resource": [
      "arn:aws:secretsmanager:{{region}}:{{account_id}}:secret:[secret_id]"
    ]
  },
  {
    "Sid": "AllowsAmazonQToDecryptSecret",
    "Effect": "Allow",
    "Action": [
      "kms:Decrypt"
    ],
    "Resource": [
      "arn:aws:kms:{{region}}:{{account_id}}:key/[key_id]"
    ],
    "Condition": {
      "StringLike": {
        "kms:ViaService": [

```

```

        "secretsmanager.*.amazonaws.com"
    ]
}
},
{
    "Sid": "AllowsAmazonQToIngestDocuments",
    "Effect": "Allow",
    "Action": [
        "qbusiness:BatchPutDocument",
        "qbusiness:BatchDeleteDocument"
    ],
    "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
{{application_id}}/index/{{index_id}}"
},
{
    "Sid": "AllowsAmazonQToIngestPrincipalMapping",
    "Effect": "Allow",
    "Action": [
        "qbusiness:PutGroup",
        "qbusiness:CreateUser",
        "qbusiness>DeleteGroup",
        "qbusiness:UpdateUser",
        "qbusiness:ListGroups"
    ],
    "Resource": [
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}",
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}/index/{{index_id}}",
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}/index/{{index_id}}/data-source/*"
    ]
},
{
    "Sid": "AllowsAmazonQToCreateAndDeleteNI",
    "Effect": "Allow",
    "Action": [
        "ec2:CreateNetworkInterface",
        "ec2>DeleteNetworkInterface"
    ],
    "Resource": [
        "arn:aws:ec2:{{region}}:{{account_id}}:subnet/[{{subnet_ids}}]",

```

```

        "arn:aws:ec2:{{region}}:{{account_id}}:security-group/
[[security_group]]"
    ]
  },
  {
    "Sid": "AllowsAmazonQToCreateAndDeleteNIForSpecificTag",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterface",
      "ec2>DeleteNetworkInterface"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringLike": {
        "aws:RequestTag/AMAZON_Q":
"qbusiness_{{account_id}}_{{application_id}}_*"
      },
      "ForAllValues:StringEquals": {
        "aws:TagKeys": [
          "AMAZON_Q"
        ]
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToCreateTags",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateTags"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringEquals": {
        "ec2:CreateAction": "CreateNetworkInterface"
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToCreateNetworkInterfacePermission",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterfacePermission"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",

```

```

        "Condition": {
            "StringLike": {
                "aws:ResourceTag/AMAZON_Q":
"qbusiness_{{account_id}}_{{application_id}}_*"
            }
        },
        {
            "Sid": "AllowsAmazonQToDescribeResourcesForVPC",
            "Effect": "Allow",
            "Action": [
                "ec2:DescribeNetworkInterfaces",
                "ec2:DescribeAvailabilityZones",
                "ec2:DescribeNetworkInterfaceAttribute",
                "ec2:DescribeVpcs",
                "ec2:DescribeRegions",
                "ec2:DescribeNetworkInterfacePermissions",
                "ec2:DescribeSubnets"
            ],
            "Resource": "*"
        }
    ]
}

```

To allow Amazon Q to assume a role, you must also use the following trust policy:

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQToAssumeRoleForServicePrincipal",
      "Effect": "Allow",
      "Principal": {
        "Service": "qbusiness.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "{{source_account}}"
        },
        "ArnLike": {
          "aws:SourceArn": "arn:aws:qbusiness:{{region}}:
{{source_account}}:application/{{application_id}}"
        }
      }
    }
  ]
}

```

```

    }
  }
}
]
}

```

For more information on Amazon Q data source connector IAM roles, see [IAM roles for Amazon Q data source connectors](#).

Troubleshooting your Amazon Q Business SharePoint Server 2016 connector

The following table provides information about error codes you may see for the Microsoft SharePoint connector and suggested troubleshooting actions.

Error code	Error message	Suggested resolution
SPE-5001	Authentication failed. Configuration might contain wrong credentials.	Provide valid credentials like username, password or client Id, client secret and tenant Id.
SPE-5002	There was a problem while connecting to Host Url and/or Domain. hostUrl and/or domain values might be incorrect.	Provide valid Host URL or Domain.
SPE-5003	Provided URL is incorrect	Provide correct URL.
SPE-5004	Inet Address validation Failed.	Provide valid Inet Address
SPE-5005	Failed : HTTP protocol violation has occurred.	Try running the connector again.
SPE-5100	There was a problem while retrieving repository	Ensure that repository Id must not be null or empty.

Error code	Error message	Suggested resolution
	yld. Repository ID might be empty or null.	
SPE-5101	There was a problem while retrieving dataSoucelamRoleArn. Data Source IAM Role ARN might be empty or null.	Ensure that dataSoucelamRoleArn must not be null or empty.
SPE-5102	There was a problem while retrieving repository configurations. Repository configurations might be empty or incorrect.	Provide valid repository configurations.
SPE-5115	There was a problem while retrieving field mapping values for event entity. Field mapping values might be empty or incorrect.	Field mapping values for event entity should be correct or non-empty.
SPE-5116	There was a problem while retrieving field mapping values for file entity. Field mapping values might be empty or incorrect.	Field mapping values for file entity should be correct or non-empty.

Error code	Error message	Suggested resolution
SPE-5117	There was a problem while retrieving field mapping values for page entity. Field mapping values might be empty or incorrect.	Field mapping values for page entity should be correct or non-empty.
SPE-5118	There was a problem while retrieving field mapping values for link entity. Field mapping values might be empty or incorrect.	Field mapping values for link entity should be correct or non-empty.
SPE-5119	There was a problem while retrieving field mapping values for comment entity. Field mapping values might be empty or incorrect.	Field mapping values for comment entity should be correct or non-empty.
SPE-5120	There was a problem while retrieving field mapping values for attachment entity. Field mapping values might be empty or incorrect.	Field mapping values for attachment entity should be correct or non-empty.
SPE-5121	There was a problem while retrieving values for crawl entities. Values might be empty or incorrect. It should be either true or false.	There might be some incorrect value given in any one of the crawling entities like – null, TRUE or any dummy string. Ensure the value must be non-empty and either true or false.

Error code	Error message	Suggested resolution
SPE-5122	There was a problem while retrieving domain. Domain might be empty or null.	Provide Client Id.
SPE-5123	There was a problem while retrieving version. Version might be empty or null.	Provide valid version and it should not be null.
SPE-5124	There was a problem while retrieving authType. Auth-Type might be empty or null.	Ensure AUTH Type in configuration must be not null.
SPE-5125	There was a problem while retrieving clientId. Client ID might be empty or null.	Provide Client Id.
SPE-5126	There was a problem while retrieving clientSecret. Client Secret might be empty or null.	Provide Client Secret.
SPE-5127	There was a problem while retrieving tenantId. Tenant ID might be empty or null.	Provide Tenant Id.
SPE-5128	There was a problem while retrieving siteUrls. Site URLs might be empty or null.	Provide at least one Site Url.

Error code	Error message	Suggested resolution
SPE-5129	There was a problem while retrieving password. Password might be empty or null.	Provide password.
SPE-5130	There was a problem while retrieving username. Username might be empty or null.	Provide username.
SPE-5131	There was a problem while retrieving username. Email was invalid.	Provide valid email address.
SPE-5132	There was a problem while retrieving url. This URL was invalid.	Provide a valid URL.
SPE-5133	There was a problem while retrieving s3CertificateName. S3 Certificate Name might be empty or null.	Ensure s3CertificateName is not null or non-empty.
SPE-5134	There was a problem while retrieving s3BucketName. S3 Bucket Name might be empty or null	Ensure s3BucketName is not null or non-empty.
SPE-5135	The provided version was not a valid Sharepoint Connector version. Version should be one of [Online, Server].	Version should be one of [Online, Server].

Error code	Error message	Suggested resolution
SPE-5136	The provided authType was not a valid Sharepoint Connector authentication method.	Provide valid authType. The value of authType should be one of [Basic, OAuth2Certificate, OAuth2].
SPE-5138	There was a problem while retrieving onPremVersion. On prem Version might be empty or null	Ensure onPremVersion is not be null or non-empty.
SPE-5139	The provided onPremVersion was not valid Sharepoint on-prem version. On prem version should be one of [2013, 2016, 2019, SubscriptionEdition].	Provide a valid onPremVersion. On prem version should be one of [2013, 2016, 2019, SubscriptionEdition].
SPE-5140	There was a problem while retrieving ldapUrl. LDAP Url might be empty or null.	Ensure ldapUrl is not null or empty.
SPE-5141	There was a problem while retrieving baseDn. Base DN might be empty or null.	Ensure baseDn is not be null or empty.
SPE-5142	There was a problem while retrieving privateKey. Private Key might be empty or null.	Please ensure privateKey is not be null or empty.

Error code	Error message	Suggested resolution
SPE-5144	There was a problem while retrieving aclConfiguration. ACL Configuration might be empty, null or invalid	Provide valid aclConfiguration. aclConfiguration should be one of [ACLWithLDAPEmailFmt, ACLWithManualEmailFmt, ACLWithUsernameFmt].
SPE-5145	There was a problem while retrieving emailDomain. Email Domain might be empty or null.	Ensure emailDomain is not null or empty.
SPE-5146	There was a problem while retrieving ldapUsername. LDAP Username might be empty or null.	Ensure ldapUser is not null or empty.
SPE-5147	There was a problem while retrieving ldapPassword. LDAP Password might be empty or null.	Ensure ldapPassword is not null or empty.
SPE-5140	SPE org ID is too large.	Org id should not be greater than 100 characters.
SPE-5141	Page name inclusion or exclusion patterns are incorrect.	Page name inclusion patterns/ Exclusion must be a list of strings.
SPE-5142	Asset name inclusion or exclusion patterns are incorrect.	Asset name inclusion patterns/ Exclusion must be a list of strings.

Error code	Error message	Suggested resolution
SPE-5143	Asset type inclusion or exclusion patterns are incorrect.	Asset type inclusion patterns/Exclusion must be a list of strings.
SPE-5144	Invalid page root path. Please provide valid page root path.	Page path should start with /content.
SPE-5145	Invalid asset root path. Please provide valid asset root path.	Asset path should start with /content/dam.
SPE-5146	SPE page root paths list size is too large.	Page root paths list size should not be greater than 1000.
SPE-5147	SPE asset root paths list size is too large.	Asset root paths list size should not be greater than 1000.
SPE-5200	There was a problem while connecting to url:	Ensure the siteUrl exists.

Connecting SharePoint Server 2019 to Amazon Q Business

Microsoft SharePoint is a collaborative website building service that lets you customize web content and create web pages, web sites, document libraries, and lists. You can connect a SharePoint Server 2019 instance to Amazon Q Business—using either the AWS Management Console or the [CreateDataSource](#) API—and create an Amazon Q web experience.

Amazon Q supports Microsoft SharePoint Server (versions 2016, 2019, and Subscription Edition).

Learn more

- For an overview of the Amazon Q web experience creation process using IAM Identity Center, see [Configuring an application using IAM Identity Center](#).
- For an overview of the Amazon Q web experience creation process using AWS Identity and Access Management, see [Configuring an application using IAM](#).

- For an overview of connector features, see [Data source connector concepts](#).
- For information about connector configuration best practices, see [Connector configuration best practices](#).

Topics

- [Known limitations for the Amazon Q Business SharePoint Server 2019 connector](#)
- [SharePoint Server 2019 connector overview](#)
- [Prerequisites for connecting Amazon Q Business to SharePoint Server 2019](#)
- [Connecting Amazon Q Business to SharePoint Server 2019 using the console](#)
- [Connecting Amazon Q Business to SharePoint Server 2019 using APIs](#)
- [How Amazon Q Business connector crawls SharePoint Server 2019 ACLs](#)
- [Amazon Q Business SharePoint Server 2019 data source connector field mappings](#)
- [IAM role for Amazon Q Business SharePoint Server 2019 connector](#)
- [Troubleshooting your Amazon Q Business SharePoint Server 2019 connector](#)

Known limitations for the Amazon Q Business SharePoint Server 2019 connector

The SharePoint Server 2019 connector has the following known limitations:

- The Amazon Q SharePoint connector supports custom field mappings only for the **Files** entity.
- For all SharePoint Server versions, the ACL token must be in lower case. For **Email with Domain from IDP** and **Email ID with Custom Domain** ACL, for example: *user@sharepoint2019.com*. For **Domain\User with Domain** ACL, for example: *sharepoint2013\user*.
- If an entity name has a % character in its name, the connector will skip these files due to API limitations.
- OneNote can only be crawled by the connector using a Tenant ID, and with OAuth 2.0, OAuth 2.0 refresh token, or SharePoint App Only authentication activated for SharePoint Online.
- The connector crawls the first section of a OneNote document using its default name only, even if the document is renamed.
- The connector crawls links in SharePoint 2019 only if **Pages** and **Files** are selected as entities to be crawled in addition to **Links**.
- The connector crawls only list attachments and comments when **List Data** is selected as an entity to be crawled.

- The connector crawls event attachments only when **Events** is also selected as an entity to be crawled.
- To crawl nested groups using **Identity crawler**, you have to activate Local as well as AD Group Crawling.
- To use **Identity Crawler** with SharePoint Server 2019 to crawl nested groups, you have to enable both Local and AD Group Crawling.
- Query responses based on AD Group ACLs are not supported for SharePoint Server 2019. You need to add users and groups directly to your document permissions list.

SharePoint Server 2019 connector overview

The following table gives an overview of the Amazon Q Business SharePoint Server 2019 connector and its supported features.

Category	Feature	Support
Security	Authentication type	NTLM, Kerberos, SharePoint App-Only (Client Credentials Flow)
	Authentication credentials	<p>NTLM</p> <ul style="list-style-type: none"> • SharePoint admin username • SharePoint admin password <p>If you're using Email ID with Domain from IDP to crawl ACLs, then you also need to add a:</p> <ul style="list-style-type: none"> • LDAP Server Endpoint • LDAP Search Base • LDAP username • LDAP password <p>Kerberos</p> <ul style="list-style-type: none"> • SharePoint admin username

Category	Feature	Support
		<ul style="list-style-type: none"> • SharePoint admin password <p>If you're using Email ID with Domain from IDP to crawl ACLs, then you also need to add a:</p> <ul style="list-style-type: none"> • LDAP Server Endpoint • LDAP Search Base • LDAP username • LDAP password <p>SharePoint App-Only (Client Credentials Flow)</p> <ul style="list-style-type: none"> • Tenant ID • SharePoint App-Only client ID • SharePoint App-Only client secret <p>If you're using Email ID with Domain from IDP to crawl ACLs, then you also need to add a:</p> <ul style="list-style-type: none"> • LDAP Server Endpoint • LDAP Search Base • LDAP username • LDAP password
	<p><u>Access Control List (ACL) crawling</u></p>	<p>Yes. For more information, see <u>ACL crawling</u>.</p>
	<p>Integration with Identity Provider (IdP)</p>	<p>Yes. LDAP.</p>
	<p><u>Identity crawling</u></p>	<p>Yes</p>

Category	Feature	Support
	VPC	Yes
Crawl features	Custom metadata	Yes. Supports custom metadata for File entity only.
	Entities	Yes. The following entities are supported: <ul style="list-style-type: none"> • Files • Attachments • Link • Pages • Events • Comments
	Field mappings	Yes. Supports both default and custom field mappings. For more information, see Field mappings .
	Filters	Yes. The following filters are supported: <ul style="list-style-type: none"> • Include/exclude by Links • Include/exclude by Pages • Include/exclude by Events • Include/exclude by file name • Include/exclude by file path • Include/exclude by file type • Include/exclude by OneNote Section name • Include/exclude by OneNote Page name
	Sync mode	Supports full and incremental sync.
File types	Supports all files supported by Amazon Q.	

Prerequisites for connecting Amazon Q Business to SharePoint Server 2019

The following page outlines the prerequisites you need to complete before connecting SharePoint Server 2019 to Amazon Q, based on the authentication mode of your choice.

Topics

- [Prerequisites for using NTLM authentication](#)
- [Prerequisites for using Kerberos authentication](#)
- [Prerequisites for using SharePoint App-Only authentication](#)

Prerequisites for using NTLM authentication

If you're using NTLM authentication, make sure you've completed the following steps in SharePoint Server 2019:

- Copied your SharePoint instance URLs. The format for the host URL you enter is *https://yourdomain.sharepoint.com/sites/mysite*. Your URL must start with https and contain sharepoint.com.
- Copied the domain name of your SharePoint instance URL.
- Generated an SSL certificate and uploaded it to an Amazon S3 bucket.
- Noted the username and password that you use to connect to SharePoint.

(Optional) If you're using Email ID with Domain from IDP to control access to your documents, make sure you've completed the following steps:

- Copied your LDAP Server Endpoint (endpoint of LDAP server including protocol and port number). For example: *ldap://example.com:389*.
- Copied your LDAP Search Base (search base of the LDAP user). For example: *CN=Users,DC=sharepoint,DC=com*.
- Copied your LDAP username and LDAP password.

(Optional) If using Email ID with Custom Domain for access control, complete the following step:

- Noted your custom email domain value—for example: *"amazon.com"*.

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your SharePoint Server 2019 authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Prerequisites for using Kerberos authentication

If you're using Kerberos authentication, make sure you've completed the following steps in SharePoint Server 2019:

- Copied your SharePoint instance URLs. The format for the host URL you enter is *https://yourdomain.sharepoint.com/sites/mysite*. Your URL must start with https and contain sharepoint.com.
- Copied the domain name of your SharePoint instance URL.
- Generated an SSL certificate and uploaded it to an Amazon S3 bucket.
- Noted the username and password that you use to connect to SharePoint.

(Optional) If you're using Email ID with Domain from IDP to control access to your documents, make sure you've completed the following steps:

- Copied your LDAP Server Endpoint (endpoint of LDAP server including protocol and port number). For example: *ldap://example.com:389*.
- Copied your LDAP Search Base (search base of the LDAP user). For example: *CN=Users,DC=sharepoint,DC=com*.
- Copied your LDAP username and LDAP password.

(Optional) If using Email ID with Custom Domain for access control, complete the following step:

- Noted your custom email domain value—for example: *"amazon.com"*.

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your SharePoint Server 2019 authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

 **Note**

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Prerequisites for using SharePoint App-Only authentication

If you're using SharePoint App-Only authentication, make sure you've completed the following steps in SharePoint Server 2019:

- Copied the SharePoint client ID generated when you registered App Only at Site Level. ClientID format is ClientID@TenantId. For example, *ffa956f3-8f89-44e7-b0e4-49670756342c@888d0b57-69f1-4fb8-957f-e1f0bedf82fe*.
- Copied the SharePoint client secret generated when you registered App Only at Site Level.

 **Important**

Note: Because client IDs and client secrets are generated for single sites only when you register SharePoint Server for App Only authentication, only one site URL is supported for SharePoint App Only authentication.

- Noted the Tenant ID of your SharePoint account.

- Noted your **LDAP Server Endpoint**, **LDAP Search Base**, **LDAP username**, and **LDAP password**.

Note

SharePoint App-Only Authentication is *not* supported for SharePoint 2013 version.

(Optional) If you're using Email ID with Domain from IDP to control access to your documents, make sure you've completed the following steps:

- Copied your LDAP Server Endpoint (endpoint of LDAP server including protocol and port number). For example: *ldap://example.com:389*.
- Copied your LDAP Search Base (search base of the LDAP user). For example: *CN=Users,DC=sharepoint,DC=com*.
- Copied your LDAP username and LDAP password.

(Optional) If using Email ID with Custom Domain for access control, complete the following step:

- Noted your custom email domain value—for example: *"amazon.com"*.

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your SharePoint Server 2019 authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Connecting Amazon Q Business to SharePoint Server 2019 using the console

The following procedure outlines how to connect Amazon Q Business to SharePoint Server 2019 using the AWS Management Console.

Connecting Amazon Q to SharePoint Server 2019

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to create your Amazon Q application.
3. Complete the steps for selecting an Amazon Q retriever.
4. Then, from **Data sources** – Add an available data source to connect your Amazon Q application.

You can add up to 50 data sources.

5. Then, on the **SharePoint Server 2019** page, enter the following information:
6. **Name** – Name your data source for easy tracking.

Note: You can include hyphens (-) but not spaces. Maximum of 1,000 alphanumeric characters.

7. In **Source**, enter the following information:
 - a. In **Source**, for **Hosting Method** – Choose **SharePoint Server**.
 - b. **Choose SharePoint Version** – Choose **SharePoint 2019**.
 - c. **Site URLs specific to your SharePoint repository** – Enter the SharePoint host URLs. The format for the host URLs you enter is *https://yourcompany/sites/mysite*. The URL must start with https protocol. Separate URLs with a new line. You can add up to 100 URLs.
 - d. **Domain** – Enter the SharePoint domain.
 - e. **SSL certificate location** – Enter the Amazon S3 path to your SSL certificate file.
8. For **Web proxy – optional** – Enter the host name (without the http:// or https:// protocol), and the port number used by the host URL transport protocol. The numeric value of the port number must be between 0 and 65535.
9. For **Authorization** – Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See [Authorization](#) for more details. For SharePoint Server, you can choose from the following ACL options:

- a. **Email ID with Domain from IDP** – Access control is based on email IDs that are extracted from email domains fetched from the underlying identity provider (IdP). You provide the IdP connection details in your Secrets Manager secret during **Authentication**.
- b. **Email ID with Custom Domain** – Access control is based on email IDs. Provide the email domain value. For example, "*amazon.com*". The email domain is used to construct the email ID for access control. You must enter your email domain using **Add Email Domain**.

See [Authorization](#) for more details.

10. For **Authentication**, choose between **SharePoint App-Only authentication**, **NTLM authentication**, and **Kerberos authentication**, based on your use case.

- a. Enter the following information for both **NTLM authentication** and **Kerberos authentication**:

For **AWS Secrets Manager secret** – Choose an existing secret or create a Secrets Manager secret to store your SharePoint authentication credentials. If you choose to create a secret, an AWS Secrets Manager secret window opens. Enter the following information in the window:

- **Secret name** – A name for your secret.
- **Username** – Username for your SharePoint account.
- **Password** – Password for your SharePoint account.

If using **Email ID with Domain from IDP**, also enter your:

- **LDAP Server Endpoint** – Endpoint of LDAP server, including protocol and port number. For example: *ldap://example.com:389*.
- **LDAP Search Base** – Search base of LDAP user. For example: *CN=Users,DC=sharepoint,DC=com*.
- **LDAP username** – Your LDAP username.
- **LDAP Password** – Your LDAP password.

- b. Enter the following information for **SharePoint App-Only authentication**:

For **AWS Secrets Manager secret** – Choose an existing secret or create a Secrets Manager secret to store your SharePoint authentication credentials. If you choose to create a secret,

an AWS Secrets Manager secret window opens. Enter the following information in the window:

- **Secret name** – A name for your secret.
- **Client ID** – The SharePoint client ID that you generated when you registered App Only at Site Level. The ClientID format is ClientID@TenantId. For example, *ffa956f3-8f89-44e7-b0e4-49670756342c@888d0b57-69f1-4fb8-957f-e1f0bedf82fe*.
- **SharePoint client secret** – The SharePoint client secret generated when your register for App Only at Site Level.

Note: Because client IDs and client secrets are generated for single sites only when you register SharePoint Server for App Only authentication, only one site URL is supported for SharePoint App Only authentication.

If using **Email ID with Domain from IDP**, also enter your:

- **LDAP Server Endpoint** – Endpoint of LDAP server, including protocol and port number. For example: *ldap://example.com:389*.
- **LDAP Search Base** – Search base of LDAP user. For example: *CN=Users,DC=sharepoint,DC=com*.
- **LDAP username** – Your LDAP user name.
- **LDAP Password** – Your LDAP password.

11. **Configure VPC and security group** – *optional* – Choose whether you want to use a VPC. If you do, enter the following information:

- **Subnets** – Select up to 6 repository subnets that define the subnets and IP ranges the repository instance uses in the selected VPC.
- **VPC security groups** – Choose up to 10 security groups that allow access to your data source. Ensure that the security group allows incoming traffic from Amazon EC2 instances and devices outside your VPC. For databases, security group instances are required.

For more information, see [VPC](#).

12. **Identity crawler** – Amazon Q crawls identity information from your data source by default to ensure responses are generated only from documents end users have access to. Only **Local**

Group Members will be crawled by **Identity crawler**. For more information, see [Identity crawler](#).

13. **IAM role** – Choose an existing IAM role or create an IAM role to access your repository credentials and index content.

For more information, see [IAM role](#).

14. In **Sync scope**, choose from the following options :

- a. **Select entities** – Choose the entities that you want to crawl. You can select to crawl **All** entities or any combination of **Files, Attachments, Links, Pages, Events** and **List Data**.
- b. In **Additional configuration – optional**, for **Entity regex patterns** – Add regular expression patterns for **Links, Pages, and Events** to include specific entities instead of syncing all your documents.
- c. **Regex patterns** – Add regular expression patterns to include or exclude files by **File path, File name, File type, OneNote section name, and OneNote page name** instead of syncing all your documents. You can add up to 100 patterns.

15. In **Sync mode**, choose how you want to update your index when your data source content changes. When you sync your data source with Amazon Q for the first time, all content is synced by default.

- **Full sync** – Sync all content regardless of the previous sync status.
- **New or modified content sync** – Sync only new and modified documents.
- **New, modified, or deleted content sync** – Sync only new, modified, and deleted documents.

For more details, see [Sync mode](#).

16. In **Sync run schedule**, for **Frequency** – Choose how often Amazon Q will sync with your data source. For more details, see [Sync run schedule](#).

17. **Tags - optional** – Add tags to search and filter your resources or track your AWS costs. See [Tags](#) for more details.

18. **Field mappings** – A list of data source document attributes to map to your index fields. Add the fields from the **Data source details** page after you finish adding your data source. You can choose from two types of fields:

- a. **Default** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can't edit these.

- b. **Custom** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can edit these. You can also create and add new custom fields.

 **Note**

Support for adding custom fields varies by connector. You won't see the **Add field** option if your connector doesn't support adding custom fields.

For more information, see [Field mappings](#).

19. To finish connecting your data source to Amazon Q, select **Add data source**.

You are taken to the **Data source details**, where you can view your data source configuration details.

20. In **Data source details**, choose **Sync now** to allow Amazon Q to begin syncing (crawling and ingesting) data from your data source. When the sync job finishes, your data source is ready to use.

 **Note**

- You can choose to view Amazon CloudWatch logs for your data source sync job by selecting **View CloudWatch logs**. If you get a Resource not found exception when you try to view your CloudWatch logs for a data source sync job in progress, it can be because the CloudWatch logs are not available yet. Wait for some time and check again.
- You can also view a document-level report in CloudWatch for your data source sync job by selecting **View Report**. This report will have details about the progress and status of each document in the sync job. It shows if a document succeeded, failed, or was skipped during the crawl, sync, and index stages. You'll also find any error messages related to failed or skipped documents.

If the report doesn't show results for an in-progress sync job, the logs may not be available yet. Check back later as data is emitted to the report as events occur during the sync process.

Connecting Amazon Q Business to SharePoint Server 2019 using APIs

You use the [CreateDataSource](#) action to connect a data source to your Amazon Q application.

Then, you use the configuration parameter to provide a JSON schema with all other configuration information specific to your data source connector.

For an example of the API request, see [CreateDataSource](#) in the Amazon Q API Reference.

Microsoft SharePoint JSON schema

The following is the Microsoft SharePoint JSON schema:

```
{
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "connectionConfiguration": {
      "type": "object",
      "properties": {
        "repositoryEndpointMetadata": {
          "type": "object",
          "properties": {
            "tenantId": {
              "type": "string",
              "pattern": "^[0-9a-f]{8}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{12}$",
              "minLength": 36,
              "maxLength": 36
            },
            "domain": {
              "type": "string"
            }
          },
          "siteUrls": {
            "type": "array",
            "items": {
              "type": "string",
              "pattern": "https://.*"
            }
          },
          "repositoryAdditionalProperties": {
            "type": "object",
            "properties": {
              "s3bucketName": {
                "type": "string"
              }
            }
          }
        }
      }
    }
  }
}
```

```
    },
    "s3certificateName": {
      "type": "string"
    },
  },
  "authType": {
    "type": "string",
    "enum": [
      "OAuth2",
      "OAuth2Certificate",
      "OAuth2App",
      "OAuth2_RefreshToken",
      "Basic",
      "NTLM",
      "Kerberos"
    ]
  },
  "version": {
    "type": "string",
    "enum": [
      "Server",
      "Online"
    ]
  },
  "onPremVersion": {
    "type": "string",
    "enum": [
      "",
      "2013",
      "2016",
      "2019",
      "SubscriptionEdition"
    ]
  }
},
"required": [
  "authType",
  "version"
]
}
},
"required": [
  "siteUrls",
  "domain",
  "repositoryAdditionalProperties"
```

```

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  }
},
"required": [
  "repositoryEndpointMetadata"
]
},
"repositoryConfigurations": {
  "type": "object",
  "properties": {
    "event": {
      "type": "object",
      "properties": {
        "fieldMappings": {
          "type": "array",
          "items": [
            {
              "type": "object",
              "properties": {
                "indexFieldName": {
                  "type": "string"
                },
                "indexFieldType": {
                  "type": "string",
                  "enum": [
                    "STRING",
                    "STRING_LIST",
                    "DATE"
                  ]
                },
                "dataSourceFieldName": {
                  "type": "string"
                },
                "dateFieldFormat": {
                  "type": "string",
                  "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
                }
              }
            }
          ]
        },
        "required": [
          "indexFieldName",
          "indexFieldType",
          "dataSourceFieldName"
        ]
      }
    }
  }
}

```

```

    ]
  }
},
"required": [
  "fieldMappings"
]
},
"page": {
  "type": "object",
  "properties": {
    "fieldMappings": {
      "type": "array",
      "items": [
        {
          "type": "object",
          "properties": {
            "indexFieldName": {
              "type": "string"
            },
            "indexFieldType": {
              "type": "string",
              "enum": [
                "STRING",
                "DATE",
                "LONG"
              ]
            },
            "dataSourceFieldName": {
              "type": "string"
            },
            "dateFieldFormat": {
              "type": "string",
              "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
            }
          }
        }
      ],
      "required": [
        "indexFieldName",
        "indexFieldType",
        "dataSourceFieldName"
      ]
    }
  ]
}
},

```

```

    "required": [
      "fieldMappings"
    ]
  },
  "file": {
    "type": "object",
    "properties": {
      "fieldMappings": {
        "type": "array",
        "items": [
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            "type": "object",
            "properties": {
              "indexFieldName": {
                "type": "string"
              },
              "indexFieldType": {
                "type": "string",
                "enum": [
                  "STRING",
                  "DATE",
                  "LONG"
                ]
              },
              "dataSourceFieldName": {
                "type": "string"
              },
              "dateFieldFormat": {
                "type": "string",
                "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
              }
            }
          }
        ]
      },
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        "indexFieldType",
        "dataSourceFieldName"
      ]
    }
  }
},
"required": [
  "fieldMappings"
]

```

```

},
"link": {
  "type": "object",
  "properties": {
    "fieldMappings": {
      "type": "array",
      "items": [
        {
          "type": "object",
          "properties": {
            "indexFieldName": {
              "type": "string"
            },
            "indexFieldType": {
              "type": "string",
              "enum": [
                "STRING",
                "STRING_LIST",
                "DATE"
              ]
            },
            "dataSourceFieldName": {
              "type": "string"
            },
            "dateFieldFormat": {
              "type": "string",
              "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
            }
          }
        }
      ]
    },
    "required": [
      "indexFieldName",
      "indexFieldType",
      "dataSourceFieldName"
    ]
  }
},
"required": [
  "fieldMappings"
]
},
"attachment": {
  "type": "object",

```

```
"properties": {
  "fieldMappings": {
    "type": "array",
    "items": [
      {
        "type": "object",
        "properties": {
          "indexFieldName": {
            "type": "string"
          },
          "indexFieldType": {
            "type": "string",
            "enum": [
              "STRING",
              "STRING_LIST",
              "DATE"
            ]
          },
          "dataSourceFieldName": {
            "type": "string"
          },
          "dateFieldFormat": {
            "type": "string",
            "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
          }
        }
      },
      {
        "required": [
          "indexFieldName",
          "indexFieldType",
          "dataSourceFieldName"
        ]
      }
    ]
  },
  "required": [
    "fieldMappings"
  ],
  "comment": {
    "type": "object",
    "properties": {
      "fieldMappings": {
        "type": "array",
```

```

    "items": [
      {
        "type": "object",
        "properties": {
          "indexFieldName": {
            "type": "string"
          },
          "indexFieldType": {
            "type": "string",
            "enum": [
              "STRING",
              "STRING_LIST",
              "DATE"
            ]
          },
          "dataSourceFieldName": {
            "type": "string"
          },
          "dateFieldFormat": {
            "type": "string",
            "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
          }
        },
        "required": [
          "indexFieldName",
          "indexFieldType",
          "dataSourceFieldName"
        ]
      }
    ],
    "required": [
      "fieldMappings"
    ]
  },
  "additionalProperties": {
    "type": "object",
    "properties": {
      "eventTitleFilterRegEx": {
        "type": "array",
        "items": {

```

```
    "type": "string"
  }
},
"pageTitleFilterRegEx": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"linkTitleFilterRegEx": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"inclusionFilePath": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"exclusionFilePath": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"inclusionFileTypePatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"exclusionFileTypePatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"inclusionFileNamePatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
}
```

```
},
"exclusionFileNamePatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"inclusionOneNoteSectionNamePatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"exclusionOneNoteSectionNamePatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"inclusionOneNotePageNamePatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"exclusionOneNotePageNamePatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"crawlFiles": {
  "type": "boolean"
},
"crawlPages": {
  "type": "boolean"
},
"crawlEvents": {
  "type": "boolean"
},
"crawlComments": {
  "type": "boolean"
},
"crawlLinks": {
```

```
  "type": "boolean"
},
"crawlAttachments": {
  "type": "boolean"
},
"crawlListData": {
  "type": "boolean"
},
"crawlAcl": {
  "type": "boolean"
},
"aclConfiguration": {
  "type": "string",
  "enum": [
    "ACLWithLDAPEmailFmt",
    "ACLWithManualEmailFmt",
    "ACLWithUsernameFmt"
  ]
},
"emailDomain": {
  "type": "string"
},
"isCrawlLocalGroupMapping": {
  "type": "boolean"
},
"isCrawlAdGroupMapping": {
  "type": "boolean"
},
"proxyHost": {
  "type": "string"
},
"proxyPort": {
  "type": "string"
}
}
"required": [
]
},
"type": {
  "type": "string",
  "pattern": "SHAREPOINTV2"
},
"enableIdentityCrawler": {
  "type": "boolean"
```

```

},
"syncMode": {
  "type": "string",
  "enum": [
    "FULL_CRAWL",
    "FORCED_FULL_CRAWL",
    "CHANGE_LOG"
  ]
},
"secretArn": {
  "type": "string",
  "minLength": 20,
  "maxLength": 2048
}
},
"version": {
  "type": "string",
  "anyOf": [
    {
      "pattern": "1.0.0"
    }
  ]
},
"required": [
  "connectionConfiguration",
  "repositoryConfigurations",
  "enableIdentityCrawler",
  "syncMode",
  "additionalProperties",
  "secretArn",
  "type"
]
}

```

The following table provides information about important JSON keys to configure.

Configuration	Description
connectionConfiguration	Configuration information for the endpoint for the data source.
repositoryEndpointMetadata	The endpoint information for the data source.

Configuration	Description
tenantId	The tenant id of your SharePoint account.
domain	The domain of your SharePoint account.
siteUrls	The host URLs of your SharePoint account.
repositoryAdditionalProperties	Additional properties to connect with your repository endpoint.
s3bucketName	The name of the Amazon S3 bucket that stores your Azure AD self-signed X.509 certificate.
s3certificateName	The name of the SSL certificate stored in your Amazon S3 bucket.
authType	The type of authentication you are using: OAuth2, OAuth2Certificate, OAuth2App, or Basic.
version	The SharePoint version you are using: Server.
onPremVersion	2019
repositoryConfigurations	Configuration information for the content of the data source. For example, configuring specific types of content and field mappings.
<ul style="list-style-type: none"> • event • page • file • link • attachment • comment 	A list of objects that map the attributes or field names of your SharePoint Server 2019 pages and assets to Amazon Q index field names.

Configuration	Description
additionalProperties	Additional configuration options for your content in your data source.
<ul style="list-style-type: none"> • eventTitleFilterRegEx • pageTitleFilterRegEx • linkTitleFilterRegEx • inclusionFilePath • exclusionFilePath • inclusionFileTypePatterns • exclusionFileTypePatterns • inclusionFileNamePatterns • exclusionFileNamePatterns • inclusionOneNoteSectionNamePatterns • exclusionOneNoteSectionNamePatterns • inclusionOneNotePageNamePatterns • exclusionOneNotePageNamePatterns • aclConfiguration • emailDomain • proxyHost • proxyPort 	<p>A list of regular expression patterns to include/exclude specific files in your SharePoint data source. Files that match the patterns are included in the index. File that don't match the patterns are excluded from the index. If a file matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence, and the file isn't included in the index.</p>

Configuration	Description
<ul style="list-style-type: none"> • <code>crawlFiles</code> • <code>crawlPages</code> • <code>crawlEvents</code> • <code>crawlComments</code> • <code>crawlLinks</code> • <code>crawlAttachments</code> • <code>crawlListData</code> • <code>crawlAcl</code> • <code>isCrawlLocalGroupMapping</code> • <code>isCrawlAdGroupMapping</code> 	<p>Input TRUE to index.</p>
<p><code>type</code></p>	<p>Specify <code>SHAREPOINTV2</code> as your data source type</p>
<p><code>enableIdentityCrawler</code></p>	<p>true to activate identity crawler. Identity crawler is activated by default. Crawling identity information on users and groups with access to specific documents is useful for user context filtering. Search results are filtered based on the user or their group access to documents. See Identity crawler for more information.</p>

Configuration	Description
syncMode	<p>Specify whether Amazon Q should update your index by syncing all documents or only new, modified, and deleted documents. You can choose between the following options:</p> <ul style="list-style-type: none"> • Use <code>FORCED_FULL_CRAWL</code> to freshly re-crawl all content and replace existing content each time your data source syncs with your index • Use <code>FULL_CRAWL</code> to incrementally crawl only new, modified, and deleted content each time your data source syncs with your index • Use <code>CHANGE_LOG</code> to incrementally crawl only new and modified content each time your data source syncs with your index
secretARN	<p>The Amazon Resource Name (ARN) of an AWS Secrets Manager secret that contains the key-value pairs required to connect to your SharePoint. If you use basic authentication provide the username and password. If you use OAuth 2.0 authentication, provide the username, password, client ID, and client secret.</p>
version	<p>The version of this template that's currently supported.</p>

How Amazon Q Business connector crawls SharePoint Server 2019 ACLs

When you connect an SharePoint Server 2019 data source to Amazon Q Business, Amazon Q Business crawls ACL information attached to a document (user and group information) from your SharePoint Server 2019 instance. If you choose to activate ACL crawling, the information can be used to filter chat responses to your end user's document access level.

To filter using a username, use the **User principal name** from your Azure portal. For example, johnstiles@kendra.onmicrosoft.com.

When you use a SharePoint group for user context filtering, calculate the group ID as follows:

For local groups

1. Get the site name. For example, `https://host.onmicrosoft.com/sites/siteName`.
2. Take the SHA256 hash of the site name. For example, `430a6b90503eef95c89295c8999c7981`.
3. Create the group ID by concatenating the SHA256 hash with a vertical bar (|) and the group name. For example, if the group name is "local group name", the group ID is the following:

`"430a6b90503eef95c89295c8999c7981 | localGroupName"` (with a space before and after the vertical bar).

For more information, see:

- [Authorization](#)
- [Identity crawler](#)
- [Understanding User Store](#)

Amazon Q Business SharePoint Server 2019 data source connector field mappings

To help you structure data for retrieval and chat filtering, Amazon Q Business crawls data source document attributes or metadata and maps them to fields in your Amazon Q index.

Amazon Q has reserved fields that it uses when querying your application. When possible, Amazon Q automatically maps these built-in fields to attributes in your data source. If a built-in field doesn't have a default mapping, or if you want to map additional index fields, use the custom field mappings to specify how a data source attribute maps to your Amazon Q application. You create field mappings by editing your data source after your application environment and retriever are created.

To learn more about document attributes and how they work in Amazon Q, see [Document attributes and types in Amazon Q](#).

⚠ Important

Filtering using document attributes in chat is only supported through the API.

The Amazon Q Sharepoint connector supports the following entities and the associated reserved and custom attributes.

⚠ Important

If you map any SharePoint Server 2019 field to Amazon Q document title and document body fields, Amazon Q will generate responses from data in the document title and body.

ℹ Note

You can map any Sharepoint field to the document title or document body Amazon Q reserved/default index fields.

Supported entities and field mappings

- [Files](#)
- [Events](#)
- [Pages](#)
- [Links](#)
- [Attachments](#)
- [Comments](#)

Files

Sharepoint field name	Index field name	Description	Data type
title	sp_title	Custom	String
sourceUri	_source_uri	Default	String

Sharepoint field name	Index field name	Description	Data type
checkInComment	sp_checkInComment	Custom	String
size	sp_sizeLong	Custom	Long (numeric)
lastModifiedDateTime	_last_updated_at	Default	Date
createdAt	_created_at	Default	Date
author	_authors	Default	String list
majorVersion	sp_majorVersion	Custom	String
uiVersionLabel	sp_uiVersionLabel	Custom	String
uniqueId	sp_uniqueId	Custom	String
irmEnabled	sp_irmEnabled	Custom	String
checkOutType	sp_checkOutType	Custom	String
category	_category	Default	String
modifiedBy	sp_modifiedBy	Custom	String
level	sp_level	Custom	String
uiVersion	sp_uiVersion	Custom	String
contentTag	sp_contentTag	Custom	String
eTag	sp_eTag	Custom	String
oneNoteDocument	sp_oneNoteDocument	Custom	String
oneNoteSection	sp_oneNoteSection	Custom	String
oneNotePage	sp_oneNotePage	Custom	String

Events

Sharepoint field name	Index field name	Description	Data type
title	sp_title	Custom	String
lastModifiedDateTi me	_last_updated_at	Default	Date
sourceUri	_source_uri	Default	String
attachments	sp_hasAttachments	Custom	String
createdDate	_created_at	Default	Date
authorId	sp_authorId	Custom	String
editorId	sp_editorId	Custom	String
location	sp_location	Custom	String
eventDate	sp_eventDate	Custom	Date
eventEndDate	sp_eventEndDate	Custom	Date
ifRecurrence	sp_ifRecurrence	Custom	String
ifAllDayEvent	sp_ifAllDayEvent	Custom	String
category	_category	Default	String
eventCategory	sp_eventcategory	Custom	String

Pages

Sharepoint field name	Index field name	Description	Data type
createdDateTime	_created_at	Default	Date

Sharepoint field name	Index field name	Description	Data type
lastModifiedDateTime	_last_updated_at	Default	Date
title	sp_title	Custom	String
sourceUri	_source_uri	Default	String
firstPublishedDate	sp_firstPublishedDate	Custom	Date
authorId	sp_authorId	Custom	String
editorId	sp_editorId	Custom	String
category	_category	Default	String

Links

Sharepoint field name	Index field name	Description	Data type
createdAt	_created_at	Default	Date
lastModifiedDateTime	_last_updated_at	Default	Date
title	sp_title	Custom	String
sourceUri	_source_uri	Default	String
fileType	sp_fileType	Custom	String
fileDirPath	sp_fileDirPath	Custom	String
firstPublishedDate	sp_firstPublishedDate	Custom	Date
authorId	sp_authorId	Custom	String

Sharepoint field name	Index field name	Description	Data type
editorId	sp_editorId	Custom	String
category	_category	Default	String
size	sp_sizeLong	Custom	Long (numeric)

Attachments

Sharepoint field name	Index field name	Description	Data type
title	sp__title	Custom	String
parentCreatedDate	_created_at	Default	Date
sourceUri	_source_uri	Default	String
parentModifiedDate	_last_updated_at	Custom	Date
parentListId	sp_parentListId	Custom	String
parentTitle	sp_parentTitle	Custom	String
category	_category	Default	String

Comments

Sharepoint field name	Index field name	Description	Data type
createdDateTime	_created_at	Default	Date
likedBy	sp_likedBy	Custom	String
sourceUri	_source_uri	Custom	String

Sharepoint field name	Index field name	Description	Data type
isReply	sp_isReply	Custom	String
author	_authors	Default	String list
listId	sp_listId	Custom	String
category	_category	Default	String
replyCount	sp_replyCount	Custom	String
parentTitle	sp_parentTitle	Custom	String

IAM role for Amazon Q Business SharePoint Server 2019 connector

Note

(Optional) If you use **Azure App-Only authentication**, you also need to add permissions for Amazon Q to access the certificate stored in your Amazon S3 bucket.

If you use the AWS CLI or an AWS SDK, you must create an AWS Identity and Access Management (IAM) policy before you create an Amazon Q resource. When you call the operation, you provide the Amazon Resource Name (ARN) role with the policy attached.

If you use the AWS Management Console, you can create a new IAM role in the Amazon Q console or use an existing IAM role.

To connect your data source connector to Amazon Q, you must give Amazon Q an IAM role that has the following permissions:

- Permission to access the BatchPutDocument and BatchDeleteDocument operations to ingest documents.
- Permission to access the [User Store](#) API operations to ingest user and group access control information from documents.
- Permission to access your AWS Secrets Manager secret to authenticate your data source connector instance.

- Permission to access the SSL certificate stored in your Amazon S3 bucket.
- **(Optional)** If you're using Amazon VPC, permission to access your Amazon VPC.

```
{
  "Version": "2012-10-17",
  "Statement": [{
    "Sid": "AllowsAmazonQToGetS3Objects",
    "Action": [
      "s3:GetObject"
    ],
    "Resource": [
      "arn:aws:s3:::{{input_bucket_name}}/*"
    ],
    "Effect": "Allow",
    "Condition": {
      "StringEquals": {
        "aws:ResourceAccount": "{{account_id}}"
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToGetSecret",
    "Effect": "Allow",
    "Action": [
      "secretsmanager:GetSecretValue"
    ],
    "Resource": [
      "arn:aws:secretsmanager:{{region}}:{{account_id}}:secret:[secret_id]"
    ]
  },
  {
    "Sid": "AllowsAmazonQToDecryptSecret",
    "Effect": "Allow",
    "Action": [
      "kms:Decrypt"
    ],
    "Resource": [
      "arn:aws:kms:{{region}}:{{account_id}}:key/[key_id]"
    ],
    "Condition": {
      "StringLike": {
        "kms:ViaService": [

```

```

        "secretsmanager.*.amazonaws.com"
    ]
}
},
{
    "Sid": "AllowsAmazonQToIngestDocuments",
    "Effect": "Allow",
    "Action": [
        "qbusiness:BatchPutDocument",
        "qbusiness:BatchDeleteDocument"
    ],
    "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
{{application_id}}/index/{{index_id}}"
},
{
    "Sid": "AllowsAmazonQToIngestPrincipalMapping",
    "Effect": "Allow",
    "Action": [
        "qbusiness:PutGroup",
        "qbusiness:CreateUser",
        "qbusiness>DeleteGroup",
        "qbusiness:UpdateUser",
        "qbusiness:ListGroups"
    ],
    "Resource": [
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}",
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}/index/{{index_id}}",
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}/index/{{index_id}}/data-source/*"
    ]
},
{
    "Sid": "AllowsAmazonQToCreateAndDeleteNI",
    "Effect": "Allow",
    "Action": [
        "ec2:CreateNetworkInterface",
        "ec2>DeleteNetworkInterface"
    ],
    "Resource": [
        "arn:aws:ec2:{{region}}:{{account_id}}:subnet/[{{subnet_ids}}]",

```

```

        "arn:aws:ec2:{{region}}:{{account_id}}:security-group/
[[security_group]]"
    ]
  },
  {
    "Sid": "AllowsAmazonQToCreateAndDeleteNIForSpecificTag",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterface",
      "ec2>DeleteNetworkInterface"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringLike": {
        "aws:RequestTag/AMAZON_Q":
"qbusiness_{{account_id}}_{{application_id}}_*"
      },
      "ForAllValues:StringEquals": {
        "aws:TagKeys": [
          "AMAZON_Q"
        ]
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToCreateTags",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateTags"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringEquals": {
        "ec2:CreateAction": "CreateNetworkInterface"
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToCreateNetworkInterfacePermission",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterfacePermission"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",

```

```

        "Condition": {
            "StringLike": {
                "aws:ResourceTag/AMAZON_Q":
"qbusiness_{{account_id}}_{{application_id}}_*"
            }
        },
        {
            "Sid": "AllowsAmazonQToDescribeResourcesForVPC",
            "Effect": "Allow",
            "Action": [
                "ec2:DescribeNetworkInterfaces",
                "ec2:DescribeAvailabilityZones",
                "ec2:DescribeNetworkInterfaceAttribute",
                "ec2:DescribeVpcs",
                "ec2:DescribeRegions",
                "ec2:DescribeNetworkInterfacePermissions",
                "ec2:DescribeSubnets"
            ],
            "Resource": "*"
        }
    ]
}

```

To allow Amazon Q to assume a role, you must also use the following trust policy:

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQToAssumeRoleForServicePrincipal",
      "Effect": "Allow",
      "Principal": {
        "Service": "qbusiness.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "{{source_account}}"
        },
        "ArnLike": {
          "aws:SourceArn": "arn:aws:qbusiness:{{region}}:
{{source_account}}:application/{{application_id}}"
        }
      }
    }
  ]
}

```

```

    }
  }
}
]
}

```

For more information on Amazon Q data source connector IAM roles, see [IAM roles for Amazon Q data source connectors](#).

Troubleshooting your Amazon Q Business SharePoint Server 2019 connector

The following table provides information about error codes you may see for the Microsoft SharePoint connector and suggested troubleshooting actions.

Error code	Error message	Suggested resolution
SPE-5001	Authentication failed. Configuration might contain wrong credentials.	Provide valid credentials like username, password or client Id, client secret and tenant Id.
SPE-5002	There was a problem while connecting to Host Url and/or Domain. hostUrl and/or domain values might be incorrect.	Provide valid Host URL or Domain.
SPE-5003	Provided URL is incorrect	Provide correct URL.
SPE-5004	Inet Address validation Failed.	Provide valid Inet Address
SPE-5005	Failed : HTTP protocol violation has occurred.	Try running the connector again.
SPE-5100	There was a problem while retrieving repository	Ensure that repository Id must not be null or empty.

Error code	Error message	Suggested resolution
	yld. Repository ID might be empty or null.	
SPE-5101	There was a problem while retrieving dataSoucelamRoleArn. Data Source IAM Role ARN might be empty or null.	Ensure that dataSoucelamRoleArn must not be null or empty.
SPE-5102	There was a problem while retrieving repository configurations. Repository configurations might be empty or incorrect.	Provide valid repository configurations.
SPE-5115	There was a problem while retrieving field mapping values for event entity. Field mapping values might be empty or incorrect.	Field mapping values for event entity should be correct or non-empty.
SPE-5116	There was a problem while retrieving field mapping values for file entity. Field mapping values might be empty or incorrect.	Field mapping values for file entity should be correct or non-empty.

Error code	Error message	Suggested resolution
SPE-5117	There was a problem while retrieving field mapping values for page entity. Field mapping values might be empty or incorrect.	Field mapping values for page entity should be correct or non-empty.
SPE-5118	There was a problem while retrieving field mapping values for link entity. Field mapping values might be empty or incorrect.	Field mapping values for link entity should be correct or non-empty.
SPE-5119	There was a problem while retrieving field mapping values for comment entity. Field mapping values might be empty or incorrect.	Field mapping values for comment entity should be correct or non-empty.
SPE-5120	There was a problem while retrieving field mapping values for attachment entity. Field mapping values might be empty or incorrect.	Field mapping values for attachment entity should be correct or non-empty.
SPE-5121	There was a problem while retrieving values for crawl entities. Values might be empty or incorrect. It should be either true or false.	There might be some incorrect value given in any one of the crawling entities like – null, TRUE or any dummy string. Ensure the value must be non-empty and either true or false.

Error code	Error message	Suggested resolution
SPE-5122	There was a problem while retrieving domain. Domain might be empty or null.	Provide Client Id.
SPE-5123	There was a problem while retrieving version. Version might be empty or null.	Provide valid version and it should not be null.
SPE-5124	There was a problem while retrieving authType. Auth-Type might be empty or null.	Ensure AUTH Type in configuration must be not null.
SPE-5125	There was a problem while retrieving clientId. Client ID might be empty or null.	Provide Client Id.
SPE-5126	There was a problem while retrieving clientSecret. Client Secret might be empty or null.	Provide Client Secret.
SPE-5127	There was a problem while retrieving tenantId. Tenant ID might be empty or null.	Provide Tenant Id.
SPE-5128	There was a problem while retrieving siteUrls. Site URLs might be empty or null.	Provide at least one Site Url.

Error code	Error message	Suggested resolution
SPE-5129	There was a problem while retrieving password. Password might be empty or null.	Provide password.
SPE-5130	There was a problem while retrieving username. Username might be empty or null.	Provide username.
SPE-5131	There was a problem while retrieving username. Email was invalid.	Provide valid email address.
SPE-5132	There was a problem while retrieving url. This URL was invalid.	Provide a valid URL.
SPE-5133	There was a problem while retrieving s3CertificateName. S3 Certificate Name might be empty or null.	Ensure s3CertificateName is not null or non-empty.
SPE-5134	There was a problem while retrieving s3BucketName. S3 Bucket Name might be empty or null	Ensure s3BucketName is not null or non-empty.
SPE-5135	The provided version was not a valid Sharepoint Connector version. Version should be one of [Online, Server].	Version should be one of [Online, Server].

Error code	Error message	Suggested resolution
SPE-5136	The provided authType was not a valid Sharepoint Connector authentication method.	Provide valid authType. The value of authType should be one of [Basic, OAuth2Certificate, OAuth2].
SPE-5138	There was a problem while retrieving onPremVersion. On prem Version might be empty or null	Ensure onPremVersion is not be null or non-empty.
SPE-5139	The provided onPremVersion was not valid Sharepoint on-prem version. On prem version should be one of [2013, 2016, 2019, SubscriptionEdition].	Provide a valid onPremVersion. On prem version should be one of [2013, 2016, 2019, SubscriptionEdition].
SPE-5140	There was a problem while retrieving ldapUrl. LDAP Url might be empty or null.	Ensure ldapUrl is not null or empty.
SPE-5141	There was a problem while retrieving baseDn. Base DN might be empty or null.	Ensure baseDn is not be null or empty.
SPE-5142	There was a problem while retrieving privateKey. Private Key might be empty or null.	Please ensure privateKey is not be null or empty.

Error code	Error message	Suggested resolution
SPE-5144	There was a problem while retrieving aclConfiguration. ACL Configuration might be empty, null or invalid	Provide valid aclConfiguration. aclConfiguration should be one of [ACLWithLDAPEmailFmt, ACLWithManualEmailFmt, ACLWithUsernameFmt].
SPE-5145	There was a problem while retrieving emailDomain. Email Domain might be empty or null.	Ensure emailDomain is not null or empty.
SPE-5146	There was a problem while retrieving ldapUsername. LDAP Username might be empty or null.	Ensure ldapUser is not null or empty.
SPE-5147	There was a problem while retrieving ldapPassword. LDAP Password might be empty or null.	Ensure ldapPassword is not null or empty.
SPE-5140	SPE org ID is too large.	Org id should not be greater than 100 characters.
SPE-5141	Page name inclusion or exclusion patterns are incorrect.	Page name inclusion patterns/ Exclusion must be a list of strings.
SPE-5142	Asset name inclusion or exclusion patterns are incorrect.	Asset name inclusion patterns/ Exclusion must be a list of strings.

Error code	Error message	Suggested resolution
SPE-5143	Asset type inclusion or exclusion patterns are incorrect.	Asset type inclusion patterns/Exclusion must be a list of strings.
SPE-5144	Invalid page root path. Please provide valid page root path.	Page path should start with /content.
SPE-5145	Invalid asset root path. Please provide valid asset root path.	Asset path should start with /content/dam.
SPE-5146	SPE page root paths list size is too large.	Page root paths list size should not be greater than 1000.
SPE-5147	SPE asset root paths list size is too large.	Asset root paths list size should not be greater than 1000.
SPE-5200	There was a problem while connecting to url:	Ensure the siteUrl exists.

Connecting SharePoint Server (Subscription Edition) to Amazon Q Business

Microsoft SharePoint is a collaborative website building service that lets you customize web content and create web pages, web sites, document libraries, and lists. You can connect a SharePoint Server (Subscription Edition) instance to Amazon Q Business—using either the AWS Management Console or the [CreateDataSource](#) API—and create an Amazon Q web experience.

Amazon Q supports Microsoft SharePoint Server (2016, 2019, and Subscription Edition).

Learn more

- For an overview of the Amazon Q web experience creation process using IAM Identity Center, see [Configuring an application using IAM Identity Center](#).

- For an overview of the Amazon Q web experience creation process using AWS Identity and Access Management, see [Configuring an application using IAM](#).
- For an overview of connector features, see [Data source connector concepts](#).
- For information about connector configuration best practices, see [Connector configuration best practices](#).

Topics

- [Known limitations for the Amazon Q Business SharePoint Server \(Subscription Edition\) connector](#)
- [SharePoint Server \(Subscription Edition\) connector overview](#)
- [Prerequisites for connecting Amazon Q Business to SharePoint Server \(Subscription Edition\)](#)
- [Connecting Amazon Q Business to SharePoint Server \(Subscription Edition\) using the console](#)
- [Connecting Amazon Q Business to SharePoint Server \(Subscription Edition\) using APIs](#)
- [How Amazon Q Business connector crawls SharePoint Server \(Subscription Edition\) ACLs](#)
- [Amazon Q Business SharePoint Server \(Subscription Edition\) data source connector field mappings](#)
- [IAM role for Amazon Q Business SharePoint Server \(Subscription Edition\) connector](#)
- [Troubleshooting your Amazon Q Business SharePoint Server \(Subscription Edition\) connector](#)

Known limitations for the Amazon Q Business SharePoint Server (Subscription Edition) connector

The SharePoint Server (Subscription Edition) connector has the following known limitations:

- The Amazon Q SharePoint connector supports custom field mappings only for the **Files** entity.
- For all SharePoint Server versions, the ACL token must be in lower case. For **Email with Domain from IDP** and **Email ID with Custom Domain** ACL, for example: *user@sharepoint2019.com*. For **Domain\User with Domain** ACL, for example: *sharepoint2013\user*.
- If an entity name has a % character in its name, the connector will skip these files due to API limitations.
- OneNote can only be crawled by the connector using a Tenant ID, and with OAuth 2.0, OAuth 2.0 refresh token, or SharePoint App Only authentication activated for SharePoint Online.
- The connector crawls the first section of a OneNote document using its default name only, even if the document is renamed.

- The connector crawls links in Subscription Edition, only if **Pages** and **Files** are selected as entities to be crawled in addition to **Links**.
- The connector crawls only list attachments and comments when **List Data** is also selected as an entity to be crawled.
- The connector crawls event attachments only when **Events** is also selected as an entity to be crawled.
- To crawl nested groups using **Identity crawler**, you have to activate Local as well as AD Group Crawling.
- To use **Identity Crawler** with SharePoint Server (Subscription Edition) to crawl nested groups, you have to enable both Local and AD Group Crawling.
- Query responses based on AD Group ACLs are not supported for SharePoint Server (Subscription Edition). You need to add users and groups directly to your document permissions list.

SharePoint Server (Subscription Edition) connector overview

The following table gives an overview of the Amazon Q Business SharePoint Server (Subscription Edition) connector and its supported features.

Category	Feature	Support
Security	Authentication type	NTLM, Kerberos, SharePoint App-Only (Client Credentials Flow)
	Authentication credentials	<p>NTLM</p> <ul style="list-style-type: none"> • SharePoint admin username • SharePoint admin password <p>If you're using Email ID with Domain from IDP to crawl ACLs, then you also need to add a:</p> <ul style="list-style-type: none"> • LDAP Server Endpoint • LDAP Search Base • LDAP username

Category	Feature	Support
		<ul style="list-style-type: none"> • LDAP password <p>Kerberos</p> <ul style="list-style-type: none"> • SharePoint admin username • SharePoint admin password <p>If you're using Email ID with Domain from IDP to crawl ACLs, then you also need to add a:</p> <ul style="list-style-type: none"> • LDAP Server Endpoint • LDAP Search Base • LDAP username • LDAP password <p>SharePoint App-Only (Client Credentials Flow)</p> <ul style="list-style-type: none"> • Tenant ID • SharePoint App-Only client ID • SharePoint App-Only client secret <p>If you're using Email ID with Domain from IDP to crawl ACLs, then you also need to add a:</p> <ul style="list-style-type: none"> • LDAP Server Endpoint • LDAP Search Base • LDAP username • LDAP password

Category	Feature	Support
	Access Control List (ACL) crawling	Yes. For more information, see ACL crawling .
	Integration with Identity Provider (IdP)	Yes. LDAP.
	Identity crawling	Yes
	VPC	Yes
Crawl features	Custom metadata	Yes. Supports custom metadata for File entity only.
	Entities	Yes. The following entities are supported: <ul style="list-style-type: none"> • Files • Attachments • Link • Pages • Events • Comments
	Field mappings	Yes. Supports both default and custom field mappings. For more information, see Field mappings .

Category	Feature	Support
	Filters	<p>Yes. The following filters are supported:</p> <ul style="list-style-type: none"> • Include/exclude by Links • Include/exclude by Pages • Include/exclude by Events • Include/exclude by file name • Include/exclude by file path • Include/exclude by file type • Include/exclude by OneNote Section name • Include/exclude by OneNote Page name
	Sync mode	Supports full and incremental sync.
	File types	Supports all files supported by Amazon Q.

Prerequisites for connecting Amazon Q Business to SharePoint Server (Subscription Edition)

The following page outlines the prerequisites you need to complete before connecting SharePoint Server (Subscription Edition) to Amazon Q, based on the authentication mode of your choice.

Topics

- [Prerequisites for using NTLM authentication](#)
- [Prerequisites for using Kerberos authentication](#)
- [Prerequisites for using SharePoint App-Only authentication](#)

Prerequisites for using NTLM authentication

If you're using NTLM authentication, make sure you've completed the following steps in SharePoint Server (Subscription Edition):

- Copied your SharePoint instance URLs. The format for the host URL you enter is *https://yourdomain.sharepoint.com/sites/mysite*. Your URL must start with https and contain sharepoint.com.

- Copied the domain name of your SharePoint instance URL.
- Generated an SSL certificate and uploaded it to an Amazon S3 bucket.
- Noted the username and password that you use to connect to SharePoint.

(Optional) If you're using Email ID with Domain from IDP to control access to your documents, make sure you've completed the following steps:

- Copied your LDAP Server Endpoint (endpoint of LDAP server including protocol and port number). For example: *ldap://example.com:389*.
- Copied your LDAP Search Base (search base of the LDAP user). For example: *CN=Users,DC=sharepoint,DC=com*.
- Copied your LDAP username and LDAP password.

(Optional) If using Email ID with Custom Domain for access control, complete the following step:

- Noted your custom email domain value—for example: *"amazon.com"*.

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your SharePoint Server (Subscription Edition) authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Prerequisites for using Kerberos authentication

If you're using Kerberos authentication, make sure you've completed the following steps in SharePoint Server (Subscription Edition):

- Copied your SharePoint instance URLs. The format for the host URL you enter is *https://yourdomain.sharepoint.com/sites/mysite*. Your URL must start with https and contain sharepoint.com.
- Copied the domain name of your SharePoint instance URL.
- Generated an SSL certificate and uploaded it to an Amazon S3 bucket.
- Noted the username and password that you use to connect to SharePoint.

(Optional) If you're using Email ID with Domain from IDP to control access to your documents, make sure you've completed the following steps:

- Copied your LDAP Server Endpoint (endpoint of LDAP server including protocol and port number). For example: *ldap://example.com:389*.
- Copied your LDAP Search Base (search base of the LDAP user). For example: *CN=Users,DC=sharepoint,DC=com*.
- Copied your LDAP username and LDAP password.

(Optional) If using Email ID with Custom Domain for access control, complete the following step:

- Noted your custom email domain value—for example: *"amazon.com"*.

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your SharePoint Server (Subscription Edition) authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Prerequisites for using SharePoint App-Only authentication

If you're using SharePoint App-Only authentication, make sure you've completed the following steps in SharePoint Server (Subscription Edition):

- Copied the SharePoint client ID generated when you registered App Only at Site Level. ClientID format is ClientID@TenantId. For example, *ffa956f3-8f89-44e7-b0e4-49670756342c@888d0b57-69f1-4fb8-957f-e1f0bedf82fe*.
- Copied the SharePoint client secret generated when you registered App Only at Site Level.

Important

Note: Because client IDs and client secrets are generated for single sites only when you register SharePoint Server for App Only authentication, only one site URL is supported for SharePoint App Only authentication.

- Noted the Tenant ID of your SharePoint Server (Subscription Edition) account.
- Noted your **LDAP Server Endpoint, LDAP Search Base, LDAP username, and LDAP password**.

Note

SharePoint App-Only Authentication is *not* supported for SharePoint 2013 version.

(Optional) If you're using Email ID with Domain from IDP to control access to your documents, make sure you've completed the following steps:

- Copied your LDAP Server Endpoint (endpoint of LDAP server including protocol and port number). For example: *ldap://example.com:389*.
- Copied your LDAP Search Base (search base of the LDAP user). For example: *CN=Users,DC=sharepoint,DC=com*.
- Copied your LDAP username and LDAP password.

(Optional) If using Email ID with Custom Domain for access control, complete the following step:

- Noted your custom email domain value—for example: *"amazon.com"*.

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your SharePoint Server (Subscription Edition) authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Connecting Amazon Q Business to SharePoint Server (Subscription Edition) using the console

The following procedure outlines how to connect Amazon Q Business to SharePoint Server (Subscription Edition) using the AWS Management Console.

Connecting Amazon Q to SharePoint Server (Subscription Edition)

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to create your Amazon Q application.

3. Complete the steps for selecting an Amazon Q retriever.
4. Then, from **Data sources** – Add an available data source to connect your Amazon Q application.

You can add up to 50 data sources.

5. Then, on the **SharePoint Server (Subscription Edition)** page, enter the following information:
6. **Name** – Name your data source for easy tracking.

Note: You can include hyphens (-) but not spaces. Maximum of 1,000 alphanumeric characters.

7. In **Source**, enter the following information:
 - a. In **Source**, for **Hosting Method** – Choose **SharePoint Server**.
 - b. **Choose SharePoint Version** – Choose **SharePoint (Subscription Edition)**.
 - c. **Site URLs specific to your SharePoint repository** – Enter the SharePoint host URLs. The format for the host URLs you enter is *https://yourcompany/sites/mysite*. The URL must start with https protocol. Separate URLs with a new line. You can add up to 100 URLs.
 - d. **Domain** – Enter the SharePoint domain.
 - e. **SSL certificate location** – Enter the Amazon S3 path to your SSL certificate file.
8. For **Web proxy – optional** – Enter the host name (without the http:// or https:// protocol), and the port number used by the host URL transport protocol. The numeric value of the port number must be between 0 and 65535.
9. For **Authorization** – Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See [Authorization](#) for more details. For SharePoint Server, you can choose from the following ACL options:
 - a. **Email ID with Domain from IDP** – Access control is based on email IDs that are extracted from email domains fetched from the underlying identity provider (IdP). You provide the IdP connection details in your Secrets Manager secret during **Authentication**.
 - b. **Email ID with Custom Domain** – Access control is based on email IDs. Provide the email domain value. For example, *"amazon.com"*. The email domain is used to construct the email ID for access control. You must enter your email domain using **Add Email Domain**.

See [Authorization](#) for more details.

10. For **Authentication**, choose between **SharePoint App-Only authentication**, **NTLM authentication**, and **Kerberos authentication**, based on your use case.

- a. Enter the following information for both **NTLM authentication** and **Kerberos authentication**:

For **AWS Secrets Manager secret** – Choose an existing secret or create a Secrets Manager secret to store your SharePoint authentication credentials. If you choose to create a secret, an AWS Secrets Manager secret window opens. Enter the following information in the window:

- **Secret name** – A name for your secret.
- **Username** – Username for your SharePoint account.
- **Password** – Password for your SharePoint account.

If using **Email ID with Domain from IDP**, also enter your:

- **LDAP Server Endpoint** – Endpoint of LDAP server, including protocol and port number. For example: *ldap://example.com:389*.
- **LDAP Search Base** – Search base of LDAP user. For example: *CN=Users,DC=sharepoint,DC=com*.
- **LDAP username** – Your LDAP username.
- **LDAP Password** – Your LDAP password.

- b. Enter the following information for **SharePoint App-Only authentication**:

For **AWS Secrets Manager secret** – Choose an existing secret or create a Secrets Manager secret to store your SharePoint authentication credentials. If you choose to create a secret, an AWS Secrets Manager secret window opens. Enter the following information in the window:

- **Secret name** – A name for your secret.
- **Client ID** – The SharePoint client ID that you generated when you registered App Only at Site Level. The ClientID format is ClientID@TenantId. For example, *ffa956f3-8f89-44e7-b0e4-49670756342c@888d0b57-69f1-4fb8-957f-e1f0bedf82fe*.

- **SharePoint client secret** – The SharePoint client secret generated when you register for App Only at Site Level.

Note: Because client IDs and client secrets are generated for single sites only when you register SharePoint Server for App Only authentication, only one site URL is supported for SharePoint App Only authentication.

If using **Email ID with Domain from IDP**, also enter your:

- **LDAP Server Endpoint** – Endpoint of LDAP server, including protocol and port number. For example: *ldap://example.com:389*.
- **LDAP Search Base** – Search base of LDAP user. For example: *CN=Users,DC=sharepoint,DC=com*.
- **LDAP username** – Your LDAP user name.
- **LDAP Password** – Your LDAP password.

11. **Configure VPC and security group – optional** – Choose whether you want to use a VPC. If you do, enter the following information:

- a. **Subnets** – Select up to 6 repository subnets that define the subnets and IP ranges the repository instance uses in the selected VPC.
- b. **VPC security groups** – Choose up to 10 security groups that allow access to your data source. Ensure that the security group allows incoming traffic from Amazon EC2 instances and devices outside your VPC. For databases, security group instances are required.

For more information, see [VPC](#).

12. **Identity crawler** – Amazon Q crawls identity information from your data source by default to ensure responses are generated only from documents end users have access to. Only **Local Group Members** will be crawled by **Identity crawler**. For more information, see [Identity crawler](#).

13. **IAM role** – Choose an existing IAM role or create an IAM role to access your repository credentials and index content.

For more information, see [IAM role](#).

14. In **Sync scope**, choose from the following options :

- a. **Select entities** – Choose the entities that you want to crawl. You can select to crawl **All** entities or any combination of **Files, Attachments, Links, Pages, Events** and **List Data**.
 - b. In **Additional configuration – optional**, for **Entity regex patterns** – Add regular expression patterns for **Links, Pages, and Events** to include specific entities instead of syncing all your documents.
 - c. **Regex patterns** – Add regular expression patterns to include or exclude files by **File path, File name, File type, OneNote section name, and OneNote page name** instead of syncing all your documents. You can add up to 100 patterns.
15. In **Sync mode**, choose how you want to update your index when your data source content changes. When you sync your data source with Amazon Q for the first time, all content is synced by default.
- **Full sync** – Sync all content regardless of the previous sync status.
 - **New or modified content sync** – Sync only new and modified documents.
 - **New, modified, or deleted content sync** – Sync only new, modified, and deleted documents.

For more details, see [Sync mode](#).

16. In **Sync run schedule**, for **Frequency** – Choose how often Amazon Q will sync with your data source. For more details, see [Sync run schedule](#).
17. **Tags - optional** – Add tags to search and filter your resources or track your AWS costs. See [Tags](#) for more details.
18. **Field mappings** – A list of data source document attributes to map to your index fields. Add the fields from the **Data source details** page after you finish adding your data source. You can choose from two types of fields:
- a. **Default** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can't edit these.
 - b. **Custom** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can edit these. You can also create and add new custom fields.

 **Note**

Support for adding custom fields varies by connector. You won't see the **Add field** option if your connector doesn't support adding custom fields.

For more information, see [Field mappings](#).

19. To finish connecting your data source to Amazon Q, select **Add data source**.

You are taken to the **Data source details**, where you can view your data source configuration details.

20. In **Data source details**, choose **Sync now** to allow Amazon Q to begin syncing (crawling and ingesting) data from your data source. When the sync job finishes, your data source is ready to use.

Note

- You can choose to view Amazon CloudWatch logs for your data source sync job by selecting **View CloudWatch logs**. If you get a Resource not found exception when you try to view your CloudWatch logs for a data source sync job in progress, it can be because the CloudWatch logs are not available yet. Wait for some time and check again.
- You can also view a document-level report in CloudWatch for your data source sync job by selecting **View Report**. This report will have details about the progress and status of each document in the sync job. It shows if a document succeeded, failed, or was skipped during the crawl, sync, and index stages. You'll also find any error messages related to failed or skipped documents.

If the report doesn't show results for an in-progress sync job, the logs may not be available yet. Check back later as data is emitted to the report as events occur during the sync process.

Connecting Amazon Q Business to SharePoint Server (Subscription Edition) using APIs

You use the [CreateDataSource](#) action to connect a data source to your Amazon Q application.

Then, you use the `configuration` parameter to provide a JSON schema with all other configuration information specific to your data source connector.

For an example of the API request, see [CreateDataSource](#) in the Amazon Q API Reference.

Microsoft SharePoint JSON schema

The following is the Microsoft SharePoint JSON schema:

```
{
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "connectionConfiguration": {
      "type": "object",
      "properties": {
        "repositoryEndpointMetadata": {
          "type": "object",
          "properties": {
            "tenantId": {
              "type": "string",
              "pattern": "^[0-9a-f]{8}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{12}$",
              "minLength": 36,
              "maxLength": 36
            },
            "domain": {
              "type": "string"
            },
            "siteUrls": {
              "type": "array",
              "items": {
                "type": "string",
                "pattern": "https://.*"
              }
            }
          },
        },
        "repositoryAdditionalProperties": {
          "type": "object",
          "properties": {
            "s3bucketName": {
              "type": "string"
            },
            "s3certificateName": {
              "type": "string"
            },
            "authType": {
              "type": "string",
              "enum": [
                "OAuth2",
                "OAuth2Certificate",

```

```
    "OAuth2App",
    "OAuth2_RefreshToken",
    "Basic",
    "NTLM",
    "Kerberos"
  ]
},
"version": {
  "type": "string",
  "enum": [
    "Server",
    "Online"
  ]
},
"onPremVersion": {
  "type": "string",
  "enum": [
    "",
    "2013",
    "2016",
    "2019",
    "SubscriptionEdition"
  ]
}
},
"required": [
  "authType",
  "version"
]
}
},
"required": [
  "siteUrls",
  "domain",
  "repositoryAdditionalProperties"
]
}
},
"required": [
  "repositoryEndpointMetadata"
]
},
"repositoryConfigurations": {
  "type": "object",
```

```

"properties": {
  "event": {
    "type": "object",
    "properties": {
      "fieldMappings": {
        "type": "array",
        "items": [
          {
            "type": "object",
            "properties": {
              "indexFieldName": {
                "type": "string"
              },
              "indexFieldType": {
                "type": "string",
                "enum": [
                  "STRING",
                  "STRING_LIST",
                  "DATE"
                ]
              },
              "dataSourceFieldName": {
                "type": "string"
              },
              "dateFieldFormat": {
                "type": "string",
                "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
              }
            },
            "required": [
              "indexFieldName",
              "indexFieldType",
              "dataSourceFieldName"
            ]
          }
        ]
      },
      "required": [
        "fieldMappings"
      ]
    },
    "page": {
      "type": "object",

```

```
"properties": {
  "fieldMappings": {
    "type": "array",
    "items": [
      {
        "type": "object",
        "properties": {
          "indexFieldName": {
            "type": "string"
          },
          "indexFieldType": {
            "type": "string",
            "enum": [
              "STRING",
              "DATE",
              "LONG"
            ]
          },
          "dataSourceFieldName": {
            "type": "string"
          },
          "dateFieldFormat": {
            "type": "string",
            "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
          }
        }
      },
      {
        "required": [
          "indexFieldName",
          "indexFieldType",
          "dataSourceFieldName"
        ]
      }
    ]
  },
  "required": [
    "fieldMappings"
  ],
  "file": {
    "type": "object",
    "properties": {
      "fieldMappings": {
        "type": "array",
```

```
"items": [
  {
    "type": "object",
    "properties": {
      "indexFieldName": {
        "type": "string"
      },
      "indexFieldType": {
        "type": "string",
        "enum": [
          "STRING",
          "DATE",
          "LONG"
        ]
      },
      "dataSourceFieldName": {
        "type": "string"
      },
      "dateFieldFormat": {
        "type": "string",
        "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
      }
    },
    "required": [
      "indexFieldName",
      "indexFieldType",
      "dataSourceFieldName"
    ]
  }
],
"required": [
  "fieldMappings"
],
"link": {
  "type": "object",
  "properties": {
    "fieldMappings": {
      "type": "array",
      "items": [
        {
          "type": "object",
```

```

    "properties": {
      "indexFieldName": {
        "type": "string"
      },
      "indexFieldType": {
        "type": "string",
        "enum": [
          "STRING",
          "STRING_LIST",
          "DATE"
        ]
      },
      "dataSourceFieldName": {
        "type": "string"
      },
      "dateFieldFormat": {
        "type": "string",
        "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
      }
    },
    "required": [
      "indexFieldName",
      "indexFieldType",
      "dataSourceFieldName"
    ]
  }
],
"required": [
  "fieldMappings"
],
"attachment": {
  "type": "object",
  "properties": {
    "fieldMappings": {
      "type": "array",
      "items": [
        {
          "type": "object",
          "properties": {
            "indexFieldName": {
              "type": "string"
            }
          }
        }
      ]
    }
  }
}

```

```

    },
    "indexFieldType": {
      "type": "string",
      "enum": [
        "STRING",
        "STRING_LIST",
        "DATE"
      ]
    },
    "dataSourceFieldName": {
      "type": "string"
    },
    "dateFieldFormat": {
      "type": "string",
      "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
    }
  ],
  "required": [
    "indexFieldName",
    "indexFieldType",
    "dataSourceFieldName"
  ]
}
]
}
},
"required": [
  "fieldMappings"
]
},
"comment": {
  "type": "object",
  "properties": {
    "fieldMappings": {
      "type": "array",
      "items": [
        {
          "type": "object",
          "properties": {
            "indexFieldName": {
              "type": "string"
            },
            "indexFieldType": {
              "type": "string",

```

```

    "enum": [
      "STRING",
      "STRING_LIST",
      "DATE"
    ]
  },
  "dataSourceFieldName": {
    "type": "string"
  },
  "dateFieldFormat": {
    "type": "string",
    "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
  }
},
"required": [
  "indexFieldName",
  "indexFieldType",
  "dataSourceFieldName"
]
}
]
}
},
"required": [
  "fieldMappings"
]
}
}
},
"additionalProperties": {
  "type": "object",
  "properties": {
    "eventTitleFilterRegEx": {
      "type": "array",
      "items": {
        "type": "string"
      }
    },
    "pageTitleFilterRegEx": {
      "type": "array",
      "items": {
        "type": "string"
      }
    }
  }
},
},

```

```
"linkTitleFilterRegex": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"inclusionFilePath": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"exclusionFilePath": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"inclusionFileTypePatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"exclusionFileTypePatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"inclusionFileNamePatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"exclusionFileNamePatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"inclusionOneNoteSectionNamePatterns": {
  "type": "array",
```

```
"items": {
  "type": "string"
},
"exclusionOneNoteSectionNamePatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"inclusionOneNotePageNamePatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"exclusionOneNotePageNamePatterns": {
  "type": "array",
  "items": {
    "type": "string"
  }
},
"crawlFiles": {
  "type": "boolean"
},
"crawlPages": {
  "type": "boolean"
},
"crawlEvents": {
  "type": "boolean"
},
"crawlComments": {
  "type": "boolean"
},
"crawlLinks": {
  "type": "boolean"
},
"crawlAttachments": {
  "type": "boolean"
},
"crawlListData": {
  "type": "boolean"
},
"crawlAcl": {
```

```
    "type": "boolean"
  },
  "aclConfiguration": {
    "type": "string",
    "enum": [
      "ACLWithLDAPEmailFmt",
      "ACLWithManualEmailFmt",
      "ACLWithUsernameFmt"
    ]
  },
  "emailDomain": {
    "type": "string"
  },
  "isCrawlLocalGroupMapping": {
    "type": "boolean"
  },
  "isCrawlAdGroupMapping": {
    "type": "boolean"
  },
  "proxyHost": {
    "type": "string"
  },
  "proxyPort": {
    "type": "string"
  }
},
"required": [
]
},
"type": {
  "type": "string",
  "pattern": "SHAREPOINTV2"
},
"enableIdentityCrawler": {
  "type": "boolean"
},
"syncMode": {
  "type": "string",
  "enum": [
    "FULL_CRAWL",
    "FORCED_FULL_CRAWL",
    "CHANGE_LOG"
  ]
},
},
```

```

"secretArn": {
  "type": "string",
  "minLength": 20,
  "maxLength": 2048
},
"version": {
  "type": "string",
  "anyOf": [
    {
      "pattern": "1.0.0"
    }
  ]
},
"required": [
  "connectionConfiguration",
  "repositoryConfigurations",
  "enableIdentityCrawler",
  "syncMode",
  "additionalProperties",
  "secretArn",
  "type"
]
}

```

The following table provides information about important JSON keys to configure.

Configuration	Description
connectionConfiguration	Configuration information for the endpoint for the data source.
repositoryEndpointMetadata	The endpoint information for the data source.
tenantId	The tenant id of your SharePoint account.
domain	The domain of your SharePoint account.
siteUrls	The host URLs of your SharePoint account.
repositoryAdditionalProperties	Additional properties to connect with your repository endpoint.

Configuration	Description
s3bucketName	The name of the Amazon S3 bucket that stores your Azure AD self-signed X.509 certificate.
s3certificateName	The name of the SSL certificate stored in your Amazon S3 bucket.
authType	The type of authentication you are using: OAuth2, OAuth2Certificate , OAuth2App , or Basic.
version	The SharePoint version you are using: Server.
onPremVersion	SubscriptionEdition
repositoryConfigurations	Configuration information for the content of the data source. For example, configuring specific types of content and field mappings.
<ul style="list-style-type: none"> • event • page • file • link • attachment • comment 	A list of objects that map the attributes or field names of your SharePoint Server (Subscription Edition) pages and assets to Amazon Q index field names.
additionalProperties	Additional configuration options for your content in your data source.

Configuration	Description
<ul style="list-style-type: none"> • eventTitleFilterRegEx • pageTitleFilterRegEx • linkTitleFilterRegEx • inclusionFilePath • exclusionFilePath • inclusionFileTypePatterns • exclusionFileTypePatterns • inclusionFileNamePatterns • exclusionFileNamePatterns • inclusionOneNoteSectionNamePatterns • exclusionOneNoteSectionNamePatterns • inclusionOneNotePageNamePatterns • exclusionOneNotePageNamePatterns • aclConfiguration • emailDomain • proxyHost • proxyPort 	<p>A list of regular expression patterns to include/exclude specific files in your SharePoint data source. Files that match the patterns are included in the index. File that don't match the patterns are excluded from the index. If a file matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence, and the file isn't included in the index.</p>

Configuration	Description
<ul style="list-style-type: none"> • <code>crawlFiles</code> • <code>crawlPages</code> • <code>crawlEvents</code> • <code>crawlComments</code> • <code>crawlLinks</code> • <code>crawlAttachments</code> • <code>crawlListData</code> • <code>crawlAcl</code> • <code>isCrawlLocalGroupMapping</code> • <code>isCrawlAdGroupMapping</code> 	<p>Input TRUE to index.</p>
<p><code>type</code></p>	<p>Specify <code>SHAREPOINTV2</code> as your data source type</p>
<p><code>enableIdentityCrawler</code></p>	<p>true to activate identity crawler. Identity crawler is activated by default. Crawling identity information on users and groups with access to specific documents is useful for user context filtering. Search results are filtered based on the user or their group access to documents. See Identity crawler for more information.</p>

Configuration	Description
syncMode	<p>Specify whether Amazon Q should update your index by syncing all documents or only new, modified, and deleted documents. You can choose between the following options:</p> <ul style="list-style-type: none"> • Use <code>FORCED_FULL_CRAWL</code> to freshly re-crawl all content and replace existing content each time your data source syncs with your index • Use <code>FULL_CRAWL</code> to incrementally crawl only new, modified, and deleted content each time your data source syncs with your index • Use <code>CHANGE_LOG</code> to incrementally crawl only new and modified content each time your data source syncs with your index
secretARN	<p>The Amazon Resource Name (ARN) of an AWS Secrets Manager secret that contains the key-value pairs required to connect to your SharePoint. If you use basic authentication provide the username and password. If you use OAuth 2.0 authentication, provide the username, password, client ID, and client secret.</p>
version	<p>The version of this template that's currently supported.</p>

How Amazon Q Business connector crawls SharePoint Server (Subscription Edition) ACLs

When you connect an SharePoint Server (Subscription Edition) data source to Amazon Q Business, Amazon Q Business crawls ACL information attached to a document (user and group information)

from your SharePoint Server (Subscription Edition) instance. If you choose to activate ACL crawling, the information can be used to filter chat responses to your end user's document access level.

To filter using a username, use the **User principal name** from your Azure portal. For example, johnstiles@kendra.onmicrosoft.com.

When you use a SharePoint group for user context filtering, calculate the group ID as follows:

For local groups

1. Get the site name. For example, `https://host.onmicrosoft.com/sites/siteName`.
2. Take the SHA256 hash of the site name. For example, `430a6b90503eef95c89295c8999c7981`.
3. Create the group ID by concatenating the SHA256 hash with a vertical bar (|) and the group name. For example, if the group name is "local group name", the group ID is the following:

`"430a6b90503eef95c89295c8999c7981 | localGroupName"` (with a space before and after the vertical bar).

For more information, see:

- [Authorization](#)
- [Identity crawler](#)
- [Understanding User Store](#)

Amazon Q Business SharePoint Server (Subscription Edition) data source connector field mappings

To help you structure data for retrieval and chat filtering, Amazon Q Business crawls data source document attributes or metadata and maps them to fields in your Amazon Q index.

Amazon Q has reserved fields that it uses when querying your application. When possible, Amazon Q automatically maps these built-in fields to attributes in your data source. If a built-in field doesn't have a default mapping, or if you want to map additional index fields, use the custom field mappings to specify how a data source attribute maps to your Amazon Q application. You create field mappings by editing your data source after your application and retriever are created.

To learn more about document attributes and how they work in Amazon Q, see [Document attributes and types in Amazon Q](#).

⚠ Important

Filtering using document attributes in chat is only supported through the API.

The Amazon Q SharePoint connector supports the following entities and the associated reserved and custom attributes.

⚠ Important

If you map any SharePoint Server (Subscription Edition) field to Amazon Q document title and document body fields, Amazon Q will generate responses from data in the document title and body.

ℹ Note

You can map any SharePoint field to the document title or document body Amazon Q reserved/default index fields.

Supported entities and field mappings

- [Files](#)
- [Events](#)
- [Pages](#)
- [Links](#)
- [Attachments](#)
- [Comments](#)

Files

SharePoint field name	Index field name	Description	Data type
title	sp_title	Custom	String
sourceUri	_source_uri	Default	String
checkInComment	sp_checkInComment	Custom	String
size	sp_sizeLong	Custom	Long (numeric)
lastModifiedDateTi me	_last_updated_at	Default	Date
createdAt	_created_at	Default	Date
author	_authors	Default	String list
majorVersion	sp_majorVersion	Custom	String
uiVersionLabel	sp_uiVersionLabel	Custom	String
uniqueId	sp_uniqueId	Custom	String
irmEnabled	sp_irmEnabled	Custom	String
checkOutType	sp_checkOutType	Custom	String
category	_category	Default	String
modifiedBy	sp_modifiedBy	Custom	String
level	sp_level	Custom	String
uiVersion	sp_uiVersion	Custom	String
contentTag	sp_contentTag	Custom	String
eTag	sp_eTag	Custom	String

SharePoint field name	Index field name	Description	Data type
oneNoteDocument	sp_oneNoteDocument	Custom	String
oneNoteSection	sp_oneNoteSection	Custom	String
oneNotePage	sp_oneNotePage	Custom	String

Events

SharePoint field name	Index field name	Description	Data type
title	sp_title	Custom	String
lastModifiedDateTime	_last_updated_at	Default	Date
sourceUri	_source_uri	Default	String
attachments	sp_hasAttachments	Custom	String
createdDate	_created_at	Default	Date
authorId	sp_authorId	Custom	String
editorId	sp_editorId	Custom	String
location	sp_location	Custom	String
eventDate	sp_eventDate	Custom	Date
eventEndDate	sp_eventEndDate	Custom	Date
ifRecurrence	sp_ifRecurrence	Custom	String
ifAllDayEvent	sp_ifAllDayEvent	Custom	String

SharePoint field name	Index field name	Description	Data type
category	_category	Default	String
eventCategory	sp_eventcategory	Custom	String

Pages

SharePoint field name	Index field name	Description	Data type
createdDateTime	_created_at	Default	Date
lastModifiedDateTime	_last_updated_at	Default	Date
title	sp_title	Custom	String
sourceUri	_source_uri	Default	String
firstPublishedDate	sp_firstPublishedDate	Custom	Date
authorId	sp_authorId	Custom	String
editorId	sp_editorId	Custom	String
category	_category	Default	String

Links

SharePoint field name	Index field name	Description	Data type
createdAt	_created_at	Default	Date
lastModifiedDateTime	_last_updated_at	Default	Date

SharePoint field name	Index field name	Description	Data type
title	sp_title	Custom	String
sourceUri	_source_uri	Default	String
fileType	sp_fileType	Custom	String
fileDirPath	sp_fileDirPath	Custom	String
firstPublishedDate	sp_firstPublishedDate	Custom	Date
authorId	sp_authorId	Custom	String
editorId	sp_editorId	Custom	String
category	_category	Default	String
size	sp_sizeLong	Custom	Long (numeric)

Attachments

SharePoint field name	Index field name	Description	Data type
title	sp__title	Custom	String
parentCreatedDate	_created_at	Default	Date
sourceUri	_source_uri	Default	String
parentModifiedDate	_last_updated_at	Custom	Date
parentListId	sp_parentListId	Custom	String
parentTitle	sp_parentTitle	Custom	String
category	_category	Default	String

Comments

SharePoint field name	Index field name	Description	Data type
createdDateTime	_created_at	Default	Date
likedBy	sp_likedBy	Custom	String
sourceUri	_source_uri	Custom	String
isReply	sp_isReply	Custom	String
author	_authors	Default	String list
listId	sp_listId	Custom	String
category	_category	Default	String
replyCount	sp_replyCount	Custom	String
parentTitle	sp_parentTitle	Custom	String

IAM role for Amazon Q Business SharePoint Server (Subscription Edition) connector

Note

(Optional) If you use **Azure App-Only authentication**, you also need to add permissions for Amazon Q to access the certificate stored in your Amazon S3 bucket.

If you use the AWS CLI or an AWS SDK, you must create an AWS Identity and Access Management (IAM) policy before you create an Amazon Q resource. When you call the operation, you provide the Amazon Resource Name (ARN) role with the policy attached.

If you use the AWS Management Console, you can create a new IAM role in the Amazon Q console or use an existing IAM role.

To connect your data source connector to Amazon Q, you must give Amazon Q an IAM role that has the following permissions:

- Permission to access the `BatchPutDocument` and `BatchDeleteDocument` operations to ingest documents.
- Permission to access the [User Store](#) API operations to ingest user and group access control information from documents.
- Permission to access your AWS Secrets Manager secret to authenticate your data source connector instance.
- Permission to access the SSL certificate stored in your Amazon S3 bucket.
- **(Optional)** If you're using Amazon VPC, permission to access your Amazon VPC.

```
{
  "Version": "2012-10-17",
  "Statement": [{
    "Sid": "AllowsAmazonQToGetS3Objects",
    "Action": [
      "s3:GetObject"
    ],
    "Resource": [
      "arn:aws:s3:::{{input_bucket_name}}/*"
    ],
    "Effect": "Allow",
    "Condition": {
      "StringEquals": {
        "aws:ResourceAccount": "{{account_id}}"
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToGetSecret",
    "Effect": "Allow",
    "Action": [
      "secretsmanager:GetSecretValue"
    ],
    "Resource": [
      "arn:aws:secretsmanager:{{region}}:{{account_id}}:secret:[secret_id]"
    ]
  },
  {
```

```

    "Sid": "AllowsAmazonQToDecryptSecret",
    "Effect": "Allow",
    "Action": [
        "kms:Decrypt"
    ],
    "Resource": [
        "arn:aws:kms:{{region}}:{{account_id}}:key/[key_id]"
    ],
    "Condition": {
        "StringLike": {
            "kms:ViaService": [
                "secretsmanager.*.amazonaws.com"
            ]
        }
    }
},
{
    "Sid": "AllowsAmazonQToIngestDocuments",
    "Effect": "Allow",
    "Action": [
        "qbusiness:BatchPutDocument",
        "qbusiness:BatchDeleteDocument"
    ],
    "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
{{application_id}}/index/{{index_id}}"
},
{
    "Sid": "AllowsAmazonQToIngestPrincipalMapping",
    "Effect": "Allow",
    "Action": [
        "qbusiness:PutGroup",
        "qbusiness:CreateUser",
        "qbusiness>DeleteGroup",
        "qbusiness:UpdateUser",
        "qbusiness:ListGroup"
    ],
    "Resource": [
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}",
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}/index/{{index_id}}",
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}/index/{{index_id}}/data-source/*"
    ]
}

```

```

    },
    {
      "Sid": "AllowsAmazonQToCreateAndDeleteNI",
      "Effect": "Allow",
      "Action": [
        "ec2:CreateNetworkInterface",
        "ec2:DeleteNetworkInterface"
      ],
      "Resource": [
        "arn:aws:ec2:{{region}}:{{account_id}}:subnet/[[subnet_ids]]",
        "arn:aws:ec2:{{region}}:{{account_id}}:security-group/
[[security_group]]"
      ]
    },
    {
      "Sid": "AllowsAmazonQToCreateAndDeleteNIForSpecificTag",
      "Effect": "Allow",
      "Action": [
        "ec2:CreateNetworkInterface",
        "ec2:DeleteNetworkInterface"
      ],
      "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
      "Condition": {
        "StringLike": {
          "aws:RequestTag/AMAZON_Q":
"qbusiness_{{account_id}}_{{application_id}}_*"
        },
        "ForAllValues:StringEquals": {
          "aws:TagKeys": [
            "AMAZON_Q"
          ]
        }
      }
    },
    {
      "Sid": "AllowsAmazonQToCreateTags",
      "Effect": "Allow",
      "Action": [
        "ec2:CreateTags"
      ],
      "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
      "Condition": {
        "StringEquals": {
          "ec2:CreateAction": "CreateNetworkInterface"
        }
      }
    }
  ]
}

```

```

    }
  },
  {
    "Sid": "AllowsAmazonQToCreateNetworkInterfacePermission",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterfacePermission"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringLike": {
        "aws:ResourceTag/AMAZON_Q":
"qbusiness_{{account_id}}_{{application_id}}_*"
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToDescribeResourcesForVPC",
    "Effect": "Allow",
    "Action": [
      "ec2:DescribeNetworkInterfaces",
      "ec2:DescribeAvailabilityZones",
      "ec2:DescribeNetworkInterfaceAttribute",
      "ec2:DescribeVpcs",
      "ec2:DescribeRegions",
      "ec2:DescribeNetworkInterfacePermissions",
      "ec2:DescribeSubnets"
    ],
    "Resource": "*"
  }
]
}

```

To allow Amazon Q to assume a role, you must also use the following trust policy:

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQToAssumeRoleForServicePrincipal",
      "Effect": "Allow",
      "Principal": {

```

```

    "Service": "qbusiness.amazonaws.com"
  },
  "Action": "sts:AssumeRole",
  "Condition": {
    "StringEquals": {
      "aws:SourceAccount": "{{source_account}}"
    },
    "ArnLike": {
      "aws:SourceArn": "arn:aws:qbusiness:{{region}}:
{{source_account}}:application/{{application_id}}"
    }
  }
}
]
}

```

For more information on Amazon Q data source connector IAM roles, see [IAM roles for Amazon Q data source connectors](#).

Troubleshooting your Amazon Q Business SharePoint Server (Subscription Edition) connector

The following table provides information about error codes you may see for the Microsoft SharePoint connector and suggested troubleshooting actions.

Error code	Error message	Suggested resolution
SPE-5001	Authentication failed. Configuration might contain wrong credentials.	Provide valid credentials like username, password or client Id, client secret and tenant Id.
SPE-5002	There was a problem while connecting to Host Url and/or Domain. hostUrl and/or domain values might be incorrect.	Provide valid Host URL or Domain.
SPE-5003	Provided URL is incorrect	Provide correct URL.

Error code	Error message	Suggested resolution
SPE-5004	Inet Address validation Failed.	Provide valid Inet Address
SPE-5005	Failed : HTTP protocol violation has occurred.	Try running the connector again.
SPE-5100	There was a problem while retrieving repository yId. Repository ID might be empty or null.	Ensure that repository Id must not be null or empty.
SPE-5101	There was a problem while retrieving dataSoucelamRoleArn. Data Source IAM Role ARN might be empty or null.	Ensure that dataSoucelamRoleArn must not be null or empty.
SPE-5102	There was a problem while retrieving repository configurations. Repository configurations might be empty or incorrect.	Provide valid repository configurations.
SPE-5115	There was a problem while retrieving field mapping values for event entity. Field mapping values might be empty or incorrect.	Field mapping values for event entity should be correct or non-empty.

Error code	Error message	Suggested resolution
SPE-5116	There was a problem while retrieving field mapping values for file entity. Field mapping values might be empty or incorrect.	Field mapping values for file entity should be correct or non-empty.
SPE-5117	There was a problem while retrieving field mapping values for page entity. Field mapping values might be empty or incorrect.	Field mapping values for page entity should be correct or non-empty.
SPE-5118	There was a problem while retrieving field mapping values for link entity. Field mapping values might be empty or incorrect.	Field mapping values for link entity should be correct or non-empty.
SPE-5119	There was a problem while retrieving field mapping values for comment entity. Field mapping values might be empty or incorrect.	Field mapping values for comment entity should be correct or non-empty.
SPE-5120	There was a problem while retrieving field mapping values for attachment entity. Field mapping values might be empty or incorrect.	Field mapping values for attachment entity should be correct or non-empty.

Error code	Error message	Suggested resolution
SPE-5121	There was a problem while retrieving values for crawl entities. Values might be empty or incorrect. It should be either true or false.	There might be some incorrect value given in any one of the crawling entities like – null, TRUE or any dummy string. Ensure the value must be non-empty and either true or false.
SPE-5122	There was a problem while retrieving domain. Domain might be empty or null.	Provide Client Id.
SPE-5123	There was a problem while retrieving version. Version might be empty or null.	Provide valid version and it should not be null.
SPE-5124	There was a problem while retrieving authType. Auth-Type might be empty or null.	Ensure AUTH Type in configuration must be not null.
SPE-5125	There was a problem while retrieving clientId. Client ID might be empty or null.	Provide Client Id.
SPE-5126	There was a problem while retrieving clientSecret. Client Secret might be empty or null.	Provide Client Secret.
SPE-5127	There was a problem while retrieving tenantId. Tenant ID might be empty or null.	Provide Tenant Id.

Error code	Error message	Suggested resolution
SPE-5128	There was a problem while retrieving siteUrls. Site URLs might be empty or null.	Provide at least one Site Url.
SPE-5129	There was a problem while retrieving password. Password might be empty or null.	Provide password.
SPE-5130	There was a problem while retrieving username. Username might be empty or null.	Provide username.
SPE-5131	There was a problem while retrieving username. Email was invalid.	Provide valid email address.
SPE-5132	There was a problem while retrieving url. This URL was invalid.	Provide a valid URL.
SPE-5133	There was a problem while retrieving s3CertificateName. S3 Certificate Name might be empty or null.	Ensure s3CertificateName is not null or non-empty.
SPE-5134	There was a problem while retrieving s3BucketName. S3 Bucket Name might be empty or null	Ensure s3BucketName is not null or non-empty.

Error code	Error message	Suggested resolution
SPE-5135	The provided version was not a valid Sharepoint Connector version. Version should be one of [Online, Server].	Version should be one of [Online, Server].
SPE-5136	The provided authType was not a valid Sharepoint Connector authentication method.	Provide valid authType. The value of authType should be one of [Basic, OAuth2Certificate, OAuth2].
SPE-5138	There was a problem while retrieving onPremVersion. On prem Version might be empty or null	Ensure onPremVersion is not be null or non-empty.
SPE-5139	The provided onPremVersion was not valid Sharepoint on-prem version. On prem version should be one of [2013, 2016, 2019, SubscriptionEdition].	Provide a valid onPremVersion. On prem version should be one of [2013, 2016, 2019, SubscriptionEdition].
SPE-5140	There was a problem while retrieving ldapUrl. LDAP Url might be empty or null.	Ensure ldapUrl is not null or empty.
SPE-5141	There was a problem while retrieving baseDn. Base DN might be empty or null.	Ensure baseDn is not be null or empty.

Error code	Error message	Suggested resolution
SPE-5142	There was a problem while retrieving privateKey. Private Key might be empty or null.	Please ensure privateKey is not be null or empty.
SPE-5144	There was a problem while retrieving aclConfiguration. ACL Configuration might be empty, null or invalid	Provide valid aclConfiguration. aclConfiguration should be one of [ACLWithLDAPEmailFmt, ACLWithManualEmailFmt, ACLWithUsernameFmt].
SPE-5145	There was a problem while retrieving emailDomain. Email Domain might be empty or null.	Ensure emailDomain is not null or empty.
SPE-5146	There was a problem while retrieving ldapUsername. LDAP Username might be empty or null.	Ensure ldapUser is not null or empty.
SPE-5147	There was a problem while retrieving ldapPassword. LDAP Password might be empty or null.	Ensure ldapPassword is not null or empty.
SPE-5140	SPE org ID is too large.	Org id should not be greater than 100 characters.
SPE-5141	Page name inclusion or exclusion patterns are incorrect.	Page name inclusion patterns/ Exclusion must be a list of strings.

Error code	Error message	Suggested resolution
SPE-5142	Asset name inclusion or exclusion patterns are incorrect.	Asset name inclusion patterns/ Exclusion must be a list of strings.
SPE-5143	Asset type inclusion or exclusion patterns are incorrect.	Asset type inclusion patterns/Exclusion must be a list of strings.
SPE-5144	Invalid page root path. Please provide valid page root path.	Page path should start with /content.
SPE-5145	Invalid asset root path. Please provide valid asset root path.	Asset path should start with /content/ dam.
SPE-5146	SPE page root paths list size is too large.	Page root paths list size should not be greater than 1000.
SPE-5147	SPE asset root paths list size is too large.	Asset root paths list size should not be greater than 1000.
SPE-5200	There was a problem while connecting to url:	Ensure the siteUrl exists.

Connecting Microsoft SQL Server to Amazon Q Business

Microsoft SQL Server is an relational database management system (RDBMS) developed by Microsoft. You can connect your Microsoft SQL Server instance to Amazon Q Business—using either the AWS Management Console, CLI, or the [CreateDataSource](#) API—and create an Amazon Q web experience.

The Amazon Q Microsoft SQL Server data source connector supports MS SQL Server 2019.

⚠ Important

As a best practice, provide Amazon Q with read-only database credentials. Also, avoid adding tables with sensitive data or personal identifiable information (PII).

Learn more

- For an overview of the Amazon Q web experience creation process using IAM Identity Center, see [Configuring an application using IAM Identity Center](#).
- For an overview of the Amazon Q web experience creation process using AWS Identity and Access Management, see [Configuring an application using IAM](#).
- For an overview of connector features, see [Data source connector concepts](#).
- For information about connector configuration best practices, see [Connector configuration best practices](#).

Topics

- [Known limitations for the Microsoft SQL Server connector](#)
- [Microsoft SQL Server connector overview](#)
- [Prerequisites for connecting Amazon Q Business to Microsoft SQL Server](#)
- [Connecting to Microsoft SQL Server using the console](#)
- [Connecting to Microsoft SQL Server using APIs](#)
- [How connector crawls Microsoft SQL Server ACLs](#)
- [Microsoft SQL Server data source connector field mappings](#)
- [IAM role for Microsoft SQL Server connector](#)

Known limitations for the Microsoft SQL Server connector

The Microsoft SQL Server connector has the following known limitations:

- Deleted database rows will not be tracked in when Amazon Q checks for updated content.
- The size of field names and values in a row of your database can't exceed 400KB.

- If you have a large amount of data in your database data source, and do not want Amazon Q to index all your database content after the first sync, you can choose to sync only new, modified, or deleted documents.

Microsoft SQL Server connector overview

The following table gives an overview of the Amazon Q Business Microsoft SQL Server connector and its supported features.

Category	Feature	Support
Security	Authentication type	Basic
	Authentication credentials	<ul style="list-style-type: none"> • Username of database user • Password of database user
	Access Control List (ACL) crawling	Yes. For more information, see ACL crawling .
	Driver version	Microsoft SQL Server – 10.2.0.jre11
	Data source version	SQL Server 2019
	Identity crawling	No
	VPC	Yes
Crawl features	Custom metadata	Yes
	Entities	<p>Yes. The following entities are supported:</p> <ul style="list-style-type: none"> • Document <div style="border: 1px solid #00a0e3; border-radius: 10px; padding: 10px; margin-top: 10px;"> <p>Note</p> <p>Each database row is considered an individual searchable Amazon Q document.</p> </div>

Category	Feature	Support
	Field mappings	Yes. Supports both default and custom field mappings. For more information, see Field mappings .
	Sync mode	Supports full and incremental sync.
	File types	Supports all files supported by Amazon Q.

Prerequisites for connecting Amazon Q Business to Microsoft SQL Server

Before you begin, make sure that you have completed the following prerequisites.

In Microsoft SQL Server, make sure you have:

- Noted your database username and password.

Important

As a best practice, provide Amazon Q with read-only database credentials.

- Copied your database host URL, port, and instance.

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your Microsoft SQL Server authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Connecting to Microsoft SQL Server using the console

The following procedure outlines how to connect Amazon Q Business to Microsoft SQL Server using the AWS Management Console.

Connecting Amazon Q to Microsoft SQL Server

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to create your Amazon Q application.
3. Complete the steps for selecting an Amazon Q retriever.
4. Then, from **Data sources** – Add an available data source to connect your Amazon Q application.

You can add up to 50 data sources.

5. Then, on the **Microsoft SQL Server** page, enter the following information:
6. **Name** – Name your data source for easy tracking.

Note: You can include hyphens (-) but not spaces. Maximum of 1,000 alphanumeric characters.

7. In **Source**, enter the following information:
 - a. **Host** – Enter the database host name.
 - b. **Port** – Enter the database port.
 - c. **Instance** – Enter the database instance.
 - d. **Enable SSL certificate location** – Choose to enter the Amazon S3 path to your SSL certificate file.
8. **Authorization** – Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See [Authorization](#) for more details.
9. In **Authentication** – Enter the following information for your **AWS Secrets Manager secret**.
 - a. **Secret name** – A name for your secret.
 - b. For **Database username**, and **Password** – Enter the authentication credential values you copied from your database.
 - c. Choose **Save**.

10. **Configure VPC and security group – optional** – Choose whether you want to use a VPC. If you do, enter the following information:
 - a. **Subnets** – Select up to 6 repository subnets that define the subnets and IP ranges the repository instance uses in the selected VPC.
 - b. **VPC security groups** – Choose up to 10 security groups that allow access to your data source. Ensure that the security group allows incoming traffic from Amazon EC2 instances and devices outside your VPC. For databases, security group instances are required.

For more information, see [VPC](#).

11. **IAM role** – Choose an existing IAM role or create an IAM role to access your repository credentials and index content.

For more information, see [IAM role](#).

12. In **Sync scope**, enter the following information:

- **SQL query** – Enter SQL query statements like SELECT and JOIN operations. SQL queries must be less than 1000 characters and not contain any semi-colons (;). Amazon Q will crawl all database content that matches your query.
- **Primary key column** – Provide the primary key for the database table. This identifies the row in the table for which your SQL query is written. The connector uses the primary key column value to identify rows, detect changes, and crawl data.
- **Title column** – Provide the name of the column in your database table that you want to designate as the column with document titles.
- **Body column** – Provide the name of the column in your database table that you want to designate as the column with document body text.

Your SQL query can include multiple columns in your table concatenated into a single body column with an assigned alias.

13. In **Additional configuration – optional** – Configure the following settings:

- **Change-detecting columns** – Enter the names of the columns that Amazon Q will use to detect content changes. Amazon Q will re-index content when there is a change in any of these columns.
- **Users' IDs column** – Enter the name of the column which contains User IDs to be allowed access to content.

- **Groups column** – Enter the name of the column that contains groups to be allowed access to content.
 - **Source URLs column** – Enter the name of the column which contains Source URLs to be indexed.
 - **Time stamps column** – Enter the name of the column which contains time stamps. Amazon Q uses time stamp information to detect changes in your content and sync only changed content.
 - **Time zones column** – Enter the name of the column which contains time zones for the content to be crawled.
 - **Time stamps format** – Enter the name of the column which contains time stamp formats to use to detect content changes and re-sync your content.
14. In **Sync mode**, choose how you want to update your index when your data source content changes. When you sync your data source with Amazon Q for the first time, all content is synced by default.
- **Full sync** – Sync all content regardless of the previous sync status.
 - **New or modified content sync** – Sync only new and modified documents.
 - **New, modified, or deleted content sync** – Sync only new, modified, and deleted documents.

For more details, see [Sync mode](#).

15. In **Sync run schedule**, for **Frequency** – Choose how often Amazon Q will sync with your data source. For more details, see [Sync run schedule](#).
16. **Tags - optional** – Add tags to search and filter your resources or track your AWS costs. See [Tags](#) for more details.
17. **Field mappings** – A list of data source document attributes to map to your index fields. Add the fields from the **Data source details** page after you finish adding your data source. You can choose from two types of fields:
- a. **Default** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can't edit these.
 - b. **Custom** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can edit these. You can also create and add new custom fields.

Note

Support for adding custom fields varies by connector. You won't see the **Add field** option if your connector doesn't support adding custom fields.

For more information, see [Field mappings](#).

18. To finish connecting your data source to Amazon Q, select **Add data source**.

You are taken to the **Data source details**, where you can view your data source configuration details.

19. In **Data source details**, choose **Sync now** to allow Amazon Q to begin syncing (crawling and ingesting) data from your data source. When the sync job finishes, your data source is ready to use.

Note

- You can choose to view Amazon CloudWatch logs for your data source sync job by selecting **View CloudWatch logs**. If you get a Resource not found exception when you try to view your CloudWatch logs for a data source sync job in progress, it can be because the CloudWatch logs are not available yet. Wait for some time and check again.
- You can also view a document-level report in CloudWatch for your data source sync job by selecting **View Report**. This report will have details about the progress and status of each document in the sync job. It shows if a document succeeded, failed, or was skipped during the crawl, sync, and index stages. You'll also find any error messages related to failed or skipped documents.

If the report doesn't show results for an in-progress sync job, the logs may not be available yet. Check back later as data is emitted to the report as events occur during the sync process.

Connecting to Microsoft SQL Server using APIs

You use the [CreateDataSource](#) action to connect a data source to your Amazon Q application.

Then, you use the configuration parameter to provide a JSON schema with all other configuration information specific to your data source connector.

Microsoft SQL Server JSON schema

The following is the Microsoft SQL Server JSON schema:

```
{
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "connectionConfiguration": {
      "type": "object",
      "properties": {
        "repositoryEndpointMetadata": {
          "type": "object",
          "properties": {
            "dbType": {
              "type": "string",
              "enum": [
                "mysql",
                "db2",
                "postgresql",
                "oracle",
                "sqlserver"
              ]
            },
            "dbHost": {
              "type": "string"
            },
            "dbPort": {
              "type": "string"
            },
            "dbInstance": {
              "type": "string"
            }
          }
        },
        "required": [
          "dbType",
          "dbHost",
          "dbPort",
          "dbInstance"
        ]
      }
    }
  }
}
```

```
    },
    "required": [
      "repositoryEndpointMetadata"
    ]
  },
  "repositoryConfigurations": {
    "type": "object",
    "properties": {
      "document": {
        "type": "object",
        "properties": {
          "fieldMappings": {
            "type": "array",
            "items": [
              {
                "type": "object",
                "properties": {
                  "indexFieldName": {
                    "type": "string"
                  },
                  "indexFieldType": {
                    "type": "string"
                  },
                  "dataSourceFieldName": {
                    "type": "string"
                  }
                }
              }
            ]
          },
          "required": [
            "indexFieldName",
            "indexFieldType",
            "dataSourceFieldName"
          ]
        }
      }
    },
    "required": [
      "fieldMappings"
    ]
  },
  "required": [
  ]
},
```

```
"additionalProperties": {
  "type": "object",
  "properties": {
    "primaryKey": {
      "type": "string"
    },
    "titleColumn": {
      "type": "string"
    },
    "bodyColumn": {
      "type": "string"
    },
    "sqlQuery": {
      "type": "string",
      "not": {
        "pattern": ";+"
      }
    },
    "timestampColumn": {
      "type": "string"
    },
    "timestampFormat": {
      "type": "string"
    },
    "timezone": {
      "type": "string"
    },
    "changeDetectingColumns": {
      "type": "array",
      "items": {
        "type": "string"
      }
    },
    "allowedUsersColumn": {
      "type": "string"
    },
    "allowedGroupsColumn": {
      "type": "string"
    },
    "sourceURIColumn": {
      "type": "string"
    },
    "serverlessAurora": {
      "type": "string",
```

```

    "enum": ["true", "false"]
  }
},
"required": ["primaryKey", "titleColumn", "bodyColumn", "sqlQuery"]
},
"type" : {
  "type" : "string",
  "pattern": "JDBC"
},
"syncMode": {
  "type": "string",
  "enum": [
    "FORCED_FULL_CRAWL",
    "FULL_CRAWL"
  ]
},
"secretArn": {
  "type": "string"
}
},
"version": {
  "type": "string",
  "anyOf": [
    {
      "pattern": "1.0.0"
    }
  ]
}
},
"required": [
  "connectionConfiguration",
  "repositoryConfigurations",
  "syncMode",
  "additionalProperties",
  "secretArn",
  "type"
]
}

```

The following table provides information about important JSON keys to configure.

Configuration	Description
connectionConfiguration	Configuration information for the endpoint for the data source.
repositoryEndpointMetadata	<p>Required configuration information for connecting your data source.</p> <ul style="list-style-type: none"> • dbType—The type of Java database you are using, whether <code>mysql</code>, <code>db2</code>, <code>postgresql</code>, <code>oracle</code>, or <code>sqlserver</code>. • dbHost—The database host name. • dbPort—The database port. • dbInstance—The database instance.
repositoryConfigurations	<p>Configuration information for the content of the data source. For example, configuring specific types of content and field mappings. Specify the type of data source and the secret ARN.</p>
document	<p>A list of objects that map the attributes or field names of your database content to Amazon Q index field names. For more information, see Mapping data source fields.</p>
additionalProperties	<p>Additional configuration options for your content in your data source. Use to include or exclude specific content in your database data source.</p>
primaryKey	<p>Provide the primary key for the database table. This identifies a table within your database.</p>
titleColumn	<p>Provide the name of the document title column within your database table.</p>

Configuration	Description
bodyColumn	Provide the name of the document title column within your database table.
sqlQuery	Enter SQL query statements like SELECT and JOIN operations. SQL queries must be less than 1000 characters and not contain any semi-colons (;). Amazon Q will crawl all database content that matches your query. If a table name has special characters, put it in square brackets "[]" in the SQL query. For example: <code>select * from [my-database-table] .</code>
timestampColumn	Enter the name of the column which contains time stamps. Amazon Q uses time stamp information to detect changes in your content and sync only changed content.
timestampFormat	Enter the name of the column which contains time stamp formats to use to detect content changes and re-sync your content.
timezone	Enter the name of the column which contains time zones for the content to be crawled.
changeDetectingColumns	Enter the names of the columns that Amazon Q will use to detect content changes. Amazon Q will re-index content when there is a change in any of these columns
allowedUsersColumns	Enter the name of the column which contains User IDs to be allowed access to content.
allowedGroupsColumn	Enter the name of the column which contains User IDs to be allowed access to content.

Configuration	Description
sourceURIColumn	Enter the name of the column which contains Source URLs to be indexed.
isSslEnabled	true to add a path to an SSL certificate file stored in an Amazon S3 bucket.
type	The type of data source. Specify JDBC as your data source type.
syncMode	<p>Specify whether Amazon Q should update your index by syncing all documents or only new, modified, and deleted documents. You can choose</p> <ul style="list-style-type: none">• <code>FORCED_FULL_CRAWL</code> to freshly re-crawl all content and replace existing content each time your data source syncs with your index• <code>FULL_CRAWL</code> to incrementally crawl only new, modified, and deleted content each time your data source syncs with your index• <code>CHANGE_LOG</code> to incrementally crawl only new and modified content each time your data source syncs with your index.
secretArn	<p>The Amazon Resource Name (ARN) of a Secrets Manager secret that contains user name and password required to connect to your database. The secret must contain a JSON structure with the following keys:</p> <pre>{ "username": " <i>database username</i>", "password": " <i>password</i>" }</pre>

Configuration	Description
version	The version of the template that is currently supported.

How connector crawls Microsoft SQL Server ACLs

Connectors support crawl ACL and identity information where applicable based on the data source. If you index documents without ACLs, all documents are considered public. Indexing documents with ACLs ensures data security.

Amazon Q Business supports crawling ACLs for document security by default. Turning off ACLs and identity crawling are no longer supported. In preparation for [connecting Amazon Q Business applications to IAM Identity Center](#), enable ACL indexing and identity crawling for secure querying and re-sync your connector. Once you turn ACL and identity crawling on you won't be able to turn them off.

If you want to index documents without ACLs, ensure that the documents are marked as public in your data source.

When you connect a database data source to Amazon Q, Amazon Q crawls user and group information from a column in the source table. You specify this column in the console or using the `configuration` parameter as part of the `CreateDataSource` operation.

If you choose to activate ACL crawling, the information can be used to filter chat responses to your end user's document access level.

A database data source has the following limitations:

- You can only specify an allow list for a database data source. You can't specify a deny list.
- You can only specify groups. You can't specify individual users for the allow list.
- The database column should be a string containing a semicolon delimited list of groups.

For more information, see:

- [Authorization](#)
- [Identity crawler](#)
- [Understanding User Store](#)

Microsoft SQL Server data source connector field mappings

To improve retrieved results and customize the end user chat experience, Amazon Q enables you to map document attributes from your data sources to fields in your Amazon Q index.

Amazon Q offers two kinds of attributes to map to index fields:

- **Reserved or default** – Reserved attributes are based on document attributes that commonly occur in most data. You can use reserved attributes to map commonly occurring document attributes in your data source to Amazon Q index fields.
- **Custom** – You can create custom attributes to map document attributes that are unique to your data to Amazon Q index fields.

When you connect Amazon Q to a data source, Amazon Q automatically maps specific data source document attributes to fields within an Amazon Q index. If a document attribute in your data source doesn't have a attribute mapping already available, or if you want to map additional document attributes to index fields, use the custom field mappings to specify how a data source attribute maps to an Amazon Q index field. You create field mappings by editing your data source after your application and retriever are created.

To learn more about document attributes and how they work in Amazon Q, see [Document attributes and types in Amazon Q](#).

Important

Filtering using document attributes in chat is only supported through the API.

The Amazon Q PostgreSQL connector supports the following field mappings:

Supported field mappings

- [Document](#)

Document

JDBC field name	Index field name	Description	Data type
jd_document_id	jd_document_id	Custom	String

JDBC field name	Index field name	Description	Data type
jd_document_title	jd_document_title	Custom	String
jd_source_uri	_source_uri	Default	String

IAM role for Microsoft SQL Server connector

If you use the AWS CLI or an AWS SDK, you must create an AWS Identity and Access Management (IAM) policy before you create an Amazon Q resource. When you call the operation, you provide the Amazon Resource Name (ARN) role with the policy attached.

If you use the AWS Management Console, you can create a new IAM role in the Amazon Q console or use an existing IAM role.

To connect your data source connector to Amazon Q, you must give Amazon Q an IAM role that has the following permissions:

- Permission to access the `BatchPutDocument` and `BatchDeleteDocument` operations to ingest documents.
- Permission to access the [User Store](#) API operations to ingest user and group access control information from documents.
- Permission to access your AWS Secrets Manager secret to authenticate your data source connector instance.
- Permission to access the SSL certificate stored in your Amazon S3 bucket.
- **(Optional)** If you're using Amazon VPC, permission to access your Amazon VPC.

```
{
  "Version": "2012-10-17",
  "Statement": [{
    "Sid": "AllowsAmazonQToGetS3Objects",
    "Action": [
      "s3:GetObject"
    ],
    "Resource": [
      "arn:aws:s3:::{{input_bucket_name}}/*"
    ],
    "Effect": "Allow",
```

```

    "Condition": {
      "StringEquals": {
        "aws:ResourceAccount": "{{account_id}}"
      }
    },
    {
      "Sid": "AllowsAmazonQToGetSecret",
      "Effect": "Allow",
      "Action": [
        "secretsmanager:GetSecretValue"
      ],
      "Resource": [
        "arn:aws:secretsmanager:{{region}}:{{account_id}}:secret:[secret_id]"
      ]
    },
    {
      "Sid": "AllowsAmazonQToDecryptSecret",
      "Effect": "Allow",
      "Action": [
        "kms:Decrypt"
      ],
      "Resource": [
        "arn:aws:kms:{{region}}:{{account_id}}:key/[key_id]"
      ],
      "Condition": {
        "StringLike": {
          "kms:ViaService": [
            "secretsmanager.*.amazonaws.com"
          ]
        }
      }
    },
    {
      "Sid": "AllowsAmazonQToIngestDocuments",
      "Effect": "Allow",
      "Action": [
        "qbusiness:BatchPutDocument",
        "qbusiness:BatchDeleteDocument"
      ],
      "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
{{application_id}}/index/{{index_id}}"
    },
    {

```

```

    "Sid": "AllowsAmazonQToIngestPrincipalMapping",
    "Effect": "Allow",
    "Action": [
        "qbusiness:PutGroup",
        "qbusiness:CreateUser",
        "qbusiness>DeleteGroup",
        "qbusiness:UpdateUser",
        "qbusiness:ListGroups"
    ],
    "Resource": [
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}",
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}/index/{{index_id}}",
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}/index/{{index_id}}/data-source/*"
    ]
},
{
    "Sid": "AllowsAmazonQToCreateAndDeleteNI",
    "Effect": "Allow",
    "Action": [
        "ec2:CreateNetworkInterface",
        "ec2>DeleteNetworkInterface"
    ],
    "Resource": [
        "arn:aws:ec2:{{region}}:{{account_id}}:subnet/[{{subnet_ids}}]",
        "arn:aws:ec2:{{region}}:{{account_id}}:security-group/
[{{security_group}}]"
    ]
},
{
    "Sid": "AllowsAmazonQToCreateAndDeleteNIForSpecificTag",
    "Effect": "Allow",
    "Action": [
        "ec2:CreateNetworkInterface",
        "ec2>DeleteNetworkInterface"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
        "StringLike": {
            "aws:RequestTag/AMAZON_Q":
"qbusiness_{{account_id}}_{{application_id}}_*"
        }
    }
},

```

```

        "ForAllValues:StringEquals": {
            "aws:TagKeys": [
                "AMAZON_Q"
            ]
        }
    },
    {
        "Sid": "AllowsAmazonQToCreateTags",
        "Effect": "Allow",
        "Action": [
            "ec2:CreateTags"
        ],
        "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
        "Condition": {
            "StringEquals": {
                "ec2:CreateAction": "CreateNetworkInterface"
            }
        }
    },
    {
        "Sid": "AllowsAmazonQToCreateNetworkInterfacePermission",
        "Effect": "Allow",
        "Action": [
            "ec2:CreateNetworkInterfacePermission"
        ],
        "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
        "Condition": {
            "StringLike": {
                "aws:ResourceTag/AMAZON_Q":
"qbusiness_{{account_id}}_{{application_id}}_*"
            }
        }
    },
    {
        "Sid": "AllowsAmazonQToDescribeResourcesForVPC",
        "Effect": "Allow",
        "Action": [
            "ec2:DescribeNetworkInterfaces",
            "ec2:DescribeAvailabilityZones",
            "ec2:DescribeNetworkInterfaceAttribute",
            "ec2:DescribeVpcs",
            "ec2:DescribeRegions",
            "ec2:DescribeNetworkInterfacePermissions",

```

```

        "ec2:DescribeSubnets"
    ],
    "Resource": "*"
}
]
}

```

To allow Amazon Q to assume a role, you must also use the following trust policy:

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQToAssumeRoleForServicePrincipal",
      "Effect": "Allow",
      "Principal": {
        "Service": "qbusiness.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "{{source_account}}"
        },
        "ArnLike": {
          "aws:SourceArn": "arn:aws:qbusiness:{{region}}:
{{source_account}}:application/{{application_id}}"
        }
      }
    }
  ]
}

```

For more information on Amazon Q data source connector IAM roles, see [IAM roles for Amazon Q data source connectors](#).

Connecting Microsoft Teams to Amazon Q Business

Microsoft Teams is an enterprise collaboration tool for messaging, meetings, and file sharing. You can connect Microsoft Teams instance to Amazon Q Business—using either the AWS Management Console or the [CreateDataSource](#) API—and create an Amazon Q web experience..

Learn more

- For an overview of the Amazon Q web experience creation process using IAM Identity Center, see [Configuring an application using IAM Identity Center](#).
- For an overview of the Amazon Q web experience creation process using AWS Identity and Access Management, see [Configuring an application using IAM](#).
- For an overview of connector features, see [Data source connector concepts](#).
- For information about connector configuration best practices, see [Connector configuration best practices](#).

Topics

- [Microsoft Teams connector overview](#)
- [Prerequisites for connecting Amazon Q Business to Microsoft Teams](#)
- [Connecting Amazon Q Business to Microsoft Teams using the console](#)
- [Connecting Amazon Q Business to Microsoft Teams using APIs](#)
- [How Amazon Q Business connector crawls Microsoft Teams ACLs](#)
- [Microsoft Teams data source connector field mappings](#)
- [IAM role for Microsoft Teams connector](#)
- [Troubleshooting your Microsoft Teams connector](#)

Microsoft Teams connector overview

The following table gives an overview of the Amazon Q Business Microsoft Teams connector and its supported features.

Category	Feature	Support
Security	Authentication type	OAuth 2.0 with Client Credentials Flow
	Authentication credentials	<ul style="list-style-type: none"> • Microsoft Teams Client ID • Microsoft Teams Client secret
	Access Control List (ACL) crawling	Yes. For more information, see ACL crawling .
	Identity crawling	Yes

Category	Feature	Support
	VPC	Yes
Crawl features	Custom metadata	Yes
	Entities	Yes. The following entities are supported: <ul style="list-style-type: none">• Chat messages• Chat attachments• Channel posts• Channel file attachments• Wiki• Meeting chats• Meeting details• Meeting notes• Meeting files
	Field mappings	Yes. Supports both default and custom field mappings. For more information, see Field mappings .

Category	Feature	Support
	Filters	<p>Yes. The following filters are supported:</p> <ul style="list-style-type: none"> • Include/exclude using user email • Include/exclude using team name • Include/exclude using channel name • Include/exclude using file name • Include/exclude using file type • Chat message • Chat attachment • Channel post • Channel attachment • Channel wiki • Calendar meeting • Meeting chat • Meeting file • Meeting note
	<u>Sync mode</u>	Supports full and incremental sync.
	<u>File types</u>	Supports all files supported by Amazon Q.

Prerequisites for connecting Amazon Q Business to Microsoft Teams

Before you begin, make sure that you have completed the following prerequisites.

In Microsoft Teams, make sure you have:

- Created a Microsoft Teams account in Office 365.
- Copied your Microsoft 365 tenant ID. You can find your tenant ID in the Properties of your Azure Active Directory Portal. You need this URL to allow Amazon Q to connect with your Microsoft Teams data source.

- Configured an OAuth 2.0 credential token containing a client ID and client secret. For more information, see [Azure documentation on managing access tokens for Teams](#) on the Microsoft website.
- Added the necessary permissions. You can choose to add all permissions, or you can limit the scope by selecting fewer permissions based on which entities you want to crawl. The following table shows permissions by corresponding entity.

Entity	Required permissions for data sync	Required permissions for identity sync
Channel Post	<ul style="list-style-type: none"> • ChannelMessage.Read.All • Group.Read.All • User.Read • User.Read.All 	TeamMember.Read.All
Channel Attachment	<ul style="list-style-type: none"> • ChannelMessage.Read.All • Group.Read.All • User.Read • User.Read.All 	TeamMember.Read.All
Channel Wiki	<ul style="list-style-type: none"> • Group.Read.All • User.Read • User.Read.All 	TeamMember.Read.All
Chat Message	<ul style="list-style-type: none"> • Chat.Read.All • ChatMessage.Read.All • ChatMember.Read.All • User.Read • User.Read.All • Group.Read.All 	TeamMember.Read.All
Meeting Chat	<ul style="list-style-type: none"> • Chat.Read.All • ChatMessage.Read • ChatMember.Read.All 	TeamMember.Read.All

Entity	Required permissions for data sync	Required permissions for identity sync
	<ul style="list-style-type: none"> • User.Read • User.Read.All • Group.Read.All 	
Chat Attachment	<ul style="list-style-type: none"> • Chat.Read.All • ChatMessage.Read • ChatMember.Read.All • User.Read • User.Read.All • Group.Read.All 	TeamMember.Read.All
Meeting File	<ul style="list-style-type: none"> • Chat.Read.All • ChatMessage.Read.All • ChatMember.Read.All • User.Read • User.Read.All • Group.Read.All • Files.Read.All 	TeamMember.Read.All
Calendar Meeting	<ul style="list-style-type: none"> • Chat.Read.All • ChatMessage.Read.All • ChatMember.Read.All • User.Read • User.Read.All • Group.Read.All • Files.Read.All 	TeamMember.Read.All

Entity	Required permissions for data sync	Required permissions for identity sync
Meeting Notes	<ul style="list-style-type: none"> • User.Read • User.Read.All • Group.Read.All • Files.Read.All 	TeamMember.Read.All

- Generated Microsoft Teams OAuth 2.0 credentials containing a client id, client secret, username, and password. You need these credentials to authenticate Amazon Q to access Microsoft Teams.

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your Microsoft Teams authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Connecting Amazon Q Business to Microsoft Teams using the console

The following procedure outlines how to connect Amazon Q Business to Microsoft Teams using the AWS Management Console.

Connecting Amazon Q to Microsoft Teams

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to create your Amazon Q application.
3. Complete the steps for selecting an Amazon Q retriever.

4. Then, from **Data sources** – Add an available data source to connect your Amazon Q application.

You can add up to 50 data sources.

5. Then, on the **Microsoft Teams** page, enter the following information:

6. **Name** – Name your data source for easy tracking.

Note: You can include hyphens (-) but not spaces. Maximum of 1,000 alphanumeric characters.

7. In **Source**, enter the following information:

- **Tenant ID** – Enter your tenant id. Your Microsoft tenant ID is a globally unique identifier that's necessary to configure each connector instance. Your tenant ID is different from your organization name or domain and can be found in the properties section of your Microsoft account dashboard.

8. **Authorization** – Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See [Authorization](#) for more details.

9. **Authentication** – Choose between **New** and **Existing**.

- If you choose **Existing**, select an existing secret for **Select secret**.

If you choose **New**, enter the following information in the **New AWS Secrets Manager secret** section:

- i. **Secret name** – A name for your secret.
- ii. For **Client ID, Client secret** – Enter the authentication credential values that you generated from your Teams account.

10. **Payment model** – You can choose a licensing and payment model for your Teams account. Model A payment models are restricted to licensing and payment models that require security compliance. Model B payment models are suitable for licensing and payment models that don't require security compliance.
11. **Configure VPC and security group** – *optional* – Choose whether you want to use a VPC. If you do, enter the following information:
 - a. **Subnets** – Select up to 6 repository subnets that define the subnets and IP ranges the repository instance uses in the selected VPC.

- b. **VPC security groups** – Choose up to 10 security groups that allow access to your data source. Ensure that the security group allows incoming traffic from Amazon EC2 instances and devices outside your VPC. For databases, security group instances are required.

For more information, see [VPC](#).

12. **Identity crawler** – Amazon Q crawls identity information from your data source by default to ensure responses are generated only from documents end users have access to. For more information, see [Identity crawler](#).

13. **IAM role** – Choose an existing IAM role or create an IAM role to access your repository credentials and index content.

For more information, see [IAM role](#).

14. **Sync scope** – Select the content you want to sync.

15. For **Maximum single file size** – Specify the file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.

16. In **Additional configuration** – *optional*, choose from the following options:

- **Calendar crawling** – Enter the date range for which the connector will crawl your calendar content.
- **User email** – Enter the user emails you wish to include in your application.
- **Team names** – Add patterns to include or exclude teams found in Microsoft Teams from your application.
- **Channel names** – Add patterns to include or exclude channels found in Microsoft Teams from your application.
- **Attachment regex patterns** – Add regular expression patterns to include or exclude certain attachment for all supported entities. You can add up to 100 patterns.

17. In **Sync mode**, choose how you want to update your index when your data source content changes. When you sync your data source with Amazon Q for the first time, all content is synced by default.

- **Full sync** – Sync all content regardless of the previous sync status.
- **New or modified content sync** – Sync only new and modified documents.
- **New, modified, or deleted content sync** – Sync only new, modified, and deleted documents.

For more details, see [Sync mode](#).

18. In **Sync run schedule**, for **Frequency** – Choose how often Amazon Q will sync with your data source. For more details, see [Sync run schedule](#).
19. **Tags - optional** – Add tags to search and filter your resources or track your AWS costs. See [Tags](#) for more details.
20. **Field mappings** – A list of data source document attributes to map to your index fields. Add the fields from the **Data source details** page after you finish adding your data source. You can choose from two types of fields:
 - a. **Default** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can't edit these.
 - b. **Custom** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can edit these. You can also create and add new custom fields.

 **Note**

Support for adding custom fields varies by connector. You won't see the **Add field** option if your connector doesn't support adding custom fields.

For more information, see [Field mappings](#).

21. To finish connecting your data source to Amazon Q, select **Add data source**.

You are taken to the **Data source details**, where you can view your data source configuration details.

22. In **Data source details**, choose **Sync now** to allow Amazon Q to begin syncing (crawling and ingesting) data from your data source. When the sync job finishes, your data source is ready to use.

 **Note**

- You can choose to view Amazon CloudWatch logs for your data source sync job by selecting **View CloudWatch logs**. If you get a Resource not found exception when you try to view your CloudWatch logs for a data source sync job in progress, it can

be because the CloudWatch logs are not available yet. Wait for some time and check again.

- You can also view a document-level report in CloudWatch for your data source sync job by selecting **View Report**. This report will have details about the progress and status of each document in the sync job. It shows if a document succeeded, failed, or was skipped during the crawl, sync, and index stages. You'll also find any error messages related to failed or skipped documents.

If the report doesn't show results for an in-progress sync job, the logs may not be available yet. Check back later as data is emitted to the report as events occur during the sync process.

Connecting Amazon Q Business to Microsoft Teams using APIs

You use the [CreateDataSource](#) action to connect a data source to your Amazon Q application.

Then, you use the configuration parameter to provide a JSON schema with all other configuration information specific to your data source connector.

For an example of the API request, see [CreateDataSource](#) in the Amazon Q API Reference.

Microsoft Teams JSON schema

The following is the Microsoft Teams JSON schema:

```
{
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "connectionConfiguration": {
      "type": "object",
      "properties": {
        "repositoryEndpointMetadata": {
          "type": "object",
          "properties": {
            "tenantId": {
              "type": "string",
              "pattern": "^[0-9a-f]{8}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{12}$",
              "minLength": 36,

```

```

        "maxLength": 36
      }
    },
    "required": [
      "tenantId"
    ]
  }
},
"required": [
  "repositoryEndpointMetadata"
]
},
"repositoryConfigurations": {
  "type": "object",
  "properties": {
    "chatMessage": {
      "type": "object",
      "properties": {
        "fieldMappings": {
          "type": "array",
          "items": [
            {
              "type": "object",
              "properties": {
                "indexFieldName": {
                  "type": "string"
                },
                "indexFieldType": {
                  "type": "string",
                  "enum": [
                    "STRING",
                    "STRING_LIST",
                    "DATE"
                  ]
                },
                "dataSourceFieldName": {
                  "type": "string"
                },
                "dateFieldFormat": {
                  "type": "string",
                  "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
                }
              }
            }
          ]
        }
      }
    }
  }
},
"required": [

```

```

        "indexFieldName",
        "indexFieldType",
        "dataSourceFieldName"
    ]
    }
]
},
"required": [
    "fieldMappings"
]
},
"chatAttachment": {
    "type": "object",
    "properties": {
        "fieldMappings": {
            "type": "array",
            "items": [
                {
                    "type": "object",
                    "properties": {
                        "indexFieldName": {
                            "type": "string"
                        },
                        "indexFieldType": {
                            "type": "string",
                            "enum": [
                                "STRING",
                                "DATE",
                                "LONG"
                            ]
                        },
                        "dataSourceFieldName": {
                            "type": "string"
                        },
                        "dateFieldFormat": {
                            "type": "string",
                            "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
                        }
                    }
                }
            ]
        },
        "required": [
            "indexFieldName",
            "indexFieldType",
            "dataSourceFieldName"
        ]
    }
}

```

```

        ]
      }
    ]
  },
  "required": [
    "fieldMappings"
  ]
},
"channelPost": {
  "type": "object",
  "properties": {
    "fieldMappings": {
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          "properties": {
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              "type": "string"
            },
            "indexFieldType": {
              "type": "string",
              "enum": [
                "STRING",
                "STRING_LIST",
                "DATE"
              ]
            },
            "dataSourceFieldName": {
              "type": "string"
            },
            "dateFieldFormat": {
              "type": "string",
              "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
            }
          }
        }
      ],
      "required": [
        "indexFieldName",
        "indexFieldType",
        "dataSourceFieldName"
      ]
    }
  ]
}
]

```

```

    }
  },
  "required": [
    "fieldMappings"
  ]
},
"channelWiki": {
  "type": "object",
  "properties": {
    "fieldMappings": {
      "type": "array",
      "items": [
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          "type": "object",
          "properties": {
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              "type": "string"
            },
            "indexFieldType": {
              "type": "string",
              "enum": [
                "STRING",
                "DATE",
                "LONG"
              ]
            },
            "dataSourceFieldName": {
              "type": "string"
            },
            "dateFieldFormat": {
              "type": "string",
              "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
            }
          }
        },
        "required": [
          "indexFieldName",
          "indexFieldType",
          "dataSourceFieldName"
        ]
      ]
    }
  },
  "required": [

```

```

    "fieldMappings"
  ]
},
"channelAttachment": {
  "type": "object",
  "properties": {
    "fieldMappings": {
      "type": "array",
      "items": [
        {
          "type": "object",
          "properties": {
            "indexFieldName": {
              "type": "string"
            },
            "indexFieldType": {
              "type": "string",
              "enum": [
                "STRING",
                "DATE",
                "LONG"
              ]
            },
            "dataSourceFieldName": {
              "type": "string"
            },
            "dateFieldFormat": {
              "type": "string",
              "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
            }
          },
          "required": [
            "indexFieldName",
            "indexFieldType",
            "dataSourceFieldName"
          ]
        }
      ]
    }
  },
  "required": [
    "fieldMappings"
  ]
},

```

```

"meetingChat": {
  "type": "object",
  "properties": {
    "fieldMappings": {
      "type": "array",
      "items": [
        {
          "type": "object",
          "properties": {
            "indexFieldName": {
              "type": "string"
            },
            "indexFieldType": {
              "type": "string",
              "enum": [
                "STRING",
                "STRING_LIST",
                "DATE"
              ]
            },
            "dataSourceFieldName": {
              "type": "string"
            },
            "dateFieldFormat": {
              "type": "string",
              "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
            }
          },
          "required": [
            "indexFieldName",
            "indexFieldType",
            "dataSourceFieldName"
          ]
        }
      ]
    }
  },
  "required": [
    "fieldMappings"
  ]
},
"meetingFile": {
  "type": "object",
  "properties": {

```

```

    "fieldMappings": {
      "type": "array",
      "items": [
        {
          "type": "object",
          "properties": {
            "indexFieldName": {
              "type": "string"
            },
            "indexFieldType": {
              "type": "string",
              "enum": [
                "STRING",
                "DATE",
                "LONG"
              ]
            },
            "dataSourceFieldName": {
              "type": "string"
            },
            "dateFieldFormat": {
              "type": "string",
              "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
            }
          },
          "required": [
            "indexFieldName",
            "indexFieldType",
            "dataSourceFieldName"
          ]
        }
      ]
    },
    "required": [
      "fieldMappings"
    ],
    "meetingNote": {
      "type": "object",
      "properties": {
        "fieldMappings": {
          "type": "array",
          "items": [

```

```

    {
      "type": "object",
      "properties": {
        "indexFieldName": {
          "type": "string"
        },
        "indexFieldType": {
          "type": "string",
          "enum": [
            "STRING",
            "DATE"
          ]
        },
        "dataSourceFieldName": {
          "type": "string"
        },
        "dateFieldFormat": {
          "type": "string",
          "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
        }
      },
      "required": [
        "indexFieldName",
        "indexFieldType",
        "dataSourceFieldName"
      ]
    }
  ],
  "required": [
    "fieldMappings"
  ]
},
"calendarMeeting": {
  "type": "object",
  "properties": {
    "fieldMappings": {
      "type": "array",
      "items": [
        {
          "type": "object",
          "properties": {
            "indexFieldName": {

```

```

        "type": "string"
      },
      "indexFieldType": {
        "type": "string",
        "enum": [
          "STRING",
          "DATE"
        ]
      },
      "dataSourceFieldName": {
        "type": "string"
      },
      "dateFieldFormat": {
        "type": "string",
        "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
      }
    ],
    "required": [
      "indexFieldName",
      "indexFieldType",
      "dataSourceFieldName"
    ]
  }
]
},
"required": [
  "fieldMappings"
]
}
},
"additionalProperties": {
  "type": "object",
  "properties": {
    "isCrawlAcl": {
      "type": "boolean"
    },
    "maxFileSizeInMegaBytes": {
      "type": "string"
    },
    "fieldForUserId": {

```

```
    "type": "string"
  },
  "paymentModel": {
    "type": "string",
    "enum": [
      "A",
      "B",
      "Evaluation Mode"
    ]
  },
  "inclusionTeamNameFilter": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "exclusionTeamNameFilter": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "inclusionChannelNameFilter": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "exclusionChannelNameFilter": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "inclusionFileNamePatterns": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "exclusionFileNamePatterns": {
    "type": "array",
    "items": {
      "type": "string"
    }
  }
}
```

```
    }
  },
  "inclusionFileTypePatterns": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "exclusionFileTypePatterns": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "inclusionUserEmailFilter": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "isCrawlChatMessage": {
    "type": "boolean"
  },
  "isCrawlChatAttachment": {
    "type": "boolean"
  },
  "isCrawlChannelPost": {
    "type": "boolean"
  },
  "isCrawlChannelAttachment": {
    "type": "boolean"
  },
  "isCrawlChannelWiki": {
    "type": "boolean"
  },
  "isCrawlCalendarMeeting": {
    "type": "boolean"
  },
  "isCrawlMeetingChat": {
    "type": "boolean"
  },
  "isCrawlMeetingFile": {
    "type": "boolean"
  },
}
```

```

    "isCrawlMeetingNote": {
      "type": "boolean"
    },
    "startCalendarDateTime": {
      "anyOf": [
        {
          "type": "string",
          "pattern": "^[0-9]{4}-[0-9]{2}-[0-9]{2}T[0-9]{2}:[0-9]{2}:[0-9]{2}Z$"
        },
        {
          "type": "string",
          "pattern": ""
        }
      ]
    },
    "endCalendarDateTime": {
      "anyOf": [
        {
          "type": "string",
          "pattern": "^[0-9]{4}-[0-9]{2}-[0-9]{2}T[0-9]{2}:[0-9]{2}:[0-9]{2}Z$"
        },
        {
          "type": "string",
          "pattern": ""
        }
      ]
    }
  },
  "required": [],
  "type": {
    "type": "string",
    "pattern": "MSTEAMS"
  },
  "enableIdentityCrawler": {
    "type": "boolean"
  },
  "syncMode": {
    "type": "string",
    "enum": [
      "FORCED_FULL_CRAWL",
      "FULL_CRAWL",
      "CHANGE_LOG"
    ]
  }
]

```

```

    },
    "secretArn": {
      "type": "string",
      "minLength": 20,
      "maxLength": 2048
    }
  },
  "version": {
    "type": "string",
    "anyOf": [
      {
        "pattern": "1.0.0"
      }
    ]
  },
  "required": [
    "connectionConfiguration",
    "repositoryConfigurations",
    "syncMode",
    "additionalProperties",
    "secretArn",
    "type"
  ]
}

```

The following table provides information about important JSON keys to configure.

Configuration	Description
connectionConfiguration	Configuration information for endpoint for the data source.
repositoryEndpointMetadata	The endpoint information for the data source.
tenantId	The Microsoft 365 tenant ID. You can find your tenant ID in the Properties of your Azure Active Directory Portal.
repositoryConfigurations	Configuration information for the content of the data source. For example, configuring specific types of content and field mappings.

Configuration	Description
<ul style="list-style-type: none"> • chatMessage • chatAttachment • channelPost • channelWiki • channelAttachment • meetingChat • meetingFile • meetingNote • calendarMeeting 	<p>A list of objects that map the attributes or field names of your Microsoft Teams content to Amazon Q index field names.</p>
additionalProperties	<p>Additional configuration options for your content in your data source.</p>
isCrawlAcl	<p>Specify true to crawl access control information from documents.</p> <div style="border: 1px solid #add8e6; border-radius: 10px; padding: 10px; margin-top: 10px;"> <p> Note</p> <p>Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See Authorization for more details.</p> </div>
maxFileSizeInMegabytes	<p>Specify the maximum single file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.</p>
fieldForUserId	<p>Specify field to use for UserId for ACL crawling.</p>

Configuration	Description
<ul style="list-style-type: none">• <code>isCrawlChatMessage</code>• <code>isCrawlChatAttachment</code>• <code>isCrawlChannelPost</code>• <code>isCrawlChannelAttachment</code>• <code>isCrawlChannelWiki</code>• <code>isCrawlCalendarMeeting</code>• <code>isCrawlMeetingChat</code>• <code>isCrawlMeetingFile</code>• <code>isCrawlMeetingNote</code>	true to index this content in your Microsoft Teams data source.
<code>paymentModel</code>	Specifies what type of payment model to use with your Teams data source. Model A payment models are restricted to licensing and payment models that require security compliance. Model B payment models are suitable for licensing and payment models that don't require security compliance.

Configuration	Description
syncMode	<p>Specify whether Amazon Q should update your index by syncing all documents or only new, modified, and deleted documents. You can choose between the following options:</p> <ul style="list-style-type: none">• Use <code>FORCED_FULL_CRAWL</code> to freshly re-crawl all content and replace existing content each time your data source syncs with your index• Use <code>FULL_CRAWL</code> to incrementally crawl only new, modified, and deleted content each time your data source syncs with your index• Use <code>CHANGE_LOG</code> to incrementally crawl only new and modified content each time your data source syncs with your index
secretARN	<p>The Amazon Resource Name (ARN) of an AWS Secrets Manager secret that contains the key-value pairs required to connect to your Microsoft Teams. The secret must contain a JSON structure with the following keys:</p> <pre>{ "client ID": "<i>client ID</i>", "client secret": "<i>client secret</i>" }</pre>
type	<p>The type of data source. Specify <code>MSTEAMS</code> as your data source type.</p>

Configuration	Description
enableIdentityCrawler	<p>true to activate identity crawler. Crawling identity information on users and groups with access to specific documents is useful for user context filtering. Search results are filtered based on the user or their group access to documents.</p> <div style="border: 1px solid #add8e6; border-radius: 10px; padding: 10px;"> <p>Note</p> <p>Amazon Q Business crawls identity information from your data source by default to ensure responses are generated only from documents end users have access to. For more information, see Identity crawler.</p> </div>
version	The version of this template that's currently supported.

How Amazon Q Business connector crawls Microsoft Teams ACLs

Connectors support crawl ACL and identity information where applicable based on the data source. If you index documents without ACLs, all documents are considered public. Indexing documents with ACLs ensures data security.

Amazon Q Business supports crawling ACLs for document security by default. Turning off ACLs and identity crawling are no longer supported. In preparation for [connecting Amazon Q Business applications to IAM Identity Center](#), enable ACL indexing and identity crawling for secure querying and re-sync your connector. Once you turn ACL and identity crawling on you won't be able to turn them off.

If you want to index documents without ACLs, ensure that the documents are marked as public in your data source.

When you connect an Microsoft Teams data source to Amazon Q Business, Amazon Q Business crawls ACL information attached to a document (user and group information) from your Microsoft Teams instance. If you choose to activate ACL crawling, the information can be used to filter chat responses to your end user's document access level.

The group and user IDs are mapped as follows:

- `_tenant_id` – Your Microsoft tenant ID is a globally unique identifier that's necessary to configure each connector instance. Your tenant ID is different from your organization name or domain and can be found in the properties section of your Microsoft account dashboard.
- [Authorization](#)
- [Identity crawler](#)
- [Understanding User Store](#)

Microsoft Teams data source connector field mappings

To help you structure data for retrieval and chat filtering, Amazon Q Business crawls data source document attributes or metadata and maps them to fields in your Amazon Q index.

Amazon Q has reserved fields that it uses when querying your application. When possible, Amazon Q automatically maps these built-in fields to attributes in your data source. If a built-in field doesn't have a default mapping, or if you want to map additional index fields, use the custom field mappings to specify how a data source attribute maps to your Amazon Q application. You create field mappings by editing your data source after your application and retriever are created.

To learn more about document attributes and how they work in Amazon Q, see [Document attributes and types in Amazon Q](#).

Important

Filtering using document attributes in chat is only supported through the API.

The Amazon Q Teams connector supports the following entities and the associated reserved and custom attributes.

Note

You can map any Teams field to the document title or document body Amazon Q reserved/default index fields.

Supported entities and field mappings

- [Chat messages](#)
- [Chat attachments](#)
- [Channel posts](#)
- [Channel file attachments](#)
- [Wiki](#)
- [Meeting chats](#)
- [Meeting details](#)
- [Meeting notes](#)
- [Meeting files](#)

Chat messages

Microsoft Teams field name	Index field name	Description	Data type
subject	tms_subject	Custom	String
summary	tms_summary	Custom	String
importance	tms_importance	Custom	String
messageType	tms_message_type	Custom	String
sender	tms_sender	Custom	String
sourceUrl	_source_uri	Default	String
attachments	tms_attachments	Custom	String list

Microsoft Teams field name	Index field name	Description	Data type
reactions	tms_reactions	Custom	String list
mentions	tms_mentions	Custom	String list
deletedAt	tms_last_deleted_at	Custom	Date
createdAt	_created_at	Default	Date
lastModifiedAt	_last_updated_at	Default	Date

Chat attachments

Microsoft Teams field name	Index field name	Description	Data type
fileName	tms_name	Custom	String
size	tms_file_size	Custom	Long (numeric)
title	tms_title	Custom	String
sourceUrl	_source_uri	Default	String
lastModifiedBy	tms_last_modified_by	Custom	String
createdBy	tms_created_by	Custom	String
createdAt	_created_at	Default	Date
lastModifiedAt	_last_updated_at	Default	Date

Channel posts

Microsoft Teams field name	Index field name	Description	Data type
subject	tms_subject	Custom	String
summary	tms_summary	Custom	String
importance	tms_importance	Custom	String
messageType	tms_message_type	Custom	String
createdBy	tms_created_by	Custom	String
deletedAt	tms_last_deleted_at	Custom	Date
sourceUrl	_source_uri	Default	String
mentions	tms_mentions	Custom	String list
reactions	tms_reactions	Custom	String list
attachments	tms_attachments	Custom	String list
createdAt	_created_at	Default	Date
lastModifiedAt	_last_updated_at	Default	Date

Channel file attachments

Microsoft Teams field name	Index field name	Description	Data type
fileName	tms_name	Custom	String
size	tms_file_size	Custom	Long (numeric)
channelName	tms_channel_name	Custom	String

Microsoft Teams field name	Index field name	Description	Data type
Title	tms_title	Custom	String
sourceUrl	_source_uri	Default	String
createdBy	tms_created_by	Custom	String
lastModifiedBy	tms_last_modified_by	Custom	String
createdAt	_created_at	Default	Date
lastModifiedAt	_last_updated_at	Default	Date
oneNoteDocument	tms_onenote_document	Custom	String
oneNoteSection	tms_onenote_section	Custom	String
oneNotePage	tms_onenote_page	Custom	String

Wiki

Microsoft Teams field name	Index field name	Description	Data type
channelName	tms_channel_name	Custom	String
fileName	tms_name	Custom	String
size	tms_file_size	Custom	Long (numeric)
createdBy	tms_created_by	Custom	String
lastModifiedBy	tms_last_modified_by	Custom	String
title	tms_title	Custom	String

Microsoft Teams field name	Index field name	Description	Data type
sourceUrl	_source_uri	Default	String
createdAt	_created_at	Default	Date
lastModifiedAt	_last_updated_at	Default	Date

Meeting chats

Microsoft Teams field name	Index field name	Description	Data type
subject	tms_subject	Custom	String
summary	tms_summary	Custom	String
importance	tms_importance	Custom	String
messageType	tms_message_type	Custom	String
Sender	tms_sender	Custom	String
attachments	tms_attachments	Custom	String list
mentions	tms_mentions	Custom	String list
reactions	tms_reactions	Custom	String list
sourceUrl	_source_uri	Default	String
deletedAt	tms_last_deleted_at	Custom	Date
createdAt	_created_at	Default	Date
lastModifiedAt	_last_updated_at	Default	Date

Meeting details

Microsoft Teams field name	Index field name	Description	Data type
subject	tms_subject	Custom	String
summary	tms_summary	Custom	String
importance	tms_importance	Custom	String
username	tms_from_user	Custom	String
eventStartTime	tms_event_start_time	Custom	Date
eventEndTime	tms_event_end_time	Custom	Date
sourceURL	_source_uri	Default	String

Meeting notes

Microsoft Teams field name	Index field name	Description	Data type
fileName	tms_name	Custom	String
title	tms_title	Custom	String
createdBy	tms_created_by	Custom	String
lastModifiedBy	tms_last_modified_by	Custom	String
sourceUrl	_source_uri	Default	String
createdAt	_created_at	Default	Date
lastModifiedAt	_last_updated_at	Default	Date

Meeting files

Microsoft Teams field name	Index field name	Description	Data type
fileName	tms_name	Custom	String
title	tms_title	Custom	String
size	tms_file_size	Custom	Long (numeric)
sourceUrl	_source_uri	Default	String
createdBy	tms_created_by	Custom	String
lastModifiedBy	tms_last_modified_by	Custom	String
createdAt	_created_at	Default	Date
lastModifiedAt	_last_updated_at	Default	Date

IAM role for Microsoft Teams connector

If you use the AWS CLI or an AWS SDK, you must create an AWS Identity and Access Management (IAM) policy before you create an Amazon Q resource. When you call the operation, you provide the Amazon Resource Name (ARN) role with the policy attached.

If you use the AWS Management Console, you can create a new IAM role in the Amazon Q console or use an existing IAM role.

To connect your data source connector to Amazon Q, you must give Amazon Q an IAM role that has the following permissions:

- Permission to access the `BatchPutDocument` and `BatchDeleteDocument` operations to ingest documents.
- Permission to access the [User Store](#) API operations to ingest user and group access control information from documents.

- Permission to access your AWS Secrets Manager secret to authenticate your data source connector instance.
- **(Optional)** If you're using Amazon VPC, permission to access your Amazon VPC.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQToGetSecret",
      "Effect": "Allow",
      "Action": [
        "secretsmanager:GetSecretValue"
      ],
      "Resource": [
        "arn:aws:secretsmanager:{{region}}:{{account_id}}:secret:[secret_id]"
      ]
    },
    {
      "Sid": "AllowsAmazonQToDecryptSecret",
      "Effect": "Allow",
      "Action": [
        "kms:Decrypt"
      ],
      "Resource": [
        "arn:aws:kms:{{region}}:{{account_id}}:key/[key_id]"
      ],
      "Condition": {
        "StringLike": {
          "kms:ViaService": [
            "secretsmanager.*.amazonaws.com"
          ]
        }
      }
    }
  ],
  {
    "Sid": "AllowsAmazonQToIngestDocuments",
    "Effect": "Allow",
    "Action": [
      "qbusiness:BatchPutDocument",
      "qbusiness:BatchDeleteDocument"
    ]
  ]
}
```

```

    "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
    {{application_id}}/index/{{index_id}}"
  },
  {
    "Sid": "AllowsAmazonQToIngestPrincipalMapping",
    "Effect": "Allow",
    "Action": [
      "qbusiness:PutGroup",
      "qbusiness:CreateUser",
      "qbusiness>DeleteGroup",
      "qbusiness:UpdateUser",
      "qbusiness:ListGroups"
    ],
    "Resource": [
      "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}",
      "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
      index/{{index_id}}",
      "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
      index/{{index_id}}/data-source/*"
    ]
  },
  {
    "Sid": "AllowsAmazonQToCreateAndDeleteNI",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterface",
      "ec2>DeleteNetworkInterface"
    ],
    "Resource": [
      "arn:aws:ec2:{{region}}:{{account_id}}:subnet/[{{subnet_ids}}]",
      "arn:aws:ec2:{{region}}:{{account_id}}:security-group/[{{security_group}}]"
    ]
  },
  {
    "Sid": "AllowsAmazonQToCreateAndDeleteNIForSpecificTag",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterface",
      "ec2>DeleteNetworkInterface"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringLike": {
        "aws:RequestTag/AMAZON_Q": "qbusiness_{{account_id}}_{{application_id}}_*"
      }
    }
  }
}

```

```

    },
    "ForAllValues:StringEquals": {
      "aws:TagKeys": [
        "AMAZON_Q"
      ]
    }
  },
  {
    "Sid": "AllowsAmazonQToCreateTags",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateTags"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringEquals": {
        "ec2:CreateAction": "CreateNetworkInterface"
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToCreateNetworkInterfacePermission",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterfacePermission"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringLike": {
        "aws:ResourceTag/AMAZON_Q": "qbusiness_{{account_id}}_{{application_id}}_*"
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToDescribeResourcesForVPC",
    "Effect": "Allow",
    "Action": [
      "ec2:DescribeNetworkInterfaces",
      "ec2:DescribeAvailabilityZones",
      "ec2:DescribeNetworkInterfaceAttribute",
      "ec2:DescribeVpcs",
      "ec2:DescribeRegions",
      "ec2:DescribeNetworkInterfacePermissions",

```

```

    "ec2:DescribeSubnets"
  ],
  "Resource": "*"
}
]
}

```

To allow Amazon Q to assume a role, you must also use the following trust policy:

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQServicePrincipal",
      "Effect": "Allow",
      "Principal": {
        "Service": "qbusiness.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "{{source_account}}"
        },
        "ArnEquals": {
          "aws:SourceArn": "arn:aws:qbusiness:{{region}}:
{{source_account}}:application/{{application_id}}"
        }
      }
    }
  ]
}

```

For more information on Amazon Q data source connector IAM roles, see [IAM roles for Amazon Q data source connectors](#).

Troubleshooting your Microsoft Teams connector

The following table provides information about error codes you may see for the Microsoft Teams connector and suggested troubleshooting actions.

Error code	Error message	Suggested resolution
MST-5001	Exception occurred while sending request to MSTeams api, please try again later.	Error related to authentication. Check logs for the specific error message.
MST-5101	Exception occurred while validating configuration.	Error related to configurations. Check logs for the specific error message.
MST-5102	ClientID cannot be null in Repository configuration.	Error related to configurations. Check logs for the specific error message.
MST-5103	TenantId cannot be null in Repository configuration.	Error related to configurations. Check logs for the specific error message.
MST-5104	ClientSecret cannot be null in Repository configuration	Error related to configurations. Check logs for the specific error message.
MST-5105	Please add a valid paymentModel under additionalProperties. The paymentModel should be one of the following.	Error related to configurations. Check logs for the specific error message.
MST-5106	Please add valid startCalendarDateTime & endCalendarDateTime under additionalProperties: startCalendarDateTime & endCalendarDateTime should be in this format 2016-12-01T00:00:00Z.	Error related to configurations. Please check logs for the specific error message.

Error code	Error message	Suggested resolution
MST-5107	isCrawlChatMessage should be true or false.	Error related to configurations. Please check logs for the specific error message.
MST-5108	isCrawlMeetingChatValue should be true or false.	Error related to configurations. Please check logs for the specific error message.
MST-5109	isCrawlChatAttachment should be true or false.	Error related to configurations. Please check logs for the specific error message.
MST-5110	isCrawlMeetingFile should be true or false.	Error related to configurations. Please check logs for the specific error message.
MST-5111	isCrawlMeetingNote should be true or false.	Error related to configurations. Please check logs for the specific error message.
MST-5112	isCrawlChannelPost should be true or false.	Error related to configurations. Please check logs for the specific error message.
MST-5113	isCrawlChannelAttachment should be true or false	Error related to configurations. Please check logs for the specific error message.
MST-5114	isCrawlChannelWiki should be true or false.	Error related to configurations. Please check logs for the specific error message.
MST-5115	isCrawlCalendarMeeting should be true or false.	Error related to configurations. Please check logs for the specific error message.

Error code	Error message	Suggested resolution
MST-5116	Invalid clientId pattern.	Error related to configurations. Please check logs for the specific error message..
MST-5117	ClientSecret Over maximum length.	Error related to configurations. Please check logs for the specific error message.
MST-5200	Got exception from customer while accessing list of users.	Failure while fetching the list of users from Microsoft Graph API. Please check logs for more details.
MST-5201	Got exception from customer while accessing list of chats.	Failure while fetching the list of chats from Microsoft Graph API. Please check logs for more details.
MST-5202	Got exception from customer while accessing meeting chats.	Failure while fetching meeting chats from Microsoft Graph API. Please check logs for more details.
MST-5203	Got exception from customer while accessing list of groups.	Failure while fetching the list of groups from Microsoft Graph API. Please check logs for more details.
MST-5204	Got exception from customer while accessing list of channels.	Failure while fetching the list of channels from Microsoft Graph API. Please check logs for more details.
MST-5205	Error occurred while fetching meeting events.	Failure while fetching meeting events from Microsoft Graph API. Please check logs for more details.
MST-5206	Error occurred while fetching drive files.	Failure while fetching drive files from Microsoft Graph API. Please check logs for more details.

Error code	Error message	Suggested resolution
MST-5207	Error while InterruptedException rate limit.	Failures while retrying API requests to fetch data from Microsoft Graph API.
MST-5209	Got exception from customer while running full crawl.	Failures while running full crawl iterator. Please refer logs or contact connector team for more information.
MST-5210	Exception occurred while accessing list of channel attachment from data source.	Failure while fetching the list of channels attachment from Microsoft Graph API. Please check logs for more details.
MST-5211	Exception occurred while accessing meeting chat information for user.	Failure while accessing meeting chats from Microsoft Graph API. Please check logs for more details.
MST-5212	Exception occurred while processing to access list of users.	Failure while processing to access list of users from Microsoft Graph API. Please check logs for more details.
MST-5213	Exception occurred while processing to access list of groups.	Failure while processing to access list of groups from Microsoft Graph API. Please check logs for more details.
MST-5214	Exception occurred while processing to access list of channel attachment.	Failure while processing to access list of channel attachment from Microsoft Graph API. Please check logs for more details.
MST-5215	Exception occurred while processing to access meeting events.	Failure while processing to access meeting events from Microsoft Graph API. Please check logs for more details.
MST-5301	Got exception from customer while running changelog.	Failures while handling changelog token. Please refer logs or contact connector team for more information.

Error code	Error message	Suggested resolution
MST-5302	Error in serializing change log token.	Failures while serializing change log token. Please refer logs or contact connector team for more information.
MST-5303	Error in de-serializing change log token.	Failures while de-serializing change log token. Please refer logs or contact connector team for more information.
MST-5400	Exception occurred while running Identity Crawler.	Error occurred while fetching groups details from Microsoft Graph API. Please check logs for more details.
MST-5401	Error while build groups details for Identity Crawler.	Failures while de-serializing change log token. Please refer logs or contact connector team for more information.
MST-5500	Exception occurred while getting file content response.	Error occurred while fetching file content response details from Microsoft Graph API. Please check logs for more details.
MST-5501	Only String, String List, Date and Long formats are supported for field mappings.	Error related to unsupported field mappings. Please check logs for the specific error message.
MST-5502	IO Exception occurred.	IO Exception.

Connecting Microsoft Yammer to Amazon Q Business

Microsoft Yammer is an enterprise collaboration tool for messaging, meetings, and file sharing. You can connect Microsoft Yammer instance to Amazon Q Business—using either the AWS Management Console or the [CreateDataSource](#) API—and create an Amazon Q web experience.

Learn more

- For an overview of the Amazon Q web experience creation process using IAM Identity Center, see [Configuring an application using IAM Identity Center](#).
- For an overview of the Amazon Q web experience creation process using AWS Identity and Access Management, see [Configuring an application using IAM](#).
- For an overview of connector features, see [Data source connector concepts](#).
- For information about connector configuration best practices, see [Connector configuration best practices](#).

Topics

- [Known limitations for the Microsoft Yammer connector](#)
- [Microsoft Yammer connector overview](#)
- [Prerequisites for connecting Amazon Q to Microsoft Yammer](#)
- [Connecting Amazon Q Business to Microsoft Yammer using the console](#)
- [Connecting Amazon Q Business to Microsoft Yammer using APIs](#)
- [How Amazon Q Business connector crawls Microsoft Yammer ACLs](#)
- [Microsoft Yammer data source connector field mappings](#)
- [IAM role for Microsoft Yammer connector](#)
- [Troubleshooting your Microsoft Yammer connector](#)

Known limitations for the Microsoft Yammer connector

The Microsoft Yammer connector has the following known limitations:

- Due to API limitations, an incremental sync will not update deleted **Messages**, **Attachments**, **Communities** and **Users**. To update deleted entities, you must run a full sync.

Microsoft Yammer connector overview

The following table gives an overview of the Microsoft Yammer connector and its supported features.

Category	Feature	Support
Security	Authentication type	OAuth 2.0 with Resource Owner Password Flow
	Authentication credentials	<ul style="list-style-type: none"> • Microsoft Yammer username • Microsoft Yammer password • Microsoft Yammer Client ID • Microsoft Yammer Client secret
	Access Control List (ACL) crawling	Yes. For more information, see ACL crawling .
	Identity crawling	Yes
	VPC	Yes
Crawl features	Custom metadata	Yes
	Entities	<p>Yes. The following entities are supported:</p> <ul style="list-style-type: none"> • Message • Attachment • User • Community
	Field mappings	Yes. Supports both default and custom field mappings. For more information, see Field mappings .
	Filters	<p>Yes. The following filters are supported:</p> <ul style="list-style-type: none"> • Community names • Public messages • Attachments • Inbox private messages • Crawl content beginning from a date

Category	Feature	Support
		<ul style="list-style-type: none"> Including and excluding content by file type
	Sync mode	Supports full and incremental sync.
	File types	Supports all files supported by Amazon Q.

Prerequisites for connecting Amazon Q to Microsoft Yammer

Before you begin, make sure that you have completed the following prerequisites.

In Microsoft Yammer, make sure you have:

- Created a Microsoft Yammer administrative account with verified admin user permissions.
- Configured an OAuth 2.0 credential token containing a client ID and client secret.

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your Microsoft Yammer authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Connecting Amazon Q Business to Microsoft Yammer using the console

The following procedure outlines how to connect Amazon Q Business to Microsoft Yammer using the AWS Management Console.

Connecting Amazon Q to Microsoft Yammer

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to create your Amazon Q application.
3. Complete the steps for selecting an Amazon Q retriever.
4. Then, from **Data sources** – Add an available data source to connect your Amazon Q application.

You can add up to 50 data sources.

5. Then, on the **Microsoft Yammer** page, enter the following information:
6. **Name** – Name your data source for easy tracking.

Note: You can include hyphens (-) but not spaces. Maximum of 1,000 alphanumeric characters.

7. **Authorization** – Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See [Authorization](#) for more details.
8. **Authentication** – Choose between **New** and **Existing**.
 - If you choose **Existing**, select an existing secret for **Select secret**.

If you choose **New**, enter the following information in the **New AWS Secrets Manager secret** section:

- **Secret name** – A name for your secret.
 - **Username** – The username for your Microsoft Yammer Active Directory account.
 - **Password** – The password for your Microsoft Yammer Active Directory account.
 - **Client ID** – The OAuth client ID credential values you copied from your Microsoft Yammer account.
 - **Client secret** – The client secret from your Microsoft Yammer account.
9. **Configure VPC and security group** – *optional* – Choose whether you want to use a VPC. If you do, enter the following information:
 - a. **Subnets** – Select up to 6 repository subnets that define the subnets and IP ranges the repository instance uses in the selected VPC.

- b. **VPC security groups** – Choose up to 10 security groups that allow access to your data source. Ensure that the security group allows incoming traffic from Amazon EC2 instances and devices outside your VPC. For databases, security group instances are required.

For more information, see [VPC](#).

10. **Identity crawler** – Amazon Q crawls identity information from your data source by default to ensure responses are generated only from documents end users have access to. For more information, see [Identity crawler](#).

11. **IAM role** – Choose an existing IAM role or create an IAM role to access your repository credentials and index content.

For more information, see [IAM role](#).

12. For **Sync scope**, provide the following information:

- **sinceDate** – Select the date in your data source content from when Amazon Q should begin to crawl your data.
- **Select content to sync** – Choose between **All**, **Public messages**, **Attachments**, and **Inbox private messages**.

13. For **Maximum single file size** – Specify the file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.

14. For **Additional configuration – optional**, provide the following information:

- **Community names** – Enter the community names you wish to include in your application.
- **Regex patterns** – Add regular expression patterns to include or exclude certain file types. You can add up to 100 patterns.

15. In **Sync mode**, choose how you want to update your index when your data source content changes. When you sync your data source with Amazon Q for the first time, all content is synced by default.

- **Full sync** – Sync all content regardless of the previous sync status.
- **New or modified content sync** – Sync only new and modified documents.
- **New, modified, or deleted content sync** – Sync only new, modified, and deleted documents.

For more details, see [Sync mode](#).

16. In **Sync run schedule**, for **Frequency** – Choose how often Amazon Q will sync with your data source. For more details, see [Sync run schedule](#).
17. **Tags - optional** – Add tags to search and filter your resources or track your AWS costs. See [Tags](#) for more details.
18. **Field mappings** – A list of data source document attributes to map to your index fields. Add the fields from the **Data source details** page after you finish adding your data source. You can choose from two types of fields:
 - a. **Default** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can't edit these.
 - b. **Custom** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can edit these. You can also create and add new custom fields.

 **Note**

Support for adding custom fields varies by connector. You won't see the **Add field** option if your connector doesn't support adding custom fields.

For more information, see [Field mappings](#).

19. To finish connecting your data source to Amazon Q, select **Add data source**.

You are taken to the **Data source details**, where you can view your data source configuration details.

20. In **Data source details**, choose **Sync now** to allow Amazon Q to begin syncing (crawling and ingesting) data from your data source. When the sync job finishes, your data source is ready to use.

 **Note**

- You can choose to view Amazon CloudWatch logs for your data source sync job by selecting **View CloudWatch logs**. If you get a Resource not found exception when you try to view your CloudWatch logs for a data source sync job in progress, it can be because the CloudWatch logs are not available yet. Wait for some time and check again.

- You can also view a document-level report in CloudWatch for your data source sync job by selecting **View Report**. This report will have details about the progress and status of each document in the sync job. It shows if a document succeeded, failed, or was skipped during the crawl, sync, and index stages. You'll also find any error messages related to failed or skipped documents.

If the report doesn't show results for an in-progress sync job, the logs may not be available yet. Check back later as data is emitted to the report as events occur during the sync process.

Connecting Amazon Q Business to Microsoft Yammer using APIs

You use the [CreateDataSource](#) action to connect a data source to your Amazon Q application.

Then, you use the `configuration` parameter to provide a JSON schema with all other configuration information specific to your data source connector.

For an example of the API request, see [CreateDataSource](#) in the Amazon Q API Reference.

Yammer JSON schema

The following is the Yammer JSON schema:

```
{
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "connectionConfiguration": {
      "type": "object",
      "properties": {
        "repositoryEndpointMetadata": {
          "type": "object",
          "properties": {
          }
        }
      }
    },
    "required": [
      "repositoryEndpointMetadata"
    ]
  },
  "repositoryConfigurations": {
```

```

"type": "object",
"properties": {
  "community": {
    "type": "object",
    "properties": {
      "fieldMappings": {
        "type": "array",
        "items": {
          "anyOf": [
            {
              "type": "object",
              "properties": {
                "indexFieldName": {
                  "type": "string"
                },
                "indexFieldType": {
                  "type": "string",
                  "enum": [
                    "STRING",
                    "DATE"
                  ]
                },
                "dataSourceFieldName": {
                  "type": "string"
                },
                "dateFieldFormat": {
                  "type": "string",
                  "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
                }
              }
            },
            {
              "required": [
                "indexFieldName",
                "indexFieldType",
                "dataSourceFieldName"
              ]
            }
          ]
        }
      },
      "required": [
        "fieldMappings"
      ]
    }
  }
}

```

```
"user": {
  "type": "object",
  "properties": {
    "fieldMappings": {
      "type": "array",
      "items": {
        "anyOf": [
          {
            "type": "object",
            "properties": {
              "indexFieldName": {
                "type": "string"
              },
              "indexFieldType": {
                "type": "string",
                "enum": [
                  "STRING",
                  "DATE"
                ]
              },
              "dataSourceFieldName": {
                "type": "string"
              },
              "dateFieldFormat": {
                "type": "string",
                "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
              }
            },
            "required": [
              "indexFieldName",
              "indexFieldType",
              "dataSourceFieldName"
            ]
          }
        ]
      }
    },
    "required": [
      "fieldMappings"
    ]
  },
  "message": {
    "type": "object",
```

```

"properties": {
  "fieldMappings": {
    "type": "array",
    "items": {
      "anyOf": [
        {
          "type": "object",
          "properties": {
            "indexFieldName": {
              "type": "string"
            },
            "indexFieldType": {
              "type": "string",
              "enum": [
                "STRING",
                "DATE"
              ]
            },
            "dataSourceFieldName": {
              "type": "string"
            },
            "dateFieldFormat": {
              "type": "string",
              "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
            }
          },
          "required": [
            "indexFieldName",
            "indexFieldType",
            "dataSourceFieldName"
          ]
        }
      ]
    }
  },
  "required": [
    "fieldMappings"
  ]
},
"attachment": {
  "type": "object",
  "properties": {
    "fieldMappings": {

```

```
    "type": "array",
    "items": {
      "anyOf": [
        {
          "type": "object",
          "properties": {
            "indexFieldName": {
              "type": "string"
            },
            "indexFieldType": {
              "type": "string",
              "enum": [
                "STRING",
                "DATE"
              ]
            },
            "dataSourceFieldName": {
              "type": "string"
            },
            "dateFieldFormat": {
              "type": "string",
              "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
            }
          },
          "required": [
            "indexFieldName",
            "indexFieldType",
            "dataSourceFieldName"
          ]
        }
      ]
    },
    "required": [
      "fieldMappings"
    ]
  },
  "additionalProperties": {
    "type": "object",
    "properties": {
      "isCrawlAcl": {
```

```

    "type": "boolean"
  },
  "maxFileSizeInMegabytes": {
    "type": "string"
  },
  "fieldForUserId": {
    "type": "string"
  },
  "inclusionPatterns": {
    "type": "array"
  },
  "exclusionPatterns": {
    "type": "array"
  },
  "sinceDate": {
    "type": "string",
    "pattern": "^(19|2[0-9])[0-9]{2}-(0[1-9]|1[012])-(0[1-9]|[12][0-9]|
3[01])T(0[0-9]|1[0-9]|2[0-3]):([0-5][0-9]):([0-5][0-9])((\\+|-)(0[0-9]|1[0-9]|2[0-3]):
([0-5][0-9]))? $"
  },
  "communityNameFilter": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "isCrawlMessage": {
    "type": "boolean"
  },
  "isCrawlAttachment": {
    "type": "boolean"
  },
  "isCrawlPrivateMessage": {
    "type": "boolean"
  }
},
"required": [
  "sinceDate"
]
},
"type": {
  "type": "string",
  "pattern": "YAMMER"
},

```

```
"secretArn": {
  "type": "string",
  "minLength": 20,
  "maxLength": 2048
},
"useChangeLog": {
  "type": "string",
  "enum": [
    "true",
    "false"
  ]
},
"syncMode": {
  "type": "string",
  "enum": [
    "FORCED_FULL_CRAWL",
    "FULL_CRAWL",
    "CHANGE_LOG"
  ]
},
"enableIdentityCrawler": {
  "type": "boolean"
},
"version": {
  "type": "string",
  "anyOf": [
    {
      "pattern": "1.0.0"
    }
  ]
}
},
"required": [
  "connectionConfiguration",
  "repositoryConfigurations",
  "additionalProperties",
  "type",
  "secretArn",
  "syncMode"
]
}
```

The following table provides information about important JSON keys to configure.

Configuration	Description
<code>connectionConfiguration</code>	Configuration information for the data source.
<code>repositoryEndpointMetadata</code>	The endpoint information for the data source. This data source doesn't specify an endpoint in <code>repositoryEndpointMetadata</code> . Rather, the connection information is included in an AWS Secrets Manager secret that you provide the <code>secretArn</code> .
<code>repositoryConfigurations</code>	Configuration information for the content of the data source. For example, configuring specific types of content and field mappings.
<ul style="list-style-type: none"> • <code>community</code> • <code>user</code> • <code>message</code> • <code>attachment</code> 	A list of objects that map attributes or field names of Microsoft Yammer objects to Amazon Q index field names.
<code>secretARN</code>	The Amazon Resource Name (ARN) of an AWS Secrets Manager secret that contains the key-value pairs required to connect to your Microsoft Yammer data source. This includes your client ID and client secret.
<code>additionalProperties</code>	Additional configuration options for your content in your data source
<code>isCrawlAcl</code>	Specify <code>true</code> to crawl access control information from documents.

 **Note**

Amazon Q Business crawls ACL information by default to ensure responses are generated only from

Configuration	Description
	documents your end users have access to. See Authorization for more details.
maxFileSizeInMegaBytes	Specify the maximum single file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.
fieldForUserId	Specify field to use for UserId for ACL crawling.
<ul style="list-style-type: none"> • isCrawlMessage • isCrawlAttachment • isCrawlPrivateMessage 	Input TRUE to index
<ul style="list-style-type: none"> • sinceDate 	Use to specify the time from when Amazon Q should crawl your Microsoft Yammer content
<ul style="list-style-type: none"> • communityNameFilter 	Use to specify community names to index.
inclusionPatterns	A list of regular expression patterns to <i>include</i> specific files in your Yammer data source. Files that match the patterns are included in the index. File that don't match the patterns are excluded from the index. Files that match the patterns are included in the index. Files that don't match the patterns are excluded from the index. If a file matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence and the file isn't included in the index.

Configuration	Description
exclusionPatterns	A list of regular expression patterns to <i>exclude</i> specific files in your Yammer data source. Files that match the patterns are excluded from the files in your data source. Files that match the patterns are excluded from the index. Files that don't match the patterns are included in the index. If a file matches both an exclusion and inclusion pattern, the exclusion pattern takes precedence and the file isn't included in the index.
type	Specify YAMMER as your data source type
useChangeLog	true to use the Yammer change log to determine which documents require adding, updating, or deleting in the index.
syncMode	Specify whether Amazon Q should update your index by syncing all documents or only new, modified, and deleted documents. You can choose between the following options: <ul style="list-style-type: none">• Use <code>FORCED_FULL_CRAWL</code> to freshly re-crawl all content and replace existing content each time your data source syncs with your index• Use <code>FULL_CRAWL</code> to incrementally crawl only new, modified, and deleted content each time your data source syncs with your index• Use <code>CHANGE_LOG</code> to incrementally crawl only new and modified content each time your data source syncs with your index

Configuration	Description
enableIdentityCrawler	<p>true to activate identity crawler. Identity crawler is activated by default. Crawling identity information on users and groups with access to certain documents is useful for user context filtering. Search results are filtered based on the user or their group access to documents.</p> <div><p>Note</p><p>Amazon Q Business crawls identity information from your data source by default to ensure responses are generated only from documents end users have access to. For more information, see Identity crawler.</p></div>

How Amazon Q Business connector crawls Microsoft Yammer ACLs

Connectors support crawl ACL and identity information where applicable based on the data source. If you index documents without ACLs, all documents are considered public. Indexing documents with ACLs ensures data security.

Amazon Q Business supports crawling ACLs for document security by default. Turning off ACLs and identity crawling are no longer supported. In preparation for [connecting Amazon Q Business applications to IAM Identity Center](#), enable ACL indexing and identity crawling for secure querying and re-sync your connector. Once you turn ACL and identity crawling on you won't be able to turn them off.

If you want to index documents without ACLs, ensure that the documents are marked as public in your data source.

When you connect an Microsoft Yammer data source to Amazon Q Business, Amazon Q Business crawls ACL information attached to a document (user and group information) from your Microsoft

Yammer instance. If you choose to activate ACL crawling, the information can be used to filter chat responses to your end user's document access level.

The group and user IDs are mapped as follows:

- `_email_id` – Your Microsoft email ID is an identifier that's necessary to configure each connector instance. Your email ID can be found in the properties section of your Microsoft account dashboard.
- `_group_id` – Group IDs exist in Microsoft Yammer Instances where there are set access permissions. They're mapped from the names of the groups in Microsoft Yammer.
- [Authorization](#)
- [Identity crawler](#)
- [Understanding User Store](#)

Microsoft Yammer data source connector field mappings

To help you structure data for retrieval and chat filtering, Amazon Q Business crawls data source document attributes or metadata and maps them to fields in your Amazon Q index.

Amazon Q has reserved fields that it uses when querying your application. When possible, Amazon Q automatically maps these built-in fields to attributes in your data source. If a built-in field doesn't have a default mapping, or if you want to map additional index fields, use the custom field mappings to specify how a data source attribute maps to your Amazon Q application. You create field mappings by editing your data source after your application and retriever are created.

To learn more about document attributes and how they work in Amazon Q, see [Document attributes and types in Amazon Q](#).

Important

Filtering using document attributes in chat is only supported through the API.

The Amazon Q Yammer connector supports the following entities and the associated reserved and custom attributes.

Note

You can map any Yammer field to the document title or document body Amazon Q reserved/default index fields.

Supported entities and field mappings

- [Message](#)
- [Attachment](#)
- [User](#)
- [Community](#)

Message

Amazon Q supports crawling [Microsoft Yammer Messages](#) and offers the following message field mappings.

Microsoft Yammer field name	Index field name	Description	Data type
id	ymr_id	Custom	String
message_type	ymr_message_type	Custom	String
api_url	ymr_api_url	Custom	String
group_id	ymr_group_id	Custom	String
group_name	ymr_group_name	Custom	String
in_private_conversation	ymr_in_private_conversation	Custom	String
in_private_group	ymr_in_private_group	Custom	String
sender_email	ymr_sender_email	Custom	String

Microsoft Yammer field name	Index field name	Description	Data type
sender_id	ymr_sender_id	Custom	String
sender_name	ymr_sender_name	Custom	String
created_at	_created_at	Default	Date
web_url	_source_uri	Default	String

Attachment

Microsoft Yammer field name	Index field name	Description	Data type
id	ymr_attachment_id	Custom	String
name	ymr_attachment_name	Custom	String
size	ymr_attachment_size	Custom	String
url	ymr_attachment_url	Custom	String
file_type	ymr_attachment_type	Custom	String
created_at	_created_at	Default	Date
privacy	ymr_attachment_privacy	Custom	String
group_name	ymr_attachment_group_name	Custom	String
sender_email	ymr_attachment_sender_email	Custom	String

Microsoft Yammer field name	Index field name	Description	Data type
web_url	_source_uri	Default	String

User

Microsoft Yammer field name	Index field name	Description	Data type
id	ymr_user_id	Custom	String
user_type	ymr_user_type	Custom	String
state	ymr_user_state	Custom	String
full_name	ymr_user_full_name	Custom	String
activated_at	_created_at	Default	Date
first_name	ymr_user_first_name	Custom	String
last_name	ymr_user_last_name	Custom	String
network_name	ymr_user_network_name	Custom	String
network_domains	ymr_user_network_domains	Custom	String
url	ymr_user_url	Custom	String
name	ymr_user_name	Custom	String
birth_date	ymr_user_birth_date	Custom	Date
admin	ymr_user_admin	Custom	String
verified_admin	ymr_user_verified_admin	Custom	String

Microsoft Yammer field name	Index field name	Description	Data type
contact	ymr_user_contact	Custom	String
email	ymr_user_email	Custom	String
web_url	_source_uri	Default	String

Community

Microsoft Yammer field name	Index field name	Description	Data type
id	ymr_community_id	Custom	String
name	ymr_community_name	Custom	String
email	ymr_community_email	Custom	String
full_name	ymr_community_full_name	Custom	String
description	ymr_community_description	Custom	String
privacy	ymr_community_privacy	Custom	String
url	ymr_community_url	Custom	String
created_at	_created_at	Default	Date
state	ymr_community_state	Custom	String
web_url	_source_uri	Default	String

IAM role for Microsoft Yammer connector

If you use the AWS CLI or an AWS SDK, you must create an AWS Identity and Access Management (IAM) policy before you create an Amazon Q resource. When you call the operation, you provide the Amazon Resource Name (ARN) role with the policy attached.

If you use the AWS Management Console, you can create a new IAM role in the Amazon Q console or use an existing IAM role.

To connect your data source connector to Amazon Q, you must give Amazon Q an IAM role that has the following permissions:

- Permission to access the `BatchPutDocument` and `BatchDeleteDocument` operations to ingest documents.
- Permission to access the [User Store](#) API operations to ingest user and group access control information from documents.
- Permission to access your AWS Secrets Manager secret to authenticate your data source connector instance.
- **(Optional)** If you're using Amazon VPC, permission to access your Amazon VPC.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQToGetSecret",
      "Effect": "Allow",
      "Action": [
        "secretsmanager:GetSecretValue"
      ],
      "Resource": [
        "arn:aws:secretsmanager:{{region}}:{{account_id}}:secret:[secret_id]"
      ]
    },
    {
      "Sid": "AllowsAmazonQToDecryptSecret",
      "Effect": "Allow",
      "Action": [
        "kms:Decrypt"
      ],
      "Resource": [
```

```

    "arn:aws:kms:{{region}}:{{account_id}}:key/[{{key_id}}]"
  ],
  "Condition": {
    "StringLike": {
      "kms:ViaService": [
        "secretsmanager.*.amazonaws.com"
      ]
    }
  }
},
{
  "Sid": "AllowsAmazonQToIngestDocuments",
  "Effect": "Allow",
  "Action": [
    "qbusiness:BatchPutDocument",
    "qbusiness:BatchDeleteDocument"
  ],
  "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
{{application_id}}/index/{{index_id}}"
},
{
  "Sid": "AllowsAmazonQToIngestPrincipalMapping",
  "Effect": "Allow",
  "Action": [
    "qbusiness:PutGroup",
    "qbusiness:CreateUser",
    "qbusiness>DeleteGroup",
    "qbusiness:UpdateUser",
    "qbusiness:ListGroups"
  ],
  "Resource": [
    "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}",
    "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
index/{{index_id}}",
    "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
index/{{index_id}}/data-source/*"
  ]
},
{
  "Sid": "AllowsAmazonQToCreateAndDeleteNI",
  "Effect": "Allow",
  "Action": [
    "ec2:CreateNetworkInterface",
    "ec2>DeleteNetworkInterface"
  ]
}

```

```

    ],
    "Resource": [
      "arn:aws:ec2:{{region}}:{{account_id}}:subnet/[{{subnet_ids}}]",
      "arn:aws:ec2:{{region}}:{{account_id}}:security-group/[{{security_group}}]"
    ]
  },
  {
    "Sid": "AllowsAmazonQToCreateAndDeleteNIForSpecificTag",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterface",
      "ec2:DeleteNetworkInterface"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringLike": {
        "aws:RequestTag/AMAZON_Q": "qbusiness_{{account_id}}_{{application_id}}_*"
      },
      "ForAllValues:StringEquals": {
        "aws:TagKeys": [
          "AMAZON_Q"
        ]
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToCreateTags",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateTags"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringEquals": {
        "ec2:CreateAction": "CreateNetworkInterface"
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToCreateNetworkInterfacePermission",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterfacePermission"
    ],
  },

```

```

    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringLike": {
        "aws:ResourceTag/AMAZON_Q": "qbusiness_{{account_id}}_{{application_id}}_*"
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToDescribeResourcesForVPC",
    "Effect": "Allow",
    "Action": [
      "ec2:DescribeNetworkInterfaces",
      "ec2:DescribeAvailabilityZones",
      "ec2:DescribeNetworkInterfaceAttribute",
      "ec2:DescribeVpcs",
      "ec2:DescribeRegions",
      "ec2:DescribeNetworkInterfacePermissions",
      "ec2:DescribeSubnets"
    ],
    "Resource": "*"
  }
]
}

```

To allow Amazon Q to assume a role, you must also use the following trust policy:

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQServicePrincipal",
      "Effect": "Allow",
      "Principal": {
        "Service": "qbusiness.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "{{source_account}}"
        },
        "ArnEquals": {
          "aws:SourceArn": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/{{application_id}}"
        }
      }
    }
  ]
}

```

```

    }
  }
}
]
}

```

For more information on Amazon Q data source connector IAM roles, see [IAM roles for Amazon Q data source connectors](#).

Troubleshooting your Microsoft Yammer connector

The following table provides information about error codes you may see for the Microsoft Yammer connector and suggested troubleshooting actions.

Error code	Error message	Suggested resolution
YMR-5001	Authentication error.	Provide a valid client id, client secret, username, password.
YMR-5002	Error validating credentials due to invalid username or password.	Provide a valid username and password.
YMR-5003	Error validating credentials due to invalid client id or client secret.	Provide valid client id and client secret.
YMR-5004	Access token is empty or null .	Provide non-empty or non-null access token .
YMR-5100	Null/empty client id.	Provide client id.
YMR-5101	Null/empty client secret.	Provide client secret.
YMR-5102	Null/empty username.	Provide username.
YMR-5103	Null/empty password.	Provide password .
YMR-5104	Null/empty since date.	Provide sinceDate .

Error code	Error message	Suggested resolution
YMR-5105	invalid sinceDate format.	since date format should be like YYYY-MM-DDTHH:mm:ss+00:00.
YMR-5106	Empty/null Repository configurations.	Provide Repository configurations.
YMR-5107	Empty/null message entity in repository configuration.	Provide message entity in repository configuration.
YMR-5108	Empty/null Attachment entity in repository configuration.	Provide attachment entity in repository configuration.
YMR-5109	Empty/null message entity field mapping.	Provide message entity field mapping.
YMR-5110	Empty/null attachment entity field mapping.	Provide attachment entity field mapping.
YMR-5111	Empty/null indexFieldName, indexFieldType or dataSourceFieldName in message entity.	Provide value for indexFieldName, indexFieldType and dataSourceFieldName in message entity.
YMR-5112	Empty/null indexFieldName, indexFieldType or dataSourceFieldName in attachment entity.	Provide value for indexFieldName, indexFieldType and dataSourceFieldName in message entity.
YMR-5113	Invalid patterns in the regex.	Provide valid regex patterns.
YMR-5114	Since date should be less than current date.	Provide since date less than current date.

Error code	Error message	Suggested resolution
YMR-5115	Only String, Date and Long formats are supported for field mappings.	Provide String, Date and Long formats for field mappings.
YMR-5116	Null/empty Network Domain.	Provide Network Domain.
YMR-5117	Got error while building groups.	Refer to logs for more information.
YMR-5118	Configuration found null during change access token.	Please provide valid configurations.
YMR-5119	Unable to connect to Yammer account.	Refer to logs for more details.
YMR-5120	An error occurred during the test connection.	Refer to logs for more details.
YMR-5500	Bad zip entry.	Provide a valid zip file.
YMR-5501	Invalid URI.	Provide valid URI.
YMR-5502	ContinuableInternalServerError.	Try again later.

Connecting MySQL to Amazon Q Business

MySQL is an open source relational database management system. You can connect your MySQL instance to Amazon Q Business—using either the AWS Management Console, CLI, or the [CreateDataSource](#) API—and create an Amazon Q web experience.

The Amazon Q MySQL data source connector supports MySQL 8.0. 21.

⚠ Important

As a best practice, provide Amazon Q with read-only database credentials. Also, avoid adding tables with sensitive data or personal identifiable information (PII).

Learn more

- For an overview of the Amazon Q web experience creation process using IAM Identity Center, see [Configuring an application using IAM Identity Center](#).
- For an overview of the Amazon Q web experience creation process using AWS Identity and Access Management, see [Configuring an application using IAM](#).
- For an overview of connector features, see [Data source connector concepts](#).
- For information about connector configuration best practices, see [Connector configuration best practices](#).

Topics

- [Known limitations for the MySQL connector](#)
- [MySQL connector overview](#)
- [Prerequisites for connecting Amazon Q Business to MySQL](#)
- [Connecting Amazon Q Business to MySQL using the console](#)
- [Connecting Amazon Q Business to MySQL using APIs](#)
- [How Amazon Q Business connector crawls MySQL ACLs](#)
- [MySQL data source connector field mappings](#)
- [IAM role for MySQL connector](#)

Known limitations for the MySQL connector

- Deleted database rows will not be tracked in when Amazon Q checks for updated content.
- The size of field names and values in a row of your database can't exceed 400KB.
- If you have a large amount of data in your database data source, and do not want Amazon Q to index all your database content after the first sync, you can choose to sync only new, modified, or deleted documents.

MySQL connector overview

The following table gives an overview of the Amazon Q Business MySQL connector and its supported features.

Category	Feature	Support
Security	Authentication type	Basic
	Authentication credentials	<ul style="list-style-type: none"> Username of database user Password of database user
	Access Control List (ACL) crawling	Yes. For more information, see ACL crawling .
	Driver version	MySQL – 8.0.27
	Data source version	MySQL 8.0.21
	Identity crawling	No
	VPC	Yes
Crawl features	Custom metadata	Yes
	Entities	<p>Yes. The following entities are supported:</p> <ul style="list-style-type: none"> Document <div style="border: 1px solid #add8e6; border-radius: 10px; padding: 10px; margin-top: 10px;"> <p>Note</p> <p>Each database row is considered an individual searchable Amazon Q document.</p> </div>
	Field mappings	Yes. Supports both default and custom field mappings. For more information, see Field mappings .

Category	Feature	Support
	Sync mode	Supports full and incremental sync.
	File types	Supports all files supported by Amazon Q.

Prerequisites for connecting Amazon Q Business to MySQL

Before you begin, make sure that you have completed the following prerequisites.

In MySQL, make sure you have:

- Noted your database username and password.

Important

As a best practice, provide Amazon Q with read-only database credentials.

- Copied your database host URL, port, and instance.

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your MySQL authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Connecting Amazon Q Business to MySQL using the console

The following procedure outlines how to connect Amazon Q Business to MySQL using the AWS Management Console.

Connecting Amazon Q to MySQL

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to create your Amazon Q application.
3. Complete the steps for selecting an Amazon Q retriever.
4. Then, from **Data sources** – Add an available data source to connect your Amazon Q application.

You can add up to 50 data sources.

5. Then, on the **MySQL** page, enter the following information:
6. **Name** – Name your data source for easy tracking.

Note: You can include hyphens (-) but not spaces. Maximum of 1,000 alphanumeric characters.

7. In **Source**, enter the following information:
 - a. **Host** – Enter the database host name.
 - b. **Port** – Enter the database port.
 - c. **Instance** – Enter the database instance.
 - d. **Enable SSL certificate location** – Choose to enter the Amazon S3 path to your SSL certificate file.
8. **Authorization** – Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See [Authorization](#) for more details.
9. In **Authentication** – Enter the following information for your **AWS Secrets Manager secret**.
 - a. **Secret name** – A name for your secret.
 - b. For **Database username**, and **Password** – Enter the authentication credential values you copied from your database.
 - c. Choose **Save**.
10. **Configure VPC and security group** – *optional* – Choose whether you want to use a VPC. If you do, enter the following information:

- a. **Subnets** – Select up to 6 repository subnets that define the subnets and IP ranges the repository instance uses in the selected VPC.
- b. **VPC security groups** – Choose up to 10 security groups that allow access to your data source. Ensure that the security group allows incoming traffic from Amazon EC2 instances and devices outside your VPC. For databases, security group instances are required.

For more information, see [VPC](#).

11. **IAM role** – Choose an existing IAM role or create an IAM role to access your repository credentials and index content.

For more information, see [IAM role](#).

12. In **Sync scope**, enter the following information:

- **SQL query** – Enter SQL query statements like SELECT and JOIN operations. SQL queries must be less than 1000 characters and not contain any semi-colons (;). Amazon Q will crawl all database content that matches your query.
- **Primary key column** – Provide the primary key for the database table. This identifies the row in the table for which your SQL query is written. The connector uses the primary key column value to identify rows, detect changes, and crawl data.
- **Title column** – Provide the name of the column in your database table that you want to designate as the column with document titles.
- **Body column** – Provide the name of the column in your database table that you want to designate as the column with document body text.

Your SQL query can include multiple columns in your table concatenated into a single body column with an assigned alias.

13. In **Additional configuration – optional** – Configure the following settings:

- **Change-detecting columns** – Enter the names of the columns that Amazon Q will use to detect content changes. Amazon Q will re-index content when there is a change in any of these columns.
- **Users' IDs column** – Enter the name of the column which contains User IDs to be allowed access to content.
- **Groups column** – Enter the name of the column that contains groups to be allowed access to content.

- **Source URLs column** – Enter the name of the column which contains Source URLs to be indexed.
 - **Time stamps column** – Enter the name of the column which contains time stamps. Amazon Q uses time stamp information to detect changes in your content and sync only changed content.
 - **Time zones column** – Enter the name of the column which contains time zones for the content to be crawled.
 - **Time stamps format** – Enter the name of the column which contains time stamp formats to use to detect content changes and re-sync your content.
14. In **Sync mode**, choose how you want to update your index when your data source content changes. When you sync your data source with Amazon Q for the first time, all content is synced by default.
- **Full sync** – Sync all content regardless of the previous sync status.
 - **New or modified content sync** – Sync only new and modified documents.
 - **New, modified, or deleted content sync** – Sync only new, modified, and deleted documents.
- For more details, see [Sync mode](#).
15. In **Sync run schedule**, for **Frequency** – Choose how often Amazon Q will sync with your data source. For more details, see [Sync run schedule](#).
16. **Tags - optional** – Add tags to search and filter your resources or track your AWS costs. See [Tags](#) for more details.
17. **Field mappings** – A list of data source document attributes to map to your index fields. Add the fields from the **Data source details** page after you finish adding your data source. You can choose from two types of fields:
- a. **Default** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can't edit these.
 - b. **Custom** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can edit these. You can also create and add new custom fields.

Note

Support for adding custom fields varies by connector. You won't see the **Add field** option if your connector doesn't support adding custom fields.

For more information, see [Field mappings](#).

18. To finish connecting your data source to Amazon Q, select **Add data source**.

You are taken to the **Data source details**, where you can view your data source configuration details.

19. In **Data source details**, choose **Sync now** to allow Amazon Q to begin syncing (crawling and ingesting) data from your data source. When the sync job finishes, your data source is ready to use.

Note

- You can choose to view Amazon CloudWatch logs for your data source sync job by selecting **View CloudWatch logs**. If you get a Resource not found exception when you try to view your CloudWatch logs for a data source sync job in progress, it can be because the CloudWatch logs are not available yet. Wait for some time and check again.
- You can also view a document-level report in CloudWatch for your data source sync job by selecting **View Report**. This report will have details about the progress and status of each document in the sync job. It shows if a document succeeded, failed, or was skipped during the crawl, sync, and index stages. You'll also find any error messages related to failed or skipped documents.

If the report doesn't show results for an in-progress sync job, the logs may not be available yet. Check back later as data is emitted to the report as events occur during the sync process.

Connecting Amazon Q Business to MySQL using APIs

You use the [CreateDataSource](#) action to connect a data source to your Amazon Q application.

Then, you use the configuration parameter to provide a JSON schema with all other configuration information specific to your data source connector.

MySQL JSON schema

The following is the MySQL JSON schema:

```
{
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "connectionConfiguration": {
      "type": "object",
      "properties": {
        "repositoryEndpointMetadata": {
          "type": "object",
          "properties": {
            "dbType": {
              "type": "string",
              "enum": [
                "mysql",
                "db2",
                "postgresql",
                "oracle",
                "sqlserver"
              ]
            },
            "dbHost": {
              "type": "string"
            },
            "dbPort": {
              "type": "string"
            },
            "dbInstance": {
              "type": "string"
            }
          },
          "required": [
            "dbType",
            "dbHost",
            "dbPort",
            "dbInstance"
          ]
        }
      }
    }
  }
}
```

```
    },
    "required": [
      "repositoryEndpointMetadata"
    ]
  },
  "repositoryConfigurations": {
    "type": "object",
    "properties": {
      "document": {
        "type": "object",
        "properties": {
          "fieldMappings": {
            "type": "array",
            "items": [
              {
                "type": "object",
                "properties": {
                  "indexFieldName": {
                    "type": "string"
                  },
                  "indexFieldType": {
                    "type": "string"
                  },
                  "dataSourceFieldName": {
                    "type": "string"
                  }
                }
              },
              "required": [
                "indexFieldName",
                "indexFieldType",
                "dataSourceFieldName"
              ]
            ]
          }
        },
        "required": [
          "fieldMappings"
        ]
      }
    },
    "required": [
    ]
  },
}
```

```
"additionalProperties": {
  "type": "object",
  "properties": {
    "primaryKey": {
      "type": "string"
    },
    "titleColumn": {
      "type": "string"
    },
    "bodyColumn": {
      "type": "string"
    },
    "sqlQuery": {
      "type": "string",
      "not": {
        "pattern": ";+"
      }
    },
    "timestampColumn": {
      "type": "string"
    },
    "timestampFormat": {
      "type": "string"
    },
    "timezone": {
      "type": "string"
    },
    "changeDetectingColumns": {
      "type": "array",
      "items": {
        "type": "string"
      }
    },
    "allowedUsersColumn": {
      "type": "string"
    },
    "allowedGroupsColumn": {
      "type": "string"
    },
    "sourceURIColumn": {
      "type": "string"
    },
    "serverlessAurora": {
      "type": "string",
```

```

    "enum": ["true", "false"]
  }
},
"required": ["primaryKey", "titleColumn", "bodyColumn", "sqlQuery"]
},
"type" : {
  "type" : "string",
  "pattern": "JDBC"
},
"syncMode": {
  "type": "string",
  "enum": [
    "FORCED_FULL_CRAWL",
    "FULL_CRAWL",
    "CHANGE_LOG"
  ]
},
"secretArn": {
  "type": "string",
  "minLength": 20,
  "maxLength": 2048
}
},
"version": {
  "type": "string",
  "anyOf": [
    {
      "pattern": "1.0.0"
    }
  ]
},
"required": [
  "connectionConfiguration",
  "repositoryConfigurations",
  "syncMode",
  "additionalProperties",
  "secretArn",
  "type"
]
}

```

The following table provides information about important JSON keys to configure.

Configuration	Description
connectionConfiguration	Configuration information for the endpoint for the data source.
repositoryEndpointMetadata	<p>Required configuration information for connecting your data source.</p> <ul style="list-style-type: none"> • <code>dbType</code>—The type of Java database you are using, whether <code>mysql</code>, <code>db2</code>, <code>postgresql</code>, <code>oracle</code>, or <code>sqlserver</code>. • <code>dbHost</code>—The database host name. • <code>dbPort</code>—The database port. • <code>dbInstance</code>—The database instance.
repositoryConfigurations	Configuration information for the content of the data source. For example, configuring specific types of content and field mappings. Specify the type of data source and the secret ARN.
document	A list of objects that map the attributes or field names of your database content to Amazon Q index field names. For more information, see Field .
additionalProperties	Additional configuration options for your content in your data source. Use to include or exclude specific content in your database data source.
primaryKey	Provide the primary key for the database table. This identifies the row in the table for which your SQL query is written. The connector uses the primary key column value to identify rows, detect changes, and crawl data.

Configuration	Description
titleColumn	Provide the name of the column in your database table that you want to designate as the column with document titles.
bodyColumn	Provide the name of the column in your database table that you want to designate as the column with document body text. Your SQL query can include multiple columns in your table concatenated into a single body column with an assigned alias.
sqlQuery	Enter SQL query statements like SELECT and JOIN operations. SQL queries must be less than 1000 characters and not contain any semi-colons (;). Amazon Q will crawl all database content that matches your query.
timestampColumn	Enter the name of the column which contains time stamps. Amazon Q uses time stamp information to detect changes in your content and sync only changed content.
timestampFormat	Enter the name of the column which contains time stamp formats to use to detect content changes and re-sync your content.
timezone	Enter the name of the column which contains time zones for the content to be crawled.
changeDetectingColumns	Enter the names of the columns that Amazon Q will use to detect content changes. Amazon Q will re-index content when there is a change in any of these columns
allowedUsersColumns	Enter the name of the column which contains User IDs to be allowed access to content.

Configuration	Description
allowedGroupsColumn	Enter the name of the column which contains User IDs to be allowed access to content.
sourceURIColumn	Enter the name of the column which contains Source URLs to be indexed.
isSslEnabled	<code>true</code> to add a path to an SSL certificate file stored in an Amazon S3 bucket.
type	The type of data source. Specify JDBC as your data source type.
syncMode	Specify whether Amazon Q should update your index by syncing all documents or only new, modified, and deleted documents. You can choose <ul style="list-style-type: none"><code>FORCED_FULL_CRAWL</code> to freshly re-crawl all content and replace existing content each time your data source syncs with your index<code>FULL_CRAWL</code> to incrementally crawl only new, modified, and deleted content each time your data source syncs with your index<code>CHANGE_LOG</code> to incrementally crawl only new and modified content each time your data source syncs with your index.

Configuration	Description
secretArn	<p>The Amazon Resource Name (ARN) of a Secrets Manager secret that contains username and password required to connect to your database. The secret must contain a JSON structure with the following keys:</p> <pre> { "username": " <i>database username</i>", "password": " <i>password</i>" } </pre>
version	<p>The version of the template that is currently supported.</p>

How Amazon Q Business connector crawls MySQL ACLs

Connectors support crawl ACL and identity information where applicable based on the data source. If you index documents without ACLs, all documents are considered public. Indexing documents with ACLs ensures data security.

Amazon Q Business supports crawling ACLs for document security by default. Turning off ACLs and identity crawling are no longer supported. In preparation for [connecting Amazon Q Business applications to IAM Identity Center](#), enable ACL indexing and identity crawling for secure querying and re-sync your connector. Once you turn ACL and identity crawling on you won't be able to turn them off.

If you want to index documents without ACLs, ensure that the documents are marked as public in your data source.

When you connect a database data source to Amazon Q, Amazon Q crawls user and group information from a column in the source table. You specify this column in the console or using the configuration parameter as part of the CreateDataSource operation.

If you choose to activate ACL crawling, the information can be used to filter chat responses to your end user's document access level.

A database data source has the following limitations:

- You can only specify an allow list for a database data source. You can't specify a deny list.
- You can only specify groups. You can't specify individual users for the allow list.
- The database column should be a string containing a semicolon delimited list of groups.

For more information, see:

- [Authorization](#)
- [Identity crawler](#)
- [Understanding User Store](#)

MySQL data source connector field mappings

To improve retrieved results and customize the end user chat experience, Amazon Q enables you to map document attributes from your data sources to fields in your Amazon Q index.

Amazon Q offers two kinds of attributes to map to index fields:

- **Reserved or default** – Reserved attributes are based on document attributes that commonly occur in most data. You can use reserved attributes to map commonly occurring document attributes in your data source to Amazon Q index fields.
- **Custom** – You can create custom attributes to map document attributes that are unique to your data to Amazon Q index fields.

When you connect Amazon Q to a data source, Amazon Q automatically maps specific data source document attributes to fields within an Amazon Q index. If a document attribute in your data source doesn't have a attribute mapping already available, or if you want to map additional document attributes to index fields, use the custom field mappings to specify how a data source attribute maps to an Amazon Q index field. You create field mappings by editing your data source after your application and retriever are created.

To learn more about document attributes and how they work in Amazon Q, see [Document attributes and types in Amazon Q](#).

Important

Filtering using document attributes in chat is only supported through the API.

The Amazon Q PostgreSQL connector supports the following field mappings:

Supported field mappings

- [Document](#)

Document

JDBC field name	Index field name	Description	Data type
jd_document_id	jd_document_id	Custom	String
jd_document_title	jd_document_title	Custom	String
jd_source_uri	_source_uri	Default	String

IAM role for MySQL connector

If you use the AWS CLI or an AWS SDK, you must create an AWS Identity and Access Management (IAM) policy before you create an Amazon Q resource. When you call the operation, you provide the Amazon Resource Name (ARN) role with the policy attached.

If you use the AWS Management Console, you can create a new IAM role in the Amazon Q console or use an existing IAM role.

To connect your data source connector to Amazon Q, you must give Amazon Q an IAM role that has the following permissions:

- Permission to access the `BatchPutDocument` and `BatchDeleteDocument` operations to ingest documents.
- Permission to access the [User Store](#) API operations to ingest user and group access control information from documents.
- Permission to access your AWS Secrets Manager secret to authenticate your data source connector instance.
- Permission to access the SSL certificate stored in your Amazon S3 bucket.
- **(Optional)** If you're using Amazon VPC, permission to access your Amazon VPC.

```

{
  "Version": "2012-10-17",
  "Statement": [{
    "Sid": "AllowsAmazonQToGetS3Objects",
    "Action": [
      "s3:GetObject"
    ],
    "Resource": [
      "arn:aws:s3:::{{input_bucket_name}}/*"
    ],
    "Effect": "Allow",
    "Condition": {
      "StringEquals": {
        "aws:ResourceAccount": "{{account_id}}"
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToGetSecret",
    "Effect": "Allow",
    "Action": [
      "secretsmanager:GetSecretValue"
    ],
    "Resource": [
      "arn:aws:secretsmanager:{{region}}:{{account_id}}:secret:[secret_id]"
    ]
  },
  {
    "Sid": "AllowsAmazonQToDecryptSecret",
    "Effect": "Allow",
    "Action": [
      "kms:Decrypt"
    ],
    "Resource": [
      "arn:aws:kms:{{region}}:{{account_id}}:key/[key_id]"
    ],
    "Condition": {
      "StringLike": {
        "kms:ViaService": [
          "secretsmanager.*.amazonaws.com"
        ]
      }
    }
  }
}

```

```

    },
    {
      "Sid": "AllowsAmazonQToIngestDocuments",
      "Effect": "Allow",
      "Action": [
        "qbusiness:BatchPutDocument",
        "qbusiness:BatchDeleteDocument"
      ],
      "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
{{application_id}}/index/{{index_id}}"
    },
    {
      "Sid": "AllowsAmazonQToIngestPrincipalMapping",
      "Effect": "Allow",
      "Action": [
        "qbusiness:PutGroup",
        "qbusiness:CreateUser",
        "qbusiness>DeleteGroup",
        "qbusiness:UpdateUser",
        "qbusiness:ListGroups"
      ],
      "Resource": [
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}",
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}/index/{{index_id}}",
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}/index/{{index_id}}/data-source/*"
      ]
    },
    {
      "Sid": "AllowsAmazonQToCreateAndDeleteNI",
      "Effect": "Allow",
      "Action": [
        "ec2:CreateNetworkInterface",
        "ec2>DeleteNetworkInterface"
      ],
      "Resource": [
        "arn:aws:ec2:{{region}}:{{account_id}}:subnet/[{{subnet_ids}}]",
        "arn:aws:ec2:{{region}}:{{account_id}}:security-group/
[{{security_group}}]"
      ]
    },
  ],
  {

```

```

    "Sid": "AllowsAmazonQToCreateAndDeleteNIForSpecificTag",
    "Effect": "Allow",
    "Action": [
        "ec2:CreateNetworkInterface",
        "ec2:DeleteNetworkInterface"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
        "StringLike": {
            "aws:RequestTag/AMAZON_Q":
"qbusiness_{{account_id}}_{{application_id}}_*"
        },
        "ForAllValues:StringEquals": {
            "aws:TagKeys": [
                "AMAZON_Q"
            ]
        }
    }
},
{
    "Sid": "AllowsAmazonQToCreateTags",
    "Effect": "Allow",
    "Action": [
        "ec2:CreateTags"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
        "StringEquals": {
            "ec2:CreateAction": "CreateNetworkInterface"
        }
    }
},
{
    "Sid": "AllowsAmazonQToCreateNetworkInterfacePermission",
    "Effect": "Allow",
    "Action": [
        "ec2:CreateNetworkInterfacePermission"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
        "StringLike": {
            "aws:ResourceTag/AMAZON_Q":
"qbusiness_{{account_id}}_{{application_id}}_*"
        }
    }
}

```

```

    }
  },
  {
    "Sid": "AllowsAmazonQToDescribeResourcesForVPC",
    "Effect": "Allow",
    "Action": [
      "ec2:DescribeNetworkInterfaces",
      "ec2:DescribeAvailabilityZones",
      "ec2:DescribeNetworkInterfaceAttribute",
      "ec2:DescribeVpcs",
      "ec2:DescribeRegions",
      "ec2:DescribeNetworkInterfacePermissions",
      "ec2:DescribeSubnets"
    ],
    "Resource": "*"
  }
]
}

```

To allow Amazon Q to assume a role, you must also use the following trust policy:

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQToAssumeRoleForServicePrincipal",
      "Effect": "Allow",
      "Principal": {
        "Service": "qbusiness.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "{{source_account}}"
        },
        "ArnLike": {
          "aws:SourceArn": "arn:aws:qbusiness:{{region}}:
{{source_account}}:application/{{application_id}}"
        }
      }
    }
  ]
}

```

For more information on Amazon Q data source connector IAM roles, see [IAM roles for Amazon Q data source connectors](#).

Connecting Oracle Database to Amazon Q Business

Oracle Database is a database management system. You can connect your Oracle Database instance to Amazon Q Business—using either the AWS Management Console, CLI, or the [CreateDataSource](#) API—and create an Amazon Q web experience.

The Amazon Q Oracle Database data source connector supports Oracle Database 18c, 19c, and 21c.

Important

As a best practice, provide Amazon Q with read-only database credentials. Also, avoid adding tables with sensitive data or personal identifiable information (PII).

Learn more

- For an overview of the Amazon Q web experience creation process using IAM Identity Center, see [Configuring an application using IAM Identity Center](#).
- For an overview of the Amazon Q web experience creation process using AWS Identity and Access Management, see [Configuring an application using IAM](#).
- For an overview of connector features, see [Data source connector concepts](#).
- For information about connector configuration best practices, see [Connector configuration best practices](#).

Topics

- [Known limitations for the Oracle Database connector](#)
- [Oracle Database connector overview](#)
- [Prerequisites for connecting Amazon Q Business to Oracle Database](#)
- [Connecting Amazon Q Business to Oracle Database using the console](#)
- [Connecting Amazon Q Business to Oracle Database using APIs](#)
- [How Amazon Q Business connector crawls Oracle Database ACLs](#)
- [Amazon Q Business data source connector field mappings](#)

- [IAM role for Oracle Database connector](#)

Known limitations for the Oracle Database connector

- Deleted database rows will not be tracked in when Amazon Q checks for updated content.
- The size of field names and values in a row of your database can't exceed 400KB.
- If you have a large amount of data in your database data source, and do not want Amazon Q to index all your database content after the first sync, you can choose to sync only new, modified, or deleted documents.

Oracle Database connector overview

The following table gives an overview of the Amazon Q Oracle Database connector and its supported features.

Category	Feature	Support
Security	Authentication type	Basic
	Authentication credentials	<ul style="list-style-type: none"> • Username of database user • Password of database user
	Access Control List (ACL) crawling	Yes. For more information, see ACL crawling .
	Driver version	Oracle – 21.1.0.0
	Data source version	Oracle Database 18c, 19c, 21c
	Identity crawling	No
	VPC	Yes
Crawl features	Custom metadata	Yes
	Entities	Yes. The following entities are supported: <ul style="list-style-type: none"> • Document

Category	Feature	Support
		<div style="border: 1px solid #add8e6; border-radius: 10px; padding: 10px;"> <p> Note</p> <p>Each database row is considered an individual searchable Amazon Q document.</p> </div>
	Field mappings	Yes. Supports both default and custom field mappings. For more information, see Field mappings .
	Sync mode	Supports full and incremental sync.
	File types	Supports all files supported by Amazon Q.

Prerequisites for connecting Amazon Q Business to Oracle Database

Before you begin, make sure that you have completed the following prerequisites.

In Oracle Database, make sure you have:

- Noted your database username and password.

Important

As a best practice, provide Amazon Q with read-only database credentials.

- Copied your database host URL, port, and instance.

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your Oracle Database authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Connecting Amazon Q Business to Oracle Database using the console

The following procedure outlines how to connect Amazon Q to Oracle Database using the AWS Management Console.

Connecting Amazon Q to Oracle Database

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to create your Amazon Q application.
3. Complete the steps for selecting an Amazon Q retriever.
4. Then, from **Data sources** – Add an available data source to connect your Amazon Q application.

You can add up to 50 data sources.

5. Then, on the **Oracle Database** page, enter the following information:
6. **Name** – Name your data source for easy tracking.

Note: You can include hyphens (-) but not spaces. Maximum of 1,000 alphanumeric characters.

7. In **Source**, enter the following information:
 - a. **Host** – Enter the database host name.
 - b. **Port** – Enter the database port.
 - c. **Instance** – Enter the database instance.
 - d. **Enable SSL certificate location** – Choose to enter the Amazon S3 path to your SSL certificate file.

8. **Authorization** – Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See [Authorization](#) for more details.
9. In **Authentication** – Enter the following information for your **AWS Secrets Manager secret**.
 - a. **Secret name** – A name for your secret.
 - b. For **Database username**, and **Password** – Enter the authentication credential values you copied from your database.
 - c. Choose **Save**.
10. **Configure VPC and security group** – *optional* – Choose whether you want to use a VPC. If you do, enter the following information:
 - a. **Subnets** – Select up to 6 repository subnets that define the subnets and IP ranges the repository instance uses in the selected VPC.
 - b. **VPC security groups** – Choose up to 10 security groups that allow access to your data source. Ensure that the security group allows incoming traffic from Amazon EC2 instances and devices outside your VPC. For databases, security group instances are required.

For more information, see [VPC](#).

11. **IAM role** – Choose an existing IAM role or create an IAM role to access your repository credentials and index content.

For more information, see [IAM role](#).

12. In **Sync scope**, enter the following information:
 - **SQL query** – Enter SQL query statements like SELECT and JOIN operations. SQL queries must be less than 1000 characters and not contain any semi-colons (;). Amazon Q will crawl all database content that matches your query.
 - **Primary key column** – Provide the primary key for the database table. This identifies the row in the table for which your SQL query is written. The connector uses the primary key column value to identify rows, detect changes, and crawl data.
 - **Title column** – Provide the name of the column in your database table that you want to designate as the column with document titles.
 - **Body column** – Provide the name of the column in your database table that you want to designate as the column with document body text.

Your SQL query can include multiple columns in your table concatenated into a single body column with an assigned alias.

13. In **Additional configuration – optional** – Configure the following settings:

- **Change-detecting columns** – Enter the names of the columns that Amazon Q will use to detect content changes. Amazon Q will re-index content when there is a change in any of these columns.
- **Users' IDs column** – Enter the name of the column which contains User IDs to be allowed access to content.
- **Groups column** – Enter the name of the column that contains groups to be allowed access to content.
- **Source URLs column** – Enter the name of the column which contains Source URLs to be indexed.
- **Time stamps column** – Enter the name of the column which contains time stamps. Amazon Q uses time stamp information to detect changes in your content and sync only changed content.
- **Time zones column** – Enter the name of the column which contains time zones for the content to be crawled.
- **Time stamps format** – Enter the name of the column which contains time stamp formats to use to detect content changes and re-sync your content.

14. In **Sync mode**, choose how you want to update your index when your data source content changes. When you sync your data source with Amazon Q for the first time, all content is synced by default.

- **Full sync** – Sync all content regardless of the previous sync status.
- **New or modified content sync** – Sync only new and modified documents.
- **New, modified, or deleted content sync** – Sync only new, modified, and deleted documents.

For more details, see [Sync mode](#).

15. In **Sync run schedule**, for **Frequency** – Choose how often Amazon Q will sync with your data source. For more details, see [Sync run schedule](#).

16. **Tags - optional** – Add tags to search and filter your resources or track your AWS costs. See [Tags](#) for more details.

17. **Field mappings** – A list of data source document attributes to map to your index fields. Add the fields from the **Data source details** page after you finish adding your data source. You can choose from two types of fields:
- Default** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can't edit these.
 - Custom** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can edit these. You can also create and add new custom fields.

 **Note**

Support for adding custom fields varies by connector. You won't see the **Add field** option if your connector doesn't support adding custom fields.

For more information, see [Field mappings](#).

18. To finish connecting your data source to Amazon Q, select **Add data source**.

You are taken to the **Data source details**, where you can view your data source configuration details.

19. In **Data source details**, choose **Sync now** to allow Amazon Q to begin syncing (crawling and ingesting) data from your data source. When the sync job finishes, your data source is ready to use.

 **Note**

- You can choose to view Amazon CloudWatch logs for your data source sync job by selecting **View CloudWatch logs**. If you get a Resource not found exception when you try to view your CloudWatch logs for a data source sync job in progress, it can be because the CloudWatch logs are not available yet. Wait for some time and check again.
- You can also view a document-level report in CloudWatch for your data source sync job by selecting **View Report**. This report will have details about the progress and status of each document in the sync job. It shows if a document succeeded, failed, or was skipped during the crawl, sync, and index stages. You'll also find any error messages related to failed or skipped documents.

If the report doesn't show results for an in-progress sync job, the logs may not be available yet. Check back later as data is emitted to the report as events occur during the sync process.

Connecting Amazon Q Business to Oracle Database using APIs

You use the [CreateDataSource](#) action to connect a data source to your Amazon Q application.

Then, you use the configuration parameter to provide a JSON schema with all other configuration information specific to your data source connector.

Oracle Database JSON schema

The following is the Oracle Database JSON schema:

```
{
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "connectionConfiguration": {
      "type": "object",
      "properties": {
        "repositoryEndpointMetadata": {
          "type": "object",
          "properties": {
            "dbType": {
              "type": "string",
              "enum": [
                "mysql",
                "db2",
                "postgresql",
                "oracle",
                "sqlserver"
              ]
            },
            "dbHost": {
              "type": "string"
            },
            "dbPort": {
              "type": "string"
            }
          }
        }
      }
    }
  }
}
```

```
        "dbInstance": {
          "type": "string"
        }
      },
      "required": [
        "dbType",
        "dbHost",
        "dbPort",
        "dbInstance"
      ]
    }
  },
  "required": [
    "repositoryEndpointMetadata"
  ]
},
"repositoryConfigurations": {
  "type": "object",
  "properties": {
    "document": {
      "type": "object",
      "properties": {
        "fieldMappings": {
          "type": "array",
          "items": [
            {
              "type": "object",
              "properties": {
                "indexFieldName": {
                  "type": "string"
                },
                "indexFieldType": {
                  "type": "string"
                },
                "dataSourceFieldName": {
                  "type": "string"
                }
              }
            },
            {
              "type": "object",
              "properties": {
                "indexFieldName": {
                  "type": "string"
                },
                "indexFieldType": {
                  "type": "string"
                },
                "dataSourceFieldName": {
                  "type": "string"
                }
              }
            }
          ]
        }
      }
    }
  }
}
```

```
    ]
  }
},
"required": [
  "fieldMappings"
]
},
},
"required": [
]
},
"additionalProperties": {
  "type": "object",
  "properties": {
    "primaryKey": {
      "type": "string"
    },
    "titleColumn": {
      "type": "string"
    },
    "bodyColumn": {
      "type": "string"
    },
    "sqlQuery": {
      "type": "string",
      "not": {
        "pattern": ";+"
      }
    },
    "timestampColumn": {
      "type": "string"
    },
    "timestampFormat": {
      "type": "string"
    },
    "timezone": {
      "type": "string"
    },
    "changeDetectingColumns": {
      "type": "array",
      "items": {
        "type": "string"
      }
    }
  }
},
```

```
    "allowedUsersColumn": {
      "type": "string"
    },
    "allowedGroupsColumn": {
      "type": "string"
    },
    "sourceURIColumn": {
      "type": "string"
    },
    "serverlessAurora": {
      "type": "string",
      "enum": ["true", "false"]
    }
  },
  "required": ["primaryKey", "titleColumn", "bodyColumn", "sqlQuery"]
},
"type" : {
  "type" : "string",
  "pattern": "JDBC"
},
"syncMode": {
  "type": "string",
  "enum": [
    "FORCED_FULL_CRAWL",
    "FULL_CRAWL",
    "CHANGE_LOG"
  ]
},
"secretArn": {
  "type": "string",
  "minLength": 20,
  "maxLength": 2048
}
},
"version": {
  "type": "string",
  "anyOf": [
    {
      "pattern": "1.0.0"
    }
  ]
}
},
"required": [
  "connectionConfiguration",
```

```

    "repositoryConfigurations",
    "syncMode",
    "additionalProperties",
    "secretArn",
    "type"
  ]
}

```

The following table provides information about important JSON keys to configure.

Configuration	Description
connectionConfiguration	Configuration information for the endpoint for the data source.
repositoryEndpointMetadata	Required configuration information for connecting your data source. <ul style="list-style-type: none"> dbType—The type of Java database you are using, whether <code>mysql</code>, <code>db2</code>, <code>postgresql</code>, <code>oracle</code>, or <code>sqlserver</code>. dbHost—The database host name. dbPort—The database port. dbInstance—The database instance.
repositoryConfigurations	Configuration information for the content of the data source. For example, configuring specific types of content and field mappings. Specify the type of data source and the secret ARN.
document	A list of objects that map the attributes or field names of your database content to Amazon Q index field names. For more information, see Fiel .
additionalProperties	Additional configuration options for your content in your data source. Use to include or

Configuration	Description
	exclude specific content in your database data source.
primaryKey	Provide the primary key for the database table. This identifies the row in the table for which your SQL query is written. The connector uses the primary key column value to identify rows, detect changes, and crawl data.
titleColumn	Provide the name of the column in your database table that you want to designate as the column with document titles.
bodyColumn	Provide the name of the column in your database table that you want to designate as the column with document body text. Your SQL query can include multiple columns in your table concatenated into a single body column with an assigned alias.
sqlQuery	Enter SQL query statements like SELECT and JOIN operations. SQL queries must be less than 1000 characters and not contain any semi-colons (;). Amazon Q will crawl all database content that matches your query.
timestampColumn	Enter the name of the column which contains time stamps. Amazon Q uses time stamp information to detect changes in your content and sync only changed content.
timestampFormat	Enter the name of the column which contains time stamp formats to use to detect content changes and re-sync your content.

Configuration	Description
timezone	Enter the name of the column which contains time zones for the content to be crawled.
changeDetectingColumns	Enter the names of the columns that Amazon Q will use to detect content changes. Amazon Q will re-index content when there is a change in any of these columns
allowedUsersColumns	Enter the name of the column which contains User IDs to be allowed access to content.
allowedGroupsColumn	Enter the name of the column which contains User IDs to be allowed access to content.
sourceURIColumn	Enter the name of the column which contains Source URLs to be indexed.
isSslEnabled	true to add a path to an SSL certificate file stored in an Amazon S3 bucket.
type	The type of data source. Specify JDBC as your data source type.

Configuration	Description
syncMode	<p>Specify whether Amazon Q should update your index by syncing all documents or only new, modified, and deleted documents. You can choose</p> <ul style="list-style-type: none"> • <code>FORCED_FULL_CRAWL</code> to freshly re-crawl all content and replace existing content each time your data source syncs with your index • <code>FULL_CRAWL</code> to incrementally crawl only new, modified, and deleted content each time your data source syncs with your index • <code>CHANGE_LOG</code> to incrementally crawl only new and modified content each time your data source syncs with your index.
secretArn	<p>The Amazon Resource Name (ARN) of a Secrets Manager secret that contains username and password required to connect to your database. The secret must contain a JSON structure with the following keys:</p> <pre> { "username": " <i>database username</i>", "password": " <i>password</i>" } </pre>
version	<p>The version of the template that is currently supported.</p>

How Amazon Q Business connector crawls Oracle Database ACLs

Connectors support crawl ACL and identity information where applicable based on the data source. If you index documents without ACLs, all documents are considered public. Indexing documents with ACLs ensures data security.

Amazon Q Business supports crawling ACLs for document security by default. Turning off ACLs and identity crawling are no longer supported. In preparation for [connecting Amazon Q Business applications to IAM Identity Center](#), enable ACL indexing and identity crawling for secure querying and re-sync your connector. Once you turn ACL and identity crawling on you won't be able to turn them off.

If you want to index documents without ACLs, ensure that the documents are marked as public in your data source.

When you connect a database data source to Amazon Q, Amazon Q crawls user and group information from a column in the source table. You specify this column in the console or using the `configuration` parameter as part of the `CreateDataSource` operation.

If you choose to activate ACL crawling, the information can be used to filter chat responses to your end user's document access level.

A database data source has the following limitations:

- You can only specify an allow list for a database data source. You can't specify a deny list.
- You can only specify groups. You can't specify individual users for the allow list.
- The database column should be a string containing a semicolon delimited list of groups.

For more information, see:

- [Authorization](#)
- [Identity crawler](#)
- [Understanding User Store](#)

Amazon Q Business data source connector field mappings

To improve retrieved results and customize the end user chat experience, Amazon Q enables you to map document attributes from your data sources to fields in your Amazon Q index.

Amazon Q offers two kinds of attributes to map to index fields:

- **Reserved or default** – Reserved attributes are based on document attributes that commonly occur in most data. You can use reserved attributes to map commonly occurring document attributes in your data source to Amazon Q index fields.

- **Custom** – You can create custom attributes to map document attributes that are unique to your data to Amazon Q index fields.

When you connect Amazon Q to a data source, Amazon Q automatically maps specific data source document attributes to fields within an Amazon Q index. If a document attribute in your data source doesn't have a attribute mapping already available, or if you want to map additional document attributes to index fields, use the custom field mappings to specify how a data source attribute maps to an Amazon Q index field. You create field mappings by editing your data source after your application and retriever are created.

To learn more about document attributes and how they work in Amazon Q, see [Document attributes and types in Amazon Q](#).

Important

Filtering using document attributes in chat is only supported through the API.

The Amazon Q PostgreSQL connector supports the following field mappings:

Supported field mappings

- [Document](#)

Document

JDBC field name	Index field name	Description	Data type
jd_document_id	jd_document_id	Custom	String
jd_document_title	jd_document_title	Custom	String
jd_source_uri	_source_uri	Default	String

IAM role for Oracle Database connector

If you use the AWS CLI or an AWS SDK, you must create an AWS Identity and Access Management (IAM) policy before you create an Amazon Q resource. When you call the operation, you provide the Amazon Resource Name (ARN) role with the policy attached.

If you use the AWS Management Console, you can create a new IAM role in the Amazon Q console or use an existing IAM role.

To connect your data source connector to Amazon Q, you must give Amazon Q an IAM role that has the following permissions:

- Permission to access the `BatchPutDocument` and `BatchDeleteDocument` operations to ingest documents.
- Permission to access the [User Store](#) API operations to ingest user and group access control information from documents.
- Permission to access your AWS Secrets Manager secret to authenticate your data source connector instance.
- Permission to access the SSL certificate stored in your Amazon S3 bucket.
- **(Optional)** If you're using Amazon VPC, permission to access your Amazon VPC.

```
{
  "Version": "2012-10-17",
  "Statement": [{
    "Sid": "AllowsAmazonQToGetS3Objects",
    "Action": [
      "s3:GetObject"
    ],
    "Resource": [
      "arn:aws:s3:::{{input_bucket_name}}/*"
    ],
    "Effect": "Allow",
    "Condition": {
      "StringEquals": {
        "aws:ResourceAccount": "{{account_id}}"
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToGetSecret",
```

```

    "Effect": "Allow",
    "Action": [
      "secretsmanager:GetSecretValue"
    ],
    "Resource": [
      "arn:aws:secretsmanager:{{region}}:{{account_id}}:secret:[secret_id]"
    ]
  },
  {
    "Sid": "AllowsAmazonQToDecryptSecret",
    "Effect": "Allow",
    "Action": [
      "kms:Decrypt"
    ],
    "Resource": [
      "arn:aws:kms:{{region}}:{{account_id}}:key/[key_id]"
    ],
    "Condition": {
      "StringLike": {
        "kms:ViaService": [
          "secretsmanager.*.amazonaws.com"
        ]
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToIngestDocuments",
    "Effect": "Allow",
    "Action": [
      "qbusiness:BatchPutDocument",
      "qbusiness:BatchDeleteDocument"
    ],
    "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
    {{application_id}}/index/{{index_id}}"
  },
  {
    "Sid": "AllowsAmazonQToIngestPrincipalMapping",
    "Effect": "Allow",
    "Action": [
      "qbusiness:PutGroup",
      "qbusiness:CreateUser",
      "qbusiness>DeleteGroup",
      "qbusiness:UpdateUser",
      "qbusiness:ListGroups"
    ]
  }
}

```

```

    ],
    "Resource": [
      "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}",
      "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}/index/{{index_id}}",
      "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}/index/{{index_id}}/data-source/*"
    ]
  },
  {
    "Sid": "AllowsAmazonQToCreateAndDeleteNI",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterface",
      "ec2:DeleteNetworkInterface"
    ],
    "Resource": [
      "arn:aws:ec2:{{region}}:{{account_id}}:subnet/[{{subnet_ids}}]",
      "arn:aws:ec2:{{region}}:{{account_id}}:security-group/
[{{security_group}}]"
    ]
  },
  {
    "Sid": "AllowsAmazonQToCreateAndDeleteNIForSpecificTag",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterface",
      "ec2:DeleteNetworkInterface"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringLike": {
        "aws:RequestTag/AMAZON_Q":
"qbusiness_{{account_id}}_{{application_id}}_*"
      },
      "ForAllValues:StringEquals": {
        "aws:TagKeys": [
          "AMAZON_Q"
        ]
      }
    }
  },
  {

```

```

    "Sid": "AllowsAmazonQToCreateTags",
    "Effect": "Allow",
    "Action": [
        "ec2:CreateTags"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
        "StringEquals": {
            "ec2:CreateAction": "CreateNetworkInterface"
        }
    }
},
{
    "Sid": "AllowsAmazonQToCreateNetworkInterfacePermission",
    "Effect": "Allow",
    "Action": [
        "ec2:CreateNetworkInterfacePermission"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
        "StringLike": {
            "aws:ResourceTag/AMAZON_Q":
"qbusiness_{{account_id}}_{{application_id}}_*"
        }
    }
},
{
    "Sid": "AllowsAmazonQToDescribeResourcesForVPC",
    "Effect": "Allow",
    "Action": [
        "ec2:DescribeNetworkInterfaces",
        "ec2:DescribeAvailabilityZones",
        "ec2:DescribeNetworkInterfaceAttribute",
        "ec2:DescribeVpcs",
        "ec2:DescribeRegions",
        "ec2:DescribeNetworkInterfacePermissions",
        "ec2:DescribeSubnets"
    ],
    "Resource": "*"
}
]
}

```

To allow Amazon Q to assume a role, you must also use the following trust policy:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQToAssumeRoleForServicePrincipal",
      "Effect": "Allow",
      "Principal": {
        "Service": "qbusiness.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "{{source_account}}"
        },
        "ArnLike": {
          "aws:SourceArn": "arn:aws:qbusiness:{{region}}:
{{source_account}}:application/{{application_id}}"
        }
      }
    }
  ]
}
```

For more information on Amazon Q data source connector IAM roles, see [IAM roles for Amazon Q data source connectors](#).

Connecting PostgreSQL to Amazon Q Business

PostgreSQL is an open source database management system. You can connect your PostgreSQL instance to Amazon Q Business—using either the AWS Management Console, CLI, or the [CreateDataSource](#) API—and create an Amazon Q web experience.

The Amazon Q PostgreSQL data source connector supports PostgreSQL 9.6.

Important

As a best practice, provide Amazon Q with read-only database credentials. Also, avoid adding tables with sensitive data or personal identifiable information (PII).

Learn more

- For an overview of the Amazon Q web experience creation process using IAM Identity Center, see [Configuring an application using IAM Identity Center](#).
- For an overview of the Amazon Q web experience creation process using AWS Identity and Access Management, see [Configuring an application using IAM](#).
- For an overview of connector features, see [Data source connector concepts](#).
- For information about connector configuration best practices, see [Connector configuration best practices](#).

Topics

- [Known limitations for the PostgreSQL connector](#)
- [PostgreSQL connector overview](#)
- [Prerequisites for connecting Amazon Q Business to PostgreSQL](#)
- [Connecting Amazon Q Business to PostgreSQL using the console](#)
- [Connecting Amazon Q Business to PostgreSQL using APIs](#)
- [How Amazon Q Business connector crawls PostgreSQL ACLs](#)
- [PostgreSQL data source connector field mappings](#)
- [IAM role for PostgreSQL connector](#)

Known limitations for the PostgreSQL connector

- Deleted database rows will not be tracked in when Amazon Q checks for updated content.
- The size of field names and values in a row of your database can't exceed 400KB.
- If you have a large amount of data in your database data source, and do not want Amazon Q to index all your database content after the first sync, you can choose to sync only new, modified, or deleted documents.

PostgreSQL connector overview

The following table gives an overview of the Amazon Q Business PostgreSQL connector and its supported features.

Category	Feature	Support
Security	Authentication type	Basic
	Authentication credentials	<ul style="list-style-type: none"> Username of database user Password of database user
	Access Control List (ACL) crawling	Yes. For more information, see ACL crawling .
	Driver version	PostgreSQL – 42.3.2
	Data source version	PostgreSQL 9.6
	Identity crawling	No
	VPC	Yes
Crawl features	Custom metadata	Yes
	Entities	<p>Yes. The following entities are supported:</p> <ul style="list-style-type: none"> Document <div style="border: 1px solid #add8e6; border-radius: 10px; padding: 10px; margin-top: 10px;"> <p>Note</p> <p>Each database row is considered an individual searchable Amazon Q document.</p> </div>
	Field mappings	Yes. Supports both default and custom field mappings. For more information, see Field mappings .
	Sync mode	Supports full and incremental sync.
	File types	Supports all files supported by Amazon Q.

Prerequisites for connecting Amazon Q Business to PostgreSQL

Before you begin, make sure that you have completed the following prerequisites.

In PostgreSQL, make sure you have:

- Noted your database username and password.

Important

As a best practice, provide Amazon Q with read-only database credentials.

- Copied your database host URL, port, and instance.

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your PostgreSQL authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Connecting Amazon Q Business to PostgreSQL using the console

The following procedure outlines how to connect Amazon Q Business to PostgreSQL using the AWS Management Console.

Connecting Amazon Q to PostgreSQL

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to create your Amazon Q application.

3. Complete the steps for selecting an Amazon Q retriever.
4. Then, from **Data sources** – Add an available data source to connect your Amazon Q application.

You can add up to 50 data sources.

5. Then, on the **PostgreSQL** page, enter the following information:
6. **Name** – Name your data source for easy tracking.

Note: You can include hyphens (-) but not spaces. Maximum of 1,000 alphanumeric characters.

7. In **Source**, enter the following information:
 - a. **Host** – Enter the database host URL.
 - b. **Port** – Enter the database port, for example, 5432.
 - c. **Instance** – Enter the database instance, for example postgres.
 - d. **Enable SSL certificate location** – Choose to enter the Amazon S3 path to your SSL certificate file.
8. **Authorization** – Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See [Authorization](#) for more details.
9. In **Authentication** – Enter the following information for your **AWS Secrets Manager secret**.
 - a. **Secret name** – A name for your secret.
 - b. For **Database username**, and **Password** – Enter the authentication credential values you copied from your database.
 - c. Choose **Save**.
10. **Configure VPC and security group – optional** – Choose whether you want to use a VPC. If you do, enter the following information:
 - a. **Subnets** – Select up to 6 repository subnets that define the subnets and IP ranges the repository instance uses in the selected VPC.
 - b. **VPC security groups** – Choose up to 10 security groups that allow access to your data source. Ensure that the security group allows incoming traffic from Amazon EC2 instances and devices outside your VPC. For databases, security group instances are required.

For more information, see [VPC](#).

11. **IAM role** – Choose an existing IAM role or create an IAM role to access your repository credentials and index content.

For more information, see [IAM role](#).

12. In **Sync scope**, enter the following information:

- **SQL query** – Enter SQL query statements like SELECT and JOIN operations. SQL queries must be less than 1000 characters and not contain any semi-colons (;). Amazon Q will crawl all database content that matches your query.
- **Primary key column** – Provide the primary key for the database table. This identifies the row in the table for which your SQL query is written. The connector uses the primary key column value to identify rows, detect changes, and crawl data.
- **Title column** – Provide the name of the column in your database table that you want to designate as the column with document titles.
- **Body column** – Provide the name of the column in your database table that you want to designate as the column with document body text.

Your SQL query can include multiple columns in your table concatenated into a single body column with an assigned alias.

13. In **Additional configuration – optional** – Configure the following settings:

- **Change-detecting columns** – Enter the names of the columns that Amazon Q will use to detect content changes. Amazon Q will re-index content when there is a change in any of these columns.
- **Users' IDs column** – Enter the name of the column which contains User IDs to be allowed access to content.
- **Groups column** – Enter the name of the column that contains groups to be allowed access to content.
- **Source URLs column** – Enter the name of the column which contains Source URLs to be indexed.
- **Time stamps column** – Enter the name of the column which contains time stamps. Amazon Q uses time stamp information to detect changes in your content and sync only changed content.
- **Time zones column** – Enter the name of the column which contains time zones for the content to be crawled.

- **Time stamps format** – Enter the name of the column which contains time stamp formats to use to detect content changes and re-sync your content.
14. In **Sync mode**, choose how you want to update your index when your data source content changes. When you sync your data source with Amazon Q for the first time, all content is synced by default.
- **Full sync** – Sync all content regardless of the previous sync status.
 - **New or modified content sync** – Sync only new and modified documents.
 - **New, modified, or deleted content sync** – Sync only new, modified, and deleted documents.

For more details, see [Sync mode](#).

15. In **Sync run schedule**, for **Frequency** – Choose how often Amazon Q will sync with your data source. For more details, see [Sync run schedule](#).
16. **Tags - optional** – Add tags to search and filter your resources or track your AWS costs. See [Tags](#) for more details.
17. **Field mappings** – A list of data source document attributes to map to your index fields. Add the fields from the **Data source details** page after you finish adding your data source. You can choose from two types of fields:
- a. **Default** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can't edit these.
 - b. **Custom** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can edit these. You can also create and add new custom fields.

 **Note**

Support for adding custom fields varies by connector. You won't see the **Add field** option if your connector doesn't support adding custom fields.

For more information, see [Field mappings](#).

18. To finish connecting your data source to Amazon Q, select **Add data source**.

You are taken to the **Data source details**, where you can view your data source configuration details.

19. In **Data source details**, choose **Sync now** to allow Amazon Q to begin syncing (crawling and ingesting) data from your data source. When the sync job finishes, your data source is ready to use.

Note

- You can choose to view Amazon CloudWatch logs for your data source sync job by selecting **View CloudWatch logs**. If you get a Resource not found exception when you try to view your CloudWatch logs for a data source sync job in progress, it can be because the CloudWatch logs are not available yet. Wait for some time and check again.
- You can also view a document-level report in CloudWatch for your data source sync job by selecting **View Report**. This report will have details about the progress and status of each document in the sync job. It shows if a document succeeded, failed, or was skipped during the crawl, sync, and index stages. You'll also find any error messages related to failed or skipped documents.

If the report doesn't show results for an in-progress sync job, the logs may not be available yet. Check back later as data is emitted to the report as events occur during the sync process.

Connecting Amazon Q Business to PostgreSQL using APIs

You use the [CreateDataSource](#) action to connect a data source to your Amazon Q application.

Then, you use the `configuration` parameter to provide a JSON schema with all other configuration information specific to your data source connector.

PostgreSQL JSON schema

The following is the PostgreSQL JSON schema:

```
{
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "connectionConfiguration": {
      "type": "object",
```

```
"properties": {
  "repositoryEndpointMetadata": {
    "type": "object",
    "properties": {
      "dbType": {
        "type": "string",
        "enum": [
          "mysql",
          "db2",
          "postgresql",
          "oracle",
          "sqlserver"
        ]
      },
      "dbHost": {
        "type": "string"
      },
      "dbPort": {
        "type": "string"
      },
      "dbInstance": {
        "type": "string"
      }
    },
    "required": [
      "dbType",
      "dbHost",
      "dbPort",
      "dbInstance"
    ]
  },
  "required": [
    "repositoryEndpointMetadata"
  ]
},
"repositoryConfigurations": {
  "type": "object",
  "properties": {
    "document": {
      "type": "object",
      "properties": {
        "fieldMappings": {
          "type": "array",
```

```
    "items": [
      {
        "type": "object",
        "properties": {
          "indexFieldName": {
            "type": "string"
          },
          "indexFieldType": {
            "type": "string"
          },
          "dataSourceFieldName": {
            "type": "string"
          }
        },
        "required": [
          "indexFieldName",
          "indexFieldType",
          "dataSourceFieldName"
        ]
      }
    ],
    "required": [
      "fieldMappings"
    ]
  },
  "required": [
  ]
},
"additionalProperties": {
  "type": "object",
  "properties": {
    "primaryKey": {
      "type": "string"
    },
    "titleColumn": {
      "type": "string"
    },
    "bodyColumn": {
      "type": "string"
    },
    "sqlQuery": {
```

```

    "type": "string",
    "not": {
      "pattern": ";+"
    }
  },
  "timestampColumn": {
    "type": "string"
  },
  "timestampFormat": {
    "type": "string"
  },
  "timezone": {
    "type": "string"
  },
  "changeDetectingColumns": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "allowedUsersColumn": {
    "type": "string"
  },
  "allowedGroupsColumn": {
    "type": "string"
  },
  "sourceURIColumn": {
    "type": "string"
  },
  "serverlessAurora": {
    "type": "string",
    "enum": ["true", "false"]
  }
},
"required": ["primaryKey", "titleColumn", "bodyColumn", "sqlQuery"]
},
"type" : {
  "type" : "string",
  "pattern": "JDBC"
},
"syncMode": {
  "type": "string",
  "enum": [
    "FORCED_FULL_CRAWL",

```

```

        "FULL_CRAWL",
        "CHANGE_LOG"
    ]
},
"secretArn": {
    "type": "string",
    "minLength": 20,
    "maxLength": 2048
}
},
"version": {
    "type": "string",
    "anyOf": [
        {
            "pattern": "1.0.0"
        }
    ]
}
},
"required": [
    "connectionConfiguration",
    "repositoryConfigurations",
    "syncMode",
    "additionalProperties",
    "secretArn",
    "type"
]
}

```

The following table provides information about important JSON keys to configure.

Configuration	Description
connectionConfiguration	Configuration information for the endpoint for the data source.
repositoryEndpointMetadata	Required configuration information for connecting your data source. <ul style="list-style-type: none"> • dbType—The type of Java database you are using, whether <code>mysql</code>, <code>db2</code>, <code>postgresql</code>, <code>oracle</code>, or <code>sqlserver</code>. • dbHost—The database host name.

Configuration	Description
	<ul style="list-style-type: none"> • dbPort—The database port. • dbInstance—The database instance.
repositoryConfigurations	<p>Configuration information for the content of the data source. For example, configuring specific types of content and field mappings. Specify the type of data source and the secret ARN.</p>
document	<p>A list of objects that map the attributes or field names of your database content to Amazon Q index field names. For more information, see Fiel.</p>
additionalProperties	<p>Additional configuration options for your content in your data source. Use to include or exclude specific content in your database data source.</p>
primaryKey	<p>Provide the primary key for the database table. This identifies the row in the table for which your SQL query is written. The connector uses the primary key column value to identify rows, detect changes, and crawl data.</p>
titleColumn	<p>Provide the name of the column in your database table that you want to designate as the column with document titles.</p>
bodyColumn	<p>Provide the name of the column in your database table that you want to designate as the column with document body text. Your SQL query can include multiple columns in your table concatenated into a single body column with an assigned alias.</p>

Configuration	Description
sqlQuery	Enter SQL query statements like SELECT and JOIN operations. SQL queries must be less than 1000 characters and not contain any semi-colons (;). Amazon Q will crawl all database content that matches your query.
timestampColumn	Enter the name of the column which contains time stamps. Amazon Q uses time stamp information to detect changes in your content and sync only changed content.
timestampFormat	Enter the name of the column which contains time stamp formats to use to detect content changes and re-sync your content.
timezone	Enter the name of the column which contains time zones for the content to be crawled.
changeDetectingColumns	Enter the names of the columns that Amazon Q will use to detect content changes. Amazon Q will re-index content when there is a change in any of these columns
allowedUsersColumns	Enter the name of the column which contains User IDs to be allowed access to content.
allowedGroupsColumn	Enter the name of the column which contains User IDs to be allowed access to content.
sourceURIColumn	Enter the name of the column which contains Source URLs to be indexed.
isSslEnabled	true to add a path to an SSL certificate file stored in an Amazon S3 bucket.
type	The type of data source. Specify JDBC as your data source type.

Configuration	Description
syncMode	<p>Specify whether Amazon Q should update your index by syncing all documents or only new, modified, and deleted documents. You can choose</p> <ul style="list-style-type: none"> • <code>FORCED_FULL_CRAWL</code> to freshly re-crawl all content and replace existing content each time your data source syncs with your index • <code>FULL_CRAWL</code> to incrementally crawl only new, modified, and deleted content each time your data source syncs with your index • <code>CHANGE_LOG</code> to incrementally crawl only new and modified content each time your data source syncs with your index.
secretArn	<p>The Amazon Resource Name (ARN) of a Secrets Manager secret that contains username and password required to connect to your database. The secret must contain a JSON structure with the following keys:</p> <pre> { "username": " <i>database username</i>", "password": " <i>password</i>" } </pre>
version	<p>The version of the template that is currently supported.</p>

How Amazon Q Business connector crawls PostgreSQL ACLs

Connectors support crawl ACL and identity information where applicable based on the data source. If you index documents without ACLs, all documents are considered public. Indexing documents with ACLs ensures data security.

Amazon Q Business supports crawling ACLs for document security by default. Turning off ACLs and identity crawling are no longer supported. In preparation for [connecting Amazon Q Business applications to IAM Identity Center](#), enable ACL indexing and identity crawling for secure querying and re-sync your connector. Once you turn ACL and identity crawling on you won't be able to turn them off.

If you want to index documents without ACLs, ensure that the documents are marked as public in your data source.

When you connect a database data source to Amazon Q, Amazon Q crawls user and group information from a column in the source table. You specify this column in the console or using the configuration parameter as part of the `CreateDataSource` operation.

If you choose to activate ACL crawling, the information can be used to filter chat responses to your end user's document access level.

A database data source has the following limitations:

- You can only specify an allow list for a database data source. You can't specify a deny list.
- You can only specify groups. You can't specify individual users for the allow list.
- The database column should be a string containing a semicolon delimited list of groups.

For more information, see:

- [Authorization](#)
- [Identity crawler](#)
- [Understanding User Store](#)

PostgreSQL data source connector field mappings

To improve retrieved results and customize the end user chat experience, Amazon Q enables you to map document attributes from your data sources to fields in your Amazon Q index.

Amazon Q offers two kinds of attributes to map to index fields:

- **Reserved or default** – Reserved attributes are based on document attributes that commonly occur in most data. You can use reserved attributes to map commonly occurring document attributes in your data source to Amazon Q index fields.

- **Custom** – You can create custom attributes to map document attributes that are unique to your data to Amazon Q index fields.

When you connect Amazon Q to a data source, Amazon Q automatically maps specific data source document attributes to fields within an Amazon Q index. If a document attribute in your data source doesn't have a attribute mapping already available, or if you want to map additional document attributes to index fields, use the custom field mappings to specify how a data source attribute maps to an Amazon Q index field. You create field mappings by editing your data source after your application and retriever are created.

To learn more about document attributes and how they work in Amazon Q, see [Document attributes and types in Amazon Q](#).

Important

Filtering using document attributes in chat is only supported through the API.

The Amazon Q PostgreSQL connector supports the following field mappings:

Supported field mappings

- [Document](#)

Document

JDBC field name	Index field name	Description	Data type
jd_document_id	jd_document_id	Custom	String
jd_document_title	jd_document_title	Custom	String
jd_source_uri	_source_uri	Default	String

IAM role for PostgreSQL connector

If you use the AWS CLI or an AWS SDK, you must create an AWS Identity and Access Management (IAM) policy before you create an Amazon Q resource. When you call the operation, you provide the Amazon Resource Name (ARN) role with the policy attached.

If you use the AWS Management Console, you can create a new IAM role in the Amazon Q console or use an existing IAM role.

To connect your data source connector to Amazon Q, you must give Amazon Q an IAM role that has the following permissions:

- Permission to access the `BatchPutDocument` and `BatchDeleteDocument` operations to ingest documents.
- Permission to access the [User Store](#) API operations to ingest user and group access control information from documents.
- Permission to access your AWS Secrets Manager secret to authenticate your data source connector instance.
- Permission to access the SSL certificate stored in your Amazon S3 bucket.
- **(Optional)** If you're using Amazon VPC, permission to access your Amazon VPC.

```
{
  "Version": "2012-10-17",
  "Statement": [{
    "Sid": "AllowsAmazonQToGetS3Objects",
    "Action": [
      "s3:GetObject"
    ],
    "Resource": [
      "arn:aws:s3:::{{input_bucket_name}}/*"
    ],
    "Effect": "Allow",
    "Condition": {
      "StringEquals": {
        "aws:ResourceAccount": "{{account_id}}"
      }
    }
  ]
},
{
  "Sid": "AllowsAmazonQToGetSecret",
```

```

    "Effect": "Allow",
    "Action": [
      "secretsmanager:GetSecretValue"
    ],
    "Resource": [
      "arn:aws:secretsmanager:{{region}}:{{account_id}}:secret:[{{secret_id}}]"
    ]
  },
  {
    "Sid": "AllowsAmazonQToDecryptSecret",
    "Effect": "Allow",
    "Action": [
      "kms:Decrypt"
    ],
    "Resource": [
      "arn:aws:kms:{{region}}:{{account_id}}:key/[{{key_id}}]"
    ],
    "Condition": {
      "StringLike": {
        "kms:ViaService": [
          "secretsmanager.*.amazonaws.com"
        ]
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToIngestDocuments",
    "Effect": "Allow",
    "Action": [
      "qbusiness:BatchPutDocument",
      "qbusiness:BatchDeleteDocument"
    ],
    "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
    {{application_id}}/index/{{index_id}}"
  },
  {
    "Sid": "AllowsAmazonQToIngestPrincipalMapping",
    "Effect": "Allow",
    "Action": [
      "qbusiness:PutGroup",
      "qbusiness:CreateUser",
      "qbusiness>DeleteGroup",
      "qbusiness:UpdateUser",
      "qbusiness:ListGroups"
    ]
  }
}

```

```

    ],
    "Resource": [
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}",
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}/index/{{index_id}}",
        "arn:aws:qbusiness:{{region}}:{{account_id}}:application/
{{application_id}}/index/{{index_id}}/data-source/*"
    ]
},
{
    "Sid": "AllowsAmazonQToCreateAndDeleteNI",
    "Effect": "Allow",
    "Action": [
        "ec2:CreateNetworkInterface",
        "ec2:DeleteNetworkInterface"
    ],
    "Resource": [
        "arn:aws:ec2:{{region}}:{{account_id}}:subnet/[{{subnet_ids}}]",
        "arn:aws:ec2:{{region}}:{{account_id}}:security-group/
[{{security_group}}]"
    ]
},
{
    "Sid": "AllowsAmazonQToCreateAndDeleteNIForSpecificTag",
    "Effect": "Allow",
    "Action": [
        "ec2:CreateNetworkInterface",
        "ec2:DeleteNetworkInterface"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
        "StringLike": {
            "aws:RequestTag/AMAZON_Q":
"qbusiness_{{account_id}}_{{application_id}}_*"
        },
        "ForAllValues:StringEquals": {
            "aws:TagKeys": [
                "AMAZON_Q"
            ]
        }
    }
},
{

```

```

        "Sid": "AllowsAmazonQToCreateTags",
        "Effect": "Allow",
        "Action": [
            "ec2:CreateTags"
        ],
        "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
        "Condition": {
            "StringEquals": {
                "ec2:CreateAction": "CreateNetworkInterface"
            }
        }
    },
    {
        "Sid": "AllowsAmazonQToCreateNetworkInterfacePermission",
        "Effect": "Allow",
        "Action": [
            "ec2:CreateNetworkInterfacePermission"
        ],
        "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
        "Condition": {
            "StringLike": {
                "aws:ResourceTag/AMAZON_Q":
"qbusiness_{{account_id}}_{{application_id}}_*"
            }
        }
    },
    {
        "Sid": "AllowsAmazonQToDescribeResourcesForVPC",
        "Effect": "Allow",
        "Action": [
            "ec2:DescribeNetworkInterfaces",
            "ec2:DescribeAvailabilityZones",
            "ec2:DescribeNetworkInterfaceAttribute",
            "ec2:DescribeVpcs",
            "ec2:DescribeRegions",
            "ec2:DescribeNetworkInterfacePermissions",
            "ec2:DescribeSubnets"
        ],
        "Resource": "*"
    }
]
}

```

To allow Amazon Q to assume a role, you must also use the following trust policy:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQToAssumeRoleForServicePrincipal",
      "Effect": "Allow",
      "Principal": {
        "Service": "qbusiness.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "{{source_account}}"
        },
        "ArnLike": {
          "aws:SourceArn": "arn:aws:qbusiness:{{region}}:
{{source_account}}:application/{{application_id}}"
        }
      }
    }
  ]
}
```

For more information on Amazon Q data source connector IAM roles, see [IAM roles for Amazon Q data source connectors](#).

Connecting Quip to Amazon Q Business

Quip is a collaborative productivity software that offers real time document-authoring capabilities. You can connect your Quip instance to Amazon Q Business—using either the AWS Management Console, CLI, or the [CreateDataSource](#) API—and create an Amazon Q web experience.

Learn more

- For an overview of the Amazon Q web experience creation process using IAM Identity Center, see [Configuring an application using IAM Identity Center](#).
- For an overview of the Amazon Q web experience creation process using AWS Identity and Access Management, see [Configuring an application using IAM](#).
- For an overview of connector features, see [Data source connector concepts](#).

- For information about connector configuration best practices, see [Connector configuration best practices](#).

Topics

- [Known limitations for the Amazon Q Business Quip connector](#)
- [Quip connector overview](#)
- [Prerequisites for connecting Amazon Q Business to Quip](#)
- [Retrieving Quip credentials](#)
- [Connecting Amazon Q Business to Quip using the console](#)
- [Connecting Amazon Q Business to Quip using APIs](#)
- [How Amazon Q Business connector crawls Quip ACLs](#)
- [Quip data source connector field mappings](#)
- [IAM role for Amazon Q Business Quip connector](#)

Known limitations for the Amazon Q Business Quip connector

The Quip connector has the following known limitations:

- Only **Full sync** is supported by default. For **New, modified, or deleted content sync**, Admin API access is required and Admin API has to be enabled on the Quip website .
- Only data in shared folders will be crawled by the Amazon Q Quip connector. Private folders, other than the private folders belonging to the Private Access Token user, will not be crawled.
- Quip doesn't store file types and file paths. Amazon Q Quip connector can't support inclusion and exclusion filters on these.

Quip connector overview

The following table gives an overview of the Quip connector and its supported features.

Category	Feature	Support
Security	Authentication type	Personal Access Token
	Authentication credentials	Quip token

Category	Feature	Support
	Access Control List (ACL) crawling	Yes. For more information, see ACL crawling .
	Identity crawling	No. Quip doesn't have the concept of user groups.
	VPC	Yes
Crawl features	Custom metadata	No
	Entities	Yes. The following entities are supported: <ul style="list-style-type: none"> • Thread • Message • Attachment
	Field mappings	Yes. Supports default field mappings. For more information, see Field mappings .
	Filters	Yes. The following filters are supported: <ul style="list-style-type: none"> • Crawl file comments • Crawl chat rooms • Crawl attachments
	Sync mode	Supports full and incremental (new, modified, and deleted) sync.
	File types	Supports all files supported by Amazon Q.

Prerequisites for connecting Amazon Q Business to Quip

Before you begin, make sure that you have completed the following prerequisites.

In Quip, make sure you have:

- A Quip account with administrative permissions.

- Created Quip authentication credentials that include a personal access token. See [Quip documentation on authentication](#) for more information.
- Copied your Quip site domain. For example, `https://quip-company.quipdomain.com/browse` where `quipdomain` is the domain.

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your Quip authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Retrieving Quip credentials

Before you connect Quip to Amazon Q, you need to create and retrieve the Quip credentials you will use to connect Quip to Amazon Q.

The following procedure gives you an overview of how to configure Quip for connecting with Amazon Q by creating a API access token.

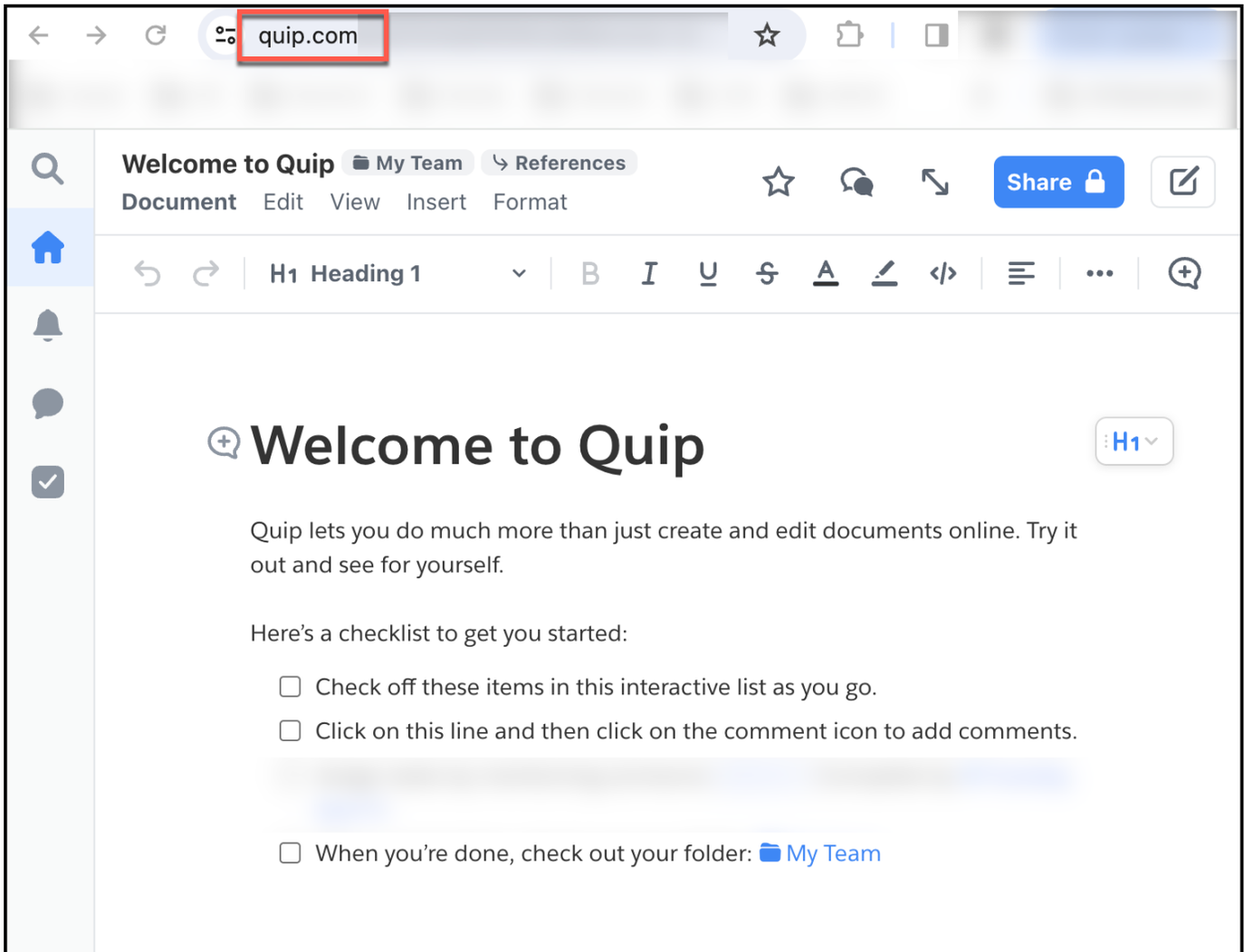
Configuring Quip authentication for Amazon Q

1. Log in to your Quip account using a web browser of your choice and sign into your Quip workspace.

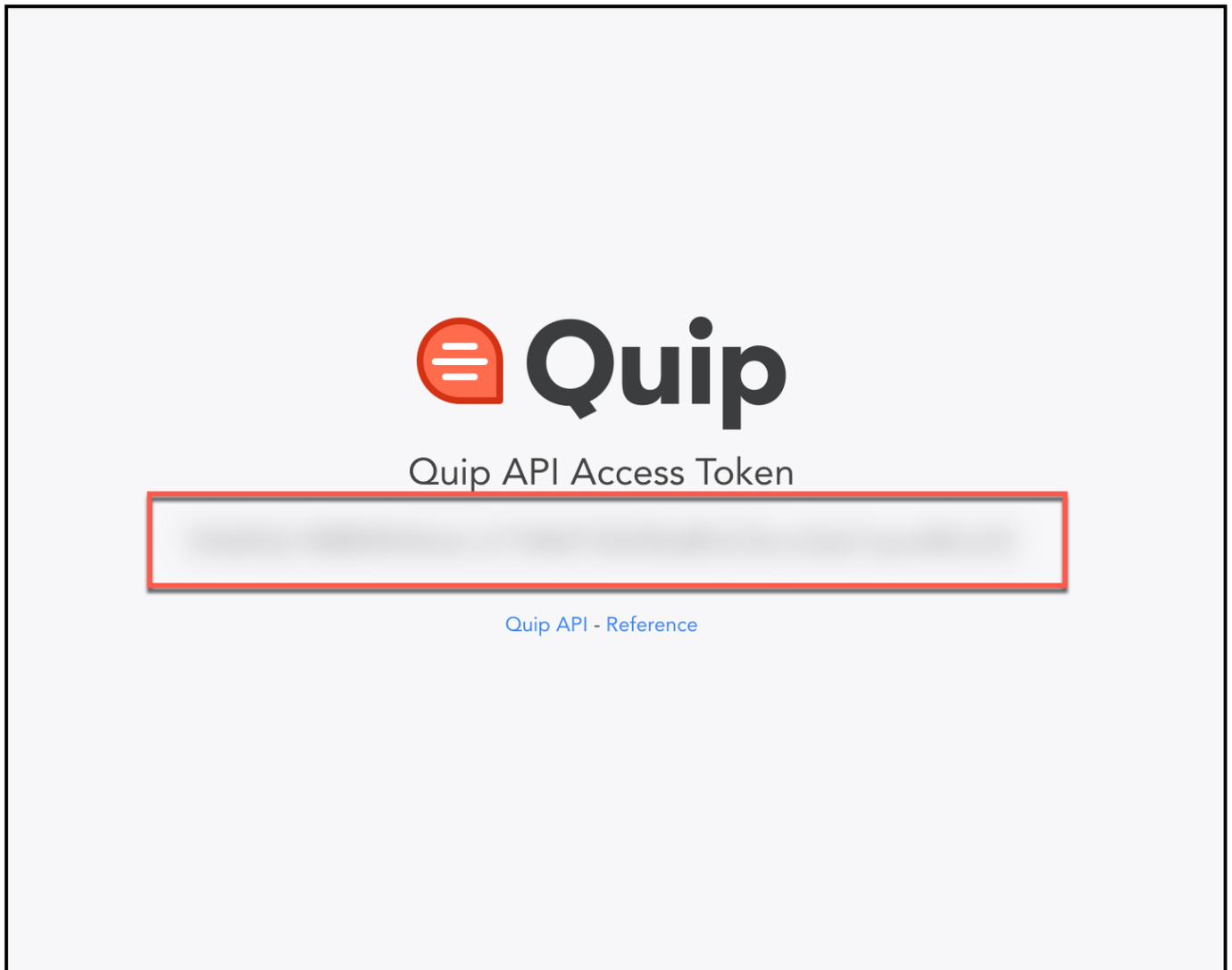
Note

To configure Quip for Amazon Q, you must be an admin user in the Quip account.

- From the browser URL, note your Quip domain name. You will need this both to connect to Amazon Q and also to generate an API access token.



- In a text editor of your choice, copy and paste the following: `https://domain/dev/token`. Then, replace *domain* with the Quip domain you copied in the last step. Copy the URL.
- Open a new browser window and paste the formatted URL you created in the last step. Quip will return an API access token in your browser window.



You now have the Quip domain name and Quip API access token you need to connect to Amazon Q.

Connecting Amazon Q Business to Quip using the console

The following procedure outlines how to connect Amazon Q Business to Quip using the AWS Management Console.

Connecting Amazon Q to Quip

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to create your Amazon Q application.
3. Complete the steps for selecting an Amazon Q retriever.

4. Then, from **Data sources** – Add an available data source to connect your Amazon Q application.

You can add up to 50 data sources.

5. Then, on the **Quip** page, enter the following information:
6. **Name** – Name your data source for easy tracking.

Note: You can include hyphens (-) but not spaces. Maximum of 1,000 alphanumeric characters.

7. **Source** – Enter your **Quip domain name**. You can find your domain name in the browser URL of your Quip. For example, *https://quip-company.quipdomain.com/browse*, the domain is "quipdomain".
8. **Authorization** – Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See [Authorization](#) for more details.
9. **Authentication** – Enter the following information for your **AWS Secrets Manager secret**.
 - a. **Secret name** – A name for your secret.
 - b. **Quip token** – Enter the Quip personal access token you created in your Quip account.
10. **Configure VPC and security group – optional** – Choose whether you want to use a VPC. If you do, enter the following information:
 - a. **Subnets** – Select up to 6 repository subnets that define the subnets and IP ranges the repository instance uses in the selected VPC.
 - b. **VPC security groups** – Choose up to 10 security groups that allow access to your data source. Ensure that the security group allows incoming traffic from Amazon EC2 instances and devices outside your VPC. For databases, security group instances are required.

For more information, see [VPC](#).

11. **IAM role** – Choose an existing IAM role or create an IAM role to access your repository credentials and index content.

For more information, see [IAM role](#).

12. In **Sync scope**, enter the following information:

- a. **Add Quip folder IDs to crawl** – Enter the Quip folder IDs you want to crawl. You can find your folder ID in the browser URL when you access your folder in Quip. For example,

<https://quip-company.quipdomain.com/zlLu0VNSarTL/folder-name>, the folder ID is "zlLu0VNSarTL"..

 **Note**

To crawl a root folder, including all sub-folders and documents inside it, input the root folder ID. To crawl specific sub-folders, add the specific sub-folder IDs.

- b. For **Maximum single file size** – Specify the file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.
- c. (Optional) **Additional configuration – optional** – Configure the following settings:
 - **Content types** – Choose between crawling **All content**, **File comments**, **Chat rooms** and **Attachments**.
 - **Regex patterns** – Add regex patterns to include or exclude file names, file types, or file paths. You can have a total of 100 patterns.
13. For **Sync mode**, choose how you want to update your index when your data source content changes. When you sync your data source with Amazon Q for the first time, all content is synced by default.
 - **Full sync** – Sync all content regardless of the previous sync status.
 - **New, modified, or deleted content sync** – Sync only new, modified, and deleted documents.
14. In **Sync run schedule**, for **Frequency** – Choose how often Amazon Q will sync with your data source. For more details, see [Sync run schedule](#).
15. **Tags - optional** – Add tags to search and filter your resources or track your AWS costs. See [Tags](#) for more details.
16. **Field mappings** – A list of data source document attributes to map to your index fields. Add the fields from the **Data source details** page after you finish adding your data source. You can choose from two types of fields:
 - a. **Default** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can't edit these.
 - b. **Custom** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can edit these. You can also create and add new custom fields.

Note

Support for adding custom fields varies by connector. You won't see the **Add field** option if your connector doesn't support adding custom fields.

For more information, see [Field mappings](#).

17. To finish connecting your data source to Amazon Q, select **Add data source**.

You are taken to the **Data source details**, where you can view your data source configuration details.

18. In **Data source details**, choose **Sync now** to allow Amazon Q to begin syncing (crawling and ingesting) data from your data source. When the sync job finishes, your data source is ready to use.

Note

- You can choose to view Amazon CloudWatch logs for your data source sync job by selecting **View CloudWatch logs**. If you get a Resource not found exception when you try to view your CloudWatch logs for a data source sync job in progress, it can be because the CloudWatch logs are not available yet. Wait for some time and check again.
- You can also view a document-level report in CloudWatch for your data source sync job by selecting **View Report**. This report will have details about the progress and status of each document in the sync job. It shows if a document succeeded, failed, or was skipped during the crawl, sync, and index stages. You'll also find any error messages related to failed or skipped documents.

If the report doesn't show results for an in-progress sync job, the logs may not be available yet. Check back later as data is emitted to the report as events occur during the sync process.

Connecting Amazon Q Business to Quip using APIs

You use the [CreateDataSource](#) action to connect a data source to your Amazon Q application.

Then, you use the configuration parameter to provide a JSON schema with all other configuration information specific to your data source connector.

For an example of the API request, see [CreateDataSource](#) in the Amazon Q API Reference.

Quip JSON schema

The following is the Quip JSON schema:

```
{
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "connectionConfiguration": {
      "type": "object",
      "properties": {
        "repositoryEndpointMetadata": {
          "type": "object",
          "properties": {
            "domain": {
              "type": "string"
            }
          },
          "required": [
            "domain"
          ]
        }
      },
      "required": [
        "repositoryEndpointMetadata"
      ]
    },
    "repositoryConfigurations": {
      "type": "object",
      "properties": {
        "thread": {
          "type": "object",
          "properties": {
            "fieldMappings": {
              "type": "array",
              "items": [
                {
                  "type": "object",
                  "properties": {

```

```

        "indexFieldName": {
            "type": "string"
        },
        "indexFieldType": {
            "type": "string",
            "enum": [
                "STRING",
                "STRING_LIST",
                "DATE"
            ]
        },
        "dataSourceFieldName": {
            "type": "string"
        },
        "dateFieldFormat": {
            "type": "string",
            "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
        }
    },
    "required": [
        "indexFieldName",
        "indexFieldType",
        "dataSourceFieldName"
    ]
}
    ]
}
},
"required": [
    "fieldMappings"
]
},
"message": {
    "type": "object",
    "properties": {
        "fieldMappings": {
            "type": "array",
            "items": [
                {
                    "type": "object",
                    "properties": {
                        "indexFieldName": {
                            "type": "string"
                        }
                    }
                }
            ]
        }
    }
}

```

```

        "indexFieldType": {
            "type": "string",
            "enum": [
                "STRING",
                "STRING_LIST",
                "DATE"
            ]
        },
        "dataSourceFieldName": {
            "type": "string"
        },
        "dateFieldFormat": {
            "type": "string",
            "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
        }
    },
    "required": [
        "indexFieldName",
        "indexFieldType",
        "dataSourceFieldName"
    ]
}
]
}
},
"required": [
    "fieldMappings"
]
},
"attachment": {
    "type": "object",
    "properties": {
        "fieldMappings": {
            "type": "array",
            "items": [
                {
                    "type": "object",
                    "properties": {
                        "indexFieldName": {
                            "type": "string"
                        },
                    },
                    "indexFieldType": {
                        "type": "string",
                        "enum": [

```

```

        "STRING",
        "STRING_LIST",
        "DATE"
    ]
},
"dataSourceFieldName": {
    "type": "string"
},
"dateFieldFormat": {
    "type": "string",
    "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
}
},
"required": [
    "indexFieldName",
    "indexFieldType",
    "dataSourceFieldName"
]
}
}
},
"required": [
    "fieldMappings"
]
}
},
"additionalProperties": {
    "type": "object",
    "properties": {
        "isCrawlAcl": {
            "type": "boolean"
        },
        "maxFileSizeInMegaBytes": {
            "type": "string"
        },
        "fieldForUserId": {
            "type": "string"
        },
        "folderIds": {
            "type": "array",
            "items": {
                "type": "string"
            }
        }
    }
}

```

```
    }
  },
  "crawlFileComments": {
    "type": "boolean"
  },
  "crawlChatRooms": {
    "type": "boolean"
  },
  "crawlAttachments": {
    "type": "boolean"
  },
  "inclusionPatterns": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "exclusionPatterns": {
    "type": "array",
    "items": {
      "type": "string"
    }
  }
},
"required": []
},
"type": {
  "type": "string",
  "pattern": "QUIP"
},
"syncMode": {
  "type": "string",
  "enum": [
    "FULL_CRAWL",
    "FORCED_FULL_CRAWL"
  ]
},
"secretArn": {
  "type": "string",
  "minLength": 20,
  "maxLength": 2048
}
},
"version": {
```

```

    "type": "string",
    "anyOf": [
      {
        "pattern": "1.0.0"
      }
    ]
  },
  "required": [
    "connectionConfiguration",
    "repositoryConfigurations",
    "syncMode",
    "additionalProperties",
    "secretArn",
    "type"
  ]
}

```

The following table provides information about important JSON keys to configure.

Configuration	Description
connectionConfiguration	Configuration information for the endpoint for the data source.
repositoryEndpointMetadata	The endpoint information for the data source.
domain	Your Quip site domain. For example, <i>https://quip-company.quipdomain.com/browse</i> where <i>quipdomain</i> is the domain.
repositoryConfigurations	Configuration information for the content of the data source. For example, configuring specific types of content and field mappings.
<ul style="list-style-type: none"> thread message attachment 	A list of objects that map the attributes or field names of your Quip pages and assets to Amazon Q index field names.

Configuration	Description
additionalProperties	Additional configuration options for your content in your data source.
isCrawlAcl	<p>Specify true to crawl access control information from documents.</p> <div style="border: 1px solid #add8e6; border-radius: 10px; padding: 10px;"> <p>Note</p> <p>Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See Authorization for more details.</p> </div>
maxFileSizeInMegabytes	Specify the maximum single file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.
fieldForUserId	Specify field to use for UserId for ACL crawling.
folderIds <ul style="list-style-type: none"> • crawlFileComments • crawlChatRooms • crawlAttachments 	Specify folder IDs to crawl. true to index.

Configuration	Description
• <code>inclusionPatterns</code>	A list of regular expression patterns to include specific content in your Quip data source. Content that matches the patterns are included in the index. Content that doesn't match the pattern are excluded from the index. If any content matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence, and the content isn't included in the index.
• <code>exclusionPatterns</code>	A list of regular expression patterns to exclude specific content in your Quip data source. Content that matches the patterns are excluded from the index. Content that doesn't match the patterns are included in the index. If any content matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence, and the content isn't included in the index.
<code>type</code>	The type of data source. Specify QUIP as your data source type.

Configuration	Description
enableIdentityCrawler	<p>Specify true to use the Amazon Q identity crawler to sync identity/principal information on users and groups with access to specific documents.</p> <div><p>Note</p><p>Amazon Q Business crawls identity information from your data source by default to ensure responses are generated only from documents end users have access to. For more information, see Identity crawler.</p></div>
syncMode	<p>Specify whether Amazon Q should update your index by syncing all documents or only new, modified, and deleted documents. You can choose between the following options:</p> <ul style="list-style-type: none">• Use <code>FORCED_FULL_CRAWL</code> to freshly re-crawl all content and replace existing content each time your data source syncs with your index.• Use <code>FULL_CRAWL</code> to incrementally crawl only new, modified, and deleted content each time your data source syncs with your index.

Configuration	Description
<code>secretArn</code>	<p>The Amazon Resource Name (ARN) of an AWS Secrets Manager secret that contains the key-value pairs required to connect to your Quip. The secret must contain a JSON structure with the following keys:</p> <pre>{ "accessToken": " <i>token</i>" }</pre>
<code>version</code>	<p>The version of this template that's currently supported.</p>

How Amazon Q Business connector crawls Quip ACLs

Connectors support crawl ACL and identity information where applicable based on the data source. If you index documents without ACLs, all documents are considered public. Indexing documents with ACLs ensures data security.

Amazon Q Business supports crawling ACLs for document security by default. Turning off ACLs and identity crawling are no longer supported. In preparation for [connecting Amazon Q Business applications to IAM Identity Center](#), enable ACL indexing and identity crawling for secure querying and re-sync your connector. Once you turn ACL and identity crawling on you won't be able to turn them off.

If you want to index documents without ACLs, ensure that the documents are marked as public in your data source.

When you connect an Quip data source to Amazon Q Business, Amazon Q Business crawls ACL information attached to a document (user and group information) from your Quip instance. If you choose to activate ACL crawling, the information can be used to filter chat responses to your end user's document access level.

The Quip user IDs are mapped as follows:

- `_user_id`—User IDs exist in Quip on files where there are set access permissions. They are mapped from the user emails as the IDs in Quip.

For more information, see:

- [Authorization](#)
- [Identity crawler](#)
- [Understanding User Store](#)

Quip data source connector field mappings

To improve retrieved results and customize the end user chat experience, Amazon Q Business enables you to map document attributes from your data sources to fields in your Amazon Q index.

Amazon Q offers two kinds of attributes to map to index fields:

- **Reserved or default** – Reserved attributes are based on document attributes that commonly occur in most data. You can use reserved attributes to map commonly occurring document attributes in your data source to Amazon Q index fields.
- **Custom** – You can create custom attributes to map document attributes that are unique to your data to Amazon Q index fields.

When you connect Amazon Q to a data source, Amazon Q automatically maps specific data source document attributes to fields within an Amazon Q index. If a document attribute in your data source doesn't have a attribute mapping already available, or if you want to map additional document attributes to index fields, use the custom field mappings to specify how a data source attribute maps to an Amazon Q index field. You create field mappings by editing your data source after your application and retriever are created.

To learn more about document attributes and how they work in Amazon Q, see [Document attributes and types in Amazon Q](#).

Important

Filtering using document attributes in chat is only supported through the API.

The Amazon Q Quip connector supports the following entities and the associated reserved and custom attributes.

Note

You can map any Quip field to the document title or document body Amazon Q reserved/default index fields.

Supported entities and field mappings

- [Thread](#)
- [Message](#)
- [Attachment](#)

Thread

Amazon Q supports crawling [Quip Threads](#) and offers the following thread field mappings.

Quip field name	Index field name	Description	Data type
qp_authors	_authors	Default	String list
qp_category	_category	Default	String
qp_file_type	qp_file_type	Custom	String
qp_document_title	qp_document_title	Custom	String
qp_source_uri	_source_uri	Default	String
qp_created_at	_created_at	Default	Date
qp_updated_at	_last_updated_at	Default	Date

Message

Amazon Q supports crawling [Quip Messages](#) and offers the following message field mappings.

Quip field name	Index field name	Description	Data type
qp_authors	_authors	Default	String list

Quip field name	Index field name	Description	Data type
qp_category	_category	Default	String
qp_source_uri	_source_uri	Default	String
qp_parent_file	qp_parent_file	Custom	String
qp_created_at	_created_at	Default	Date
qp_updated_at	_last_updated_at	Default	Date

Attachment

Amazon Q supports crawling Quip attachments and offers the following attachment field mappings.

Quip field name	Index field name	Description	Data type
qp_authors	_authors	Default	String list
qp_category	_category	Default	String
qp_source_uri	_source_uri	Default	String
qp_file_type	qp_file_type	Custom	String
qp_parent_file	qp_parent_file	Custom	String
qp_blob_id	qp_blob_id	Custom	String
qp_created_at	_created_at	Default	Date
qp_updated_at	_last_updated_at	Default	Date

IAM role for Amazon Q Business Quip connector

If you use the AWS CLI or an AWS SDK, you must create an AWS Identity and Access Management (IAM) policy before you create an Amazon Q resource. When you call the operation, you provide the Amazon Resource Name (ARN) role with the policy attached.

If you use the AWS Management Console, you can create a new IAM role in the Amazon Q console or use an existing IAM role.

To connect your data source connector to Amazon Q, you must give Amazon Q an IAM role that has the following permissions:

- Permission to access the `BatchPutDocument` and `BatchDeleteDocument` operations to ingest documents.
- Permission to access the [User Store](#) API operations to ingest user and group access control information from documents.
- Permission to access your AWS Secrets Manager secret to authenticate your data source connector instance.
- **(Optional)** If you're using Amazon VPC, permission to access your Amazon VPC.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQToGetSecret",
      "Effect": "Allow",
      "Action": [
        "secretsmanager:GetSecretValue"
      ],
      "Resource": [
        "arn:aws:secretsmanager:{{region}}:{{account_id}}:secret:[secret_id]"
      ]
    },
    {
      "Sid": "AllowsAmazonQToDecryptSecret",
      "Effect": "Allow",
      "Action": [
        "kms:Decrypt"
      ],
      "Resource": [
```

```

    "arn:aws:kms:{{region}}:{{account_id}}:key/[{{key_id}}]"
  ],
  "Condition": {
    "StringLike": {
      "kms:ViaService": [
        "secretsmanager.*.amazonaws.com"
      ]
    }
  }
},
{
  "Sid": "AllowsAmazonQToIngestDocuments",
  "Effect": "Allow",
  "Action": [
    "qbusiness:BatchPutDocument",
    "qbusiness:BatchDeleteDocument"
  ],
  "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
{{application_id}}/index/{{index_id}}"
},
{
  "Sid": "AllowsAmazonQToIngestPrincipalMapping",
  "Effect": "Allow",
  "Action": [
    "qbusiness:PutGroup",
    "qbusiness:CreateUser",
    "qbusiness>DeleteGroup",
    "qbusiness:UpdateUser",
    "qbusiness:ListGroup"
  ],
  "Resource": [
    "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}",
    "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
index/{{index_id}}",
    "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
index/{{index_id}}/data-source/*"
  ]
},
{
  "Sid": "AllowsAmazonQToCreateAndDeleteNI",
  "Effect": "Allow",
  "Action": [
    "ec2:CreateNetworkInterface",
    "ec2>DeleteNetworkInterface"
  ]
}

```

```

    ],
    "Resource": [
      "arn:aws:ec2:{{region}}:{{account_id}}:subnet/[{{subnet_ids}}]",
      "arn:aws:ec2:{{region}}:{{account_id}}:security-group/[{{security_group}}]"
    ]
  },
  {
    "Sid": "AllowsAmazonQToCreateAndDeleteNIForSpecificTag",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterface",
      "ec2:DeleteNetworkInterface"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringLike": {
        "aws:RequestTag/AMAZON_Q": "qbusiness_{{account_id}}_{{application_id}}_*"
      },
      "ForAllValues:StringEquals": {
        "aws:TagKeys": [
          "AMAZON_Q"
        ]
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToCreateTags",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateTags"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringEquals": {
        "ec2:CreateAction": "CreateNetworkInterface"
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToCreateNetworkInterfacePermission",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterfacePermission"
    ],
  },

```

```

    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringLike": {
        "aws:ResourceTag/AMAZON_Q": "qbusiness_{{account_id}}_{{application_id}}_*"
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToDescribeResourcesForVPC",
    "Effect": "Allow",
    "Action": [
      "ec2:DescribeNetworkInterfaces",
      "ec2:DescribeAvailabilityZones",
      "ec2:DescribeNetworkInterfaceAttribute",
      "ec2:DescribeVpcs",
      "ec2:DescribeRegions",
      "ec2:DescribeNetworkInterfacePermissions",
      "ec2:DescribeSubnets"
    ],
    "Resource": "*"
  }
]
}

```

To allow Amazon Q to assume a role, you must also use the following trust policy:

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQServicePrincipal",
      "Effect": "Allow",
      "Principal": {
        "Service": "qbusiness.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "{{source_account}}"
        },
        "ArnEquals": {
          "aws:SourceArn": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/{{application_id}}"
        }
      }
    }
  ]
}

```

```
}  
  }  
    }  
  ]  
}
```

For more information on Amazon Q data source connector IAM roles, see [IAM roles for Amazon Q data source connectors](#).

Connecting Salesforce Online to Amazon Q Business

Salesforce is a customer relationship management (CRM) tool for managing support, sales, and marketing teams. You can connect Salesforce Online instance to Amazon Q Business—using either the AWS Management Console or the [CreateDataSource](#) API—and create an Amazon Q web experience.

The Amazon Q Salesforce Online connector supports the following Salesforce Online editions: Developer Edition and Enterprise Edition.

Learn more

- For an overview of the Amazon Q web experience creation process using IAM Identity Center, see [Configuring an application using IAM Identity Center](#).
- For an overview of the Amazon Q web experience creation process using AWS Identity and Access Management, see [Configuring an application using IAM](#).
- For an overview of connector features, see [Data source connector concepts](#).
- For information about connector configuration best practices, see [Connector configuration best practices](#).

Topics

- [Known limitations for the Salesforce Online connector](#)
- [Salesforce Online connector overview](#)
- [Prerequisites for connecting Amazon Q Business to Salesforce Online](#)
- [Setting up Salesforce Online for connecting to Amazon Q Business](#)
- [Connecting Amazon Q Business to Salesforce Online using the console](#)
- [Connecting Amazon Q Business to Salesforce using APIs](#)
- [How Amazon Q Business connector crawls Salesforce ACLs](#)

- [Salesforce Online data source connector field mappings](#)
- [IAM role for Salesforce Online connector](#)
- [Troubleshooting your Salesforce Online connector](#)

Known limitations for the Salesforce Online connector

The Salesforce Online connector has the following known limitations:

- Salesforce Online API doesn't provide the status of deleted **Group**, **Partner**, **Profile**, and **User** entities. So, the Salesforce Online connector can't retrieve this information.
- Salesforce Online API doesn't provide the status of modified **Attachment titles** (Lightning Version). So, the Salesforce Online connector can't retrieve this information.
- Salesforce Online connector supports custom field mappings only for the following entities: **Account**, **Campaign**, **Contact**, **Contract**, **Case**, **Product Lead**, **Pricebook**, and **CustomEntity**.
- Salesforce Online API does not provide ACL information for documents with shared access types.
- By default, Salesforce Online Developer has a maximum limit of 15000 total calls per 24 hour period. If a request exceeds this limit, the API returns a REQUEST_LIMIT_EXCEEDED error.

Salesforce Online connector overview

The following table gives an overview of the Salesforce Online connector and its supported features.

Category	Feature	Support
Security	Authentication type	OAuth 2.0 with Resource Owner Password Flow
	Authentication credentials	<ul style="list-style-type: none"> • Salesforce authentication URL • Username Client secret • Password username • Security token • Consumer key • Consumer secret

Category	Feature	Support
	Access Control List (ACL) crawling	Yes. For more information, see ACL crawling .
	Identity crawling	Yes
	VPC	Yes
	Supported versions	<ul style="list-style-type: none"> • API 30-56 • Lightning, Classic • Sandbox
Crawl features	Custom objects	Yes
	Custom metadata	Yes

Category	Feature	Support
	Entities	Yes. The following entities are supported: <ul style="list-style-type: none">• Account• Campaign• Partner• Pricebook• Case• Contact• Contract• Document• Group• Idea• Lead• Opportunity• Product• Profile• Solution• Task• User• Chatter• Knowledge Articles
	Field mappings	Yes. Supports both default and custom field mappings. For more information, see Field mappings .

Category	Feature	Support
	Filters	<p>Yes. The following filters are supported:</p> <ul style="list-style-type: none"> • Attachment filter for supported entities • Regex filters for entities • Inclusion and exclusion filters on file type for Documents • Inclusion and exclusion filters on File Name and File Type for Attachments
	<u>Sync mode</u>	Supports full and incremental sync.
	<u>File types</u>	Supports all files supported by Amazon Q.
	<u>Crawled as a document</u>	<ul style="list-style-type: none"> • Each account • Each contact • Each campaign • Each contract • Each case • Each partner • Each opportunity • Each group • Each lead • Each user • Each task • Each idea • Each profile • Each solution • Each chatter • Each document • Each custom entity • Each knowledge article

Prerequisites for connecting Amazon Q Business to Salesforce Online

Before you begin, make sure that you have completed the following prerequisites.

In Salesforce, make sure you have:

- Copied the Salesforce security token associated with the account that's used to connect to Salesforce.
- Created a Salesforce Connected App account with OAuth activated and have copied the consumer key (client ID) and consumer secret (client secret) assigned to your Salesforce Connected App. For more information, see [Salesforce documentation on Connected Apps](#) on the Salesforce website.
- Copied the URL of the Salesforce instance that you want to index. Typically, this is `https://<company>.salesforce.com/`. The server must be running a Salesforce connected app.

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your Salesforce Online authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Setting up Salesforce Online for connecting to Amazon Q Business

Before you connect Salesforce Online to Amazon Q Business, you need to create and retrieve the Salesforce Online credentials you will use to connect Salesforce Online to Amazon Q. You will also need to add any authorization permissions needed by Salesforce Online to connect to Amazon Q.

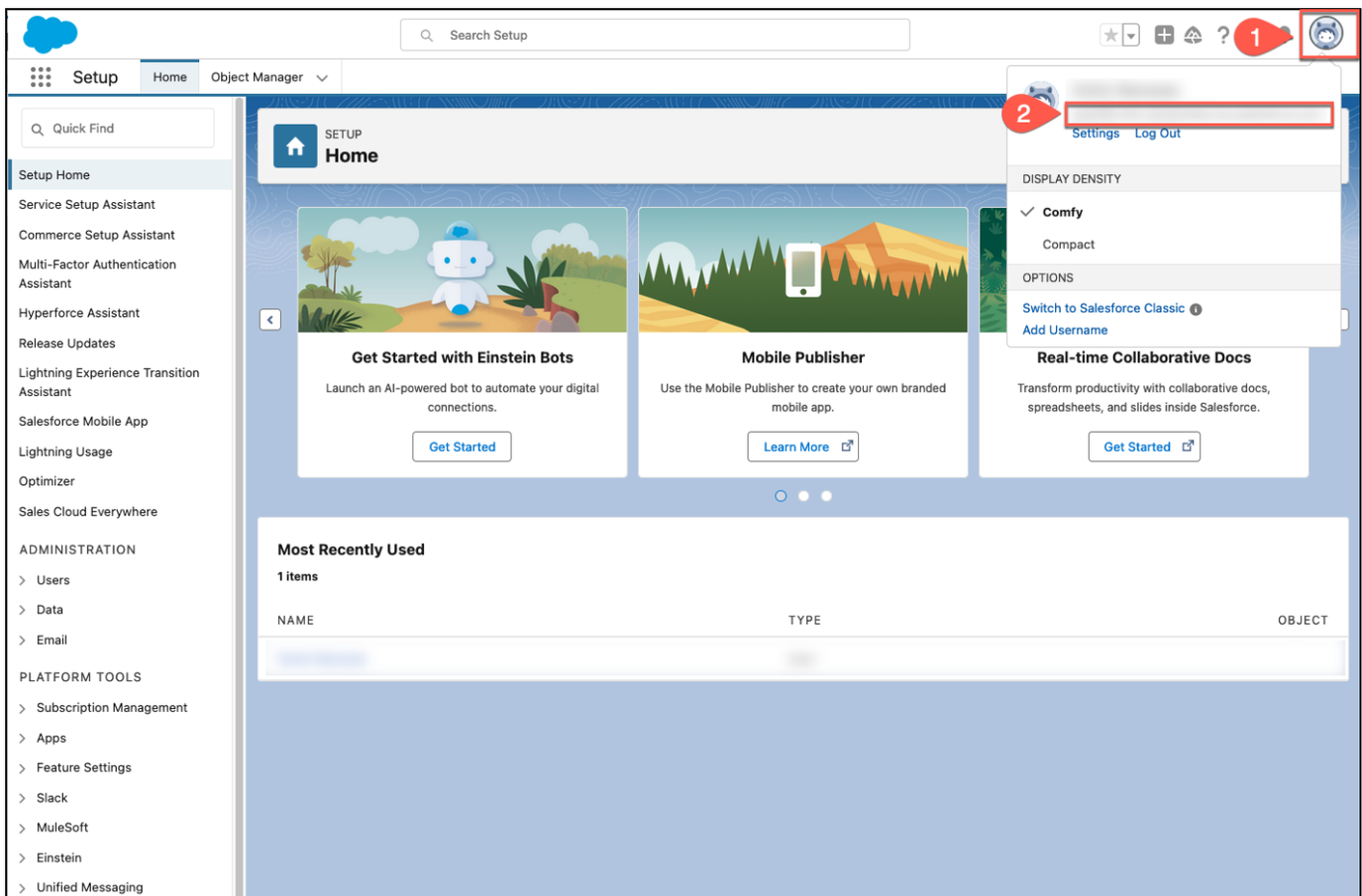
The following procedure gives you an overview of how to configure Salesforce Online for Amazon Q.

Configuring Salesforce Online for Amazon Q

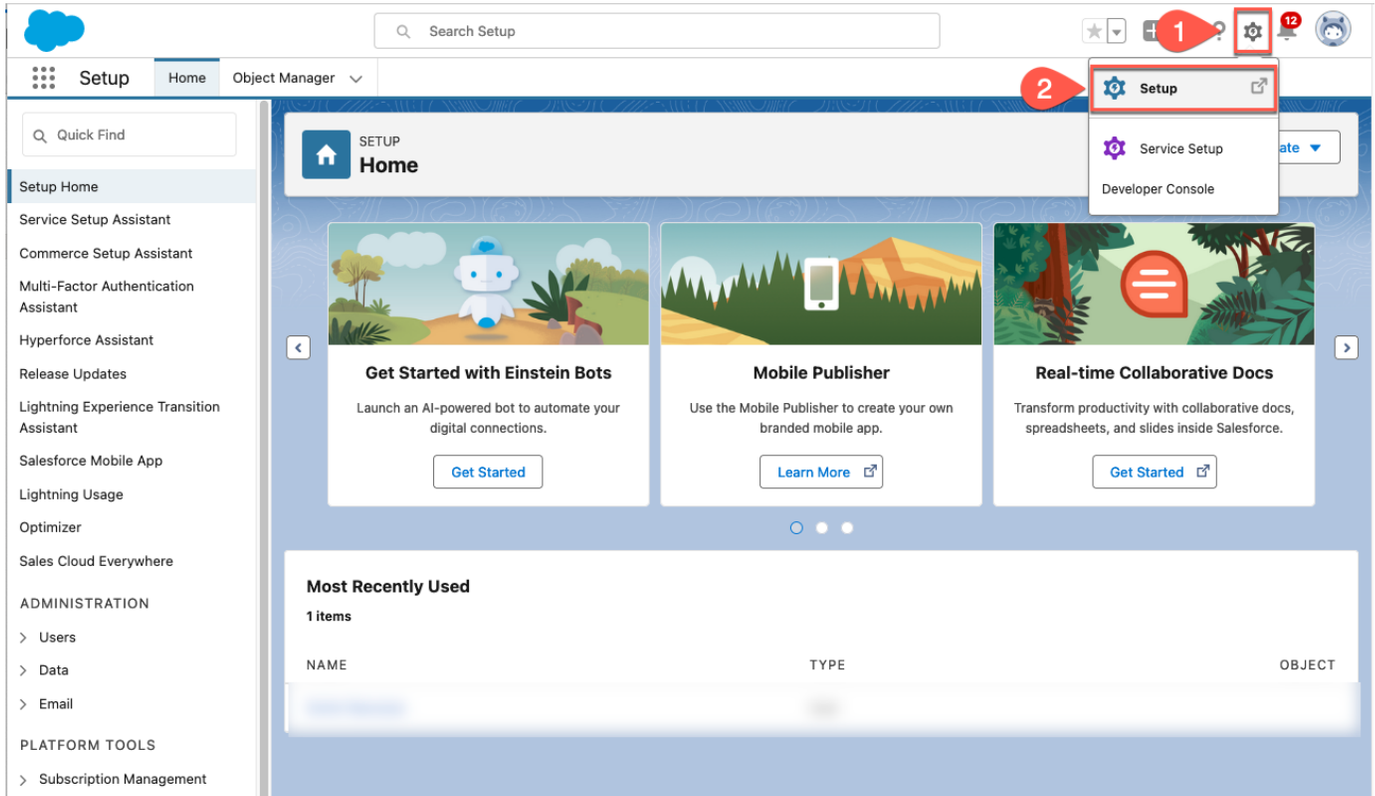
1. Create a Salesforce Online instance at <https://developer.salesforce.com/signup>. Note the username and password you logged in with. Also note the Salesforce Online URL that's sent to your email on successful instance setup.

You will need these pieces of information later to connect to Amazon Q.

2. Log in to your Salesforce Online Developer Edition account at <https://login.salesforce.com> or Salesforce Online Sandbox Edition account at <https://test.salesforce.com>.
3. From the Salesforce Online profile menu, copy your Salesforce Online URL, if you haven't already. This will be the URL you will input as host URL in Amazon Q.



4. Then, from the Salesforce Online profile menu, select the **Setup** icon and then select **Setup**.



5. From the left navigation menu, on the **Setup** home page, go to **Platform tools**, select **Apps**, and then, select **App manager**.

Then, from the **Lightning Experience App Manager** page, select **New Connected App**.

The screenshot shows the Salesforce Setup interface for the Lightning Experience App Manager. The top navigation bar includes a search bar and a 'Home' link (callout 1). The left navigation menu lists various setup options, with 'PLATFORM TOOLS' (callout 2), 'Apps' (callout 3), and 'App Manager' (callout 4) highlighted. The main content area displays a table of 22 items, sorted by App Name. A 'New Connected App' button (callout 5) is visible in the top right corner.

App Name ↑	Developer Name	Description	Last Modifie...	Ap...	Vi...
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
15					
18					
19					
20					
21					
22					

6. On the **New Connected App** page, do the following:

- In **Basic information**, enter the following required information:
 - **Connect App Name** – A name for your connected app.
 - **API Name** – A name for your API.
 - **Contact Email** – Your contact email.

Basic Information

Connected App Name 1

API Name 2

Contact Email 3

Contact Phone

Logo Image URL
Upload logo image or Choose one of our sample logos

Icon URL
Choose one of our sample logos

Info URL

Description

I = Required Information

Enter other values as per your use case.

- In **API (Enable OAuth Settings)**, select the checkbox to enable. Then, enter the following information:
 - **Callback URL** – Enter the following callback URL, depending on your Salesforce Online account type:
 - Developer Edition – <https://login.salesforce.com/services/oauth2/token>
 - Sandbox Edition – <https://test.salesforce.com/services/oauth2/token>

Also, copy and save this URL in a text editor of your choice. You will enter this callback URL in Amazon Q later as **Authentication URL**.

- **Select OAuth Scopes** – Select **Full access (full)** as your OAuth Scope.
- **Introspect All Tokens** – Select this option to generate access tokens in a future step. You need this access token to connect to Amazon Q. You enter this as the **Security token** in the Amazon Q console.

API (Enable OAuth Settings)

Enable OAuth Settings 1

Enable for Device Flow

Callback URL 2

Use digital signatures

Selected OAuth Scopes

Available OAuth Scopes

- Access Chatbot services (chatbot_api)
- Access content resources (content)
- Access custom permissions (custom_permissions)
- Access the Salesforce API Platform (sfap_api)
- Access the identity URL service (id, profile, email, address, phone)
- Access unique user identifiers (openid)
- Manage Data Cloud Calculated Insight data (cdp_calculated_insight_api)
- Manage Data Cloud Identity Resolution (cdp_identityresolution_api)
- Manage Data Cloud Ingestion API data (cdp_ingest_api)
- Manage Data Cloud profile data (cdp_profile_api)
- Manage Pardot services (pardot_api)

Selected OAuth Scopes

Full access (full) 3

Require Proof Key for Code Exchange (PKCE) Extension for Supported Authorization Flows

Require Secret for Web Server Flow

Require Secret for Refresh Token Flow

Enable Client Credentials Flow

Enable Authorization Code and Credentials Flow

Enable Token Exchange Flow

Enable Refresh Token Rotation

Issue JSON Web Token (JWT)-based access tokens for named users

Introspect All Tokens 4

Configure ID Token

Enable Asset Tokens

Enable Single Logout

Select other options as per your use case.

- Select **Save**.
7. From the **Manage Connected Apps** page that opens, choose **Manage Consumer Details**. You will be redirected to a **Connected App Name** summary page.

SETUP
Manage Connected Apps

Connected App Name Help for this Page ?

• Back to List: Custom Apps

[Edit](#) [Delete](#) [Manage](#)

Changes can take up to 10 minutes to take effect. Deleting a parent org also deletes all connected apps with OAuth settings enabled.

Version
API Name
Created Date
Contact Email
Contact Phone
Last Modified Date
Description
Info URL

▼ API (Enable OAuth Settings)

Consumer Key and Secret [Manage Consumer Details](#)

Selected OAuth Scopes Full access (full)

Callback URL <https://login.salesforce.com/services/oauth2/token>

Enable for Device Flow

Require Proof Key for Code Exchange (PKCE) Extension for Supported Authorization Flows

8. On the **Connected App Name** page, do the following:

- From **Consumer Details**, copy and save the following in a text editor of your choice:
 - **Consumer Key** – You will need this to connect Salesforce Online to Amazon Q.
 - **Consumer Secret** – You will need this to connect Salesforce Online to Amazon Q.
 - Select **Apply**.

Connected App Name
[Redacted]

[« Back to Manage Connected Apps](#)

Consumer Details

1 Consumer Key [Redacted]

2 Consumer Secret [Redacted]

Staged Consumer Details

Generate staged values for the consumer key and secret. When you apply the staged values, they replace the original consumer details.

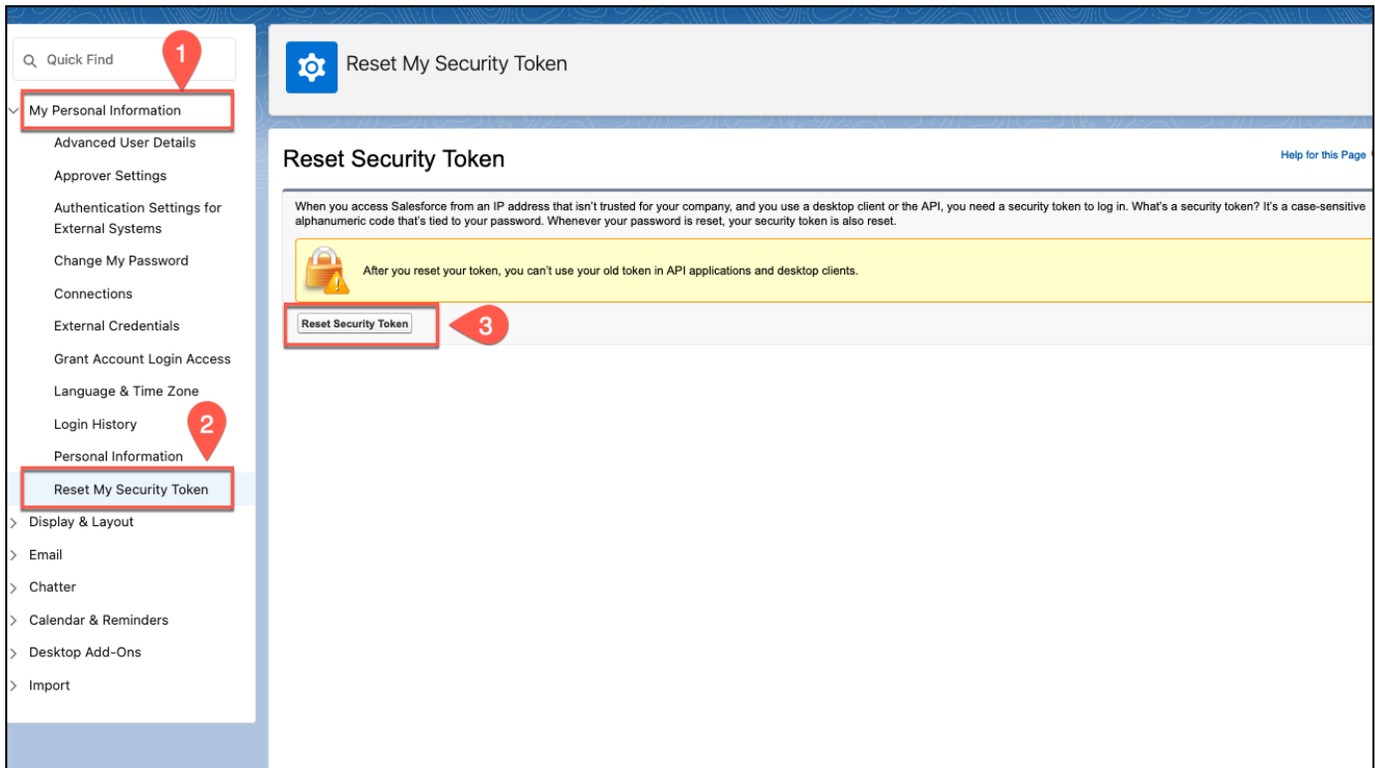
Staged Consumer Key	Not generated
Staged Consumer Secret	Not generated

3

- Next, you will generate a security token. Navigate back to your Salesforce Online account home page. From the Salesforce Online profile menu, select **Settings**.

The screenshot shows the Salesforce Setup Home page. The top navigation bar includes a search bar labeled 'Search Setup' and a user profile icon in the top right corner, which is highlighted with a red box and the number '1'. Below the navigation bar, the page is divided into a left-hand navigation menu and a main content area. The left-hand menu includes sections like 'Setup Home', 'ADMINISTRATION', and 'PLATFORM TOOLS'. The main content area features three cards: 'Get Started with Einstein Bots', 'Mobile Publisher', and 'Real-time Collaborative Docs'. A user menu is open in the top right, showing options like 'Settings' (highlighted with a red box and the number '2') and 'Log Out'. Below the cards, there is a 'Most Recently Used' section with a table header showing 'NAME', 'TYPE', and 'OBJECT'.

- Then, from the left navigation menu, select **My Personal Information**. Then, select **Reset My Security Token**. Your security token will be sent to the email address connect to your Salesforce Online instance. You need this security token to connect Salesforce Online to Amazon Q.



11. Then, you activate OAuth Username-Password Flow for the Salesforce Online Connected App you've created. From the left navigation menu, from **Settings**, select **Identity** and then select **OAuth and OpenID Connect Settings**.
12. On the **OAuth and OpenID Connect Settings**, in **OAuth and OpenID Connect Flows**, make sure that both **Allow OAuth Username-Password Flows** and **Allow OAuth User-Agent Flows** are activated.

The screenshot displays the AWS Management Console interface for 'Setup'. The left-hand navigation pane shows a tree view with 'SETTINGS' expanded to 'Identity', where 'OAuth and OpenID Connect Settings' is selected. The main content area is titled 'OAuth and OpenID Connect Settings' and contains several configuration sections:

- OAuth and OpenID Connect Flows:** A warning message states that username-password flows are blocked by default in orgs created in Summer '23 or later. Below this are three toggle switches:
 - 'Allow OAuth Username–Password Flows' is turned **On** (callout 5).
 - 'Allow OAuth User-Agent Flows' is turned **On** (callout 6).
 - 'Allow Authorization Code and Credentials Flows' is turned **Off**.
- Require Proof Key for Code Exchange (PKCE) Extension for Supported Authorization Flows:** This toggle is also turned **Off**.
- JSON Web Token (JWT) Authentication:** A section with a 'Revoke Tokens' button, explaining that it revokes all JWT-based access tokens issued by connected apps.

You now have the Salesforce Online host URL, username, password, security token, client ID, client secret, and authentication URL you need to connect Salesforce Online to Amazon Q.

Connecting Amazon Q Business to Salesforce Online using the console

The following procedure outlines how to connect Amazon Q Business to Salesforce Online using the AWS Management Console.

Connecting Amazon Q to Salesforce Online

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to create your Amazon Q application.
3. Complete the steps for selecting an Amazon Q retriever.

4. Then, from **Data sources** – Add an available data source to connect your Amazon Q application.

You can add up to 50 data sources.

5. Then, on the **Salesforce Online** page, enter the following information:

6. **Name** – Name your data source for easy tracking.

Note: You can include hyphens (-) but not spaces. Maximum of 1,000 alphanumeric characters.

7. In **Source**, enter the following information:

- **Salesforce URL** – Enter your Salesforce server URL. For example, *https://mysite.salesforce.com*.

8. **Authorization** – Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See [Authorization](#) for more details.

9. **Authentication** – Enter the following information for your **AWS Secrets Manager secret**.

- a. **Secret name** – A name for your secret.
- b. For **Username**, **Password**, **Security token**, **Consumer key**, **Consumer secret**, and **Authentication URL** – Enter the authentication credential values that you created in your Salesforce account.

 **Note**

If you use Salesforce Online Developer Edition, use `https://login.salesforce.com/services/oauth2/token` or the My Domain login URL (for example, *https://MyCompany.my.salesforce.com*) as the **Authentication URL**. If you use Salesforce Online Sandbox Edition, use `https://test.salesforce.com/services/oauth2/token` or the My Domain login URL (for example, *MyDomainName--SandboxName.sandbox.my.salesforce.com*) as the **Authentication URL**.

- c. Choose **Save and add secret**.
10. **Configure VPC and security group** – *optional* – Choose whether you want to use a VPC. If you do, enter the following information:

- a. **Subnets** – Select up to 6 repository subnets that define the subnets and IP ranges the repository instance uses in the selected VPC.
- b. **VPC security groups** – Choose up to 10 security groups that allow access to your data source. Ensure that the security group allows incoming traffic from Amazon EC2 instances and devices outside your VPC. For databases, security group instances are required.

For more information, see [VPC](#).

11. **Identity crawler** – Amazon Q crawls identity information from your data source by default to ensure responses are generated only from documents end users have access to. For more information, see [Identity crawler](#).
12. **IAM role** – Choose an existing IAM role or create an IAM role to access your repository credentials and index content.

For more information, see [IAM role](#).

13. **Sync scope** – Set the content that you want to sync.
 - a. For **Standard objects**, **Standard objects with attachments**, **Standard objects without attachments**, and **Knowledge articles** – Select Salesforce entities or content types you want to crawl.

 **Note**

You must provide configuration information for indexing at least one of standard objects, knowledge articles, or chatter feeds. If you choose to crawl **Knowledge articles** you must specify the types of knowledge articles to index, the name of the articles, and whether to index the standard fields of all knowledge articles or only the fields of a custom article type. If you choose to index custom articles, you must specify the internal name of the article type. You can specify up to 10 article types.

- b. For **Custom objects** – Add custom object names. You can choose to include custom object attachments as well.
14. For **Maximum single file size** – Specify the file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.

15. In **Additional configuration – optional**:

- For **Entity regex patterns** and **Attachment regex patterns** – Add regular expression patterns to include or exclude certain files. You can add up to 100 patterns.

16. In **Sync mode**, choose how you want to update your index when your data source content changes. When you sync your data source with Amazon Q for the first time, all content is synced by default.

- **Full sync** – Sync all content regardless of the previous sync status.
- **New or modified content sync** – Sync only new and modified documents.
- **New, modified, or deleted content sync** – Sync only new, modified, and deleted documents.

For more details, see [Sync mode](#).

17. In **Sync run schedule**, for **Frequency** – Choose how often Amazon Q will sync with your data source. For more details, see [Sync run schedule](#).

18. **Tags - optional** – Add tags to search and filter your resources or track your AWS costs. See [Tags](#) for more details.

19. **Field mappings** – A list of data source document attributes to map to your index fields. Add the fields from the **Data source details** page after you finish adding your data source. You can choose from two types of fields:

- a. **Default** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can't edit these.
- b. **Custom** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can edit these. You can also create and add new custom fields.

 **Note**

Support for adding custom fields varies by connector. You won't see the **Add field** option if your connector doesn't support adding custom fields.

For more information, see [Field mappings](#).

20. To finish connecting your data source to Amazon Q, select **Add data source**.

You are taken to the **Data source details**, where you can view your data source configuration details.

21. In **Data source details**, choose **Sync now** to allow Amazon Q to begin syncing (crawling and ingesting) data from your data source. When the sync job finishes, your data source is ready to use.

Note

- You can choose to view Amazon CloudWatch logs for your data source sync job by selecting **View CloudWatch logs**. If you get a Resource not found exception when you try to view your CloudWatch logs for a data source sync job in progress, it can be because the CloudWatch logs are not available yet. Wait for some time and check again.
- You can also view a document-level report in CloudWatch for your data source sync job by selecting **View Report**. This report will have details about the progress and status of each document in the sync job. It shows if a document succeeded, failed, or was skipped during the crawl, sync, and index stages. You'll also find any error messages related to failed or skipped documents.

If the report doesn't show results for an in-progress sync job, the logs may not be available yet. Check back later as data is emitted to the report as events occur during the sync process.

Connecting Amazon Q Business to Salesforce using APIs

You use the [CreateDataSource](#) action to connect a data source to your Amazon Q application.

Then, you use the configuration parameter to provide a JSON schema with all other configuration information specific to your data source connector.

For an example of the API request, see [CreateDataSource](#) in the Amazon Q API Reference.

Salesforce JSON schema

The following is the Salesforce JSON schema:

```
{
```

```
"$schema": "http://json-schema.org/draft-04/schema#",
"type": "object",
"properties":
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  "connectionConfiguration": {
    "type": "object",
    "properties":
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      "repositoryEndpointMetadata":
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        "properties":
        {
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            "pattern": "^https:\\\\[a-zA-Z0-9-\\.]*\\.(salesforce|force).com\\/?$"
          }
        },
        "required":
        [
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        ]
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    ]
  },
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```

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        },
        "indexFieldType":
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            "STRING_LIST",
            "DATE",
            "LONG"
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  [
    "fieldMappings"
  ]
},
```

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        "required":
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          "indexFieldType",
          "dataSourceFieldName"
        ]
      ]
    }
  }
}
```

```
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  ]
}
},
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                "STRING_LIST",
                "DATE",
                "LONG"
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              "type": "string"
            },
            "dateFieldFormat":
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```

```

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```

```

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```

```

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    ]
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]
}
},
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]
},
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  "type": "object",
  "properties":
  {
    "fieldMappings":
    {

```

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```

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```

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}

```

```

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```

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        "indexFieldType",
        "dataSourceFieldName"
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    "fieldMappings"
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},
"pricebook":
{
    "type": "object",
    "properties":
```

```
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          "indexFieldType",
          "dataSourceFieldName"
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              },
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            }
          },
          "required":
```

```
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          "indexFieldType",
          "dataSourceFieldName"
        ]
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    ]
  },
  "required":
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  }
}
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        },
      ],
    },
  },
}
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                      "DATE"
                    ]
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      ]
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}
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}
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```

```

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    "CHANGE_LOG"
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}

```

The following table provides information about important JSON keys to configure.

Configuration	Description
connectionConfiguration	Configuration information for the endpoint for the data source.
repositoryEndpointMetadata	The endpoint information for the data source.
hostUrl	The URL of the Salesforce instance to be indexed.
repositoryConfigurations	Configuration information for the content of the data source. For example, configuring specific types of content and field mappings.

Configuration	Description
<ul style="list-style-type: none">• account• contact• campaign• case• product• lead• contract• partner• profile• idea• pricebook• task• solution• attachment• user• document• knowledgeArticles• group• opportunity• chatter• customEntity	A list of objects that map the attributes or field names of your Salesforce entities to Amazon Q index field names.
additionalProperties	Additional configuration options for your content in your data source.

Configuration	Description
<ul style="list-style-type: none">• accountFilter• contactFilter• caseFilter• campaignFilter• contractFilter• groupFilter• leadFilter• productFilter• opportunityFilter• partnerFilter• pricebookFilter• ideaFilter• profileFilter• taskFilter• solutionFilter• userFilter• chatterFilter• documentFilter• knowledgeArticleFilter	Filters to specify content for Amazon Q to crawl.
customEntities	Custom entities that Amazon Q should crawl.

Configuration	Description
<p><code>inclusionPatterns</code></p> <ul style="list-style-type: none"> • <code>inclusionDocumentFileTypePatterns</code> • <code>inclusionDocumentFileNamePatterns</code> • <code>inclusionAccountFileTypePatterns</code> • <code>inclusionCampaignFileTypePatterns</code> • <code>inclusionDocumentFileNamePatterns</code> • <code>inclusionCampaignFileNamePatterns</code> • <code>inclusionCaseFileTypePatterns</code> • <code>inclusionCaseFileNamePatterns</code> • <code>inclusionContactFileTypePatterns</code> • <code>inclusionContractFileNamePatterns</code> • <code>inclusionLeadFileTypePatterns</code> • <code>inclusionLeadFileNamePatterns</code> • <code>inclusionOpportunityFileTypePatterns</code> • <code>inclusionOpportunityFileNamePatterns</code> • <code>inclusionSolutionFileTypePatterns</code> • <code>inclusionSolutionFileNamePatterns</code> • <code>inclusionTaskFileTypePatterns</code> 	<p>A list of regular expression patterns to <i>include</i> specific files in your Salesforce data source. Files that match the patterns are included in the index. Files that don't match the patterns are excluded from the index. If a file matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence and the file isn't included in the index.</p>

Configuration	Description
<ul style="list-style-type: none">• <code>inclusionTaskFileNamePatterns</code>• <code>inclusionGroupFileTypePatterns</code>• <code>inclusionGroupFileNamePatterns</code>• <code>inclusionChatterFileTypePatterns</code>• <code>inclusionChatterFileNamePatterns</code>• <code>inclusionCustomEntityTypePatterns</code>• <code>inclusionCustomEntityFileNamePatterns</code>	

Configuration	Description
<p>exclusionPatterns</p> <ul style="list-style-type: none"> • exclusionDocumentFileTypePatterns • exclusionDocumentFileNamePatterns • exclusionAccountFileTypePatterns • exclusionCampaignFileTypePatterns • exclusionCampaignFileNamePatterns • exclusionCaseFileTypePatterns • exclusionCaseFileNamePatterns • exclusionContactFileTypePatterns • exclusionContractFileNamePatterns • exclusionLeadFileTypePatterns • exclusionLeadFileNamePatterns • exclusionOpportunityFileTypePatterns • exclusionOpportunityFileNamePatterns • exclusionSolutionFileTypePatterns • exclusionSolutionFileNamePatterns • exclusionTaskFileTypePatterns • exclusionTaskFileNamePatterns • exclusionGroupFileTypePatterns 	<p>A list of regular expression patterns to <i>exclude</i> specific files in your Salesforce data source. Files that match the patterns are excluded from the index. Files that don't match the patterns are included in the index. If a file matches both an exclusion and inclusion pattern, the exclusion pattern takes precedence and the file isn't included in the index.</p>

Configuration	Description
<ul style="list-style-type: none"> • exclusionGroupFileNamePatterns • exclusionChatterFileTypePatterns • exclusionChatterFileNamePatterns • exclusionCustomEntityTypePatterns • exclusionCustomEntityFileNamePatterns 	
isCrawlAcl	<p>Specify true to crawl access control information from documents.</p> <div data-bbox="829 842 1507 1203" style="border: 1px solid #add8e6; border-radius: 10px; padding: 10px; margin-top: 10px;"> <p> Note</p> <p>Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See Authorization for more details.</p> </div>
maxFileSizeInMegabytes	<p>Specify the maximum single file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.</p>
fieldForUserId	<p>Specify field to use for UserId for ACL crawling.</p>

Configuration	Description
<ul style="list-style-type: none"> • isCrawlAccount • isCrawlContact • isCrawlCase • isCrawlCampaign • isCrawlProduct • isCrawlLead • isCrawlContract • isCrawlPartner • isCrawlProfile • isCrawlIdea • isCrawlPricebook • isCrawlDocument • crawlSharedDocument • isCrawlGroup • isCrawlOpportunity • isCrawlChatter • isCrawlUser • isCrawlSolution • isCrawlTask • isCrawlAccountAttachments • isCrawlContactAttachments • isCrawlCaseAttachments • isCrawlCampaignAttachments • isCrawlLeadAttachments • isCrawlContractAttachments • isCrawlGroupAttachments • isCrawlOpportunityAttachments • isCrawlChatterAttachments 	<p>true to index corresponding files in your Salesforce account.</p>

Configuration	Description
<ul style="list-style-type: none"> • <code>isCrawlSolutionAttachments</code> • <code>isCrawlTaskAttachments</code> • <code>isCrawlCustomEntityAttachments</code> • <code>isCrawlKnowledgeArticles</code> <ul style="list-style-type: none"> • <code>isCrawlDraft</code> • <code>isCrawlPublish</code> • <code>isCrawlArchived</code> 	
<p><code>type</code></p>	<p>The type of data source. Specify SALESFORCE as your data source type.</p>
<p><code>enableIdentityCrawler</code></p>	<p>true to activate identity crawler. Identity crawler is activated by default. Crawling identity information on users and groups with access to certain documents is useful for user context filtering. Search results are filtered based on the user or their group access to documents.</p> <div style="border: 1px solid #add8e6; border-radius: 10px; padding: 10px; margin-top: 10px;"> <p> Note</p> <p>Amazon Q Business crawls identity information from your data source by default to ensure responses are generated only from documents end users have access to. For more information, see Identity crawler.</p> </div>

Configuration	Description
syncMode	<p>Specify whether Amazon Q should update your index by syncing all documents or only new, modified, and deleted documents. You can choose between the following options:</p> <ul style="list-style-type: none">• Use <code>FORCED_FULL_CRAWL</code> to freshly re-crawl all content and replace existing content each time your data source syncs with your index• Use <code>FULL_CRAWL</code> to incrementally crawl only new, modified, and deleted content each time your data source syncs with your index• Use <code>CHANGE_LOG</code> to incrementally crawl only new and modified content each time your data source syncs with your index

Configuration	Description
secretARN	<p>The Amazon Resource Name (ARN) of an AWS Secrets Manager secret that contains the key-value pairs required to connect to your Salesforce data source. The secret must contain a JSON structure with the following keys:</p> <pre data-bbox="831 537 1507 1453"> { "authenticationUrl": "The OAUTH endpoint that Amazon Q connects to get an OAUTH token.", "consumerKey": "The application public key generated when you created your Salesforce application." , "consumerSecret": "The application private key generated when you created your Salesforce application." , "password": "The password associated with the user logging in to the Salesforce instance." , "securityToken": "The token associated with the user account logging in to the Salesforce instance." , "username": "The user name of the user logging in to the Salesforce instance." } </pre>
version	The version of this template that's currently supported.

How Amazon Q Business connector crawls Salesforce ACLs

Connectors support crawl ACL and identity information where applicable based on the data source. If you index documents without ACLs, all documents are considered public. Indexing documents with ACLs ensures data security.

Amazon Q Business supports crawling ACLs for document security by default. Turning off ACLs and identity crawling are no longer supported. In preparation for [connecting Amazon Q Business applications to IAM Identity Center](#), enable ACL indexing and identity crawling for secure querying and re-sync your connector. Once you turn ACL and identity crawling on you won't be able to turn them off.

If you want to index documents without ACLs, ensure that the documents are marked as public in your data source.

When you connect an Salesforce data source to Amazon Q Business, Amazon Q Business crawls ACL information attached to a document (user and group information) from your Salesforce instance. If you choose to activate ACL crawling, the information can be used to filter chat responses to your end user's document access level.

You can apply ACL based chat filtering using Salesforce standard objects and chatter feeds. ACL based chat filtering isn't available for Salesforce knowledge articles.

For standard objects, the `_user_id` and `_group_ids` are used as follows:

- `_user_id` – The username of the Salesforce user.
- `_group_ids` – The group names in Salesforce.
 - Name of the Salesforce Profile
 - Name of the Salesforce Group
 - Name of the Salesforce UserRole
 - Name of the Salesforce PermissionSet

For chatter feeds, the `_user_id` and `_group_ids` are used as follows:

- `_user_id` – The username of the Salesforce user. Only available if the item is posted in the user's feed.
- `_group_ids` – Group IDs are used as follows. Only available if the feed item is posted in a chatter or collaboration group.
 - The name of the chatter or collaboration group.
 - If the group is public, PUBLIC:ALL.

For more information, see:

- [Authorization](#)
- [Identity crawler](#)
- [Understanding User Store](#)

Salesforce Online data source connector field mappings

To improve retrieved results and customize the end user chat experience, Amazon Q Business enables you to map document attributes from your data sources to fields in your Amazon Q index.

Amazon Q offers two kinds of attributes to map to index fields:

- **Reserved or default** – Reserved attributes are based on document attributes that commonly occur in most data. You can use reserved attributes to map commonly occurring document attributes in your data source to Amazon Q index fields.
- **Custom** – You can create custom attributes to map document attributes that are unique to your data to Amazon Q index fields.

When you connect Amazon Q to a data source, Amazon Q automatically maps specific data source document attributes to fields within an Amazon Q index. If a document attribute in your data source doesn't have a attribute mapping already available, or if you want to map additional document attributes to index fields, use the custom field mappings to specify how a data source attribute maps to an Amazon Q index field. You create field mappings by editing your data source after your application and retriever are created.

To learn more about document attributes and how they work in Amazon Q, see [Document attributes and types in Amazon Q](#).

Important

Filtering using document attributes in chat is only supported through the API.

The Amazon Q Salesforce connector supports the following entities and the associated reserved and custom attributes.

Note

You can map any Salesforce field to the document title or document body Amazon Q reserved/default index fields.

Supported entities and field mappings

- [Account](#)
- [Campaign](#)
- [Case](#)
- [Contact](#)
- [Contract](#)
- [Document](#)
- [Group](#)
- [Idea](#)
- [Lead](#)
- [Opportunity](#)
- [Partner](#)
- [Pricebook](#)
- [Product](#)
- [Solution](#)
- [Profile](#)
- [Task](#)
- [User](#)
- [Chatter](#)
- [Knowledge articles](#)
- [Attachments](#)
- [Custom object](#)

Account

Amazon Q supports crawling [Salesforce Online Accounts](#) and offers the following account field mappings.

Salesforce field name	Index field name	Description	Data type
category	_category	Default	String
sourceUrl	_source_uri	Default	String
createdAt	_created_at	Default	Date
updatedAt	_last_updated_at	Default	Date
authors	_authors	Default	String list
lastModifiedBy	sf_last_modified_by	Custom	String
shippingCity	sf_shipping_city	Custom	String
shippingCountry	sf_shipping_country	Custom	String
shippingState	sf_shipping_state	Custom	String
website	sf_website	Custom	String
industry	sf_industry	Custom	String
accountSource	sf_account_source	Custom	String
billingCity	sf_billing_city	Custom	String
billingCountry	sf_billing_country	Custom	String
billingState	sf_billing_state	Custom	String
createdBy	sf_created_by	Custom	String
lastActivityDate	sf_last_activity_date	Custom	Date
parentId	sf_parent_id	Custom	String
typeValue	sf_type_value	Custom	String
billingStreet	sf_billing_street	Custom	String

Salesforce field name	Index field name	Description	Data type
billingPostalCode	sf_billing_postal_code	Custom	String
billingLatitude	sf_billing_latitude	Custom	String
billingLongitude	sf_billing_longitude	Custom	String
billingGeocodeAccuracy	sf_billing_geocode_accuracy	Custom	String
shippingStreet	sf_shipping_street	Custom	String
shippingPostalCode	sf_shipping_postal_code	Custom	String
phone	sf_phone	Custom	String
fax	sf_fax	Custom	String
annualRevenue	sf_annual_revenue	Custom	String
numberOfEmployees	sf_number_of_employees	Custom	Long (numeric)
jigsaw	sf_jigsaw	Custom	String

Campaign

Amazon Q supports crawling [Salesforce Online Campaigns](#) and offers the following campaign field mappings.

Salesforce field name	Index field name	Description	Data type
category	_category	Default	String

Salesforce field name	Index field name	Description	Data type
sourceUrl	_source_uri	Default	String
createdAt	_created_at	Default	Date
isActive	sf_is_active	Custom	String
updatedAt	_last_updated_at	Default	Date
ownerName	_authors	Default	String list
lastModifiedBy	sf_last_modified_by	Custom	String
createdBy	sf_created_by	Custom	String
lastActivityDate	sf_last_activity_date	Custom	Date
parentId	sf_parent_id	Custom	String
campaignName	sf_campaign_name	Custom	String
status	sf_status	Custom	String
parentName	sf_parent_name	Custom	String
campaignType	sf_type	Custom	String
expectedRevenue	sf_expected_revenue	Custom	Long (numeric)
budgetedCost	sf_budgeted_cost	Custom	Long (numeric)
actualCost	sf_actual_cost	Custom	Long(numeric)
expectedResponse	sf_expected_response	Custom	String
numberSent	sf_number_sent	Default	Long numeric)
numberOfLeads	sf_number_of_leads	Custom	Long (numeric)

Salesforce field name	Index field name	Description	Data type
numberOfConvertedLeads	sf_number_of_converted_leads	Custom	Long (numeric)
numberOfContacts	sf_number_of_contacts	Custom	Long (numeric)
numberOfResponses	sf_number_of_responses	Custom	Long (numeric)
numberOfOpportunities	sf_number_of_opportunities	Custom	Long (numeric)
numberOfWonOpportunities	sf_number_of_won_opportunities	Custom	Long (numeric)
amountAllOpportunities	sf_amount_all_opportunities	Custom	Long (numeric)
amountWonOpportunities	sf_amount_won_opportunities	Custom	Long (numeric)

Case

Amazon Q supports crawling [Salesforce Online Cases](#) and offers the following case field mappings.

Salesforce field name	Index field name	Description	Data type
category	_category	Default	String
sourceUrl	_source_uri	Default	String
authors	_authors	Default	String list
createdAt	_created_at	Default	Date

Salesforce field name	Index field name	Description	Data type
updatedAt	_last_updated_at	Default	Date
ownerName	sf_owner_name	Custom	String
createdBy	sf_created_by	Custom	String
caseNumber	sf_case_number	Custom	String
isClosed	sf_is_closed	Custom	String
isEscalated	sf_is_escalated	Custom	String
priority	sf_priority	Custom	String
status	sf_status	Custom	String
accountName	sf_account_name	Custom	String
lastModifiedBy	af_last_modified_by	Custom	String
updatedAt	_last_updated_at	Default	Date
typeValue	sf_type	Custom	String
reason	sf_reason	Custom	String
contactId	sf_contact_id	Custom	String
origin	sf_origin	Custom	String
parentId	sf_parent_id	Custom	String
contactName	sf_contact_name	Custom	String
parentCaseNumber	sf_parent_case_number	Custom	String
parentSubject	sf_parent_subject	Custom	String

Salesforce field name	Index field name	Description	Data type
suppliedEmail	sf_supplied_email	Custom	String
contactPhone	sf_contact_phone	Custom	String
contactMobile	sf_contact_mobile	Custom	String
contactEmail	sf_contact_email	Custom	String
contactFax	sf_contact_fax	Custom	String
comments	sf_comments	Custom	String
lastViewedDate	sf_last_viewed_date	Custom	String

Contact

Amazon Q supports crawling [Salesforce Online Contacts](#) and offers the following contact field mappings.

Salesforce field name	Index field name	Description	Data type
category	_category	Default	String
sourceUrl	_source_uri	Default	String
authors	_authors	Default	String list
createdAt	_created_at	Default	Date
updatedAt	_last_updated_at	Default	Date
lastModifiedBy	sf_last_modified_by	Custom	String
lastActivityDate	sf_last_activity_date	Custom	Date
createdBy	sf_created_by	Custom	String

Salesforce field name	Index field name	Description	Data type
contactName	sf_contact_name	Custom	String
phone	sf_phone	Custom	String
email	sf_email	Custom	String
department	sf_department	Custom	String
lastname	sf_lastname	Custom	String
title	sf_title	Custom	String
reportsTo	sf_reports_to	Custom	String
account	sf_account	Custom	String
otherStreet	sf_other_street	Custom	String
otherCity	sf_other_city	Custom	String
otherState	sf_other_state	Custom	String
otherPostalCode	sf_other_postal_code	Custom	String
otherCountry	sf_other_country	Custom	String
otherLatitude	sf_other_latitude	Custom	String
otherLongitude	sf_other_longitude	Custom	String
otherGeocodeAccuracy	sf_other_geocode_accuracy	Custom	String
mailingStreet	sf_mailing_street	Custom	String
mailingCity	sf_mailing_city	Custom	String
mailingState	sf_mailing_state	Custom	String

Salesforce field name	Index field name	Description	Data type
mailingPostalCode	sf_mailing_postal_code	Custom	String
mailingCountry	sf_mailing_country	Custom	String
mailingLatitude	sf_mailing_latitude	Custom	String
mailingLongitude	sf_mailing_longitude	Custom	String
mailingGeocodeAccuracy	sf_mailing_geocode_accuracy	Custom	String
fax	sf_fax	Custom	String
mobilePhone	sf_mobile_phone	Custom	String
homePhone	sf_home_phone	Custom	String
otherPhone	sf_other_phone	Custom	String
assistantPhone	sf_assistant_phone	Custom	String
assistantName	sf_assistant_name	Custom	String
leadSource	sf_lead_source	Custom	String
birthDate	sf_birthdate	Custom	Date
jigsaw	sf_jigsaw	Custom	String

Contract

Amazon Q supports crawling [Salesforce Online Contracts](#) and offers the following contract field mappings.

Salesforce field name	Index field name	Description	Data type
category	_category	Default	String
sourceUrl	_source_uri	Default	String
authors	_authors	Default	String list
createdAt	_created_at	Default	Date
updatedAt	_last_updated_at	Default	Date
authors	_authors	Default	String list
accountId	_sf_accoung_id	Custom	String
ownerExpirationNotice	sf_owner_expiration_notice	Custom	String
billingStreet	sf_billing_street	Custom	String
billingCity	sf_billing_city	Custom	String
billingState	sf_billing_state	Custom	String
billingPostalCode	sf_billing_postal_code	Custom	String
billingCountry	sf_billing_country	Custom	String
contractTerm	sf_contract_term	Custom	String
ownerId	sf_owner_id	Custom	String
status	sf_status	Custom	String
customerSignedTitle	sf_customer_signed_title	Custom	String
specialTerms	sf_special_terms	Custom	String

Salesforce field name	Index field name	Description	Data type
statusCode	sf_status_code	Custom	String
contractNumber	sf_contract_number	Custom	String
lastViewedDate	sf_last_viewed_date	Custom	Date
lastReferenceDate	sf_last_reference_date	Custom	Date
billingAddressCity	sf_billing_address_city	Custom	String
billingAddressCountry	sf_billing_address_country	Custom	String
billingAddressPostalCode	sf_billing_address_postal_code	Custom	String
billingAddressState	sf_billing_address_state	Custom	String
billingAddressStreet	sf_billing_address_street	Custom	String
pricebookDescription	sf_pricebook_description	Custom	String
pricebookId	sf_pricebook_id	Custom	String
billingLatitude	sf_billing_latitude	Custom	String
billingLongitude	sf_billing_longitude	Custom	String
billingGeocodeAccuracy	sf_billing_geocode_accuracy	Custom	String

Salesforce field name	Index field name	Description	Data type
companySignedId	sf_company_signed_id	Custom	String
companySignedDate	sf_company_signed_date	Custom	Date
customerSignedId	sf_customer_signed_id	Custom	String
activatedById	sf_activated_by_id	Custom	String
activatedDate	sf_activated_date	Custom	Date
lastApprovedDate	sf_last_approved_date	Custom	Date
lastActivityDate	sf_last_activity_date	Custom	Date
accountName	sf_account_name	Custom	String
startDate	sf_start_date	Custom	Date
endDate	sf_end_date	Custom	Date
createdBy	sf_created_by	Custom	String

Document

Amazon Q supports crawling [Salesforce Online Documents](#) and offers the following document field mappings.

Salesforce field name	Index field name	Description	Data type
category	_category	Default	String

Salesforce field name	Index field name	Description	Data type
sourceUrl	_source_uri	Default	String
author	_authors	Default	String list
createdAt	_created_at	Default	Date
folder	sf_folder_name	Custom	String
isInternalUseOnly	sf_is_internal_use_only	Custom	String
isPublic	sf_is_public	Custom	String
keywords	sf_keywords	Custom	String
lastModifiedBy	sf_last_modified_by	Custom	String
updatedAt	_last_updated_at	Default	Date
fileName	sf_file_name	Custom	String
fileType	_file_type	Default	String
fileSize	sf_file_size	Custom	Long (numeric)
createdBy	sf_created_by	Custom	String
isBodySearchable	sf_is_body_searchable	Custom	String

Group

Amazon Q supports crawling [Salesforce Online Groups](#) and offers the following group field mappings.

Salesforce field name	Index field name	Description	Data type
category	_category	Default	String
sourceUrl	_source_uri	Default	String
createdAt	_created_at	Default	Date
groupEmail	sf_group_email	Custom	String
lastModifiedBy	sf_last_modified_by	Custom	String
lastModifiedDate	_last_modified_at	Default	Date
ownerId	sf_owner_id	Custom	String
groupName	sf_group_name	Custom	String
createdBy	_authors	Default	String list
lastFeedModifiedDate	sf_last_feed_modified_date	Custom	Date
hasPrivateFieldsAccess	sf_has_private_fields_access	Custom	String
canHaveGuests	sf_can_have_guests	Custom	String
isArchived	sf_is_archived	Custom	String
isAutoArchived	sf_is_auto_archive_disabled	Custom	String
memberCount	sf_member_count	Custom	String
collaborationType	sf_collabotration_type	Custom	String
informationTitle	sf_information_title	Custom	String

Idea

Amazon Q supports crawling [Salesforce Online Ideas](#) and offers the following idea field mappings.

Salesforce field name	Index field name	Description	Data type
category	_category	Default	String
sourceUrl	_source_uri	Default	String
createdAt	_created_at	Default	Date
lastModifiedBy	sf_last_modified_by	Custom	String
title	sf_title	Custom	String
status	sf_status	Custom	String
createdByName	sf_created_by	Custom	String
parentIdea	sf_parent_idea_id	Custom	String
parentIdeaId	sf_parent_idea_id	Custom	String
lastModifiedDate	_last_modified_at	Default	Date
recordTypeId	sf_record_type_id	Custom	String
communityId	sf_community_id	Custom	String
numComments	sf_number_of_comments	Custom	Long (numeric)
voteScore	sf_vote_score	Custom	Long (numeric)
voteTotal	sf_vote_total	Custom	Long (numeric)
lastCommentDate	sf_last_comment_date	Custom	Date

Lead

Amazon Q supports crawling [Salesforce Online Leads](#) and offers the following lead field mappings.

Salesforce field name	Index field name	Description	Data type
category	_category	Default	String
sourceUrl	_source_uri	Default	String
city	sf_city	Custom	String
company	sf_company	Custom	String
country	sf_country	Custom	String
createdAt	_created_at	Default	Date
lastModifiedBy	sf_last_modified_by	Custom	String
updatedAt	_last_updated_at	Default	Date
leadSource	sf_lead_source	Custom	String
state	sf_state	Custom	String
status	sf_status	Custom	String
convertedAccount	sf_converted_account	Custom	String
convertedAccountId	sf_converted_account_id	Custom	String
convertedContact	sf_converted_contact	Custom	String
convertedContactId	sf_converted_contact_id	Custom	String
convertedDate	sf_converted_date	Custom	Date

Salesforce field name	Index field name	Description	Data type
convertedOpportunity	sf_converted_opportunity	Custom	String
convertedOpportunityId	sf_converted_opportunity_id	Custom	String
firstName	sf_first_name	Custom	String
createdBy	_authors	Default	String list
isConverted	sf_is_converted	Custom	String
owner	sf_owner_name	Custom	String
lastActivityDate	sf_last_activity_date	Custom	Date
ownerId	sf_owner_id	Custom	String
lastName	sf_last_name	Custom	String
title	sf_title	Custom	String
street	sf_street	Custom	String
postalCode	sf_postal_code	Custom	String
latitude	sf_latitude	Custom	String
longitude	sf_longitude	Custom	String
geocodeAccuracy	sf_geocode_accuracy	Custom	String
phone	sf_phone	Custom	String
email	sf_email	Custom	String
industry	sf_industry	Custom	String
rating	sf_rating	Custom	String

Salesforce field name	Index field name	Description	Data type
annualRevenue	sf_annual_revenue	Custom	String
numberOfEmployees	sf_number_of_employees	Custom	Long (numeric)
jigsaw	sf_jigsaw	Custom	String
jigsawContactId	sf_jigsaw_contact_id	Custom	String
emailBouncedReason	sf_email_bounced_reason	Custom	String
individualId	sf_individual_id	Custom	String

Opportunity

Amazon Q supports crawling [Salesforce Online Opportunities](#) and offers the following opportunity field mappings.

Salesforce field name	Index field name	Description	Data type
category	_category	Default	String
sourceUrl	_source_uri	Default	String
accountName	sf_account_name	Custom	String
amount	sf_amount	Custom	String
campaign	sf_campaign_name	Custom	String
createdAt	_created_at	Default	Date
createdBy	sf_created_by	Custom	String
lastModifiedBy	sf_last_modified_by	Custom	String

Salesforce field name	Index field name	Description	Data type
lastModifiedDate	_last_updated_at	Default	Date
fiscalQuarter	sf_fiscal_quarter	Custom	String
fiscalYear	sf_fiscal_year	Custom	String
isClosed	sf_is_closed	Custom	String
isWon	sf_is_won	Custom	String
leadSource	sf_lead_source	Custom	String
opportunityName	sf_opportunity_name	Custom	String
accountId	sf_account_id	Custom	String
campaignId	sf_campaign_id	Custom	String
closeDate	sf_close_date	Custom	Date
typeValue	sf_type_value	Custom	String
lastActivityDate	sf_last_activity_date	Date	String
ownerName	sf_owner_name	Custom	String
ownerId	sf_owner_id	Custom	String
stageName	sf_stage_name	Custom	String
probablity	sf_probablity	Custom	Long (numeric)
nextStep	sf_next_step	Custom	String
forestCategory	sf_forecast_category	Custom	String
forestCategoryName	sf_forecast_category_name	Custom	String

Salesforce field name	Index field name	Description	Data type
hasOpportunityLineItem	sf_has_opportunity_line_item	Custom	String
pricebook2id	sf_pricebook2_id	Custom	String
pushCount	sf_push_count	Custom	String
fiscal	sf_fiscal	Custom	String
contactId	sf_contact_id	Custom	String
lastViewedDate	sf_last_viewed_date	Custom	Date
hasOpenActivity	sf_has_open_activity	Custom	Long (numeric)
hasOverdueTask	sf_has_overdue_task	Custom	String

Partner

Amazon Q supports crawling [Salesforce Online Partner](#) and offers the following partner field mappings.

Salesforce field name	Index field name	Description	Data type
category	_category	Default	String
sourceUrl	_source_uri	Default	String
createdAt	_created_at	Default	Date
updatedAt	_last_updated_at	Default	Date
createdBy	_authors	Default	String list
opportunityId	sf_opportunity_id	Custom	String

Salesforce field name	Index field name	Description	Data type
accountFromId	sf_account_from_id	Custom	String
accountTold	sf_role	Custom	String
role	sf_role	Custom	String
isPrimary	sf_is_primary	Custom	String
systemModstamp	sf_system_modstamp	Custom	Date
reversePartnerId	sf_reverse_partner_id	Custom	String
opportunity	sf_opportunity	Custom	String
accountFrom	sf_account_from	Custom	String
accountTo	sf_account_to	Custom	String

Pricebook

Amazon Q supports crawling [Salesforce Online Pricebooks](#) and offers the following pricebook field mappings.

Salesforce field name	Index field name	Description	Data type
category	_category	Default	String
sourceUrl	_source_uri	Default	String
isActive	sf_is_active	Custom	String
lastModifiedBy	sf_last_modified_by	Default	String
lastModifiedDate	_last_updated_at	Default	Date
pricebookName	sf_pricebook_name	Custom	String

Salesforce field name	Index field name	Description	Data type
createdAt	_created_at	Default	Date
createdBy	_authors	Default	String list
lastViewedDate	sf_last_viewed_date	Custom	Date
isStandard	sf_is_standard	Custom	String

Product

Amazon Q supports crawling [Salesforce Online Product](#) and offers the following product field mappings.

Salesforce field name	Index field name	Description	Data type
category	_category	Default	String
sourceUrl	_source_uri	Default	String
family	sf_family	Custom	String
isActive	sf_is_active	Custom	String
createdAt	_created_at	Default	Date
updatedAt	_last_updated_at	Default	Date
lastModifiedBy	sf_last_modified_by	Custom	String
productCode	sf_product_code	Custom	String
createdBy	_authors	Default	String list
productName	sf_product_name	Custom	String

Salesforce field name	Index field name	Description	Data type
externalDataSourceId	sf_external_data_source_id	Custom	String
externalId	sf_external_id	Custom	String
displayUrl	sf_display_url	Custom	String
quantityUnitOfMeasure	sf_quantity_unit_of_measure	Custom	String
isArchived	sf_is_archived	Custom	String
lastViewedDate	sf_last_viewed_date	Custom	Date
stockKeepingUnit	sf_stock_keeping_unit	Custom	String

Solution

Amazon Q supports crawling [Salesforce Online Solutions](#) and offers the following solution field mappings.

Salesforce field name	Index field name	Description	Data type
category	_category	Default	String
sourceUrl	_source_uri	Default	String
isPublished	sf_is_published	Custom	String
isReviewed	sf_is_reviewed	Custom	String
lastModifiedBy	sf_last_modified_by	Custom	String
lastModifiedDate	_last_updated_at	Default	Date

Salesforce field name	Index field name	Description	Data type
ownerName	sf_owner_name	Custom	String
solutionNumber	sf_solution_number	Custom	String
status	sf_status	Custom	String
timesUsed	sf_times_used	Custom	String
solutionName	sf_solution_name	Custom	String
createdByName	_authors	Default	String list
createdAt	_created_at	Default	Date
solutionNote	sf_solution_note	Custom	String
ownderId	sf_ownderId	Custom	String
lastViewedDate	sf_last_viewed_date	Custom	Date

Profile

Amazon Q supports crawling [Salesforce Online Profiles](#) and offers the following profile field mappings.

Salesforce field name	Index field name	Description	Data type
category	_category	Default	String
sourceUrl	_source_uri	Default	String
updatedAt	_last_updated_at	Default	Date
lastModifiedBy	sf_last_modified_by	Custom	String
createdBy	_authors	Default	String list

Salesforce field name	Index field name	Description	Data type
createdAt	_created_at	Default	Date
userType	sf_user_type	Custom	String

Task

Amazon Q supports crawling [Salesforce Online Tasks](#) and offers the following task field mappings.

Salesforce field name	Index field name	Description	Data type
category	_category	Default	String
sourceUrl	_source_uri	Default	String
accountName	sf_account_name	Custom	String
lastModifiedBy	sf_last_modified_by	Custom	String
lastModifiedDate	_last_updated_at	Default	Date
ownerName	sf_owner_name	Custom	String
isRecurrence	sf_is_recurrence	Custom	String
isClosed	sf_is_closed	Custom	String
isArchived	sf_is_archived	Custom	String
priority	sf_priority	Custom	String
status	sf_status	Custom	String
whatId	sf_what_id	Custom	String
createdByName	_authors	Default	String list

Salesforce field name	Index field name	Description	Data type
createdAt	_created_at	Default	Date
subject	sf_subject	Custom	String
activityDate	sf_activity_date	Custom	Date
activityDate	sf_activity_date	Custom	Date
isHighPriority	sf_is_high_priority	Custom	String
ownerId	sf_owner_id	Custom	String
callType	sf_call_type	Custom	String

User

Amazon Q supports crawling [Salesforce Online Users](#) and offers the following user field mappings.

Salesforce field name	Index field name	Description	Data type
category	_category	Default	String
sourceUrl	_source_uri	Default	String
account	sf_account	Custom	String
isActive	sf_is_active	Custom	String
city	sf_city	Custom	String
lastModifiedBy	sf_last_modified_by	Custom	String
updatedAt	_last_updated_at	Default	Date
companyName	sf_company_name	Custom	String

Salesforce field name	Index field name	Description	Data type
country	sf_country	Custom	String
department	sf_department	Custom	String
division	sf_division	Custom	String
email	sf_email	Custom	String
employeeNumber	sf_employee_number	Custom	String
firstName	sf_first_name	Custom	String
lastName	sf_last_name	Custom	String
manager	sf_manager	Custom	String
state	sf_state	Custom	String
userRole	sf_user_role	Custom	String
username	sf_username	Custom	String
createdBy	_authors	Default	String list
createdAt	_created_at	Default	Date
street	sf_street	Custom	String
postalCode	sf_postal_code	Custom	String
latitude	sf_latitude	Custom	String
longitude	sf_longitude	Custom	String
geocodeAccuracy	sf_geocode_accuracy	Custom	String
phone	sf_phone	Custom	String
fax	sf_fax	Custom	String

Salesforce field name	Index field name	Description	Data type
mobilePhone	sf_mobile_phone	Custom	String
profileName	sf_profile_name	Custom	String
aboutMe	sf_about_me	Custom	String
languageLocaleKey	sf_language_locale_key	Custom	String

Chatter

Amazon Q supports crawling [Salesforce Online Chatters](#) and offers the following chatter field mappings.

Salesforce field name	Index field name	Description	Data type
category	_category	Default	String
sourceUrl	_source_uri	Default	String
body	sf_body	Custom	String
createdAt	_created_at	Default	Date
lastEditById	sf_last_edit_by_id	Custom	String
lastEditDate	sf_last_edit_date	Custom	Date
lastModifiedDate	_last_updated_at	Default	Date
insertedById	sf_inserted_by_id	Custom	String
createdBy	_authors	Default	String list
parentId	sf_parent_id	Custom	String

Salesforce field name	Index field name	Description	Data type
revision	sf_revision	Custom	String
status	sf_status	Custom	String
isRichText	sf_is_rich_text	Custom	String

Knowledge articles

Amazon Q supports crawling [Salesforce Online Knowledge articles](#) and offers the following knowledge article field mappings.

Salesforce field name	Index field name	Description	Data type
category	_category	Default	String
sourceUrl	_source_uri	Default	String
articleTitle	sf_title	Custom	String
articleNumber	sf_article_number	Default	Date
knowledgeArticleId	sf_knowledge_article_id	Custom	String
lastPublishedDate	sf_last_published_date	Custom	Date
publishStatus	sf_publish_status	Custom	String
versionNumber	sf_version_number	Custom	String
language	sf_language	Custom	String
ownerId	sf_owner_id	Custom	String
summary	sf_summary	Custom	String

Salesforce field name	Index field name	Description	Data type
firstPublishedDate	sf_first_published_date	Custom	Date
updatedAt	_last_updated_at	Default	Date
archivedDate	sf_archived_date	Custom	Date
isLatestVersion	sf_is_latest_version	Custom	String
sourceId	sf_sourceId	Custom	String
createdBy	_authors	Default	String list
assignmentDate	sf_assignment_date	Custom	Long (numeric)
assignmentDueDate	sf_assignment_due_date	Custom	Date
articleCaseAttachCount	sf_article_case_attach_count	Custom	Long (numeric)
articleTotalViewCount	sf_article_total_view_count	Custom	Long (numeric)
urlName	sf_url_name	Custom	String
assignmentNote	sf_assignment_date	Custom	String
migratedToFromArticleVersion	sf_migrated_article_version	Custom	String
assignedBy	sf_assigned_by	Custom	String
assignedTo	sf_assigned_to	Custom	Date

Attachments

Amazon Q supports crawling [Salesforce Online Attachments](#) and offers the following attachment field mappings.

Salesforce field name	Index field name	Description	Data type
category	_category	Default	String
sourceUrl	_source_uri	Default	String
createdAt	_created_at	Default	Date
updatedAt	_last_updated_at	Default	Date
fileName	sf_file_name	Custom	String
fileType	_file_type	Default	String
fileSize	sf_file_size	Custom	Long (numeric)
parentName	sf_parent_name	Default	String
createdBy	_authors	Default	String list

Custom object

Amazon Q supports crawling custom objects and offers the following custom object field mappings.

Salesforce field name	Index field name	Description	Data type
category	_category	Default	String
sourceUrl	_source_uri	Default	String
createdAt	_created_at	Default	Date

Salesforce field name	Index field name	Description	Data type
updatedAt	_last_updated_at	Default	Date
lastModifiedById	sf_last_modified_by_id	Custom	String
customObjectName	sf_custom_object_name	Custom	String
createdBy	_authors	Default	String list
lastModifiedBy	sf_last_modified_by	Custom	String
documentbody	_document_body	Custom	String

IAM role for Salesforce Online connector

If you use the AWS CLI or an AWS SDK, you must create an AWS Identity and Access Management (IAM) policy before you create an Amazon Q resource. When you call the operation, you provide the Amazon Resource Name (ARN) role with the policy attached.

If you use the AWS Management Console, you can create a new IAM role in the Amazon Q console or use an existing IAM role.

To connect your data source connector to Amazon Q, you must give Amazon Q an IAM role that has the following permissions:

- Permission to access the `BatchPutDocument` and `BatchDeleteDocument` operations to ingest documents.
- Permission to access the [User Store](#) API operations to ingest user and group access control information from documents.
- Permission to access your AWS Secrets Manager secret to authenticate your data source connector instance.
- **(Optional)** If you're using Amazon VPC, permission to access your Amazon VPC.

```
{
```

```

"Version": "2012-10-17",
"Statement": [
  {
    "Sid": "AllowsAmazonQToGetSecret",
    "Effect": "Allow",
    "Action": [
      "secretsmanager:GetSecretValue"
    ],
    "Resource": [
      "arn:aws:secretsmanager:{{region}}:{{account_id}}:secret:[[secret_id]]"
    ]
  },
  {
    "Sid": "AllowsAmazonQToDecryptSecret",
    "Effect": "Allow",
    "Action": [
      "kms:Decrypt"
    ],
    "Resource": [
      "arn:aws:kms:{{region}}:{{account_id}}:key/[[key_id]]"
    ],
    "Condition": {
      "StringLike": {
        "kms:ViaService": [
          "secretsmanager.*.amazonaws.com"
        ]
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToIngestDocuments",
    "Effect": "Allow",
    "Action": [
      "qbusiness:BatchPutDocument",
      "qbusiness:BatchDeleteDocument"
    ],
    "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
{{application_id}}/index/{{index_id}}"
  },
  {
    "Sid": "AllowsAmazonQToIngestPrincipalMapping",
    "Effect": "Allow",
    "Action": [
      "qbusiness:PutGroup",

```



```

{
  "Sid": "AllowsAmazonQToCreateTags",
  "Effect": "Allow",
  "Action": [
    "ec2:CreateTags"
  ],
  "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
  "Condition": {
    "StringEquals": {
      "ec2:CreateAction": "CreateNetworkInterface"
    }
  }
},
{
  "Sid": "AllowsAmazonQToCreateNetworkInterfacePermission",
  "Effect": "Allow",
  "Action": [
    "ec2:CreateNetworkInterfacePermission"
  ],
  "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
  "Condition": {
    "StringLike": {
      "aws:ResourceTag/AMAZON_Q": "qbusiness_{{account_id}}_{{application_id}}_*"
    }
  }
},
{
  "Sid": "AllowsAmazonQToDescribeResourcesForVPC",
  "Effect": "Allow",
  "Action": [
    "ec2:DescribeNetworkInterfaces",
    "ec2:DescribeAvailabilityZones",
    "ec2:DescribeNetworkInterfaceAttribute",
    "ec2:DescribeVpcs",
    "ec2:DescribeRegions",
    "ec2:DescribeNetworkInterfacePermissions",
    "ec2:DescribeSubnets"
  ],
  "Resource": "*"
}
]
}

```

To allow Amazon Q to assume a role, you must also use the following trust policy:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQServicePrincipal",
      "Effect": "Allow",
      "Principal": {
        "Service": "qbusiness.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "{{source_account}}"
        },
        "ArnEquals": {
          "aws:SourceArn": "arn:aws:qbusiness:{{region}}:
{{source_account}}:application/{{application_id}}"
        }
      }
    }
  ]
}
```

For more information on Amazon Q data source connector IAM roles, see [IAM roles for Amazon Q data source connectors](#).

Troubleshooting your Salesforce Online connector

The following table provides information about error codes you may see for the Salesforce Online connector and suggested troubleshooting actions.

Error code	Error message	Suggested resolution
SF-5001	Invalid HostURL.	Provide valid HostURL.
SF-5002	Invalid userName or password.	Provide valid userName or password.
SF-5003	Invalid clientSecret.	Provide valid clientSecret.

Error code	Error message	Suggested resolution
SF-5004	Invalid clientId.	Provide valid clientId.
SF-5005	Invalid grant type.	Provide valid grant type.
SF-5006	Error while generating Access Token.	Provide valid credentials or try again later.
SF-5100	Null/empty HostUrl.	Provide HostUrl.
SF-5101	Null/empty client ID.	Provide client ID.
SF-5102	Null/empty client secret	Provide client secret.
SF-5103	Null/empty username.	Provide username.
SF-5104	Null/empty password.	Provide password.
SF-5150	Null/empty authentication URL.	Provide authentication URL.
SF-5151	Invalid HostURL pattern.	Provide valid HostURL pattern.
SF-5152	Invalid Authentication URL.	Provide valid Authentication URL.
SF-5500	ContinuableInternalServerError.	Try again later.

Connecting ServiceNow Online to Amazon Q Business

ServiceNow provides a cloud-based service management system to create and manage organization-level workflows, such as IT services, ticketing systems, and support. You can connect ServiceNow Online instance to Amazon Q Business—using either the AWS Management Console or the [CreateDataSource](#) API—and create an Amazon Q web experience.

Learn more

- For an overview of the Amazon Q web experience creation process using IAM Identity Center, see [Configuring an application using IAM Identity Center](#).
- For an overview of the Amazon Q web experience creation process using AWS Identity and Access Management, see [Configuring an application using IAM](#).
- For an overview of connector features, see [Data source connector concepts](#).
- For information about connector configuration best practices, see [Connector configuration best practices](#).

Topics

- [Known limitations for the Amazon Q Business ServiceNow Online connector](#)
- [ServiceNow Online connector overview](#)
- [Prerequisites for connecting Amazon Q Business to ServiceNow Online](#)
- [Connecting Amazon Q Business to ServiceNow Online using the console](#)
- [Connecting Amazon Q Business to ServiceNow using APIs](#)
- [How Amazon Q Business connector crawls ServiceNow ACLs](#)
- [ServiceNow Online data source connector field mappings](#)
- [IAM role for Amazon Q Business ServiceNow Online connector](#)
- [Troubleshooting your Amazon Q Business ServiceNow Online connector](#)

Known limitations for the Amazon Q Business ServiceNow Online connector

The ServiceNow Online connector has the following known limitations:

- There is no REST API to wake up your ServiceNow Instance. You have to manually login into the ServiceNow instance to activate it when it's in hibernating mode.

ServiceNow Online connector overview

The following table gives an overview of the Amazon Q Business ServiceNow Online connector and its supported features.

Category	Feature	Support
Security	Authentication type	Basic, OAuth 2.0 with Resource Owner Password Flow
	Authentication credentials	<p>Basic</p> <ul style="list-style-type: none"> • ServiceNow Online host URL • User name • Password <p>OAuth 2.0 with Resource Owner Password Flow</p> <ul style="list-style-type: none"> • ServiceNow Online host URL • User name • Password • Client ID • Client secret <div style="border: 1px solid #f08080; border-radius: 10px; padding: 10px; margin-top: 10px;"> <p> Important Admin privileges required.</p> </div>
	Supported versions	San Diego, Tokyo, Rome, Vancouver, Others
	Access Control List (ACL) crawling	Yes. For more information, see ACL crawling .
	Identity crawling	Yes
	VPC	Yes
Crawl features	Custom metadata	Yes. Supports custom fields for all entities.

Category	Feature	Support
	Entities	Yes. The following entities are supported: <ul style="list-style-type: none">• Knowledge article• Knowledge article attachments• Service catalog• Service catalog attachments• Incident• Incident attachments
	<u>Field mappings</u>	Yes. Supports both default and custom field mappings. For more information, see <u>Field mappings</u> .

Category	Feature	Support
	Filters	<p>Yes. The following filters are supported :</p> <ul style="list-style-type: none"> • Crawl public knowledge articles • Crawl knowledge articles with filter query • Crawl knowledge article attachments • Use regex filters for knowledge articles • Crawl service catalog items • Crawl service catalog item attachments • Use regex filters for service catalog items • Crawl incidents • Crawl incident attachments • Crawl incidents with filter query • Use regex filters for active and inactive incidents • Including and excluding content by file type • Including and excluding content based on file name • Crawl ACL for knowledge article, service catalogs, and incidents
	<u>Sync mode</u>	Supports full and incremental sync.
	<u>File types</u>	Supports all files supported by Amazon Q.

Prerequisites for connecting Amazon Q Business to ServiceNow Online

Before you begin, make sure that you have completed the following prerequisites.

In ServiceNow, make sure you have:

- Created a Personal or Enterprise Developer Instance and have a ServiceNow instance with an administrative role.
- Copied the host of your ServiceNow instance URL. The format for the host URL you enter is *your-domain.service-now.com*. You need your ServiceNow instance URL to connect to Amazon Q.
- Configured basic authentication credentials containing a username and password to allow Amazon Q to connect to your ServiceNow instance.
- **Optional:** Configured an OAuth 2.0 credential token that can identify Amazon Q using a username, password, and a generated client ID, and a client secret. For more information, see [ServiceNow documentation on OAuth 2.0 authentication](#) on the ServiceNow website.

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your ServiceNow Online authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Connecting Amazon Q Business to ServiceNow Online using the console

The following procedure outlines how to connect Amazon Q Business to ServiceNow Online using the AWS Management Console.

Connecting Amazon Q to ServiceNow Online

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to create your Amazon Q application.
3. Complete the steps for selecting an Amazon Q retriever.
4. Then, from **Data sources** – Add an available data source to connect your Amazon Q application.

You can add up to 50 data sources.

5. Then, on the **ServiceNow Online** page, enter the following information:
6. **Name** – Name your data source for easy tracking.

Note: You can include hyphens (-) but not spaces. Maximum of 1,000 alphanumeric characters.

7. In **Source**, enter the following information:
 - **ServiceNow host** – Enter your ServiceNow host name without the protocol. For example, *example.service-now.com*.
 - **ServiceNow version** – Select your ServiceNow version, whether **Tokyo**, **San Diego**, **Rome**, **Vancouver**, and **Others**.
8. **Authorization** – Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See [Authorization](#) for more details.
9. **Authentication** – Choose between **Basic authentication** and **OAuth 2.0 authentication** and then enter the following information for your **AWS Secrets Manager secret**.
 - a. **Secret name** – A name for your secret.
 - b. **Basic Authentication** – Enter the **Secret name**, **Username**, and **Password** for your ServiceNow account.

If using OAuth2 Authentication – Enter the **Secret name**, **Username**, **Password**, **Client ID**, and **Client Secret** that you created in your ServiceNow account.
 - c. Choose **Save and add secret**.
10. **Configure VPC and security group** – *optional* – Choose whether you want to use a VPC. If you do, enter the following information:

- a. **Subnets** – Select up to 6 repository subnets that define the subnets and IP ranges the repository instance uses in the selected VPC.
- b. **VPC security groups** – Choose up to 10 security groups that allow access to your data source. Ensure that the security group allows incoming traffic from Amazon EC2 instances and devices outside your VPC. For databases, security group instances are required.

For more information, see [VPC](#).

11. **Identity crawler** – Amazon Q crawls identity information from your data source by default to ensure responses are generated only from documents end users have access to. For more information, see [Identity crawler](#).
12. **IAM role** – Choose an existing IAM role or create an IAM role to access your repository credentials and index content.

For more information, see [IAM role](#).

13. **Sync scope** – Set the content that you want to sync.
 - a. For **Knowledge articles**, choose from the following options :
 - **Knowledge articles** – Choose to index knowledge articles.
 - **Knowledge article attachments** – Choose to index knowledge article attachments.
 - **Type of knowledge articles** – Choose between **Only public articles** and **Knowledge articles based on ServiceNow filter query**, based on your use case. If you select **Include articles based on ServiceNow filter query**, you must enter a **Filter query** copied from your ServiceNow account. Example filter queries include: *workflow_state=draft^EQ, kb_knowledge_base=dfc19531bf2021003f07e2c1ac0739ab^text ISNOTEMPTY^EQ*, and *article_type=text^active=true^EQ*.

 **Important**

If you choose to crawl **Only public articles**, Amazon Q crawls only knowledge articles assigned a public access role in ServiceNow Online.

- **Include articles based on short description filter** – Specify regular expression patterns to include or exclude specific articles.
- b. For **Service catalog items**:

- **Service catalog items** – Choose to index service catalog items.
 - **Service catalog item attachments** – Choose to index service catalog item attachments.
 - **Active service catalog items** – Choose to index active service catalog items.
 - **Inactive service catalog items** – Choose to index inactive service catalog items.
 - **Filter query** – Choose to include service catalog items based on a filter defined in your ServiceNow instance. Example filter queries include:
short_descriptionLIKEAccess^category=2809952237b1300054b6a3549dbe5dd4^EQ
nameSTARTSWITHService^active=true^EQ.
 - **Include service catalog items based on short description filter** – Specify a regex pattern to include specific catalog items.
- c. For **Incidents**:
- **Incidents** – Choose to index service incidents.
 - **Incident attachments** – Choose to index incident attachments.
 - **Active incidents** – Choose to index active incidents.
 - **Inactive incidents** – Choose to index inactive incidents.
 - **Active incident type** – Choose between **All incidents**, **Open incidents**, **Open - unassigned incidents**, and **Resolved incidents**, depending on your use case.
 - **Filter query** – Choose to include incidents based on a filter defined in your ServiceNow instance. Example filter queries include:
short_descriptionLIKETest^urgency=3^state=1^EQ, and
priority=2^category=software^EQ .
 - **Include incidents based on short description filter** – Specify a regex pattern to include specific incidents.
- d. For **Maximum single file size** – Specify the file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.
- e. In **Additional configuration** – *optional*:
- **ACL information** – Access control lists for entities that you have selected are included by default. Deselecting an access control list will make all files in that category public. ACL options are automatically deactivated for entities that aren't selected. For public articles, ACL isn't applied.

- For **Maximum single file size** – Specify the file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.
 - **Attachment regex patterns** – Add regular expression patterns to include or exclude specific attached files of catalogs, knowledge articles, and incidents. You can add up to 100 patterns.
14. For **Sync mode**, choose how you want to update your index when your data source content changes. When you sync your data source with Amazon Q for the first time, all content is synced by default.
- **Full sync** – Sync all content regardless of the previous sync status.
 - **New, modified, or deleted content sync** – Only sync new, modified, and deleted content.
15. In **Sync run schedule**, for **Frequency** – Choose how often Amazon Q will sync with your data source. For more details, see [Sync run schedule](#).
16. **Tags - optional** – Add tags to search and filter your resources or track your AWS costs. See [Tags](#) for more details.
17. **Field mappings** – A list of data source document attributes to map to your index fields. Add the fields from the **Data source details** page after you finish adding your data source. You can choose from two types of fields:
- a. **Default** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can't edit these.
 - b. **Custom** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can edit these. You can also create and add new custom fields.

 **Note**

Support for adding custom fields varies by connector. You won't see the **Add field** option if your connector doesn't support adding custom fields.

For more information, see [Field mappings](#).

18. To finish connecting your data source to Amazon Q, select **Add data source**.

You are taken to the **Data source details**, where you can view your data source configuration details.

19. In **Data source details**, choose **Sync now** to allow Amazon Q to begin syncing (crawling and ingesting) data from your data source. When the sync job finishes, your data source is ready to use.

Note

- You can choose to view Amazon CloudWatch logs for your data source sync job by selecting **View CloudWatch logs**. If you get a Resource not found exception when you try to view your CloudWatch logs for a data source sync job in progress, it can be because the CloudWatch logs are not available yet. Wait for some time and check again.
- You can also view a document-level report in CloudWatch for your data source sync job by selecting **View Report**. This report will have details about the progress and status of each document in the sync job. It shows if a document succeeded, failed, or was skipped during the crawl, sync, and index stages. You'll also find any error messages related to failed or skipped documents.

If the report doesn't show results for an in-progress sync job, the logs may not be available yet. Check back later as data is emitted to the report as events occur during the sync process.

Connecting Amazon Q Business to ServiceNow using APIs

You use the [CreateDataSource](#) action to connect a data source to your Amazon Q application.

Then, you use the configuration parameter to provide a JSON schema with all other configuration information specific to your data source connector.

For an example of the API request, see [CreateDataSource](#) in the Amazon Q API Reference.

ServiceNow JSON schema

The following is the ServiceNow JSON schema:

```
{
```

```

"$schema": "http://json-schema.org/draft-04/schema#",
"type": "object",
"properties": {
  "connectionConfiguration": {
    "type": "object",
    "properties": {
      "repositoryEndpointMetadata": {
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        "properties": {
          "hostUrl": {
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            "pattern": "^(?!^(https?|ftp|file):\\|\\|))[a-z0-9-]+(\\.service-
now.com|\\.servicenowservices.com)$",
            "minLength": 1,
            "maxLength": 2048
          },
          "authType": {
            "type": "string",
            "enum": [
              "basicAuth",
              "OAuth2"
            ]
          },
          "servicenowInstanceVersion": {
            "type": "string",
            "enum": [
              "Tokyo",
              "SanDiego",
              "Rome",
              "Vancouver",
              "Others"
            ]
          }
        },
        "required": [
          "hostUrl",
          "authType",
          "servicenowInstanceVersion"
        ]
      },
      "required": [
        "repositoryEndpointMetadata"
      ]
    }
  }
}

```

```
},
"repositoryConfigurations": {
  "type": "object",
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      "properties": {
        "fieldMappings": {
          "type": "array",
          "items": [
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              "type": "object",
              "properties": {
                "indexFieldName": {
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                "indexFieldType": {
                  "type": "string",
                  "enum": [
                    "STRING",
                    "DATE",
                    "STRING_LIST"
                  ]
                },
                "dataSourceFieldName": {
                  "type": "string"
                },
                "dateFieldFormat": {
                  "type": "string",
                  "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
                }
              }
            },
            "required": [
              "indexFieldName",
              "indexFieldType",
              "dataSourceFieldName"
            ]
          ]
        }
      }
    },
    "required": [
      "fieldMappings"
    ]
  }
}
```

```

    },
    "attachment": {
      "type": "object",
      "properties": {
        "fieldMappings": {
          "type": "array",
          "items": [
            {
              "type": "object",
              "properties": {
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                },
              },
              "indexFieldType": {
                "type": "string",
                "enum": [
                  "STRING",
                  "LONG",
                  "DATE",
                  "STRING_LIST"
                ]
              },
            },
            "dataSourceFieldName": {
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            },
            "dateFieldFormat": {
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              "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
            }
          ],
          "required": [
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            "indexFieldType",
            "dataSourceFieldName"
          ]
        }
      },
      "required": [
        "fieldMappings"
      ]
    },
    "serviceCatalog": {

```

```
"type": "object",
"properties": {
  "fieldMappings": {
    "type": "array",
    "items": [
      {
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        "properties": {
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            "type": "string"
          },
          "indexFieldType": {
            "type": "string",
            "enum": [
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              "DATE",
              "STRING_LIST"
            ]
          },
          "dataSourceFieldName": {
            "type": "string"
          },
          "dateFieldFormat": {
            "type": "string",
            "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
          }
        },
        "required": [
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          "indexFieldType",
          "dataSourceFieldName"
        ]
      }
    ]
  },
  "required": [
    "fieldMappings"
  ]
},
"incident": {
  "type": "object",
  "properties": {
    "fieldMappings": {
```

```
    "type": "array",
    "items": [
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        "type": "object",
        "properties": {
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            "type": "string"
          },
          "indexFieldType": {
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            "enum": [
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              "DATE",
              "STRING_LIST"
            ]
          },
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          },
          "dateFieldFormat": {
            "type": "string",
            "pattern": "yyyy-MM-dd'T'HH:mm:ss'Z'"
          }
        },
        "required": [
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          "indexFieldType",
          "dataSourceFieldName"
        ]
      }
    ]
  },
  "required": [
    "fieldMappings"
  ]
}
},
"additionalProperties": {
  "type": "object",
  "properties": {
    "maxFileSizeInMegaBytes": {
      "type": "string"
    }
  }
}
```

```
  },
  "isCrawlKnowledgeArticle": {
    "type": "boolean"
  },
  "isCrawlKnowledgeArticleAttachment": {
    "type": "boolean"
  },
  "includePublicArticlesOnly": {
    "type": "boolean"
  },
  "knowledgeArticleFilter": {
    "type": "string"
  },
  "incidentQueryFilter": {
    "type": "string"
  },
  "serviceCatalogQueryFilter": {
    "type": "string"
  },
  "isCrawlServiceCatalog": {
    "type": "boolean"
  },
  "isCrawlServiceCatalogAttachment": {
    "type": "boolean"
  },
  "isCrawlActiveServiceCatalog": {
    "type": "boolean"
  },
  "isCrawlInactiveServiceCatalog": {
    "type": "boolean"
  },
  "isCrawlIncident": {
    "type": "boolean"
  },
  "isCrawlIncidentAttachment": {
    "type": "boolean"
  },
  "isCrawlActiveIncident": {
    "type": "boolean"
  },
  "isCrawlInactiveIncident": {
    "type": "boolean"
  },
  "applyACLForKnowledgeArticle": {
```

```
    "type": "boolean"
  },
  "applyACLForServiceCatalog": {
    "type": "boolean"
  },
  "applyACLForIncident": {
    "type": "boolean"
  },
  "incidentStateType": {
    "type": "array",
    "items": {
      "type": "string",
      "enum": [
        "Open",
        "Open - Unassigned",
        "Resolved",
        "All"
      ]
    }
  },
  "knowledgeArticleTitleRegExp": {
    "type": "string"
  },
  "serviceCatalogTitleRegExp": {
    "type": "string"
  },
  "incidentTitleRegExp": {
    "type": "string"
  },
  "inclusionFileTypePatterns": {
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    "items": {
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  "exclusionFileTypePatterns": {
    "type": "array",
    "items": {
      "type": "string"
    }
  },
  "inclusionFileNamePatterns": {
    "type": "array",
    "items": {
```

```
        "type": "string"
      }
    },
    "exclusionFileNamePatterns": {
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      "items": {
        "type": "string"
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    }
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},
"type": {
  "type": "string",
"enum": [
  "SERVICENOWV2",
  "SERVICENOW"
]
},
"enableIdentityCrawler": {
  "type": "boolean"
},
"syncMode": {
  "type": "string",
  "enum": [
    "FORCED_FULL_CRAWL",
    "FULL_CRAWL"
  ]
},
"secretArn": {
  "type": "string",
  "minLength": 20,
  "maxLength": 2048
}
},
"version": {
  "type": "string",
  "anyOf": [
    {
      "pattern": "1.0.0"
    }
  ]
},
"required": [
```

```

    "connectionConfiguration",
    "repositoryConfigurations",
    "syncMode",
    "additionalProperties",
    "secretArn",
    "type"
  ]
}

```

The following table provides information about important JSON keys to configure.

Configuration	Description
connectionConfiguration	Configuration information for the endpoint for the data source.
repositoryEndpointMetadata	The endpoint information for the data source.
hostUrl	The ServiceNow host URL. For example, <i>your-domain.service-now.com</i> .
authType	The type of authentication you are using, either <code>basicAuth</code> or <code>OAuth2</code> .
servicenowInstanceVersion	The ServiceNow version you are using. You can choose between Tokyo, San Diego, Rome, Vancouver, and Others.
repositoryConfigurations	Configuration information for the content of the data source. For example, configuring specific types of content and field mappings.
<ul style="list-style-type: none"> knowledgeArticle attachment serviceCatalog incident 	A list of ServiceNow objects that Amazon Q crawls and maps the attributes of to Amazon Q index field names.
additionalProperties	Additional configuration options for your content in your data source.

Configuration	Description
maxFileSizeInMegabytes	Specify the file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.
<ul style="list-style-type: none"> • knowledgeArticleFilter • incidentQueryFilter • serviceCatalogQueryFilter 	Specify specific knowledge articles, incident queries, and service catalog queries to crawl.
incidentStateType	Specify incidents to crawl by state type: whether Open, Open - Unassigned Resolved or All.
<ul style="list-style-type: none"> • knowledgeArticleTitleRegExp • serviceCatalogTitleRegExp • incidentTitleRegExp • inclusionFileTypePatterns • exclusionFileTypePatterns • inclusionFileNamePatterns • exclusionFileNamePatterns 	A list of regular expression patterns to include and exclude specific files in your ServiceNow data source. Files that match the patterns are included in the index. Files that don't match the patterns are excluded from the index. If a file matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence and the file isn't included in the index.

Configuration	Description
<ul style="list-style-type: none"> • <code>isCrawlKnowledgeArticle</code> • <code>isCrawlKnowledgeArticleAttachment</code> • <code>includePublicArticlesOnly</code> • <code>isCrawlServiceCatalog</code> • <code>isCrawlServiceCatalogAttachment</code> • <code>isCrawlActiveServiceCatalog</code> • <code>isCrawlInactiveServiceCatalog</code> • <code>isCrawlIncident</code> • <code>isCrawlIncidentAttachment</code> • <code>isCrawlActiveIncident</code> • <code>isCrawlInactiveIncident</code> • <code>applyACLForKnowledgeArticle</code> • <code>applyACLForServiceCatalog</code> • <code>applyACLForIncident</code> 	<p>true to index ServiceNow knowledge articles, service catalogs, incidents, and attachments and their ACLs.</p>
<p><code>type</code></p>	<p>The type of data source. Specify <code>SERVICENOWV2</code> as your data source type.</p>

Configuration	Description
enableIdentityCrawler	<p>true to activate identity crawler. Identity crawler is activated by default. Crawling identity information on users and groups with access to specific documents is useful for user context filtering. Search results are filtered based on the user or their group access to documents.</p> <div style="border: 1px solid #add8e6; border-radius: 10px; padding: 10px;"><p> Note</p><p>Amazon Q Business crawls identity information from your data source by default to ensure responses are generated only from documents end users have access to. For more information, see Identity crawler.</p></div>
syncMode	<p>Specify whether Amazon Q should update your index by syncing all documents or only new, modified, and deleted documents. You can choose between the following options:</p> <ul style="list-style-type: none">• Use <code>FORCED_FULL_CRAWL</code> to freshly re-crawl all content and replace existing content each time your data source syncs with your index• Use <code>FULL_CRAWL</code> to incrementally crawl only new, modified, and deleted content each time your data source syncs with your index

Configuration	Description
secretARN	<p>The Amazon Resource Name (ARN) of an AWS Secrets Manager secret that contains the key-value pairs required to connect to your ServiceNow . The secret must contain a JSON structure with the following keys:</p> <pre> { "username": "user name", "password": "password" } </pre> <p>If you use OAuth2 authentication, your secret must contain a JSON structure with the following keys:</p> <pre> { "username": "user name", "password": "password", "clientId": "client id", "clientSecret": "client secret" } </pre>
version	The version of the template that's currently supported.

How Amazon Q Business connector crawls ServiceNow ACLs

Connectors support crawl ACL and identity information where applicable based on the data source. If you index documents without ACLs, all documents are considered public. Indexing documents with ACLs ensures data security.

Amazon Q Business supports crawling ACLs for document security by default. Turning off ACLs and identity crawling are no longer supported. In preparation for [connecting Amazon Q Business applications to IAM Identity Center](#), enable ACL indexing and identity crawling for secure querying and re-sync your connector. Once you turn ACL and identity crawling on you won't be able to turn them off.

If you want to index documents without ACLs, ensure that the documents are marked as public in your data source.

When you connect an ServiceNow data source to Amazon Q Business, Amazon Q Business crawls ACL information attached to a document (user and group information) from your ServiceNow instance. If you choose to activate ACL crawling, the information can be used to filter chat responses to your end user's document access level.

The group and user IDs are mapped as follows:

- `_group_ids` – Group IDs exist in ServiceNow on files where there are set access permissions. They're mapped from the role names of `sys_ids` in ServiceNow .
- `_user_id` – User IDs exist in ServiceNow on files where there are set access permissions. They're mapped from the user emails as the IDs in ServiceNow .

For more information, see:

- [Authorization](#)
- [Identity crawler](#)
- [Understanding User Store](#)

ServiceNow Online data source connector field mappings

To improve retrieved results and customize the end user chat experience, Amazon Q Business enables you to map document attributes from your data sources to fields in your Amazon Q index.

Amazon Q offers two kinds of attributes to map to index fields:

- **Reserved or default** – Reserved attributes are based on document attributes that commonly occur in most data. You can use reserved attributes to map commonly occurring document attributes in your data source to Amazon Q index fields.
- **Custom** – You can create custom attributes to map document attributes that are unique to your data to Amazon Q index fields.

When you connect Amazon Q to a data source, Amazon Q automatically maps specific data source document attributes to fields within an Amazon Q index. If a document attribute in your data source doesn't have a attribute mapping already available, or if you want to map additional document attributes to index fields, use the custom field mappings to specify how a data source attribute maps to an Amazon Q index field. You create field mappings by editing your data source after your application and retriever are created.

To learn more about document attributes and how they work in Amazon Q, see [Document attributes and types in Amazon Q](#).

Important

Filtering using document attributes in chat is only supported through the API.

The Amazon Q ServiceNow connector supports the following entities and the associated reserved and custom attributes.

Supported entities and field mappings

- [Knowledge articles](#)
- [Service catalog](#)
- [Attachments](#)
- [Incidents](#)

Knowledge articles

Amazon Q supports crawling [ServiceNow Online Knowledge articles](#) and offers the following knowledge article field mappings.

ServiceNow field name	Index field name	Description	Data type
text	sn_ka_text	Custom	String
short_description	sn_ka_short_description	Custom	String
sys_created_on	_created_at	Default	Date
sys_updated_on	_last_updated_at	Default	Date
kb_category_name	_category	Default	String
sys_created_by	_authors	Default	String

ServiceNow field name	Index field name	Description	Data type
sys_updated_by	sn_updatedBy	Custom	String
sys_id	sn_sys_id	Custom	String
published	sn_ka_publish_date	Custom	Date
workflow_state	sn_ka_workflow_state	Custom	String
kb_category	sn_ka_category	Custom	String
article_type	sn_ka_article_type	Custom	String
first_name	sn_ka_first_name	Custom	String
last_name	sn_ka_last_name	Custom	String
user_name	sn_ka_user_name	Custom	String
valid_to	sn_ka_valid_to	Custom	Date
kb_knowledge_base	sn_ka_knowledge_base	Custom	String
number	sn_ka_number	Custom	String
url	sn_url	Custom	String
displayUrl	_source_uri	Default	String
replacement_article	sn_ka_replacement_article	Custom	String
description	sn_ka_description	Custom	String
wiki	sn_ka_wiki	Custom	String
rating	sn_ka_rating	Custom	String

ServiceNow field name	Index field name	Description	Data type
rating	sn_ka_rating	Custom	String
view_as_allowed	sn_ka_view_as_allowed	Custom	String
source	sn_ka_source	Custom	String
image	sn_ka_image	Custom	String
author	sn_ka_author	Custom	String
active	sn_ka_active	Custom	String
helpful_count	sn_ka_helpful_count	Custom	String
meta_description	sn_ka_meta_description	Custom	String
meta	sn_ka_meta	Custom	String
topic	sn_ka_topic	Custom	String
roles	sn_ka_roles	Custom	String
disable_suggesting	sn_ka_disable_suggesting	Custom	String
use_count	sn_ka_use_count	Custom	String
flagged	sn_ka_flagged	Custom	String
disable_commenting	sn_ka_disable_commenting	Custom	String
retired	sn_ka_retired	Custom	String
display_attachments	sn_ka_display_attachments	Custom	String

ServiceNow field name	Index field name	Description	Data type
taxonomy_topic	sn_ka_taxonomy_topic	Custom	String

Service catalog

Amazon Q supports crawling [ServiceNow Online service catalogs](#) and offers the following service catalog field mappings.

ServiceNow field name	Index field name	Description	Data type
description	sn_sc_description	Custom	String
short_description	sn_sc_short_description	Custom	String
sys_created_on	_created_at	Default	Date
sys_updated_on	_last_updated_at	Default	Date
category_name	_category	Default	String
sys_created_by	_authors	Default	String list
sys_updated_by	sn_updated_by	Custom	String
sys_id	sn_sys_id	Custom	String
sc_catalogs	sn_sc_catalogs	Custom	String
sc_catalogs_name	sn_sc_catalogs_name	Custom	String
category	sn_sc_category	Custom	String
category_full_name	sn_sc_category	Custom	String
url	sn_url	Custom	String

ServiceNow field name	Index field name	Description	Data type
displayUrl	_source_uri	Default	String
show_variable_help_on_load	sn_sc_show_var_help_on_load	Custom	String
no_order_now	sn_sc_no_order_now	Custom	String
sc_ic_version	sn_sc_sc_ic_version	Custom	String
delivery_time	sn_sc_deliver_time	Custom	String
published_ref	sn_sc_published_ref	Custom	String
price	sn_sc_price	Custom	String
recurring_frequency	sn_sc_recurring_frequency	Custom	String
sys_name	sn_sc_sys_name	Custom	String
model	sn_sc_model	Custom	String
state	sn_sc_state	Custom	String
no_cart	sn_sc_no_cart	Custom	String
group	sn_sc_group	Custom	String
hide_sp	sn_sc_hide_sp	Custom	String
order	sn_sc_order	Custom	String
start_closed	sn_sc_start_closed	Custom	String
image	sn_sc_image	Custom	String
no_quantity	sn_sc_no_quantity	Custom	String
delivery_plan	sn_sc_delivery_plan	Custom	String

ServiceNow field name	Index field name	Description	Data type
active	sn_sc_active	Custom	String
checked_out	sn_sc_checked_out	Custom	String
custom_cart	sn_sc_custom_cart	Custom	String
no_cart_v2	sn_sc_no_cart_v2	Custom	String
no_proceed_checkout	sn_sc_no_proceed_checkout	Custom	String
ignore_price	sn_sc_ignore_price	Custom	String
sys_update_name	sn_sc_sys_update_name	Custom	String
meta	sn_sc_meta	Custom	String
omit_price	sn_sc_omit_price	Custom	String
name	sn_sc_name	Custom	String
mobile_hide_price	sn_sc_mobile_hide_price	Custom	String
no_wishlist_v2	sn_sc_no_wishlist_v2	Custom	String
preview	sn_sc_preview	Custom	String
type	sn_sc_type	Custom	String
access_type	sn_sc_access_type	Custom	String
roles	sn_sc_roles	Custom	String
icon	sn_sc_icon	Custom	String
mobile_picture	sn_sc_mobile_picture	Custom	String

ServiceNow field name	Index field name	Description	Data type
availability	sn_sc_availability	Custom	String
mandatory_attachment	sn_sc_mandatory_attachment	Custom	String
request_method	sn_sc_request_method	Custom	String
visible_guide	sn_sc_visible_guide	Custom	String
visible_standalone	sn_sc_visible_standalone	Custom	String
no_order	sn_sc_no_order	Custom	String
vendor	sn_sc_vendor	Custom	String
no_attachment_v2	sn_sc_no_attachment_v2	Custom	String
mobile_picture_type	sn_sc_mobile_picture_type	Custom	String
visible_bundle	sn_sc_visible_bundle	Custom	String
ordered_item_link	sn_sc_ordered_item_link	Custom	String
owner	sn_sc_owner	Custom	String
no_delivery_time_v2	sn_sc_no_delivery_time_v2	Custom	String
cost	sn_sc_cost	Custom	String
no_quantity_v2	sn_sc_no_quantity_v2	Custom	String

ServiceNow field name	Index field name	Description	Data type
recurring_price	sn_sc_recurring_price	Custom	String
list_price	sn_sc_list_price	Custom	String
syst_tags	sn_sc_sys_tags	Custom	String
billable	sn_sc_billable	Custom	String
picture	sn_sc_picture	Custom	String
display_price_property	sn_sc_display_price_property	Custom	String
taxonomy_topic	sn_sc_taxonomy_topic	Custom	String
delivery_plain_script	sn_sc_delivery_plain_script	Custom	String
location	sn_sc_location	Custom	String

Attachments

Amazon Q supports crawling [ServiceNow Online attachments](#) and offers the following attachment field mappings.

ServiceNow field name	Index field name	Description	Data type
size_bytes	sn_file_size	Custom	Long (numeric)
file_name	sn_file_name	Custom	String
sys_mod_count	sn_sys_mod_count	Custom	String

ServiceNow field name	Index field name	Description	Data type
average_image_color	sn_average_image_color	Custom	String
image_width	sn_image_width	Custom	String
sys_updated_on	_last_updated_at	Default	Date
sys_tags	sn_sys_tags	Custom	String
table_name	sn_table_name	Custom	String
sys_id	sn_sys_id	Custom	String
image_height	sn_image_height	Custom	String
sys_updated_by	sn_updated_by	Custom	String
content_type	sn_content_type	Custom	String
sys_created_on	_created_at	Default	Date
size_compressed	sn_size_compressed	Custom	String
compressed	sn_compressed	Custom	String
state	sn_state	Custom	String
table_sys_id	sn_table_sys_id	Custom	String
chunk_size_bytes	sn_chunk_size_bytes	Custom	String
hash	sn_hash	Custom	String
sys_created_by	_authors	Default	String list
sys_updated_by	sn_updated_by	Custom	String
url	sn_url	Custom	String

ServiceNow field name	Index field name	Description	Data type
displayUrl	_source_uri	Default	String

Incidents

Amazon Q supports crawling [ServiceNow Online incidents](#) and offers the following incident field mappings.

ServiceNow field name	Index field name	Description	Data type
short_description	sn_inc_short_description	Custom	String
description	sn_inc_description	Custom	String
sys_updated_on	_last_updated_at	Default	Date
number	sn_inc_number	Custom	String
sys_updated_by	sn_updatedBy	Custom	String
displayUrl	_source_uri	Default	String
opened_by	sn_inc_opened_by	Custom	String
sys_created_on	_created_at	Default	Date
state	sn_inc_state	Custom	String
sys_created_by	_authors	Default	String list
business_impact	sn_inc_business_impact	Default	String
impact	sn_inc_business_impact	Custom	String

ServiceNow field name	Index field name	Description	Data type
priority	sn_inc_priority	Custom	String
urgency	sn_inc_urgency	Custom	String
opened_at	an_inc_opened_at	Custom	String
business_duration	sn_inc_business_duration	Custom	String
caller_id	sn_inc_caller_id	Custom	String
resolved_at	sn_inc_resolved_at	Custom	String
category	sn_inc_category	Custom	String
subcategory	sn_inc_subcategory	Custom	String
close_code	sn_inc_close_code	Custom	String
assignment_group	sn_inc_assignment_group	Custom	String
close_notes	sn_inc_close_notes	Custom	String
displayUrl	_source_uri	Default	String
sys_class_name	sn_inc_sys_class_name	Custom	String
parent_incident	an_inc_parent_incident	Custom	String
incident_state	sn_incident_state	Custom	String
company	sn_inc_company	Custom	String
assigned_to	sn_inc_assigned_to	Custom	String

ServiceNow field name	Index field name	Description	Data type
hold_reason	an_inc_hold_reason	Custom	String
work_notes	sn_inc_work_notes	Custom	String
comments_and_work_notes	sn_inc_comments_and_work_notes	Custom	String
work_notes_list	sn_work_notes_list	Custom	String
comments	sn_inc_comments	Custom	String
sys_id	sn_inc_sys_id	Custom	String
url	sn_url	Custom	String
active	sn_inc_active	Custom	String
activity_due	sn_inc_activity_due	Custom	String
additional_assignee_list	sn_inc_additional_assign_list	Custom	String
approval	sn_inc_approval	Custom	String
approval_history	sn_inc_approval_history	Custom	String
approval_set	sn_inc_approval_set	Custom	Date
business_service	sn_inc_business_service	Custom	String
closed_by	sn_inc_closed_by	Custom	String
cmdb_ci	sn_inc_cmdb_id	Custom	String
resolved_by	sn_inc_resolved_by	Custom	String

ServiceNow field name	Index field name	Description	Data type
sys_domain	sn_inc_sys_domain	Custom	String
business_stc	sn_inc_business_stc	Custom	String
calendar_duration	sn_inc_calendar_duration	Custom	String
calendar_stc	sn_inc_calendar_stc	Custom	String
cause	sn_inc_cause	Custom	String
caused_by	sn_inc_caused_by	Custom	String
child_incidents	sn_inc_child_incidents	Custom	String
closed_at	sn_inc_closed_at	Custom	String
contact_type	sn_inc_contact_type	Custom	String
contract	sn_inc_contract	Custom	String
correlation_display	sn_inc_correlation_display	Custom	String
delivery_plan	sn_inc_delivery_plan	Custom	String
delivery_task	sn_inc_delivery_task	Custom	String
due_date	sn_inc_due_date	Custom	String
escalation	sn_inc_escalation	Custom	String
expected_start	sn_inc_expected_start	Custom	String
follow_up	sn_inc_follow_up	Custom	String

ServiceNow field name	Index field name	Description	Data type
group_list	sn_inc_group_list	Custom	String
knowledge	sn_inc_knowledge	Custom	String
location	sn_inc_location	Custom	String
made_sla	sn_inc_made_sla	Custom	String
notify	sn_inc_notify	Custom	String
order	sn_inc_order	Custom	String
origin_id	sn_inc_origin_id	Custom	String
origin_table	sn_inc_origin_table	Custom	String
parent	sn_inc_parent	Custom	String
problem_id	sn_inc_problem_id	Custom	String
reassignment_count	sn_inc_reassignment_count	Custom	String
reopen_count	sn_inc_reopen_count	Custom	String
reopened_by	sn_inc_reopened_by	Custom	String
reopened_time	sn_inc_reopened_time	Custom	String
rfc	sn_inc_rfc	Custom	String
route_reason	sn_inc_route_reason	Custom	String
service_offering	sn_inc_service_offering	Custom	String
severity	sn_inc_severity	Custom	String

ServiceNow field name	Index field name	Description	Data type
sla_due	sn_inc_sla_due	Custom	Date
task_effective_number	sn_inc_task_effective_number	Custom	String
time_worked	sn_inc_time_worked	Custom	Date
universal_request	sn_inc_universal_request	Custom	String
upon_approval	sn_inc_upon_approval	Custom	String
upon_reject	sn_inc_upon_reject	Custom	String
user_input	sn_inc_user_input	Custom	String
watch_list	sn_inc_watch_list	Custom	String
work_end	sn_inc_work_end	Custom	String
work_start	sn_inc_work_start	Custom	String

IAM role for Amazon Q Business ServiceNow Online connector

If you use the AWS CLI or an AWS SDK, you must create an AWS Identity and Access Management (IAM) policy before you create an Amazon Q resource. When you call the operation, you provide the Amazon Resource Name (ARN) role with the policy attached.

If you use the AWS Management Console, you can create a new IAM role in the Amazon Q console or use an existing IAM role.

To connect your data source connector to Amazon Q, you must give Amazon Q an IAM role that has the following permissions:

- Permission to access the BatchPutDocument and BatchDeleteDocument operations to ingest documents.

- Permission to access the [User Store](#) API operations to ingest user and group access control information from documents.
- Permission to access your AWS Secrets Manager secret to authenticate your data source connector instance.
- **(Optional)** If you're using Amazon VPC, permission to access your Amazon VPC.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQToGetSecret",
      "Effect": "Allow",
      "Action": [
        "secretsmanager:GetSecretValue"
      ],
      "Resource": [
        "arn:aws:secretsmanager:{{region}}:{{account_id}}:secret:[secret_id]"
      ]
    },
    {
      "Sid": "AllowsAmazonQToDecryptSecret",
      "Effect": "Allow",
      "Action": [
        "kms:Decrypt"
      ],
      "Resource": [
        "arn:aws:kms:{{region}}:{{account_id}}:key/[key_id]"
      ],
      "Condition": {
        "StringLike": {
          "kms:ViaService": [
            "secretsmanager.*.amazonaws.com"
          ]
        }
      }
    },
    {
      "Sid": "AllowsAmazonQToIngestDocuments",
      "Effect": "Allow",
      "Action": [
        "qbusiness:BatchPutDocument",

```

```

    "qbusiness:BatchDeleteDocument"
  ],
  "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
{{application_id}}/index/{{index_id}}"
},
{
  "Sid": "AllowsAmazonQToIngestPrincipalMapping",
  "Effect": "Allow",
  "Action": [
    "qbusiness:PutGroup",
    "qbusiness:CreateUser",
    "qbusiness>DeleteGroup",
    "qbusiness:UpdateUser",
    "qbusiness:ListGroup"
  ],
  "Resource": [
    "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}",
    "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
index/{{index_id}}",
    "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
index/{{index_id}}/data-source/*"
  ]
},
{
  "Sid": "AllowsAmazonQToCreateAndDeleteNI",
  "Effect": "Allow",
  "Action": [
    "ec2:CreateNetworkInterface",
    "ec2>DeleteNetworkInterface"
  ],
  "Resource": [
    "arn:aws:ec2:{{region}}:{{account_id}}:subnet/[{{subnet_ids}}]",
    "arn:aws:ec2:{{region}}:{{account_id}}:security-group/[{{security_group}}]"
  ]
},
{
  "Sid": "AllowsAmazonQToCreateAndDeleteNIForSpecificTag",
  "Effect": "Allow",
  "Action": [
    "ec2:CreateNetworkInterface",
    "ec2>DeleteNetworkInterface"
  ],
  "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
  "Condition": {

```

```

    "StringLike": {
      "aws:RequestTag/AMAZON_Q": "qbusiness_{{account_id}}_{{application_id}}_*"
    },
    "ForAllValues:StringEquals": {
      "aws:TagKeys": [
        "AMAZON_Q"
      ]
    }
  },
  {
    "Sid": "AllowsAmazonQToCreateTags",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateTags"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringEquals": {
        "ec2:CreateAction": "CreateNetworkInterface"
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToCreateNetworkInterfacePermission",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterfacePermission"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringLike": {
        "aws:ResourceTag/AMAZON_Q": "qbusiness_{{account_id}}_{{application_id}}_*"
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToDescribeResourcesForVPC",
    "Effect": "Allow",
    "Action": [
      "ec2:DescribeNetworkInterfaces",
      "ec2:DescribeAvailabilityZones",
      "ec2:DescribeNetworkInterfaceAttribute",
      "ec2:DescribeVpcs",

```

```

        "ec2:DescribeRegions",
        "ec2:DescribeNetworkInterfacePermissions",
        "ec2:DescribeSubnets"
    ],
    "Resource": "*"
}
]
}

```

To allow Amazon Q to assume a role, you must also use the following trust policy:

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQServicePrincipal",
      "Effect": "Allow",
      "Principal": {
        "Service": "qbusiness.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "{{source_account}}"
        },
        "ArnEquals": {
          "aws:SourceArn": "arn:aws:qbusiness:{{region}}:
{{source_account}}:application/{{application_id}}"
        }
      }
    }
  ]
}

```

For more information on Amazon Q data source connector IAM roles, see [IAM roles for Amazon Q data source connectors](#).

Troubleshooting your Amazon Q Business ServiceNow Online connector

The following table provides information about error codes you may see for the ServiceNow Online connector and suggested troubleshooting actions.

Error code	Error message	Suggested resolution
SRN-5001	Error validating credentials due to invalid client id or client secret or username or password.	Provide a valid client id/client secret/username/password.
SRN-5002	Error validating credentials due to invalid username or password.	Provide a valid username/password.
SRN-5003	Access token is empty or null.	Provide a non empty or non null access token.
SRN-5004	Client ID exceeded the allowed length.	Provide a valid Client ID.
SRN-5005	Client Secret exceeded the allowed length.	Provide a valid Client Secret.
SRN-5006	Password exceeded the allowed length.	Provide a valid Password.
SRN-5007	clientSecret contains non-printable Ascii characters.	Provide a valid clientSecret.
SRN-5008	clientId contains non-printable Ascii characters.	Provide a valid clientId.
SRN-5009	servicenowInstanceVersion is not matching with hostUrl version.	Choose the correct servicenowInstanceVersion.
SRN-5010	Error validating credentials due to invalid username or password.	Provide a valid username/password.

Error code	Error message	Suggested resolution
SRN-5011	Amazon Q can't connect to the ServiceNow server with the specified credentials.	Provide admin credentials and try your request again.
SRN-5012	servicenowInstanceVersion is not matching with hostUrl version.	Choose the correct servicenowInstanceVersion (Tokyo/Sandiego/Rome.)
SRN-5013	ServiceNow instance is in hibernating mode.	Login to your ServiceNow instance before crawling.
SRN-5014	ServiceNow instance is not available.	Check your ServiceNow instance before crawling.
SRN-5100	Client id should not be empty.	Provide a valid client id.
SRN-5101	Client secret should not be empty.	Provide a valid client secret.
SRN-5102	User name should not be empty.	Provide a valid username.
SRN-5103	Password should not be empty.	Provide a valid password.
SRN-5104	Auth type should not be empty.	Provide an auth Type.
SRN-5105	Incorrect auth type.	Auth type should be basicAuth or OAuth2.
SRN-5106	Host url should not be empty.	Provide a valid host url.

Error code	Error message	Suggested resolution
SRN-5120	crawlType should not be empty.	crawlType should be FORCED_FULL_CRAWL or FULL_CRAWL or CHANGE_LOG.
SRN-5122	isCrawlKnowledgeArticle should not be empty.	Provide valid isCrawlKnowledgeArticle.
SRN-5123	Invalid isCrawlKnowledgeArticle value.	isCrawlKnowledgeArticle should be true or false.
SRN-5124	isCrawlKnowledgeArticleAttachment should not be empty.	Provide valid isCrawlKnowledgeArticleAttachment.
SRN-5125	Invalid isCrawlKnowledgeArticleAttachment value.	isCrawlKnowledgeArticleAttachment should be true or false.
SRN-5126	isCrawlServiceCatalog should not be empty.	Provide valid isCrawlServiceCatalog.
SRN-5127	invalid isCrawlServiceCatalog value.	isCrawlServiceCatalog should be true or false.
SRN-5128	isCrawlServiceCatalogAttachment should not be empty.	Provide valid isCrawlServiceCatalogAttachment.
SRN-5129	Invalid isCrawlServiceCatalogAttachment value.	isCrawlServiceCatalogAttachment should be true or false.
SRN-5130	isCrawlIncident should not be empty.	Provide valid isCrawlIncident.
SRN-5131	invalid isCrawlIncident value.	isCrawlIncident should be true or false.

Error code	Error message	Suggested resolution
SRN-5132	isCrawlIncidentAttachment should not be empty.	Provide valid isCrawlIncidentAttachment.
SRN-5133	Invalid isCrawlIncidentAttachment value.	isCrawlIncidentAttachment should be true or false.
SRN-5134	Invalid incidentStateType.	Invalid incidentStateType. Incident State Type should be All, Open, Open - Unassigned or Resolved.
SRN-5135	applyACLForKnowledgeArticle should not be empty.	Provide valid applyACLForKnowledgeArticle.
SRN-5136	applyACLForServiceCatalog should not be empty.	Provide valid applyACLForServiceCatalog.
SRN-5137	applyACLForIncident should not be empty.	Provide valid applyACLForIncident.
SRN-5138	Invalid applyACLForKnowledgeArticle value.	applyACLForKnowledgeArticle should be true or false.
SRN-5139	Invalid applyACLForServiceCatalog value.	applyACLForServiceCatalog should be true or false.
SRN-5140	Invalid applyACLForIncident value.	applyACLForIncident should be true or false.
SRN-5141	invalid pattern :“file type pattern”	Provide valid patterns.

Error code	Error message	Suggested resolution
SRN-5142	includePublicArticlesOnly should not be empty.	Provide valid includePublicArticlesOnly.
SRN-5143	Invalid includePublicArticlesOnly value.	includePublicArticlesOnly should be true or false.
SRN-5144	Invalid URI.	Provide valid URI.
SRN-5145	isCrawlActiveServiceCatalog should not be empty.	Provide valid isCrawlActiveServiceCatalog.
SRN-5146	isCrawlInactiveServiceCatalog should not be empty.	Provide valid isCrawlInactiveServiceCatalog.
SRN-5147	isCrawlActiveIncident should not be empty.	Provide valid isCrawlActiveIncident.
SRN-5148	isCrawlInactiveIncident should not be empty.	Provide valid isCrawlInactiveIncident.
SRN-5149	Invalid isCrawlActiveServiceCatalog value.	isCrawlActiveServiceCatalog should be true or false.
SRN-5150	Invalid isCrawlInactiveServiceCatalog value.	isCrawlInactiveServiceCatalog should be true or false.
SRN-5151	Invalid isCrawlActiveIncident value.	isCrawlActiveIncident should be true or false.
SRN-5152	Invalid isCrawlInactiveIncident value.	isCrawlInactiveIncident should be true or false.

Error code	Error message	Suggested resolution
SRN-5153	servicenowInstance Version should not be empty.	Provide a valid servicenowInstance Version.
SRN-5154	The ServiceNow host name is invalid.	The ServiceNow host name should follow the format: example.service-now.com
SRN-5501	continuableInternalServerError.	Try again later.

Connecting Slack to Amazon Q Business

Slack is an enterprise communications app that lets users send messages and attachments through various public and private channels. You can connect your Slack instance to Amazon Q Business—using either the AWS Management Console, CLI, or the [CreateDataSource](#) API—and create an Amazon Q web experience.

Learn more

- For an overview of the Amazon Q web experience creation process using IAM Identity Center, see [Configuring an application using IAM Identity Center](#).
- For an overview of the Amazon Q web experience creation process using AWS Identity and Access Management, see [Configuring an application using IAM](#).
- For an overview of connector features, see [Data source connector concepts](#).
- For information about connector configuration best practices, see [Connector configuration best practices](#).

Topics

- [Known limitations for the Slack connector](#)
- [Slack connector overview](#)
- [Prerequisites for connecting Amazon Q Business to Slack](#)
- [Setting up Slack for connecting to Amazon Q](#)

- [Connecting Amazon Q Business to Slack using the console](#)
- [Connecting Amazon Q Business to Slack using APIs](#)
- [Connecting Amazon Q Business to Slack using AWS CloudFormation](#)
- [How Amazon Q Business connector crawls Slack ACLs](#)
- [Slack data source connector field mappings](#)
- [IAM role for the Slack connector](#)

Known limitations for the Slack connector

The Slack connector has the following known limitations:

- Because of API limitations, Amazon Q Slack connector can only retrieve a maximum of 100 pages with 100 files per page from each channel. Given this, the Slack connector can only crawl a maximum number of 10000 files per channel.

Slack connector overview

The following table gives an overview of the Amazon Q Business Slack connector and its supported features.

Category	Feature	Support
Security	Authentication type	Token based authentication
	Authentication credentials	<ul style="list-style-type: none"> • Slack workspace ID • Either Slack Bot token or User token <p>User token lets you make API requests on behalf of the user. Bot token lets you make API requests as a Slack bot.</p>
	Access Control List (ACL) crawling	Yes. For more information, see ACL crawling .
	Identity crawling	Yes

Category	Feature	Support
	VPC	Yes
Crawl features	Custom metadata	No
	Entities	Yes. The following entities are supported: <ul style="list-style-type: none"> • Attachments (Files) • Text snippets • Posts • Text messages • Thread replies
	Field mappings	Yes. Supports default and custom field mappings. For more information, see Field mappings .
	Filters	Yes. The following filters are supported : <ul style="list-style-type: none"> • Crawl public channel • Crawl private channel • Crawl group messages • Crawl private messages • Crawl channel by type • Crawl channel by name • Including and excluding content by file type • Including and excluding content based on file name
	Sync mode	Supports full and incremental sync.

Category	Feature	Support
	File types	Supports all files supported by Amazon Q.
	Crawled as a document	<ul style="list-style-type: none"> • Each message • Each message attachment • Each channel post

Prerequisites for connecting Amazon Q Business to Slack

Before you begin, make sure that you have completed the following prerequisites.

In Slack, make sure you have:

- Created a Slack Bot User OAuth token or Slack User OAuth token. You can choose either token to connect Amazon Q to your Slack data source. See [Slack documentation on access tokens](#) for more information.

Note

If you use the bot token as part of your Slack credentials, you cannot index direct messages and group messages. You must add the bot token to the channel you want to index.

- Noted your Slack workspace team ID from your Slack workspace main page URL. For example, <https://app.slack.com/client/T0123456789/...> where *T0123456789* is the team ID.
- Added the following OAuth scopes/ read permissions:

User token scope	Bot token scope
<ul style="list-style-type: none"> • channels:history • channels:read • emoji:read • files:read • groups:history 	<ul style="list-style-type: none"> • channels:history • channels:manage • channels:read • channels:read • conversations.connect:manage

User token scope	Bot token scope
<ul style="list-style-type: none"> groups:read im:history im:read mpim:history mpim:read team:read users.profile:read users:read users:read.email 	<ul style="list-style-type: none"> conversations.connect:read files:read groups:history groups:read im:history im:read mpim:history mpim:read reactions:read team:read usergroups:read users.profile:read users:read users:read.email

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your Slack authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Setting up Slack for connecting to Amazon Q

Before you connect Slack to Amazon Q, you need to create and retrieve the Slack credentials you will use to connect Slack to Amazon Q. You will also need to add any permissions needed by Slack to connect to Amazon Q.

The following procedure gives you an overview of how to configure Slack for connecting with Amazon Q.

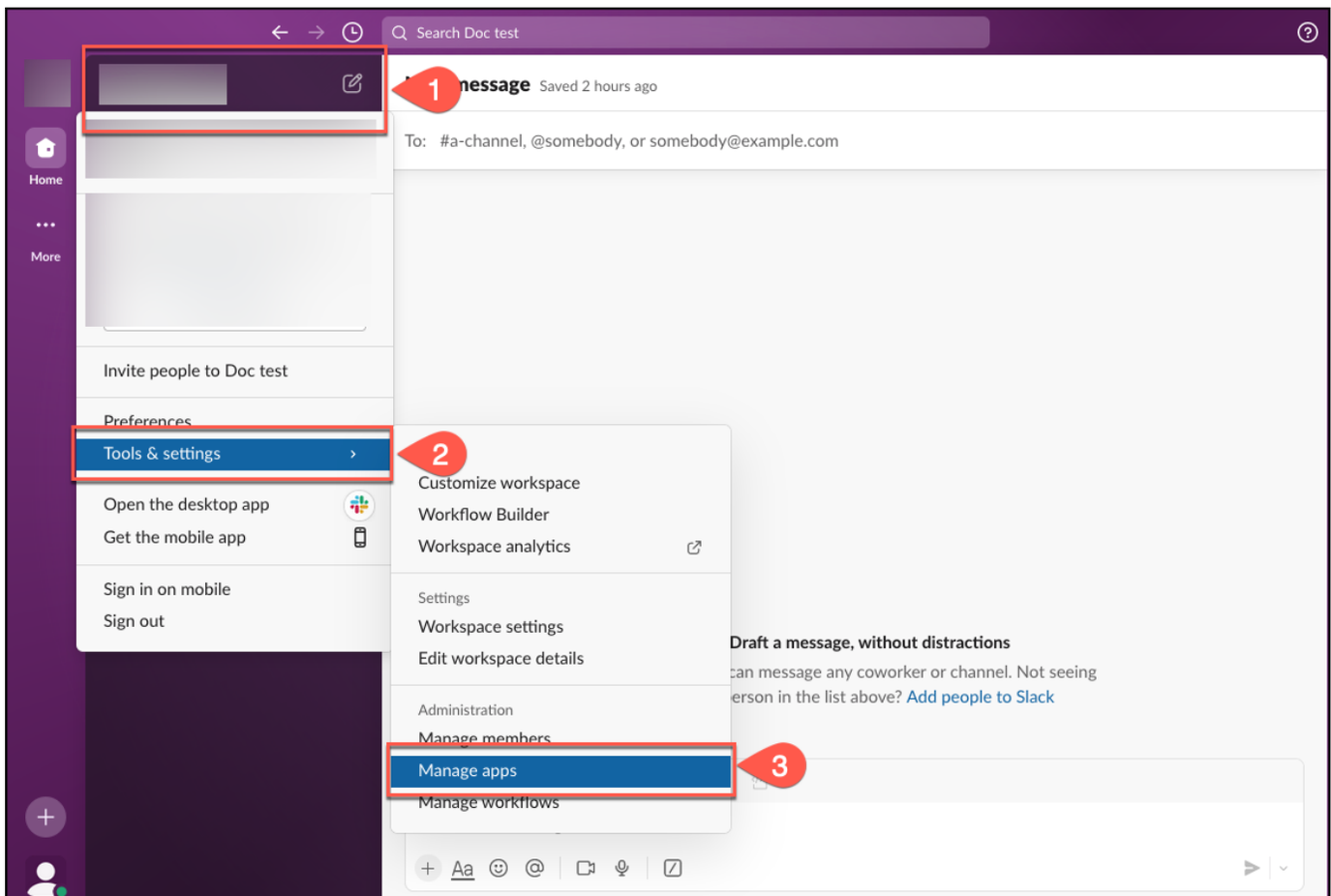
Configuring Slack authentication for Amazon Q

1. Log in to your Slack account and sign into your Slack workspace.

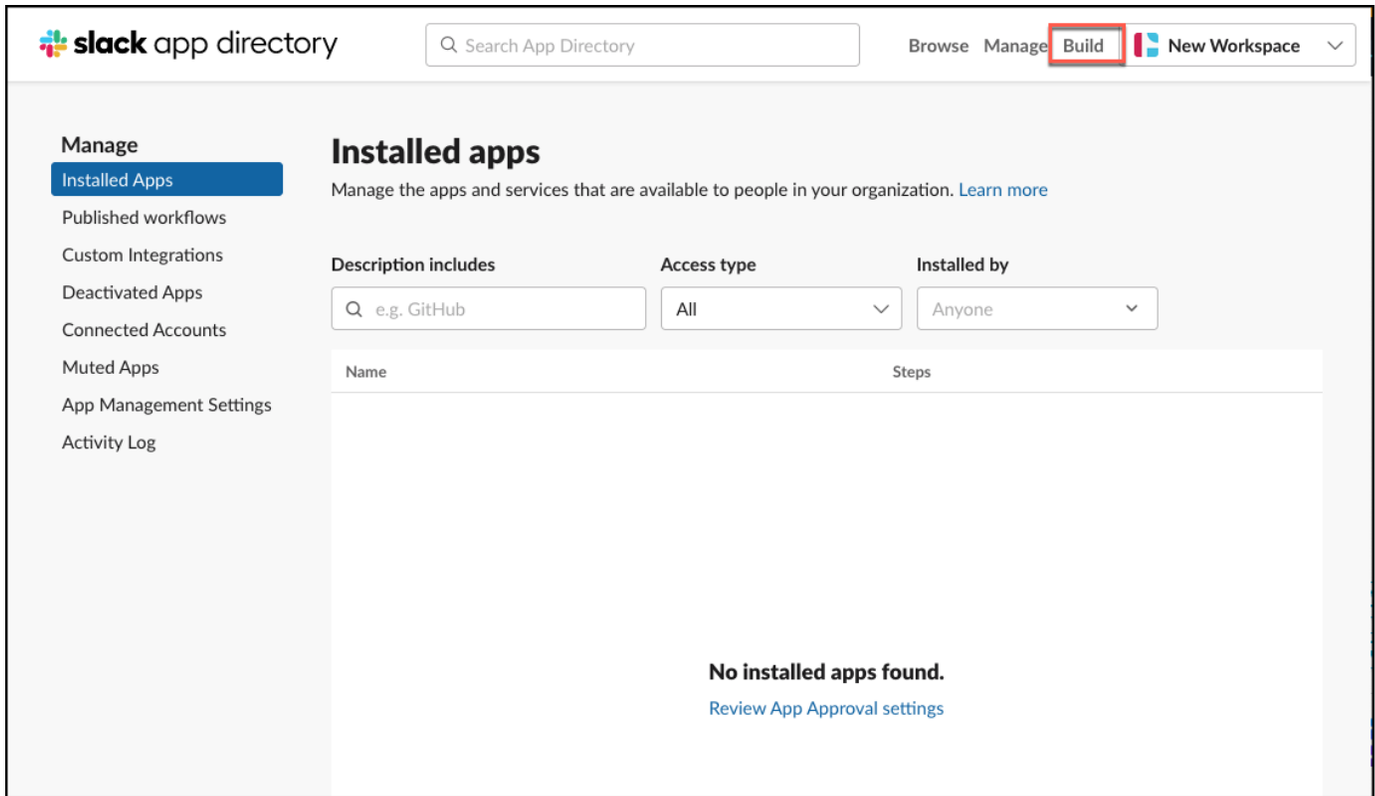
Note

To configure Slack for Amazon Q, you must be an admin user in the Slack account.

2. From the workspace menu, select **Tools and settings** and then select **Manage apps**.



3. From the **Slack App Directory** menu, select **Build**.



The screenshot displays the Slack App Directory interface. At the top, the navigation bar includes the Slack logo, a search bar for the App Directory, and buttons for 'Browse', 'Manage', 'Build' (highlighted with a red box), and 'New Workspace'. The main content area is titled 'Installed apps' and includes a sub-header 'Manage the apps and services that are available to people in your organization. [Learn more](#)'. Below this are three filter sections: 'Description includes' with a search input containing 'e.g. GitHub', 'Access type' with a dropdown menu set to 'All', and 'Installed by' with a dropdown menu set to 'Anyone'. A table with columns 'Name' and 'Steps' is present but empty. At the bottom, a message reads 'No installed apps found.' with a link to 'Review App Approval settings'.

4. On the **Your Apps** page, select **Create an App**.

slack api

Q Search

Documentation Tutorials **Your Apps**

Automation >

Slack apps >

Messaging >

Surfaces >

Block Kit >

Enterprise >

Apps for Admins >

Gov Slack >

</> Reference

Your Apps

Build something amazing.

Use our APIs to build an app that makes people's working lives better. You can create an app that's just for your workspace or create a public Slack App to list in the App Directory, where anyone on Slack can discover it.

Create an App

Your App Configuration Tokens [Generate Token](#)

[Learn about tokens](#)

Don't see an app you're looking for? [Sign in to another workspace.](#)

Translated content

Stay updated

Changelog

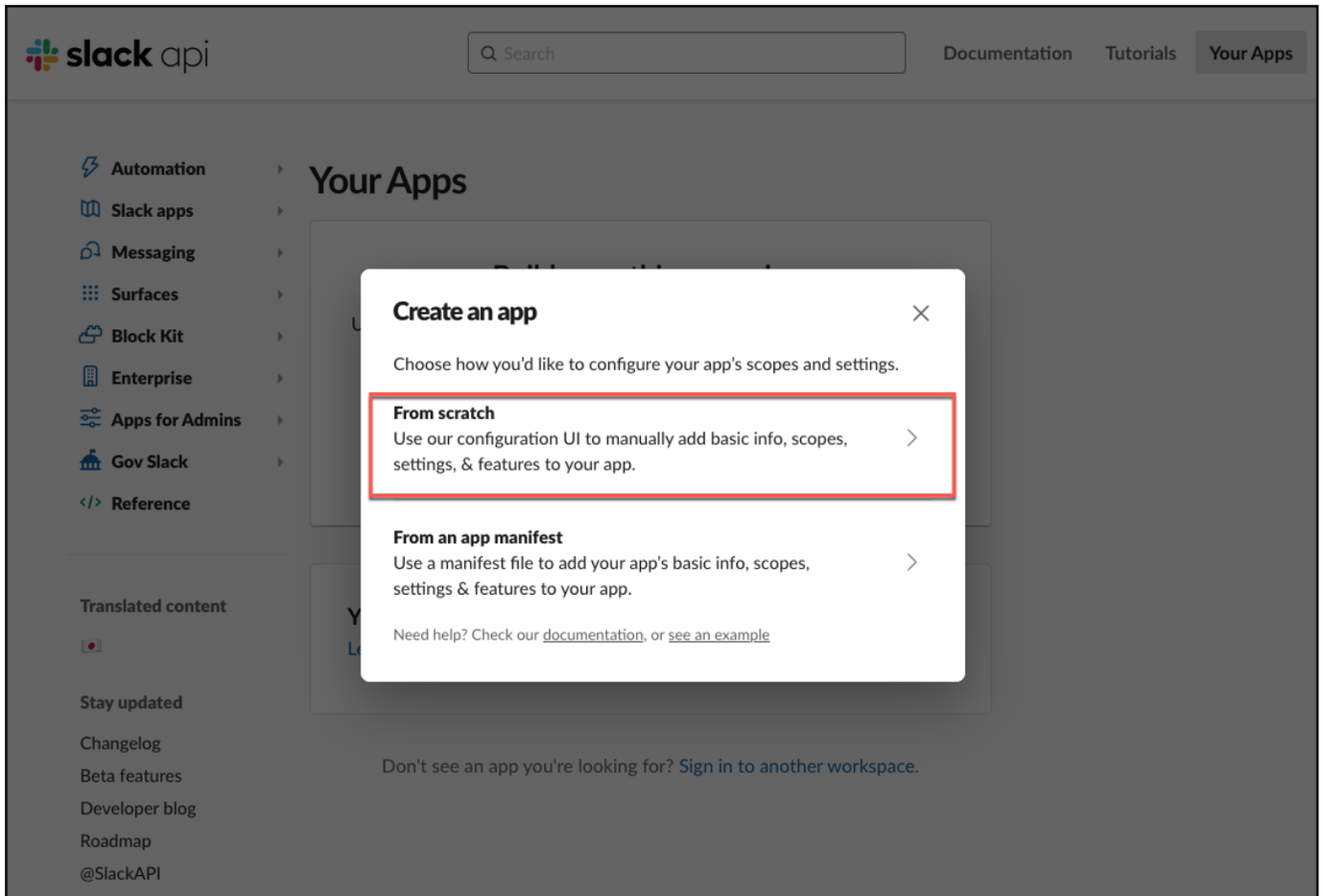
Beta features

Developer blog

Roadmap

@SlackAPI

5. On the **Create an app** page, select **From scratch**.



6. In the **Name app & choose workspace** dialog box that opens, add an **App name** and **Pick a workspace to deploy your app in**. Then select **Create App**.

Name app & choose workspace ×

App Name 1

e.g. Super Service

Don't worry - you'll be able to change this later.

Pick a workspace to develop your app in: 2

Select a workspace ▾

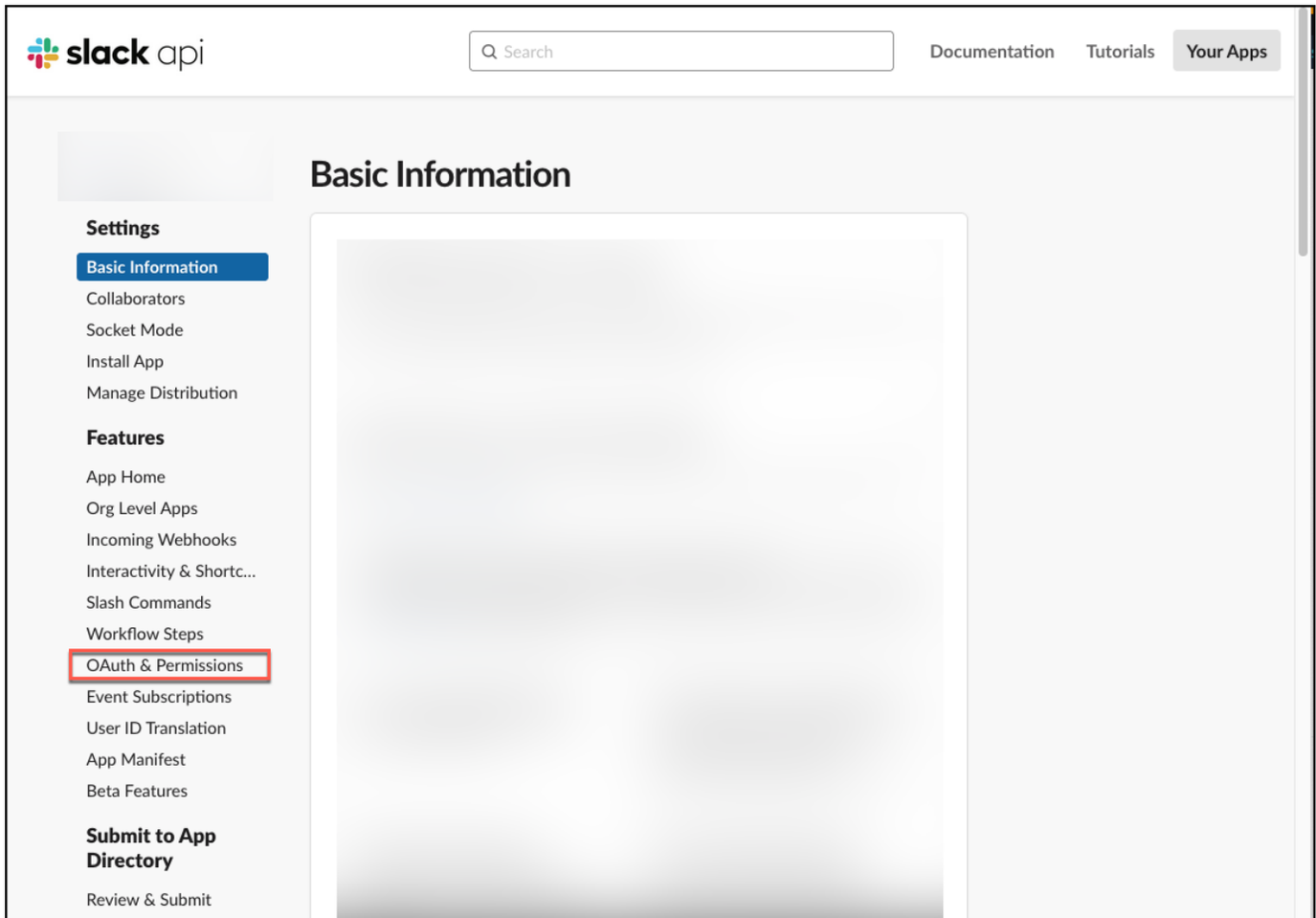
Keep in mind that you can't change this app's workspace later. If you leave the workspace, you won't be able to manage any apps you've built for it. The workspace will control the app even if you leave the workspace.

[Sign into a different workspace](#)

By creating a **Web API Application**, you agree to the [Slack API Terms of Service](#). 3

Cancel Create App

7. On the **Basic Information** page, from the **Settings** menu, select **OAuth & Permissions**.

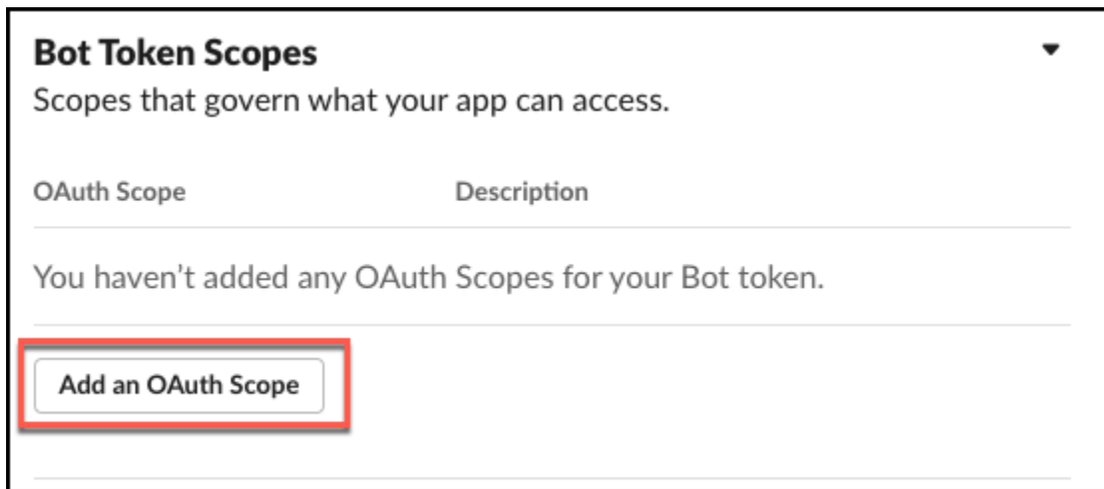


8. On the **OAuth & Permissions** page, go to **Scopes**, and then do the following based on whether you want to use a Bot Token to connect Slack to Amazon Q, or a User Token:

⚠ Important

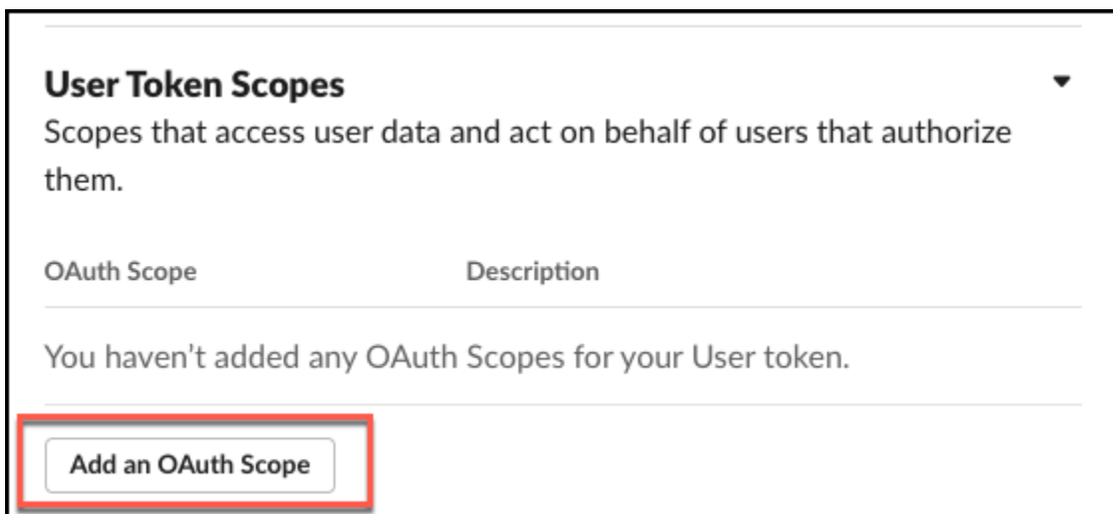
If you use the bot token as part of your Slack credentials, you cannot index direct messages and group messages, and you must add the bot token to the channel you want to index. For information on Slack token types, see [Token types](#) in Slack API.

- Add the following **Bot Token Scopes**:



- `channels:history` – View messages and other content in public channels that your app has been added to
- `channels:manage` – Manage public channels that your app has been added to and create new ones
- `channels:read` – View basic information about public channels in a workspace
- `conversations.connect:manage` – Receive Slack Connect invite events sent to the channels your app is in
- `conversations.connect:read` – Receive Slack Connect invite events sent to the channels your app is in
- `files:read` – View files shared in channels and conversations that your app has been added to
- `groups:history` – View messages and other content in private channels that your app has been added to
- `groups:read` – View basic information about private channels that your app has been added to
- `im:history` – View messages and other content in direct messages that your app has been added to
- `im:read` – View basic information about direct messages that your app has been added to
- `mpim:history` – View messages and other content in group direct messages that your app has been added to
- `mpim:read` – View basic information about group direct messages that your app has been added to

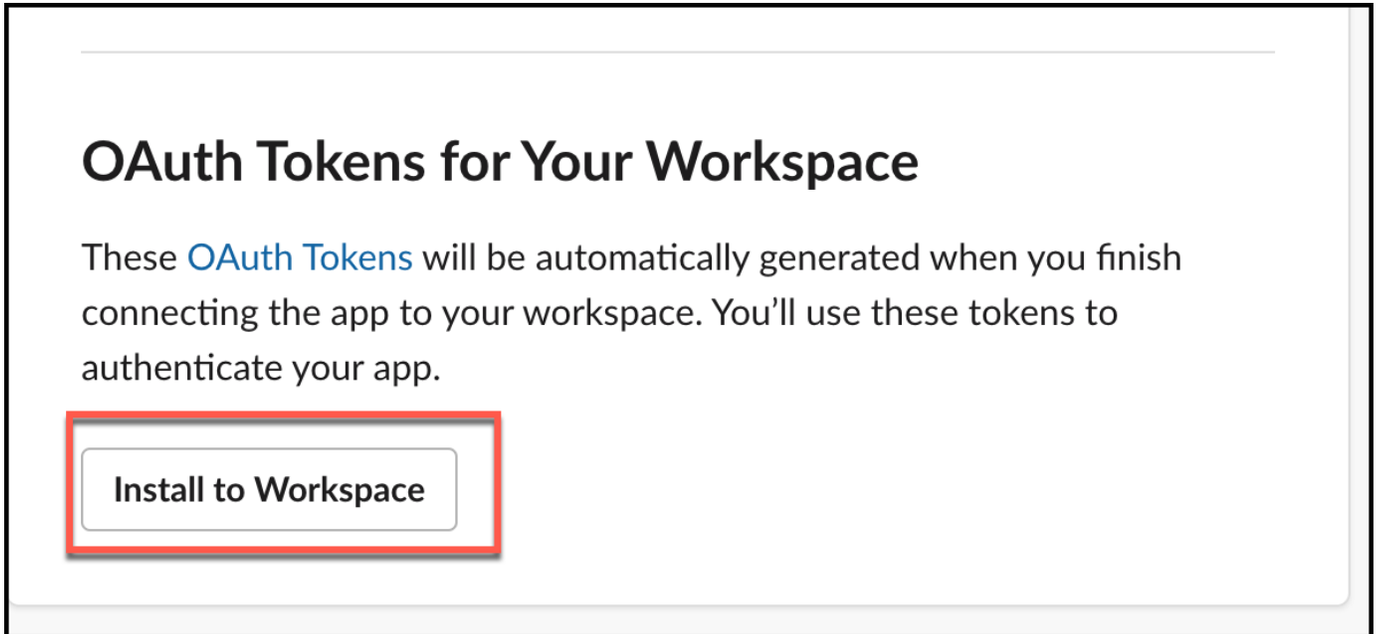
- `reactions:read` – View emoji reactions and their associated content in channels and conversations that your app has been added to
- `team:read` – View the name, email domain, and icon for workspaces your app is connected to
- `usergroups:read` – Create and manage user groups
- `users.profile:read` – View profile details about people in a workspace
- `users:read` – View people in a workspace
- `users:read.email` – View email addresses of people in a workspace
- Add the following **User Token Scopes**:



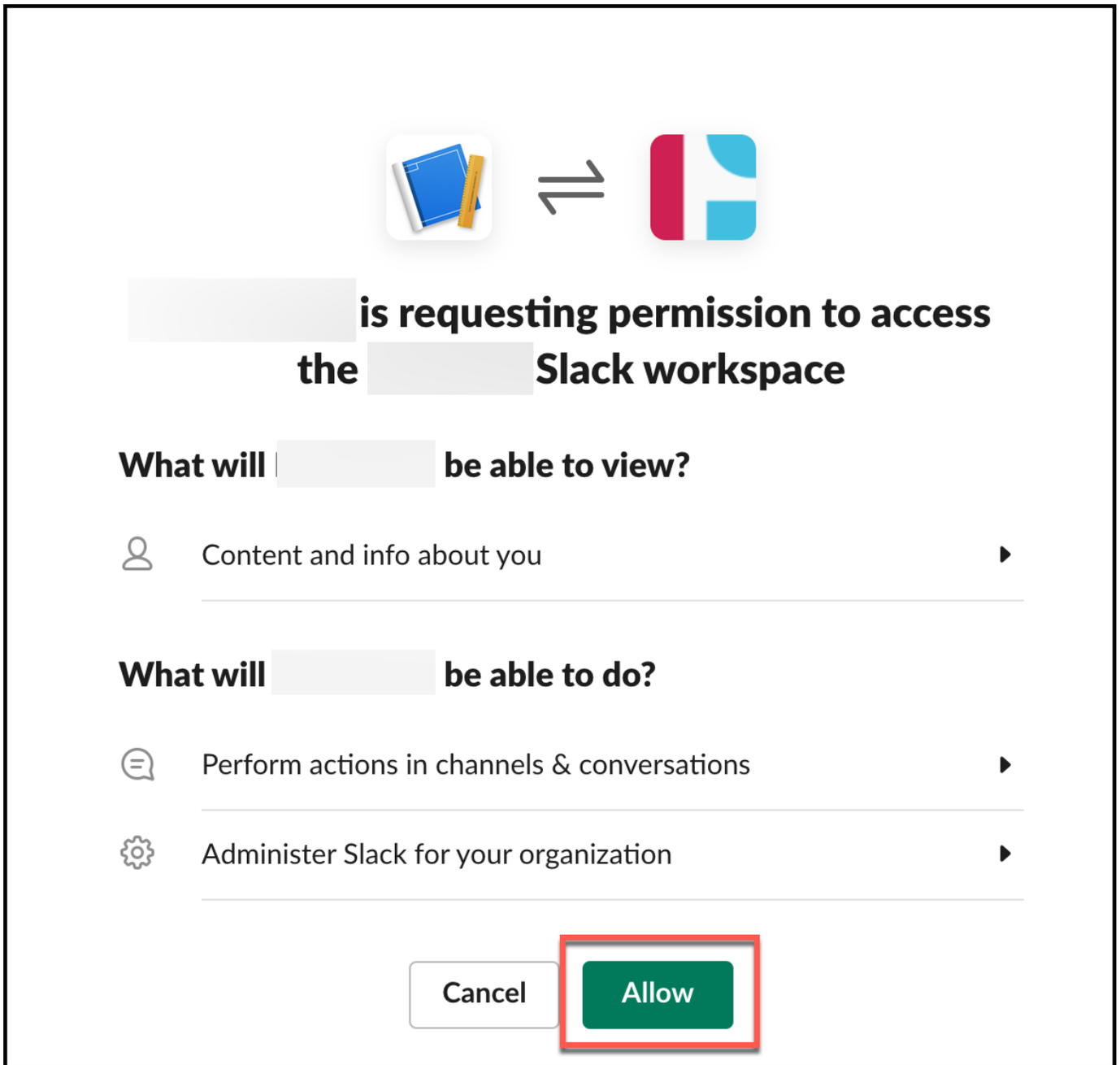
- `channels:history` – View messages and other content in a user's public channels
- `channels:read` – View basic information about public channels in a workspace
- `emoji:read` – View custom emoji in a workspace
- `files:read` – View files shared in channels and conversations that a user has access to
- `groups:history` – View messages and other content in a user's private channels
- `groups:read` – View basic information about a user's private channels
- `im:history` – View messages and other content in a user's direct messages
- `im:read` – View basic information about a user's direct messages
- `mpim:history` – View messages and other content in a user's group direct messages
- `mpim:read` – View basic information about a user's group direct messages
- `team:read` – View the name, email domain, and icon for workspaces a user is connected to

- `users.profile:read` – View profile details about people in a workspace
- `users:read.email` – View email addresses of people in a workspace
- `users:read` – View people in a workspace

9. Then, scroll to **OAuth Tokens for Your Workspace** section, and choose **Install to Workspace**.



10. On the dialog box that opens up informing you that the app that you created is requesting permission to access the Slack workspace you wanted to connect it to, select **Allow**.



On successful completion, the console will display a **OAuth Tokens for Your Workspace** screen.

- From the **OAuth Tokens for Your Workspace** screen, copy and save the OAuth token you will use to connect to Amazon Q—either **User OAuth Token** or **Bot User OAuth Token**. You input this as **Slack token** when you connect to Amazon Q.

OAuth Tokens for Your Workspace

These tokens were automatically generated when you installed the app to your team. You can use these to authenticate your app. [Learn more.](#)

User OAuth Token

[Redacted token] [Copy](#)

Access Level: Workspace

Bot User OAuth Token

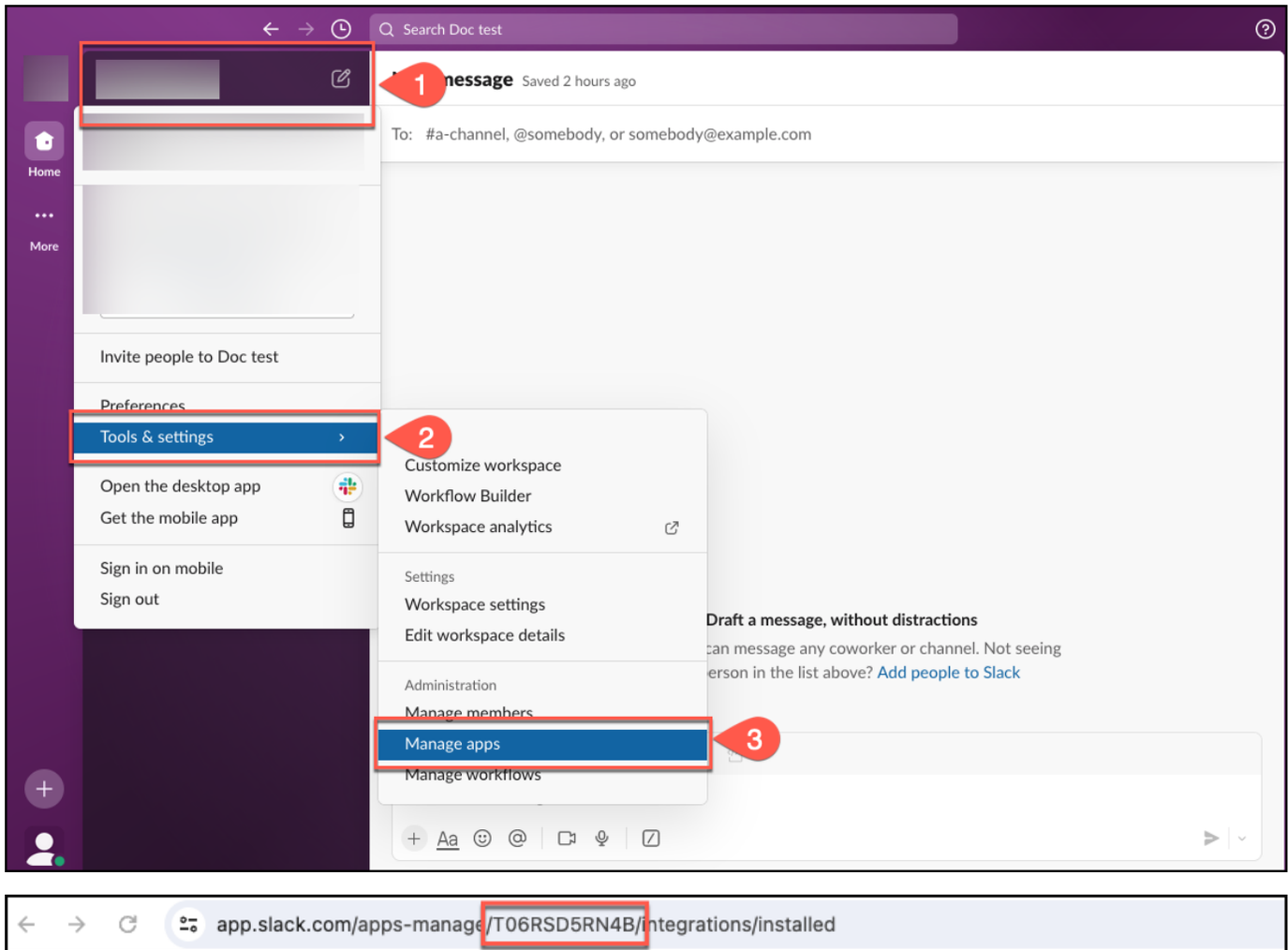
[Redacted token] [Copy](#)

Access Level: Workspace

[Reinstall to Workspace](#)

12. Next, you retrieve your Slack team ID. You need this to connect to Amazon Q.

From the Slack workspace menu, select **Tools and settings** and then select **Manage apps**. You'll find your team ID in the URL of the page that opens.



You now have the Slack Team ID and Slack token you need to connect to Amazon Q.

Connecting Amazon Q Business to Slack using the console

The following procedure outlines how to connect Amazon Q Business to Slack using the AWS Management Console.

Connecting Amazon Q to Slack

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to create your Amazon Q application.
3. Complete the steps for selecting an Amazon Q retriever.
4. Then, from **Data sources** – Add an available data source to connect your Amazon Q application.

You can add up to 50 data sources.

5. Then, on the **Slack** page, enter the following information:
6. **Name** – Name your data source for easy tracking.

Note: You can include hyphens (-) but not spaces. Maximum of 1,000 alphanumeric characters.

7. In **Source**, **Slack workspace team ID** – The team ID of your Slack workspace.
8. **Authorization** – Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See [Authorization](#) for more details.
9. **Authentication** – Enter the following information for your **AWS Secrets Manager secret**.
 - a. **Secret name** – A name for your secret.
 - b. For **Slack token** – Enter the authentication credential values you created in your Slack account.
10. **Configure VPC and security group – optional** – Choose whether you want to use a VPC. If you do, enter the following information:
 - a. **Subnets** – Select up to 6 repository subnets that define the subnets and IP ranges the repository instance uses in the selected VPC.
 - b. **VPC security groups** – Choose up to 10 security groups that allow access to your data source. Ensure that the security group allows incoming traffic from Amazon EC2 instances and devices outside your VPC. For databases, security group instances are required.

For more information, see [VPC](#).

11. **Identity crawler** – Amazon Q crawls identity information from your data source by default to ensure responses are generated only from documents end users have access to. For more information, see [Identity crawler](#).
12. **IAM role** – Choose an existing IAM role or create an IAM role to access your repository credentials and index content.

For more information, see [IAM role](#).

13. In **Sync scope**, enter the following information:
 - a. **Select type of content to crawl** – Select any combination of **All channels**, **Public channels**, **Private channels**, **Group messages**, and **Private messages**.

- b. **Select crawl start date** – Choose the date from which the Amazon Q connector will start crawling content.
- c. For **Maximum single file size** – Specify the file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.
- d. **Additional configuration – optional** – Configure the following settings:
 - In **Channels** (available only if you've chosen to crawl **Channels**), do the following:
 - **Channel ID/Name** – Choose between **Channel ID** and **Channel Name**.

 **Note**

You can choose to configure both.

- For **Channel ID** – Enter the **Channel ID**. The **Channel ID** filter applies to both public and private channels.
- For **Channel Name** – Choose the **Channel type** and enter the **Channel name**. You can select between **Public channel** and **Private channel**.

 **Note**

If you choose to configure filters for both **Channel ID** and **Channel Name**, the Amazon Q Slack connector will prioritize channel IDs over channel names. If you choose to configure filters for either **Channel ID** or **Channel Name**, the Amazon Q Slack connector will ignore **Private** and **Group** messages even if you've chosen to crawl private and group messages in **Sync scope**.

- In **Messages**, for **Select sync scope for content** – Choose to **Include bot messages**, and/or **Include archived messages**.
- **Regex patterns** – Add regex patterns to include or exclude file names or file types. You can add a total of 100 patterns. Examples of regex patterns include:
 - **File type** – .pdf, .docx
 - **File name** – Hello*.txt, TestFile.*

14. For **Sync mode**, choose how you want to update your index when your data source content changes. When you sync your data source with Amazon Q for the first time, all content is synced by default.

- **Full sync**—Sync all content regardless of the previous sync status.
 - **New, modified, or deleted content sync**—Sync only new, modified, and deleted documents.
15. In **Sync run schedule**, for **Frequency** – Choose how often Amazon Q will sync with your data source. For more details, see [Sync run schedule](#).
 16. **Tags - optional** – Add tags to search and filter your resources or track your AWS costs. See [Tags](#) for more details.
 17. **Field mappings** – A list of data source document attributes to map to your index fields. Add the fields from the **Data source details** page after you finish adding your data source. You can choose from two types of fields:
 - a. **Default** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can't edit these.
 - b. **Custom** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can edit these. You can also create and add new custom fields.

 **Note**

Support for adding custom fields varies by connector. You won't see the **Add field** option if your connector doesn't support adding custom fields.

For more information, see [Field mappings](#).

18. To finish connecting your data source to Amazon Q, select **Add data source**.

You are taken to the **Data source details**, where you can view your data source configuration details.

19. In **Data source details**, choose **Sync now** to allow Amazon Q to begin syncing (crawling and ingesting) data from your data source. When the sync job finishes, your data source is ready to use.

 **Note**

- You can choose to view Amazon CloudWatch logs for your data source sync job by selecting **View CloudWatch logs**. If you get a Resource not found exception when you try to view your CloudWatch logs for a data source sync job in progress, it can

be because the CloudWatch logs are not available yet. Wait for some time and check again.

- You can also view a document-level report in CloudWatch for your data source sync job by selecting **View Report**. This report will have details about the progress and status of each document in the sync job. It shows if a document succeeded, failed, or was skipped during the crawl, sync, and index stages. You'll also find any error messages related to failed or skipped documents.

If the report doesn't show results for an in-progress sync job, the logs may not be available yet. Check back later as data is emitted to the report as events occur during the sync process.

Connecting Amazon Q Business to Slack using APIs

You use the [CreateDataSource](#) action to connect a data source to your Amazon Q application.

Then, you use the configuration parameter to provide a JSON schema with all other configuration information specific to your data source connector.

For an example of the API request, see [CreateDataSource](#) in the Amazon Q API Reference.

Topics

- [Slack configuration properties](#)
- [Slack JSON schema](#)
- [Slack JSON schema example](#)

Slack configuration properties

The following provides information about important configuration properties required in the schema.

Configuration	Description
connectionConfiguration	Configuration information for the endpoint for the data source.
repositoryEndpointMetadata	The endpoint information for the data source.

Configuration	Description
teamId	The Slack team ID you copied from your Slack main page URL.
repositoryConfigurations	Configuration information for the content of the data source. For example, configuring specific types of content and field mappings.
<ul style="list-style-type: none"> All 	A list of objects that map the attributes or field names of your Slack pages and assets to Amazon Q index field names.
additionalProperties	Additional configuration options for your content in your data source.
isCrawlAcl	<p>Specify true to crawl access control information from documents.</p> <div style="border: 1px solid #add8e6; border-radius: 10px; padding: 10px; margin-top: 10px;"> <p>Note</p> <p>Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See Authorization for more details.</p> </div>
maxFileSizeInMegabytes	Specify the maximum single file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.
fieldForUserId	Specify field to use for UserId for ACL crawling.

Configuration	Description
<ul style="list-style-type: none"> <code>inclusionPatterns</code> 	<p>A list of regular expression patterns to include specific content in your Slack data source. Content that matches the patterns are included in the index. Content that doesn't match the patterns are excluded from the index. If any content matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence, and the content isn't included in the index.</p>
<ul style="list-style-type: none"> <code>exclusionPatterns</code> 	<p>A list of regular expression patterns to exclude specific content in your Slack data source. Content that matches the patterns are excluded from the index. Content that doesn't match the patterns are included in the index. If any content matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence, and the content isn't included in the index.</p>
<code>crawlBotMessages</code>	true to crawl Slack bot messages.
<code>excludeArchived</code>	true to exclude archived messages from crawl.
<code>conversationType</code>	The type of conversation that you want to index whether <code>PUBLIC_CHANNEL</code> , <code>PRIVATE_CHANNEL</code> , <code>GROUP_MESSAGE</code> and <code>DIRECT_MESSAGE</code> .
<code>channelFilter</code>	The type of channel that you want to index whether <code>private_channel</code> or <code>public_channel</code> .
<code>channelIdFilter</code>	You can choose to crawl specific channels by channel ID using the <code>channelIdFilter</code> .

Configuration	Description
sinceDate	You can choose to configure a sinceDate parameter so that the Slack connector crawls content based on a specific sinceDate .
lookBack	You can choose to configure a lookBack parameter so that the Slack connector crawls lookBack content.
syncMode	<p>Specify whether Amazon Q should update your index by syncing all documents or only new, modified, and deleted documents. You can choose between the following options:</p> <ul style="list-style-type: none">• Use <code>FORCED_FULL_CRAWL</code> to freshly re-crawl all content and replace existing content each time your data source syncs with your index.• Use <code>FULL_CRAWL</code> to incrementally crawl only new, modified, and deleted content each time your data source syncs with your index.• Use <code>CHANGE_LOG</code> to incrementally crawl only new and modified content each time your data source syncs with your index.
type	The type of data source. Specify <code>SLACK</code> as your data source type.

Configuration	Description
enableIdentityCrawler	<p>Specify true to use the Amazon Q identity crawler to sync identity/principal information on users and groups with access to specific documents.</p> <div style="border: 1px solid #add8e6; border-radius: 10px; padding: 10px;"> <p>Note</p> <p>Amazon Q Business crawls identity information from your data source by default to ensure responses are generated only from documents end users have access to. For more information, see Identity crawler.</p> </div>
secretArn	<p>The Amazon Resource Name (ARN) of an AWS Secrets Manager secret that contains the key-value pairs required to connect to your Slack. The secret must contain a JSON structure with the following keys:</p> <div style="border: 1px solid #add8e6; border-radius: 10px; padding: 10px;"> <pre>{ "slackToken": " <i>token</i>" }</pre> </div>
version	<p>The version of this template that's currently supported.</p>

Slack JSON schema

The following is the Slack JSON schema:

```
{
  "type": "String",
  "syncMode": String,
  "enableIdentityCrawler": Boolean,
```

```

"connectionConfiguration": {
  "repositoryEndpointMetadata": {
    "teamId": String
  }
},
"repositoryConfigurations": {
  "All": {
    "fieldMappings": [
      {
        "indexFieldName": String,
        "indexFieldType": String,
        "dataSourceFieldName": String,
        "dateFieldFormat": String
      }
    ]
  }
},
"additionalProperties": {
  "isCrawlAcl": Boolean,
  "conversationType": [String, ...],
  "crawlBotMessages": Boolean,
  "excludeArchived": Boolean,
  "sinceDate": String,
  "lookBack": String,
  "fieldForUserId": String,
  "maxFileSizeInMegabytes": String,
  "channelFilter": {
    "private_channel": [String, ...],
    "public_channel": [String, ...]
  },
  "channelIdFilter": [String, ...],
  "exclusionPatterns": [String, ...],
  "inclusionPatterns": [String, ...]
},
"secretArn": String,
"version": String
}

```

Slack JSON schema example

The following is the Slack JSON schema example:

```

{
  "type": "SLACK",

```

```
"syncMode": "FULL_CRAWL",
"enableIdentityCrawler": true,
"connectionConfiguration": {
  "repositoryEndpointMetadata": {
    "teamId": "T12345678"
  }
},
"repositoryConfigurations": {
  "All": {
    "fieldMappings": [
      {
        "indexFieldName": "message_text",
        "indexFieldType": "STRING",
        "dataSourceFieldName": "text"
      }
    ]
  }
},
"additionalProperties": {
  "isCrawlAcl": true,
  "conversationType": ["PUBLIC_CHANNEL", "PRIVATE_CHANNEL"],
  "crawlBotMessages": true,
  "excludeArchived": false,
  "sinceDate": "2023-01-01T00:00:00Z",
  "lookBack": "30",
  "fieldForUserId": "userIdField",
  "maxFileSizeInMegabytes": "50",
  "channelFilter": {
    "private_channel": ["C12345678"],
    "public_channel": ["C87654321"]
  },
  "channelIdFilter": ["C12345678", "C87654321"],
  "exclusionPatterns": ["*.tmp", "*.log"],
  "inclusionPatterns": ["*.json", "*.txt"]
},
"secretArn": "arn:aws:secretsmanager:us-west-2:123456789012:secret:SlackSecret",
"version": "1.0.0"
}
```

Connecting Amazon Q Business to Slack using AWS CloudFormation

You use the [AWS::QBusiness::DataSource](#) resource to connect a data source to your Amazon Q application.

Use the [configuration](#) property to provide a JSON or YAML schema with the necessary configuration details specific to your data source connector.

Topics

- [Slack configuration properties](#)
- [Slack JSON schema for using the configuration property with AWS CloudFormation](#)
- [Slack YAML schema for using the configuration property with AWS CloudFormation](#)

Slack configuration properties

The following provides information about important configuration properties required in the schema.

Configuration	Description
connectionConfiguration	Configuration information for the endpoint for the data source.
repositoryEndpointMetadata	The endpoint information for the data source.
teamId	The Slack team ID you copied from your Slack main page URL.
repositoryConfigurations	Configuration information for the content of the data source. For example, configuring specific types of content and field mappings.
<ul style="list-style-type: none"> • All 	A list of objects that map the attributes or field names of your Slack pages and assets to Amazon Q index field names.
additionalProperties	Additional configuration options for your content in your data source.
isCrawlAcl	Specify true to crawl access control information from documents.

Configuration	Description
	<p> Note</p> <p>Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See Authorization for more details.</p>
maxFileSizeInMegabytes	Specify the maximum single file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.
fieldForUserId	Specify field to use for UserId for ACL crawling.
• inclusionPatterns	A list of regular expression patterns to include specific content in your Slack data source. Content that matches the patterns are included in the index. Content that doesn't match the patterns are excluded from the index. If any content matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence, and the content isn't included in the index.

Configuration	Description
<ul style="list-style-type: none"> exclusionPatterns 	<p>A list of regular expression patterns to exclude specific content in your Slack data source. Content that matches the patterns are excluded from the index. Content that doesn't match the patterns are included in the index. If any content matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence, and the content isn't included in the index.</p>
crawlBotMessages	true to crawl Slack bot messages.
excludeArchived	true to exclude archived messages from crawl.
conversationType	The type of conversation that you want to index whether PUBLIC_CHANNEL , PRIVATE_CHANNEL , GROUP_MESSAGE and DIRECT_MESSAGE .
channelFilter	The type of channel that you want to index whether private_channel or public_channel .
channelIdFilter	You can choose to crawl specific channels by channel ID using the channelIdFilter .
sinceDate	You can choose to configure a sinceDate parameter so that the Slack connector crawls content based on a specific sinceDate .
lookBack	You can choose to configure a lookBack parameter so that the Slack connector crawls lookBack content.

Configuration	Description
syncMode	<p>Specify whether Amazon Q should update your index by syncing all documents or only new, modified, and deleted documents. You can choose between the following options:</p> <ul style="list-style-type: none">• Use <code>FORCED_FULL_CRAWL</code> to freshly re-crawl all content and replace existing content each time your data source syncs with your index.• Use <code>FULL_CRAWL</code> to incrementally crawl only new, modified, and deleted content each time your data source syncs with your index.• Use <code>CHANGE_LOG</code> to incrementally crawl only new and modified content each time your data source syncs with your index.
type	<p>The type of data source. Specify <code>SLACK</code> as your data source type.</p>
enableIdentityCrawler	<p>Specify <code>true</code> to use the Amazon Q identity crawler to sync identity/principal information on users and groups with access to specific documents.</p> <div><p> Note</p><p>Amazon Q Business crawls identity information from your data source by default to ensure responses are generated only from documents end users have access to. For more information, see Identity crawler.</p></div>

Configuration	Description
secretArn	<p>The Amazon Resource Name (ARN) of an AWS Secrets Manager secret that contains the key-value pairs required to connect to your Slack. The secret must contain a JSON structure with the following keys:</p> <pre> { "slackToken": " <i>token</i>" } </pre>
version	<p>The version of this template that's currently supported.</p>

Slack JSON schema for using the configuration property with AWS CloudFormation

The following is the Slack JSON schema and examples for the configuration property for AWS CloudFormation.

Topics

- [Slack JSON schema for using the configuration property with AWS CloudFormation](#)
- [Slack JSON schema example for using the configuration property with AWS CloudFormation](#)

Slack JSON schema for using the configuration property with AWS CloudFormation

The following is the Slack JSON schema for the configuration property for AWS CloudFormation

```

{
  "Type": "AWS::QBusiness::DataSource",
  "Properties": {
    "type": String,
    "syncMode": String,
    "enableIdentityCrawler": Boolean,
    "connectionConfiguration": {
      "repositoryEndpointMetadata": {
        "teamId": String
      }
    }
  },

```

```

"repositoryConfigurations": {
  "All": {
    "fieldMappings": [
      {
        "indexFieldName": String,
        "indexFieldType": String,
        "dataSourceFieldName": String,
        "dateFieldFormat": String
      }
    ]
  }
},
"additionalProperties": {
  "isCrawlAcl": Boolean,
  "conversationType": [String, ...],
  "crawlBotMessages": Boolean,
  "excludeArchived": Boolean,
  "sinceDate": String,
  "lookBack": String,
  "fieldForUserId": String,
  "maxFileSizeInMegaBytes": String,
  "channelFilter": {
    "private_channel": [String, ...],
    "public_channel": [String, ...]
  },
  "channelIdFilter": [String, ...],
  "exclusionPatterns": [String, ...],
  "inclusionPatterns": [String, ...]
},
"secretArn": String,
"version": String
}
}

```

Slack JSON schema example for using the configuration property with AWS CloudFormation

The following is the Slack JSON schema example for the configuration property for AWS CloudFormation

```

{
  "AWSTemplateFormatVersion": "2010-09-09",
  "Description": "CloudFormation Slack Template",
  "Resources": {

```

```
"DataSourceSlack": {
  "Type": "AWS::QBusiness::DataSource",
  "Properties": {
    "ApplicationId": "app-1234567890abcdef1234567890abcdef",
    "IndexId": "index-1234567890abcdef1234567890abcdef",
    "DisplayName": "MySlackDataSource",
    "RoleArn": "arn:aws:iam::123456789012:role/QBusinessSlackAccessRole",
    "Configuration": {
      "type": "SLACK",
      "syncMode": "FULL_CRAWL",
      "enableIdentityCrawler": true,
      "connectionConfiguration": {
        "repositoryEndpointMetadata": {
          "teamId": "T12345678"
        }
      },
      "repositoryConfigurations": {
        "All": {
          "fieldMappings": [
            {
              "indexFieldName": "message_text",
              "indexFieldType": "STRING",
              "dataSourceFieldName": "text"
            }
          ]
        }
      },
      "additionalProperties": {
        "isCrawlAcl": true,
        "conversationType": ["PUBLIC_CHANNEL", "PRIVATE_CHANNEL"],
        "crawlBotMessages": true,
        "excludeArchived": false,
        "sinceDate": "2023-01-01T00:00:00Z",
        "lookBack": "30",
        "fieldForUserId": "userIdField",
        "maxFileSizeInMegaBytes": "50",
        "channelFilter": {
          "private_channel": ["C12345678"],
          "public_channel": ["C87654321"]
        },
        "channelIdFilter": ["C12345678", "C87654321"],
        "exclusionPatterns": ["*.tmp", "*.log"],
        "inclusionPatterns": ["*.json", "*.txt"]
      }
    }
  },
}
```



```

excludeArchived: Boolean
sinceDate: String
lookBack: String
fieldForUserId: String
maxFileSizeInMegaBytes: String
channelFilter:
  private_channel:
    - String
  public_channel:
    - String
channelIdFilter:
  - String
exclusionPatterns:
  - String
inclusionPatterns:
  - String
secretArn: String
version: String

```

Slack YAML schema example for using the configuration property with AWS CloudFormation

The following is the Slack YAML example for the Configuration property for AWS CloudFormation:

```

AWSTemplateFormatVersion: "2010-09-09"
Description: CloudFormation Slack Template

Resources:
  DataSourceSlack:
    Type: AWS::QBusiness::DataSource
    Properties:
      ApplicationId: "app-1234567890abcdef1234567890abcdef"
      IndexId: "index-1234567890abcdef1234567890abcdef"
      DisplayName: "MySlackDataSource"
      RoleArn: "arn:aws:iam::123456789012:role/QBusinessSlackAccessRole"
    Configuration:
      type: "SLACK"
      syncMode: "FULL_CRAWL"
      enableIdentityCrawler: true
      connectionConfiguration:
        repositoryEndpointMetadata:
          teamId: "T12345678"
      repositoryConfigurations:
        All:
          fieldMappings:

```

```

    - indexFieldName: "message_text"
      indexFieldType: "STRING"
      dataSourceFieldName: "text"
  additionalProperties:
    isCrawlAcl: true
    conversationType:
      - "PUBLIC_CHANNEL"
      - "PRIVATE_CHANNEL"
    crawlBotMessages: true
    excludeArchived: false
    sinceDate: "2023-01-01T00:00:00Z"
    lookBack: "30"
    fieldForUserId: "userIdField"
    maxFileSizeInMegaBytes: "50"
    channelFilter:
      private_channel:
        - "C12345678"
      public_channel:
        - "C87654321"
    channelIdFilter:
      - "C12345678"
      - "C87654321"
    exclusionPatterns:
      - "*.tmp"
      - "*.log"
    inclusionPatterns:
      - "*.json"
      - "*.txt"
  secretArn: "arn:aws:secretsmanager:us-west-2:123456789012:secret:SlackSecret"
  version: "1.0.0"

```

How Amazon Q Business connector crawls Slack ACLs

Connectors support crawl ACL and identity information where applicable based on the data source. If you index documents without ACLs, all documents are considered public. Indexing documents with ACLs ensures data security.

Amazon Q Business supports crawling ACLs for document security by default. Turning off ACLs and identity crawling are no longer supported. In preparation for [connecting Amazon Q Business applications to IAM Identity Center](#), enable ACL indexing and identity crawling for secure querying and re-sync your connector. Once you turn ACL and identity crawling on you won't be able to turn them off.

If you want to index documents without ACLs, ensure that the documents are marked as public in your data source.

When you connect an Slack data source to Amazon Q Business, Amazon Q Business crawls ACL information attached to a document (user and group information) from your Slack instance. If you choose to activate ACL crawling, the information can be used to filter chat responses to your end user's document access level.

The Slack user IDs are mapped as follows:

- `_user_id`—User IDs exist in Slack on messages and channels where there are set access permissions. They are mapped from the user emails as the IDs in Slack.

For more information, see:

- [Authorization](#)
- [Identity crawler](#)
- [Understanding User Store](#)

Slack data source connector field mappings

To improve retrieved results and customize the end user chat experience, Amazon Q Business enables you to map document attributes from your data sources to fields in your Amazon Q index.

Amazon Q offers two kinds of attributes to map to index fields:

- **Reserved or default** – Reserved attributes are based on document attributes that commonly occur in most data. You can use reserved attributes to map commonly occurring document attributes in your data source to Amazon Q index fields.
- **Custom** – You can create custom attributes to map document attributes that are unique to your data to Amazon Q index fields.

When you connect Amazon Q to a data source, Amazon Q automatically maps specific data source document attributes to fields within an Amazon Q index. If a document attribute in your data source doesn't have a attribute mapping already available, or if you want to map additional document attributes to index fields, use the custom field mappings to specify how a data source attribute maps to an Amazon Q index field. You create field mappings by editing your data source after your application and retriever are created.

To learn more about document attributes and how they work in Amazon Q, see [Document attributes and types in Amazon Q](#).

⚠ Important

Filtering using document attributes in chat is only supported through the API.

The Amazon Q Slack connector supports the following field mappings:

Slack field name	Index field name	Description	Data type
size	sl_gen_size	Custom	Long (numeric)
emojis	sl_gen_emojis	Custom	String list
title	al_gen_title	Custom	String
authors	al_gen_authors	Custom	String list
url	sl_gen_url	Custom	String
category	sl_gen_category	Custom	String
created_at	sl_gen_created_at	Custom	Date
last_updated_at	sl_gen_last_update d_at	Custom	String
msg_channel_id	sl_message_channel _id	Custom	String
msg_channel_name	sl_msg_channel_nam e	Custom	String

IAM role for the Slack connector

If you use the AWS CLI or an AWS SDK, you must create an AWS Identity and Access Management (IAM) policy before you create an Amazon Q resource. When you call the operation, you provide the Amazon Resource Name (ARN) role with the policy attached.

If you use the AWS Management Console, you can create a new IAM role in the Amazon Q console or use an existing IAM role.

To connect your data source connector to Amazon Q, you must give Amazon Q an IAM role that has the following permissions:

- Permission to access the `BatchPutDocument` and `BatchDeleteDocument` operations to ingest documents.
- Permission to access the [User Store](#) API operations to ingest user and group access control information from documents.
- Permission to access your AWS Secrets Manager secret to authenticate your data source connector instance.
- **(Optional)** If you're using Amazon VPC, permission to access your Amazon VPC.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQToGetSecret",
      "Effect": "Allow",
      "Action": [
        "secretsmanager:GetSecretValue"
      ],
      "Resource": [
        "arn:aws:secretsmanager:{{region}}:{{account_id}}:secret:[secret_id]"
      ]
    },
    {
      "Sid": "AllowsAmazonQToDecryptSecret",
      "Effect": "Allow",
      "Action": [
        "kms:Decrypt"
      ],
      "Resource": [
        "arn:aws:kms:{{region}}:{{account_id}}:key/[key_id]"
      ],
      "Condition": {
        "StringLike": {
          "kms:ViaService": [
            "secretsmanager.*.amazonaws.com"
          ]
        }
      }
    }
  ]
}
```

```

    ]
  }
}
},
{
  "Sid": "AllowsAmazonQToIngestDocuments",
  "Effect": "Allow",
  "Action": [
    "qbusiness:BatchPutDocument",
    "qbusiness:BatchDeleteDocument"
  ],
  "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
{{application_id}}/index/{{index_id}}"
},
{
  "Sid": "AllowsAmazonQToIngestPrincipalMapping",
  "Effect": "Allow",
  "Action": [
    "qbusiness:PutGroup",
    "qbusiness:CreateUser",
    "qbusiness>DeleteGroup",
    "qbusiness:UpdateUser",
    "qbusiness:ListGroups"
  ],
  "Resource": [
    "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}",
    "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
index/{{index_id}}",
    "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
index/{{index_id}}/data-source/*"
  ]
},
{
  "Sid": "AllowsAmazonQToCreateAndDeleteNI",
  "Effect": "Allow",
  "Action": [
    "ec2:CreateNetworkInterface",
    "ec2>DeleteNetworkInterface"
  ],
  "Resource": [
    "arn:aws:ec2:{{region}}:{{account_id}}:subnet/[{{subnet_ids}}]",
    "arn:aws:ec2:{{region}}:{{account_id}}:security-group/[{{security_group}}]"
  ]
},

```

```

{
  "Sid": "AllowsAmazonQToCreateAndDeleteNIForSpecificTag",
  "Effect": "Allow",
  "Action": [
    "ec2:CreateNetworkInterface",
    "ec2:DeleteNetworkInterface"
  ],
  "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
  "Condition": {
    "StringLike": {
      "aws:RequestTag/AMAZON_Q": "qbusiness_{{account_id}}_{{application_id}}_*"
    },
    "ForAllValues:StringEquals": {
      "aws:TagKeys": [
        "AMAZON_Q"
      ]
    }
  }
},
{
  "Sid": "AllowsAmazonQToCreateTags",
  "Effect": "Allow",
  "Action": [
    "ec2:CreateTags"
  ],
  "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
  "Condition": {
    "StringEquals": {
      "ec2:CreateAction": "CreateNetworkInterface"
    }
  }
},
{
  "Sid": "AllowsAmazonQToCreateNetworkInterfacePermission",
  "Effect": "Allow",
  "Action": [
    "ec2:CreateNetworkInterfacePermission"
  ],
  "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
  "Condition": {
    "StringLike": {
      "aws:ResourceTag/AMAZON_Q": "qbusiness_{{account_id}}_{{application_id}}_*"
    }
  }
}

```

```

    },
    {
      "Sid": "AllowsAmazonQToDescribeResourcesForVPC",
      "Effect": "Allow",
      "Action": [
        "ec2:DescribeNetworkInterfaces",
        "ec2:DescribeAvailabilityZones",
        "ec2:DescribeNetworkInterfaceAttribute",
        "ec2:DescribeVpcs",
        "ec2:DescribeRegions",
        "ec2:DescribeNetworkInterfacePermissions",
        "ec2:DescribeSubnets"
      ],
      "Resource": "*"
    }
  ]
}

```

To allow Amazon Q to assume a role, you must also use the following trust policy:

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowsAmazonQServicePrincipal",
      "Effect": "Allow",
      "Principal": {
        "Service": "qbusiness.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "{{source_account}}"
        },
        "ArnEquals": {
          "aws:SourceArn": "arn:aws:qbusiness:{{region}}:
{{source_account}}:application/{{application_id}}"
        }
      }
    }
  ]
}

```

For more information on Amazon Q data source connector IAM roles, see [IAM roles for Amazon Q data source connectors](#).

Connecting Zendesk to Amazon Q Business

Zendesk is a customer relationship management system that helps businesses automate and enhance customer support interactions. You can connect a Zendesk instance to Amazon Q Business—using either the AWS Management Console or the [CreateDataSource](#) API—and create an Amazon Q web experience.

Learn more

- For an overview of the Amazon Q web experience creation process using IAM Identity Center, see [Configuring an application using IAM Identity Center](#).
- For an overview of the Amazon Q web experience creation process using AWS Identity and Access Management, see [Configuring an application using IAM](#).
- For an overview of connector features, see [Data source connector concepts](#).
- For information about connector configuration best practices, see [Connector configuration best practices](#).

Topics

- [Known limitations for the Zendesk connector](#)
- [Zendesk connector overview](#)
- [Prerequisites for connecting Amazon Q Business to Zendesk](#)
- [Setting up Zendesk for connecting to Amazon Q Business](#)
- [Connecting Amazon Q Business to Zendesk using the console](#)
- [Connecting Amazon Q Business to Zendesk using APIs](#)
- [How Amazon Q Business connector crawls Zendesk ACLs](#)
- [Zendesk data source connector field mappings](#)
- [IAM role for the Zendesk connector](#)
- [Troubleshooting your Zendesk connector](#)

Known limitations for the Zendesk connector

The Zendesk connector has the following known limitations:

- Deleted and archived articles and their comments and attachments aren't supported in **Change log** mode since there are no SDK methods/REST API available for fetching deleted or archived articles.
- Archived articles aren't supported in **Full Crawl** mode since there are no SDK methods/REST API available for fetching archived articles.
- Deleted community topics, community posts, and their comments are not supported in **Change Log** mode since there are no SDK methods/REST API available for fetching deleted topics, deleted posts, and their comments
- The Zendesk connector can't fetch community topics (added, edited, or deleted), and community posts and their comments (added, edited, or deleted) based on timestamps in **Change log** mode.

Zendesk connector overview

The following table gives an overview of the Zendesk connector and its supported features.

Category	Feature	Support
Security	Authentication type	OAuth 2.0 with Resource Owner Password Flow
	Authentication credentials	<ul style="list-style-type: none"> Zendesk Client ID Zendesk Client secret Zendesk username Zendesk password
	Access Control List (ACL) crawling	Yes. For more information, see ACL crawling .
	Identity crawling	Yes
	VPC	Yes
Crawl features	Custom metadata	Yes
	Entities	Yes. The following entities are supported: <ul style="list-style-type: none"> Ticket

Category	Feature	Support
		<ul style="list-style-type: none">• Ticket comment• Ticket comment attachment• Community topic• Community post• Community post comment• Article• Article attachment• Article comment <div><p> Note Each instance of an entity is crawled as a single document.</p></div>
	Field mappings	Yes. Supports both default and custom field mappings. For more information, see Field mappings .

Category	Feature	Support
	Filters	<p>Yes. The following filters are supported:</p> <ul style="list-style-type: none"> • Organization name filter • Crawl tickets • Crawl ticket comments • Crawl ticket comment attachments • Crawl articles • Crawl article attachments • Crawl article comments • Crawl community topics • Crawl community posts • Crawl community post comments • Including and excluding content by file type • Including content based on a specific date
	<u>Sync mode</u>	Supports full and incremental sync.
	<u>File types</u>	Supports all files supported by Amazon Q.
	<u>Crawled as a document</u>	<ul style="list-style-type: none"> • Each ticket • Each ticket comment • Each ticket comment attachment • Each article • Each article attachment • Each article comment • Each community topic • Each community post • Each community post comment

Prerequisites for connecting Amazon Q Business to Zendesk

Before you begin, make sure that you have completed the following prerequisites.

In Zendesk, make sure you have:

- Created a Zendesk Suite (Professional/Enterprise) administrative account.
- Copied your Zendesk host URL. For example, `https://{sub-domain}.zendesk.com/`. You need this URL to allow Amazon Q to connect with your Zendesk data source.
- Generated Zendesk OAuth 2.0 credentials containing a client id, client secret, username, and password. You need these credentials to authenticate Amazon Q to access Zendesk.

In your AWS account, make sure you have:

- Created an [IAM role](#) for your data source and, if using the Amazon Q API, noted the ARN of the IAM role.
- Stored your Zendesk authentication credentials in an AWS Secrets Manager secret and, if using the Amazon Q API, noted the ARN of the secret.

Note

If you're a console user, you can create the IAM role and Secrets Manager secret as part of configuring your Amazon Q application on the console.

For a list of things to consider while configuring your data source, see [Data source connector configuration best practices](#).

Setting up Zendesk for connecting to Amazon Q Business

Before you connect Zendesk to Amazon Q Business, you need to create and retrieve the Zendesk credentials you will use to connect Zendesk to Amazon Q. You will also need to add any authorization permissions needed by Zendesk to connect to Amazon Q.

The following procedure gives you an overview of how to configure Zendesk for Amazon Q.

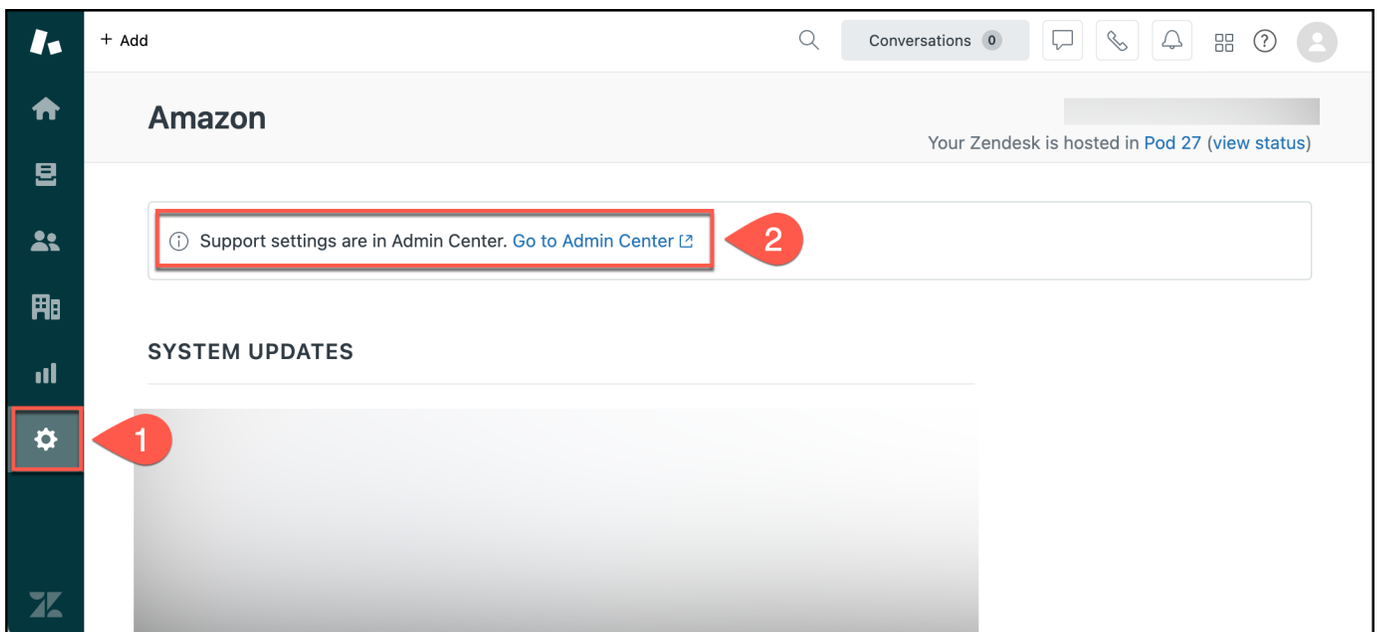
Configuring Zendesk for Amazon Q

1. Log in to your Zendesk account. Note the username and password you logged in with. You will need them later to connect to Amazon Q.
2. Copy your Zendesk URL, if you haven't already, from the Zendesk webpage URL. This will be the URL you will input as host URL in Amazon Q.

Note

You can also copy your Zendesk host URL from the top menu in the **Admin Center**.

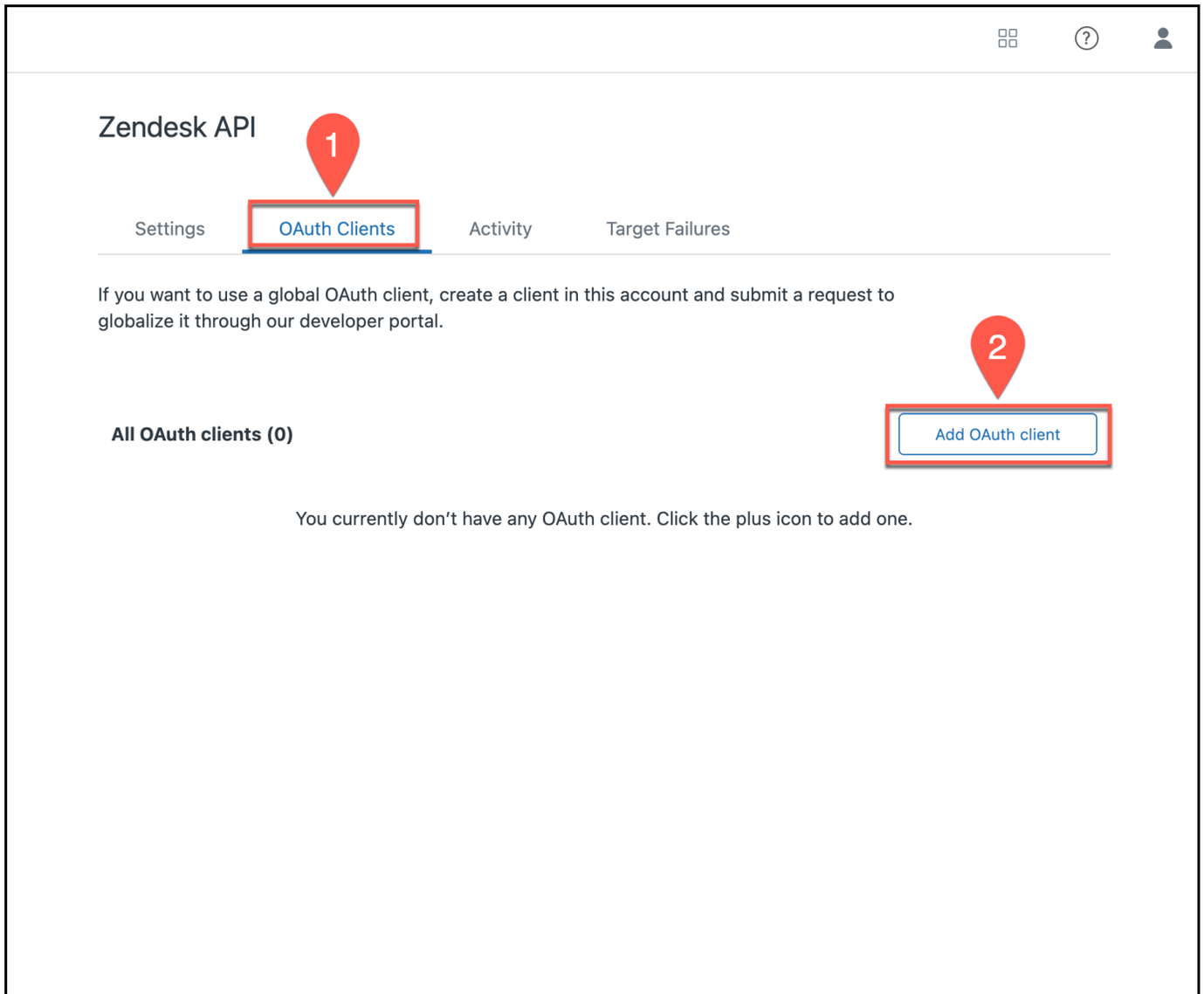
3. From the left navigation menu, choose the settings icon. Then, choose **Go to Admin Center**.



4. In **Admin Center**, from the left navigation menu, under **Apps and integrations**, choose **Zendesk API**.

The screenshot displays the Zendesk Admin Center interface. On the left sidebar, the 'Apps and integrations' menu item is highlighted with a red box and a red callout '1'. Below it, the 'APIs' menu item is also highlighted with a red box and a red callout '2'. The main content area shows the 'Admin Center' dashboard with various management options.

5. From the **Zendesk API** menu, choose **OAuth Clients** and then choose **Add OAuth client**.



6. On the **OAuth Clients** page, under **Create a new OAuth client** enter the following information:
- **Client name** – A human-readable name for your client. This will be visible to users.
 - **Unique identifier** – An internal code-level identifier for your client. This will be the Client ID you input in Amazon Q.

Optionally, choose to fill in other information based on your use case. Then, choose **Save**.

Zendesk API

Settings

OAuth Clients

Activity

Target Failures

If you want to use a global OAuth client, create a client in this account and submit a request to globalize it through our developer portal.

Create a new OAuth client

1

Client name

Your client name shown to users when asked to grant access to your application or when viewing the list of apps that have been granted access.

Acme Integration for Zendesk

Description

A short description of your client for users when they're considering granting access to your application.

The Acme Integration for Zendesk allows your Acme account to connect securely to your Zendesk account to display Zendesk information in your Acme dashboard

Company

This name is displayed when users are asked to grant access to your application. The name helps users understand to whom they're granting access.

Amazon

Logo

Choose an image (JPG or PNG) to display when users are asked to grant access to your application.



2

Unique identifier

This is the name of your client for use in code. Example: my_awesome_app. This identifier is not shown to Zendesk users. You can change the initial suggestion. Identifiers with a zdg- prefix are reserved for global OAuth clients.

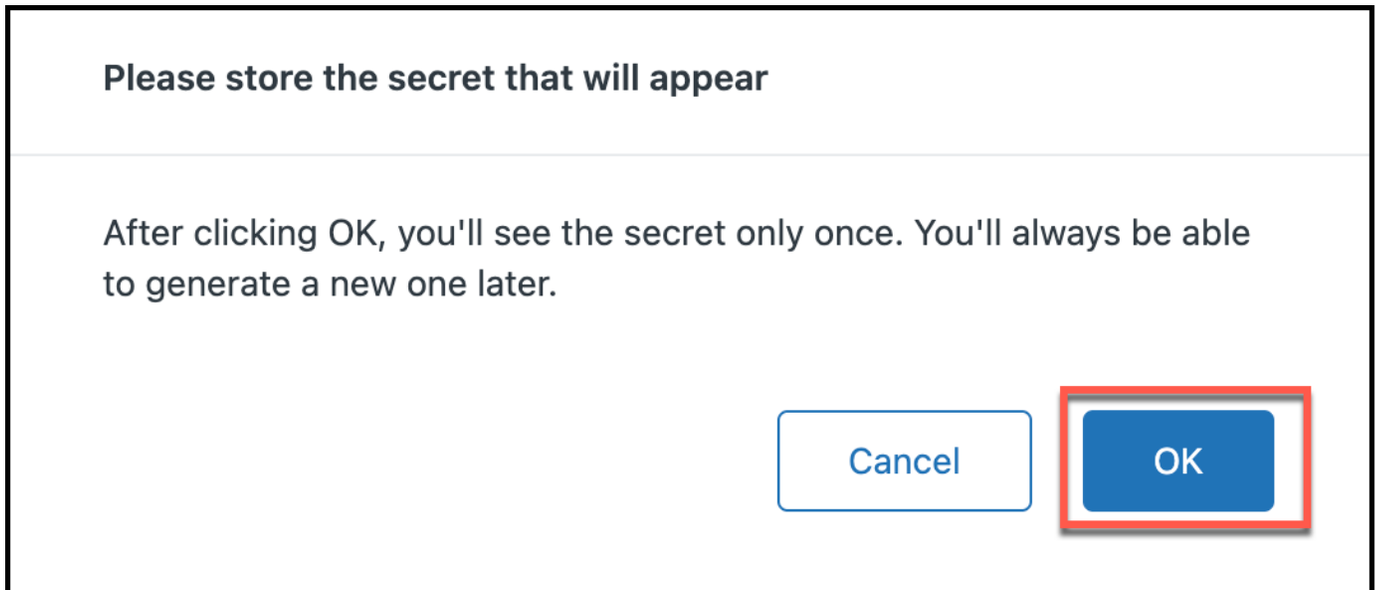
Redirect URLs

Specify the URL or URLs that Zendesk should use to redirect users after they decide whether or not to authorize your application to access Zendesk. The URLs must be absolute and not relative, https (unless localhost or 127.0.0.1), and newline-separated.

https://example.org/contact/oauth_redirect

3

7. On the **Please store the secret that will appear** dialog box that appears, select **OK**. Then, copy the secret you see into a text editor of your choice and save it. You won't be able to re-generate this secret so it's important that you store it securely. You will input this as the client secret during the connection configuration process in Amazon Q.



You now have the username, password, host URL, client ID, and client secret you need to connect Zendesk to Amazon Q.

Connecting Amazon Q Business to Zendesk using the console

The following procedure outlines how to connect Amazon Q Business to Zendesk using the AWS Management Console.

Connecting Amazon Q to Zendesk

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. Complete the steps to create your Amazon Q application.
3. Complete the steps for selecting an Amazon Q retriever.
4. Then, from **Data sources** – Add an available data source to connect your Amazon Q application.

You can add up to 50 data sources.

5. Then, on the **Zendesk** page, enter the following information:
6. **Name** – Name your data source for easy tracking.

Note: You can include hyphens (-) but not spaces. Maximum of 1,000 alphanumeric characters.

7. **Source** – Enter your **Zendesk URL**. For example, *https://{sub-domain (https://{host/})}.zendesk.com/*.
8. **Authorization** – Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See [Authorization](#) for more details.
9. **Authentication** – Enter a name for your secret, a client ID, client secret, username, and password.
10. **Configure VPC and security group – optional** – Choose whether you want to use a VPC. If you do, enter the following information:
 - a. **Subnets** – Select up to 6 repository subnets that define the subnets and IP ranges the repository instance uses in the selected VPC.
 - b. **VPC security groups** – Choose up to 10 security groups that allow access to your data source. Ensure that the security group allows incoming traffic from Amazon EC2 instances and devices outside your VPC. For databases, security group instances are required.

For more information, see [VPC](#).

11. **Identity crawler** – Amazon Q crawls identity information from your data source by default to ensure responses are generated only from documents end users have access to. For more information, see [Identity crawler](#).
12. **IAM role** – Choose an existing IAM role or create an IAM role to access your repository credentials and index content.

For more information, see [IAM role](#).

13. **Sync scope** – Set the content that you want to sync.
14. For **Maximum file size** – Specify the file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.
15. **Additional configuration – optional** – Configure the following settings:
 - **Change log** – Select to update your index instead of syncing all your files.
 - **Organization name** – Enter the Zendesk organization names to filter your sync.
 - **Sync start date** – The date from which you want to index your content.

- **Regex patterns** – Regular expression patterns to include or exclude certain files. You can add up to 100 patterns.
16. In **Sync run schedule**, for **Frequency** – Choose how often Amazon Q will sync with your data source. For more details, see [Sync run schedule](#).
 17. **Tags - optional** – Add tags to search and filter your resources or track your AWS costs. See [Tags](#) for more details.
 18. **Field mappings** – A list of data source document attributes to map to your index fields. Add the fields from the **Data source details** page after you finish adding your data source. You can choose from two types of fields:
 - a. **Default** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can't edit these.
 - b. **Custom** – Automatically created by Amazon Q on your behalf based on common fields in your data source. You can edit these. You can also create and add new custom fields.

 **Note**

Support for adding custom fields varies by connector. You won't see the **Add field** option if your connector doesn't support adding custom fields.

For more information, see [Field mappings](#).

19. To finish connecting your data source to Amazon Q, select **Add data source**.

You are taken to the **Data source details**, where you can view your data source configuration details.

20. In **Data source details**, choose **Sync now** to allow Amazon Q to begin syncing (crawling and ingesting) data from your data source. When the sync job finishes, your data source is ready to use.

 **Note**

- You can choose to view Amazon CloudWatch logs for your data source sync job by selecting **View CloudWatch logs**. If you get a Resource not found exception when you try to view your CloudWatch logs for a data source sync job in progress, it can

be because the CloudWatch logs are not available yet. Wait for some time and check again.

- You can also view a document-level report in CloudWatch for your data source sync job by selecting **View Report**. This report will have details about the progress and status of each document in the sync job. It shows if a document succeeded, failed, or was skipped during the crawl, sync, and index stages. You'll also find any error messages related to failed or skipped documents.

If the report doesn't show results for an in-progress sync job, the logs may not be available yet. Check back later as data is emitted to the report as events occur during the sync process.

Connecting Amazon Q Business to Zendesk using APIs

You use the [CreateDataSource](#) action to connect a data source to your Amazon Q application.

Then, you use the configuration parameter to provide a JSON schema with all other configuration information specific to your data source connector.

For an example of the API request, see [CreateDataSource](#) in the Amazon Q API Reference.

JSON schema

The following is the Zendesk JSON schema:

```
{
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {
    "connectionConfiguration": {
      "type": "object",
      "properties": {
        "repositoryEndpointMetadata": {
          "type": "object",
          "properties": {
            "hostUrl": {
              "type": "string",
              "pattern": "https:.*"
            }
          }
        }
      }
    }
  }
},
```

```
        "required": [
          "hostUrl"
        ]
      },
    },
    "required": [
      "repositoryEndpointMetadata"
    ]
  },
  "repositoryConfigurations": {
    "type": "object",
    "properties": {
      "ticket": {
        "type": "object",
        "properties": {
          "fieldMappings": {
            "type": "array",
            "items": {
              "anyOf": [
                {
                  "type": "object",
                  "properties": {
                    "indexFieldName": {
                      "type": "string"
                    },
                    "indexFieldType": {
                      "type": "string",
                      "enum": ["STRING", "STRING_LIST", "LONG", "DATE"]
                    },
                    "dataSourceFieldName": {
                      "type": "string"
                    },
                    "dateFieldFormat": {
                      "type": "string",
                      "pattern": "dd-MM-yyyy HH:mm:ss"
                    }
                  }
                }
              ]
            }
          },
          "required": [
            "indexFieldName",
            "indexFieldType",
            "dataSourceFieldName"
          ]
        }
      }
    }
  }
}
```

```
    ]
  }
}
},
"required": [
  "fieldMappings"
]
},
"ticketComment": {
  "type": "object",
  "properties": {
    "fieldMappings": {
      "type": "array",
      "items": {
        "anyOf": [
          {
            "type": "object",
            "properties": {
              "indexFieldName": {
                "type": "string"
              },
              "indexFieldType": {
                "type": "string",
                "enum": ["STRING", "STRING_LIST", "LONG", "DATE"]
              },
              "dataSourceFieldName": {
                "type": "string"
              },
              "dateFieldFormat": {
                "type": "string",
                "pattern": "dd-MM-yyyy HH:mm:ss"
              }
            }
          },
          "required": [
            "indexFieldName",
            "indexFieldType",
            "dataSourceFieldName"
          ]
        ]
      }
    }
  }
},
```

```

    "required": [
      "fieldMappings"
    ]
  },
  "ticketCommentAttachment": {
    "type": "object",
    "properties": {
      "fieldMappings": {
        "type": "array",
        "items": {
          "anyOf": [
            {
              "type": "object",
              "properties": {
                "indexFieldName": {
                  "type": "string"
                },
                "indexFieldType": {
                  "type": "string",
                  "enum": ["STRING", "STRING_LIST", "LONG", "DATE"]
                },
                "dataSourceFieldName": {
                  "type": "string"
                },
                "dateFieldFormat": {
                  "type": "string",
                  "pattern": "dd-MM-yyyy HH:mm:ss"
                }
              }
            },
            {
              "type": "string"
            }
          ]
        }
      },
      "required": [
        "indexFieldName",
        "indexFieldType",
        "dataSourceFieldName"
      ]
    }
  },
  "required": [
    "fieldMappings"
  ]
},
"article": {

```

```

    "type": "object",
    "properties": {
      "fieldMappings": {
        "type": "array",
        "items": {
          "anyOf": [
            {
              "type": "object",
              "properties": {
                "indexFieldName": {
                  "type": "string"
                },
                "indexFieldType": {
                  "type": "string",
                  "enum": ["STRING", "STRING_LIST", "LONG", "DATE"]
                },
                "dataSourceFieldName": {
                  "type": "string"
                },
                "dateFieldFormat": {
                  "type": "string",
                  "pattern": "dd-MM-yyyy HH:mm:ss"
                }
              }
            },
            {
              "required": [
                "indexFieldName",
                "indexFieldType",
                "dataSourceFieldName"
              ]
            }
          ]
        }
      },
      "required": [
        "fieldMappings"
      ]
    },
    "communityPostComment": {
      "type": "object",
      "properties": {
        "fieldMappings": {
          "type": "array",
          "items": {

```

```

    "anyOf": [
      {
        "type": "object",
        "properties": {
          "indexFieldName": {
            "type": "string"
          },
          "indexFieldType": {
            "type": "string",
            "enum": ["STRING", "STRING_LIST", "LONG", "DATE"]
          },
          "dataSourceFieldName": {
            "type": "string"
          },
          "dateFieldFormat": {
            "type": "string",
            "pattern": "dd-MM-yyyy HH:mm:ss"
          }
        },
        "required": [
          "indexFieldName",
          "indexFieldType",
          "dataSourceFieldName"
        ]
      }
    ],
    "required": [
      "fieldMappings"
    ],
    "articleComment": {
      "type": "object",
      "properties": {
        "fieldMappings": {
          "type": "array",
          "items": {
            "anyOf": [
              {
                "type": "object",
                "properties": {
                  "indexFieldName": {

```

```

        "type": "string"
      },
      "indexFieldType": {
        "type": "string",
        "enum": ["STRING", "STRING_LIST", "LONG", "DATE"]
      },
      "dataSourceFieldName": {
        "type": "string"
      },
      "dateFieldFormat": {
        "type": "string",
        "pattern": "dd-MM-yyyy HH:mm:ss"
      }
    },
    "required": [
      "indexFieldName",
      "indexFieldType",
      "dataSourceFieldName"
    ]
  }
]
}
},
"required": [
  "fieldMappings"
]
},
"articleAttachment": {
  "type": "object",
  "properties": {
    "fieldMappings": {
      "type": "array",
      "items": {
        "anyOf": [
          {
            "type": "object",
            "properties": {
              "indexFieldName": {
                "type": "string"
              },
              "indexFieldType": {
                "type": "string",
                "enum": ["STRING", "STRING_LIST", "LONG", "DATE"]
              }
            }
          }
        ]
      }
    }
  }
}

```

```

        },
        "dataSourceFieldName": {
            "type": "string"
        },
        "dateFieldFormat": {
            "type": "string",
            "pattern": "dd-MM-yyyy HH:mm:ss"
        }
    },
    "required": [
        "indexFieldName",
        "indexFieldType",
        "dataSourceFieldName"
    ]
}
]
}
},
"required": [
    "fieldMappings"
]
},
"communityTopic": {
    "type": "object",
    "properties": {
        "fieldMappings": {
            "type": "array",
            "items": {
                "anyOf": [
                    {
                        "type": "object",
                        "properties": {
                            "indexFieldName": {
                                "type": "string"
                            },
                            "indexFieldType": {
                                "type": "string",
                                "enum": ["STRING", "STRING_LIST", "LONG", "DATE"]
                            },
                            "dataSourceFieldName": {
                                "type": "string"
                            },
                            "dateFieldFormat": {

```

```

        "type": "string",
        "pattern": "dd-MM-yyyy HH:mm:ss"
    }
},
"required": [
    "indexFieldName",
    "indexFieldType",
    "dataSourceFieldName"
]
}
]
}
},
"required": [
    "fieldMappings"
]
}
},
"secretArn": {
    "type": "string",
    "minLength": 20,
    "maxLength": 2048
},
"additionalProperties": {
    "type": "object",
    "properties": {
        "isCrawlAcl": {
            "type": "boolean"
        },
        "maxFileSizeInMegaBytes": {
            "type": "string"
        },
        "fieldForUserId": {
            "type": "string"
        },
        "organizationNameFilter": {
            "type": "array"
        },
        "sinceDate": {
            "type": "string",
            "pattern": "^[0-9]{4}-[0-9]{2}-[0-9]{2} [0-9]{2}:[0-9]{2}:[0-9]{2}$"
        }
    }
},

```

```
"inclusionPatterns": {
  "type": "array"
},
"exclusionPatterns": {
  "type": "array"
},
"isCrawTicket": {
  "type": "string"
},
"isCrawTicketComment": {
  "type": "string"
},
"isCrawTicketCommentAttachment": {
  "type": "string"
},
"isCrawlArticle": {
  "type": "string"
},
"isCrawlArticleAttachment": {
  "type": "string"
},
"isCrawlArticleComment": {
  "type": "string"
},
"isCrawlCommunityTopic": {
  "type": "string"
},
"isCrawlCommunityPost": {
  "type": "string"
},
"isCrawlCommunityPostComment": {
  "type": "string"
}
}
},
"type": {
  "type": "string",
  "pattern": "ZENDESK"
},
"syncMode": {
  "type": "string",
  "enum": [
    "FULL_CRAWL",
    "FORCED_FULL_CRAWL",
```

```

    "CHANGE_LOG"
  ]
},
"enableIdentityCrawler": {
  "type": "boolean"
}
},
"version": {
  "type": "string",
  "anyOf": [
    {
      "pattern": "1.0.0"
    }
  ]
},
"additionalProperties": false,
"required": [
  "connectionConfiguration",
  "repositoryConfigurations",
  "additionalProperties",
  "syncMode",
  "secretArn",
  "type"
]
}
}

```

The following table provides information about important JSON keys to configure.

Configuration	Description
connectionConfiguration	Configuration information for the endpoint of the data source.
repositoryEndpointMetadata	The endpoint information for the data source.
hostURL	The Zendesk host URL. For example, <i>https://yoursubdomain.zendesk.com</i> .
repositoryConfigurations	Configuration information for the content of the data source. For example, configuring specific types of content and field mappings.

Configuration	Description
<ul style="list-style-type: none"> • <code>ticket</code> • <code>ticketComment</code> • <code>ticketCommentAttachment</code> • <code>article</code> • <code>articleComment</code> • <code>articleAttachment</code> • <code>communityTopic</code> • <code>communityPost</code> • <code>communityPostComment</code> 	<p>A list of Zendesk objects and their metadata attributes that Amazon Q crawls and maps to Amazon Q index field names. The Zendesk data source field names must exist in your Zendesk custom metadata.</p>
<code>secretARN</code>	<p>The Amazon Resource Name (ARN) of an AWS Secrets Manager secret that contains the key-value pairs required to connect to your Zendesk. The secret must contain a JSON structure with the following keys: host URL, client ID, client secret, username, and password.</p>
<code>additionalProperties</code>	<p>Additional configuration options for your content in your data source.</p>
<code>isCrawlAcl</code>	<p><code>true</code> to crawl Access Control Lists.</p> <div style="border: 1px solid #0070C0; border-radius: 10px; padding: 10px; margin-top: 10px;"> <p>Note</p> <p>Amazon Q Business crawls ACL information by default to ensure responses are generated only from documents your end users have access to. See Authorization for more details.</p> </div>

Configuration	Description
<code>maxFileSizeInMegabytes</code>	Specify the maximum single file size limit in MBs that Amazon Q will crawl. Amazon Q will crawl only the files within the size limit you define. The default file size is 50MB. The maximum file size should be greater than 0MB and less than or equal to 50MB.
<code>fieldForUserId</code>	Specify field to use for <code>UserId</code> for ACL crawling.
<code>organizationFilter</code>	If you want, you can choose to index tickets that exist within a specific Organization
<code>sinceDate</code>	If you want, you can configure a <code>sinceDate</code> parameter so that the Zendesk connector will crawl based on the <code>sinceDate</code> .
<code>inclusionPatterns</code>	A list of regular expression patterns to <i>include</i> specific files in your Zendesk data source. Files that match the patterns are included in the index. Files that don't match the patterns are excluded from the index. If a file matches both an inclusion and exclusion pattern, the exclusion pattern takes precedence, and the file isn't included in the index.
<code>exclusionPatterns</code>	A list of regular expression patterns to <i>exclude</i> specific files in your Zendesk data source. Files that match the patterns are excluded from the index. Files that don't match the patterns are included in the index. If a file matches both an exclusion and inclusion pattern, the exclusion pattern takes precedence, and the file isn't included in the index.

Configuration	Description
<ul style="list-style-type: none"> • <code>isCrawlTicket</code> • <code>isCrawlTicketComment</code> • <code>isCrawlTicketCommentAttachment</code> • <code>isCrawlArticle</code> • <code>isCrawlArticleComment</code> • <code>isCrawlArticleAttachment</code> • <code>isCrawlCommunityTopic</code> • <code>isCrawlCommunityPost</code> • <code>isCrawlCommunityPostComment</code> 	<p>Input true to index these types of content.</p>
<p><code>type</code></p>	<p>Specify ZENDESK as your data source type.</p>
<p><code>syncMode</code></p>	<p>Specify whether Amazon Q should update your index by syncing all documents or only new, modified, and deleted documents. You can choose between the following options:</p> <ul style="list-style-type: none"> • Use <code>FORCED_FULL_CRAWL</code> to freshly re-crawl all content and replace existing content each time your data source syncs with your index. • Use <code>FULL_CRAWL</code> to incrementally crawl only new, modified, and deleted content each time your data source syncs with your index. • Use <code>CHANGE_LOG</code> to incrementally crawl only new and modified content each time your data source syncs with your index.

Configuration	Description
<code>enableIdentityCrawler</code>	<p>Specify <code>true</code> to activate identity crawler. Identity crawler is activated by default. Crawling identity information on users and groups with access to certain documents is useful for user context filtering. Search results are filtered based on the user or their group access to documents.</p> <div style="border: 1px solid #add8e6; border-radius: 10px; padding: 10px; margin-top: 10px;"> <p>Note</p> <p>Amazon Q Business crawls identity information from your data source by default to ensure responses are generated only from documents end users have access to. For more information, see Identity crawler.</p> </div>
<code>version</code>	<p>The version of the template that's currently supported.</p>

How Amazon Q Business connector crawls Zendesk ACLs

Connectors support crawl ACL and identity information where applicable based on the data source. If you index documents without ACLs, all documents are considered public. Indexing documents with ACLs ensures data security.

Amazon Q Business supports crawling ACLs for document security by default. Turning off ACLs and identity crawling are no longer supported. In preparation for [connecting Amazon Q Business applications to IAM Identity Center](#), enable ACL indexing and identity crawling for secure querying and re-sync your connector. Once you turn ACL and identity crawling on you won't be able to turn them off.

If you want to index documents without ACLs, ensure that the documents are marked as public in your data source.

When you connect an Zendesk data source to Amazon Q Business, Amazon Q Business crawls ACL information attached to a document (user and group information) from your Zendesk instance. If you choose to activate ACL crawling, the information can be used to filter chat responses to your end user's document access level.

The group and user IDs are mapped as follows:

- `_group_ids` – Group IDs exist in Zendesk tickets and articles where there are set access permissions. They are mapped from the names of the groups in Zendesk .
- `_user_id` – Group IDs exist in Zendesk tickets and articles where there are set access permissions. They are mapped from the user emails as the IDs in Zendesk .

For more information, see:

- [Authorization](#)
- [Identity crawler](#)
- [Understanding User Store](#)

Zendesk data source connector field mappings

To improve retrieved results and customize the end user chat experience, Amazon Q Business enables you to map document attributes from your data sources to fields in your Amazon Q index.

Amazon Q offers two kinds of attributes to map to index fields:

- **Reserved or default** – Reserved attributes are based on document attributes that commonly occur in most data. You can use reserved attributes to map commonly occurring document attributes in your data source to Amazon Q index fields.
- **Custom** – You can create custom attributes to map document attributes that are unique to your data to Amazon Q index fields.

When you connect Amazon Q to a data source, Amazon Q automatically maps specific data source document attributes to fields within an Amazon Q index. If a document attribute in your data source doesn't have a attribute mapping already available, or if you want to map additional document attributes to index fields, use the custom field mappings to specify how a data source attribute maps to an Amazon Q index field. You create field mappings by editing your data source after your application and retriever are created.

To learn more about document attributes and how they work in Amazon Q, see [Document attributes and types in Amazon Q](#).

Important

Filtering using document attributes in chat is only supported through the API.

The Amazon Q Zendesk connector supports the following entities and the associated reserved and custom attributes.

Supported entities and field mappings

- [Tickets](#)
- [Ticket comments](#)
- [Ticket comment attachment](#)
- [Article](#)
- [Article comment](#)
- [Article comment attachment](#)
- [Community topic](#)
- [Community post](#)
- [Community post comment](#)

Tickets

Amazon Q supports crawling [Zendesk Tickets](#) and offers the following ticket field mappings.

Zendesk field name	Index field name	Description	Data type
ticketChannel	zd-channel	Custom	String
category	_category	Default	String
authors	_authors	Default	String list
assignee	zd_assignee	Custom	String
tags	zd_tags	Custom	String list

Zendesk field name	Index field name	Description	Data type
status	zd_status	Custom	String
sourceUrl	_source_uri	Default	String
createdAt	_created_at	Default	Date
updatedAt	_last_updated_at	Default	Date
organizationName	zd_organization_name	Custom	String

Ticket comments

Amazon Q supports crawling [Zendesk Ticket Comments](#) and offers the following ticket comment field mappings.

Zendesk field name	Index field name	Description	Data type
category	_category	Default	String
authors	_authors	Default	String list
status	zd_status	Custom	String
sourceUrl	_source_uri	Default	String
createdAt	_created_at	Default	Date
updatedAt	_last_updated_at	Default	Date
organizationName	zd_organization_name	Custom	String

Ticket comment attachment

Amazon Q supports crawling [Zendesk Ticket Comment Attachments](#) and offers the following ticket comment attachment field mappings.

Zendesk field name	Index field name	Description	Data type
category	_category	Default	String
authors	_authors	Default	String list
status	zd_status	Custom	String
sourceUrl	_source_uri	Default	String
createdAt	_created_at	Default	Date
updatedAt	_last_updated_at	Default	Date
organizationName	zd_organization_name	Custom	String

Article

Amazon Q supports crawling [Zendesk Articles](#) and offers the following article field mappings.

Zendesk field name	Index field name	Description	Data type
authors	_authors	Default	String list
labels	zd_article_labels	Custom	String list
section	zd_article_section	Custom	String list
sourceUrl	_source_uri	Default	String
createdAt	_created_at	Default	Date
updatedAt	_last_updated_at	Default	Date

Article comment

Amazon Q supports crawling [Zendesk Article Comments](#) and offers the following article comment field mappings.

Zendesk field name	Index field name	Description	Data type
authors	_authors	Default	String list
labels	zd_article_labels	Custom	String list
section	zd_article_section	Custom	String list
sourceUrl	_source_uri	Default	String
createdAt	_created_at	Default	Date
updatedAt	_last_updated_at	Default	Date

Article comment attachment

Amazon Q supports crawling [Zendesk Article Comment Attachments](#) and offers the following article comment attachment field mappings.

Zendesk field name	Index field name	Description	Data type
authors	_authors	Default	String list
labels	zd_article_labels	Custom	String list
fileName	zd_file_name	Custom	String
fileType	_file_type	Default	String
fileSize	zd_file_size	Custom	Long (numeric)
section	zd_article_section	Custom	String list
sourceUrl	_source_uri	Default	String
createdAt	_created_at	Default	Date
updatedAt	_last_updated_at	Default	Date

Community topic

Amazon Q supports crawling [Zendesk Community Topics](#) and offers the following community topic field mappings.

Zendesk field name	Index field name	Description	Data type
topicName	zd_topic_name	Custom	String
sourceUrl	_source_uri	Default	String
createdAt	_created_at	Default	Date
updatedAt	_last_updated_at	Default	Date
category	_category	Default	String

Community post

Amazon Q supports crawling [Zendesk Community Posts](#) and offers the following community post field mappings.

Zendesk field name	Index field name	Description	Data type
postName	zd_post_name	Custom	String
topicName	zd_topic_name	Custom	String
sourceUrl	_source_uri	Default	String
createdAt	_created_at	Default	Date
updatedAt	_last_updated_at	Default	Date
category	_category	Default	String

Community post comment

Amazon Q supports crawling [Zendesk Community Post Comments](#) and offers the following community post comment field mappings.

Zendesk field name	Index field name	Description	Data type
postName	zd_post_name	Custom	String
topicName	zd_topic_name	Custom	String
sourceUrl	_source_uri	Default	String
createdAt	_created_at	Default	Date
updatedAt	_last_updated_at	Default	Date
category	_category	Default	String

IAM role for the Zendesk connector

If you use the AWS CLI or an AWS SDK, you must create an AWS Identity and Access Management (IAM) policy before you create an Amazon Q resource. When you call the operation, you provide the Amazon Resource Name (ARN) role with the policy attached.

If you use the AWS Management Console, you can create a new IAM role in the Amazon Q console or use an existing IAM role.

To connect your data source connector to Amazon Q, you must give Amazon Q an IAM role that has the following permissions:

- Permission to access the `BatchPutDocument` and `BatchDeleteDocument` operations to ingest documents.
- Permission to access the [User Store](#) API operations to ingest user and group access control information from documents.
- Permission to access your AWS Secrets Manager secret to authenticate your data source connector instance.
- **(Optional)** If you're using Amazon VPC, permission to access your Amazon VPC.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
```

```

    "Sid": "AllowsAmazonQToGetSecret",
    "Effect": "Allow",
    "Action": [
        "secretsmanager:GetSecretValue"
    ],
    "Resource": [
        "arn:aws:secretsmanager:{{region}}:{{account_id}}:secret:[secret_id]"
    ]
},
{
    "Sid": "AllowsAmazonQToDecryptSecret",
    "Effect": "Allow",
    "Action": [
        "kms:Decrypt"
    ],
    "Resource": [
        "arn:aws:kms:{{region}}:{{account_id}}:key/[key_id]"
    ],
    "Condition": {
        "StringLike": {
            "kms:ViaService": [
                "secretsmanager.*.amazonaws.com"
            ]
        }
    }
},
{
    "Sid": "AllowsAmazonQToIngestDocuments",
    "Effect": "Allow",
    "Action": [
        "qbusiness:BatchPutDocument",
        "qbusiness:BatchDeleteDocument"
    ],
    "Resource": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
{{application_id}}/index/{{index_id}}"
},
{
    "Sid": "AllowsAmazonQToIngestPrincipalMapping",
    "Effect": "Allow",
    "Action": [
        "qbusiness:PutGroup",
        "qbusiness:CreateUser",
        "qbusiness>DeleteGroup",
        "qbusiness:UpdateUser",

```

```

    "qbusiness:ListGroupsWith"
  ],
  "Resource": [
    "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}",
    "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
index/{{index_id}}",
    "arn:aws:qbusiness:{{region}}:{{account_id}}:application/{{application_id}}/
index/{{index_id}}/data-source/*"
  ]
},
{
  "Sid": "AllowsAmazonQToCreateAndDeleteNI",
  "Effect": "Allow",
  "Action": [
    "ec2:CreateNetworkInterface",
    "ec2:DeleteNetworkInterface"
  ],
  "Resource": [
    "arn:aws:ec2:{{region}}:{{account_id}}:subnet/[subnet_ids]",
    "arn:aws:ec2:{{region}}:{{account_id}}:security-group/[security_group]"
  ]
},
{
  "Sid": "AllowsAmazonQToCreateAndDeleteNIForSpecificTag",
  "Effect": "Allow",
  "Action": [
    "ec2:CreateNetworkInterface",
    "ec2:DeleteNetworkInterface"
  ],
  "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
  "Condition": {
    "StringLike": {
      "aws:RequestTag/AMAZON_Q": "qbusiness_{{account_id}}_{{application_id}}_*"
    },
    "ForAllValues:StringEquals": {
      "aws:TagKeys": [
        "AMAZON_Q"
      ]
    }
  }
},
{
  "Sid": "AllowsAmazonQToCreateTags",
  "Effect": "Allow",

```

```

    "Action": [
      "ec2:CreateTags"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringEquals": {
        "ec2:CreateAction": "CreateNetworkInterface"
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToCreateNetworkInterfacePermission",
    "Effect": "Allow",
    "Action": [
      "ec2:CreateNetworkInterfacePermission"
    ],
    "Resource": "arn:aws:ec2:{{region}}:{{account_id}}:network-interface/*",
    "Condition": {
      "StringLike": {
        "aws:ResourceTag/AMAZON_Q": "qbusiness_{{account_id}}_{{application_id}}_*"
      }
    }
  },
  {
    "Sid": "AllowsAmazonQToDescribeResourcesForVPC",
    "Effect": "Allow",
    "Action": [
      "ec2:DescribeNetworkInterfaces",
      "ec2:DescribeAvailabilityZones",
      "ec2:DescribeNetworkInterfaceAttribute",
      "ec2:DescribeVpcs",
      "ec2:DescribeRegions",
      "ec2:DescribeNetworkInterfacePermissions",
      "ec2:DescribeSubnets"
    ],
    "Resource": "*"
  }
]
}

```

To allow Amazon Q to assume a role, you must also use the following trust policy:

```
{
```

```

"Version": "2012-10-17",
"Statement": [
  {
    "Sid": "AllowsAmazonQServicePrincipal",
    "Effect": "Allow",
    "Principal": {
      "Service": "qbusiness.amazonaws.com"
    },
    "Action": "sts:AssumeRole",
    "Condition": {
      "StringEquals": {
        "aws:SourceAccount": "{{source_account}}"
      },
      "ArnEquals": {
        "aws:SourceArn": "arn:aws:qbusiness:{{region}}:
{{source_account}}:application/{{application_id}}"
      }
    }
  }
]
}

```

For more information on Amazon Q data source connector IAM roles, see [IAM roles for Amazon Q data source connectors](#).

Troubleshooting your Zendesk connector

The following table provides information about error codes you may see for the Zendesk connector and suggested troubleshooting actions.

Error code	Error message	Suggested resolution
ZND-5001	Error validating credentials due to invalid username or password.	Provide a valid username/password.
ZND-5002	Error validating credentials due to invalid client Id or client Secret.	Provide a valid Zendesk client Id or client Secret.

Error code	Error message	Suggested resolution
ZND-5100	The host URL is null or empty.	Provide a valid host Url.
ZND-5101	The username is null or empty.	Provide a valid username.
ZND-5102	The password is null or empty.	Provide a valid password.
ZND-5103	The Zendesk client Id is null or empty.	Provide a valid client Id.
ZND-5104	The Zendesk client Secret is null or empty.	Provide a valid client Secret.
ZND-5105	Invalid date format for field 'sinceDate'.	Date format should be yyyy-MM-dd HH:mm:ss.
ZND-5106	Invalid value for field 'sinceDate'.	Since date should not be greater than the current date.
ZND-5107	The datatype for the index field is invalid.	Only String, Date and Long formats are supported for field mappings.
ZND-5108	The isCrawTicket value is invalid.	isCrawTicket should be a boolean value true or false.
ZND-5109	The isCrawTicketComment value is invalid.	isCrawTicketComment should be a boolean value true or false.
ZND-5110	The isCrawTicketCommentAttachment value is invalid.	isCrawTicketCommentAttachment should be a boolean value true or false.
ZND-5111	The isCrawlArticle value is invalid.	isCrawlArticle should be a boolean value true or false.

Error code	Error message	Suggested resolution
ZND-5112	The isCrawlArticleComment value is invalid.	isCrawlArticleComment should be a boolean value true or false.
ZND-5113	The isCrawlArticleAttachment value is invalid.	isCrawlArticleAttachment should be a boolean value true or false.
ZND-5114	The isCrawlCommunityTopic value is invalid.	isCrawlCommunityTopic should be a boolean value true or false.
ZND-5115	The isCrawlCommunityPost value is invalid.	isCrawlCommunityPost should be a boolean value true or false.
ZND-5116	The isCrawlCommunityPostComment value is invalid.	isCrawlCommunityPostComment should be a boolean value true or false.
ZND-5117	Repository Configurations is null or empty.	Repository Configurations should not be null or empty value.
ZND-5118	The Host Url pattern is not valid.	Provide a valid host url. Ex: 'https://{sub-domain}.zendesk.com/' or 'https://{sub-domain}.zendesk.com'
ZND-5119	The URI is invalid.	Provide a valid URI.
ZND-5120	The personal access token is null or empty.	Provide a valid patToken.
ZND-5121	The auth type is incorrect .	The auth type should be OAuth2 or OAuth2-ImplicitGrantFlow.
ZND-5122	The accessToken provided is expired, revoked, malformed or invalid.	Provide valid accessToken.

Error code	Error message	Suggested resolution
ZND-5123	The access token doesn't have sufficient permission.	Check the user has sufficient permission to crawl.
ZND-5500	Unable to fetch data from Zendesk.	Check your Zendesk account plan/subscription: it may have expired.
ZND-5501	Unable to generate access token.	Check your Zendesk configuration and try again.
ZND-5502	There was an error parsing the field value. The size has exceeded the maximum allowable limit.	The maximum size permitted is 1000 characters for the fields.
ZND-5503	The url is invalid.	Provide valid URL.

Understanding Amazon Q Business User Store

With the Amazon Q Business *User Store* feature, end users see Amazon Q Business chat responses generated *only* from the documents that they have access to within an Amazon Q Business application. To achieve this, Amazon Q creates a mapping within the data sources attached to that application. The mapping is between every unique user accessing the application environment and all the user IDs and user groups that they are associated with. Amazon Q Business stores this principal mapping information in its internal User Store. During chat, Amazon Q Business uses the mapping information to return answers that are scoped to a user's identity.

When you use the API, you use the User Store API actions to customize and configure your user management solution. For more details, see [Using User Store APIs](#).

When you use the console, Amazon Q Business automatically crawls user and group information during the connector setup process. You can't create, add, or customize users and groups to the user store using the AWS Management Console.

Note

The User Store feature is not available for the Amazon S3 and Amazon Q Web Crawler connectors that are used with Amazon Q Business. For more information about using access control information for user identity specific chat responses for these connectors, see [Amazon S3](#) and [Amazon Q Business Web Crawler](#).

Topics

- [Principal mapping](#)
- [How the User Store works](#)

Principal mapping

Amazon Q Business uses *principal mapping* to map users and groups with permissions to access an Amazon Q Business application environment to their user ids and group membership information within the data sources that are connected to the application.

Although user and group mapping is a synchronous, simultaneous process, the following sections explain them separately for conceptual clarity.

Topics

- [User mapping](#)
- [Group mapping](#)

User mapping

Each Amazon Q Business application environment can have multiple data sources connected to it. Each data source can have specific users and groups configured within it. Additionally, a user can be associated with multiple groups within a data source, or be attached to multiple groups across multiple data sources. A user attached to multiple data sources can also have different user IDs within these data sources.

A unique end user who signs in to an Amazon Q Business application environment must see only chat responses generated from documents that they have access to. To achieve that objective, Amazon Q Business maps their user IDs and group IDs within each data source to their identity

provider (IdP) login credentials. Then, Amazon Q Business creates a universally unique identifier (UUID) to assign to each user. Using the UUID that it creates, Amazon Q Business stores a comprehensive mapping of the user's group membership in an application. During chat, Amazon Q Business checks this UUID that's stored in its user store and retrieves user access information to generate chat responses.

The User Store feature also supports the following user management scenarios:

- **An end user leaves your organization.**

When an end user leaves your organization, you can choose to delete the user from your user store.

- **An end user leaves your organization, and their email gets recycled.**

Because User Store assigns each user a UUID for secure and accurate chat responses, email recycling doesn't impact the content that a user sees. Any new user within your application environment that's using a recycled email ID will be assigned a new UUID to be used for response generation.

- **An end user with multiple login IDs needs chat content generated from documents they access using both these login IDs.**

With User Store, you can store user aliases attached to end user UUIDs. For example, a username Saanvi Sarkar uses two login IDs to sign in to Amazon Q Business—`saanvi_sarkar` and `saanvi_s`. You can store both IDs under the same UUID to ensure their chat responses are generated from content that they access using both login IDs.

Group mapping

Each Amazon Q Business application environment can have multiple data sources attached to it. Each data source in an Amazon Q Business application environment can have multiple groups attached to it. Multiple groups can repeat across multiple data sources. Additionally, each group across data sources can also contain multiple subgroups. Each Amazon Q Business application environment also has an associated identity provider (IdP) that can contain group information for the users accessing the application.

A unique end user signing in to an Amazon Q Business application environment must see only chat responses generated from documents within groups that they have access to. To achieve that objective, Amazon Q Business does the following:

- Automatically crawls local groups and their associated relationships from data sources during the connector configuration process.
- Provides you with API operations to map your end users group and subgroup membership details within each data source to their IdP group membership.

Then, Amazon Q Business creates a unique user identifier (UUID) to assign to each user. Under the UUID, Amazon Q Business stores a comprehensive mapping of the user's group membership in an application. During chat, Amazon Q Business checks this UUID that's stored in its user store and quickly retrieves group access information to generate chat responses.

The User Store feature supports the following group management scenarios:

- **Your users mapped to all groups that they have access to within an Amazon Q Business application.**

Amazon Q Business crawls all groups that a user has access to in a data source and stores this information under a user's UUID.

- **Create a subgroup of users within your application.**

For example, for a group called `company_employees`, you might want to create a subgroup `summer_interns` and specify group level access for the subgroup. You might also want to group your interns into further subgroups like `product_interns` and `engineering_interns`.

- **Map your data source groups to your IdP groups.**

A unique end user signing in to an Amazon Q Business application must see only chat responses generated from documents within groups they have access to. To support that objective, you can use Amazon Q to map your end users group membership details within each data source to their IdP group membership.

Note

Amazon Q Business doesn't interact or crawl this information from your IdP automatically. To ingest the relationship between data source groups and IdP groups, use the Amazon Q Business API.

How the User Store works

Each document in any data source has access control list (ACL) information inherently attached to it as metadata. ACLs contain information about which users and groups have access to a document.

Connectors support crawl ACL and identity information where applicable based on the data source. To index documents without ACLs (as public documents) ensure the documents you want to index from your data source are public documents in the enterprise data source the connectors index the content from.

An Amazon Q Business connector updates any changes in ACLs each time that your data source content is crawled. To capture ACL changes to make sure that the right end users have access to the right content, re-sync your data source regularly.

Note

Amazon Q Business supports crawling ACLs for document security by default. Turning off ACLs and identity crawling are no longer supported. In preparation for [connecting Amazon Q Business applications to IAM Identity Center](#), enable ACL indexing and identity crawling for secure querying and re-sync your connector. Once you turn ACL and identity crawling on you won't be able to turn them off.

Each data source also contains information about the users and groups which have access to it. Amazon Q Business crawls information about users and groups attached to each data source and automatically extracts and maps user and group information internally. Amazon Q Business then stores this crawled identity information in the user store and uses it to match and map user and group IDs with their document access details.

If you delete a group in the User Store and then re-create it later with the same name but with different group members, document ACLs which contain this group may be impacted. We recommend that this type of change (deleting or re-creating a group with the same name but with different group members) be done in the data source instead of the Amazon Q Business User Store.

If you re-use an email address between users (for example a user leaves the company and at a later time a new user joins the company and has the same email address), you must delete the original user from the User Store. Amazon Q Business will verify if all the attributes of the new user from the IAM Identity Center matches those of the user in the User Store. If an older user with the same

email address but with different attributes is found, the API calls for that user (for example, the query request) will be denied.

Important

Inadvertent mistakes when you update the User Store's user, group, group membership, and mapping information can result in unintentional and unacceptable changes in the accessibility of documents to users.

Treat the ability to update the User Store to create users, update users, delete users, create groups, update groups, delete groups (i.e, create update delete operations), and update the mappings, as a privileged operation.

Ensure that access to the User Store APIs is provided only to admin who fully understand how to use these APIs and the implications of these changes on your document security. We recommend establishing a documented approval process be followed for making such changes.

The following overview describes how principal mapping works by using either the console or the Amazon Q Business API.

Topics

- [Using the console](#)
- [Using the API](#)

Using the console

Each document in any data source has access control list (ACL) information inherently attached to it as metadata. ACLs contain information about which users and groups have access to a document. To ensure document security, Amazon Q Business crawls ACL information by default. Then, the connector automatically extracts and maps document access information internally.

When you crawl this ACL information, Amazon Q Business stores it in its internal user store to assess which user IDs have access to a document.

Each data source also contains information about the users and groups which have access to it. During data source connector configuration, Amazon Q Business crawls information about users and groups attached to each data source. Then, the connector automatically extracts and maps user and group information internally.

Amazon Q Business stores this crawled identity information in the user store and uses it to match and map user and group ids with their document access details. You can only use the **Identity crawler** feature if you also crawl ACLs using the **Authorization** feature.

If you use the console, you must re-sync your data to your index to capture any changes in the ACL and user and group membership within your data source.

Using the API

When you configure your Amazon Q Business application, you use the following API operations to create your principal mapping solution:

User management

- [CreateUser](#) – Creates a universally unique identifier (UUID) that's mapped to a list of local user IDs within a data source.
- [DeleteUser](#) — Deletes a UUID that's mapped to a user.
- [UpdateUser](#) – Updates local user IDs within a data source that are mapped to a UUID.
- [GetUser](#) – Lists information associated with a user ID.

Group management

- [PutGroup](#) – Creates, or updates, a mapping of users to groups, or groups to subgroups. You can use this API operation to:
 - Map a group from groups in the data source to groups in your IdP.
 - Map a list of users and sub groups (for example, Interns) to a group (for example, Interns 2023).
- [DeleteGroup](#) – Deletes a group or a subgroup.
- [GetGroup](#) – Lists information about a group.

Using Amazon VPC with Amazon Q Business connectors

Amazon Q Business can connect to a virtual private cloud (VPC) that you created with Amazon Virtual Private Cloud to index content stored in data sources running in your private cloud. When you create a data source connector, you can provide security group and subnet identifiers for the subnet that contains your data source. With this information, Amazon Q Business creates an elastic network interface that it uses to securely communicate with your data source within your VPC.

To set up an Amazon Q Business data source connector with Amazon VPC, you can use either the AWS Management Console or the [CreateDataSource](#) API operation. If you use the console, you connect a VPC during the connector configuration process.

Note

The Amazon VPC feature is optional when setting up an Amazon Q Business data source connector. If your data source is accessible from the public internet, you don't need to enable the Amazon VPC feature. Not all Amazon Q Business data source connectors support Amazon VPC.

If your data source isn't running on Amazon VPC and isn't accessible from the public internet, you first connect your data source to your VPC using a virtual private network (VPN). Then, you can connect your data source to Amazon Q Business by using a combination of Amazon VPC and AWS Virtual Private Network. For information about setting up a VPN, see the [AWS VPN documentation](#).

Topics

- [Configuring Amazon VPC support for Amazon Q Business connectors](#)
- [Set up an Amazon Q Business data source to connect to Amazon VPC](#)
- [Using Amazon VPC with an Amazon S3 data source](#)
- [Connecting to a database in a VPC](#)
- [Troubleshooting VPC connection issues](#)

Configuring Amazon VPC support for Amazon Q Business connectors

To configure Amazon VPC for use with your Amazon Q Business connectors, take the following steps.

Steps

- [Step 1. Create Amazon VPC subnets for Amazon Q Business](#)
- [Step 2. Create Amazon VPC security groups for Amazon Q Business](#)
- [Step 3. Configure your external data source and Amazon VPC](#)

Step 1. Create Amazon VPC subnets for Amazon Q Business

Create or choose an existing Amazon VPC subnet that Amazon Q Business can use to access your data source. The prepared subnets must be in one of the following AWS Regions and Availability Zones:

- US West (Oregon)/us-west-2—usw2-az1, usw2-az2, usw2-az3
- US East (N. Virginia)/us-east-1—use1-az1, use1-az2, use1-az4

Your data source must be accessible from the subnets that you provided to Amazon Q Business connector.

For more information about how to configure Amazon VPC subnets, see [Subnets for your Amazon VPC](#) in the *Amazon VPC User Guide*.

If Amazon Q Business must route the connection between two or more subnets, you can prepare multiple subnets. For example, the subnet that contains your data source is out of IP addresses. In that case, you can provide Amazon Q with an additional subnet that has sufficient IP addresses and connected to the first subnet. If you list multiple subnets, the subnets must be able to communicate with each other.

Step 2. Create Amazon VPC security groups for Amazon Q Business

To connect your Amazon Q Business data source connector to Amazon VPC, you must prepare one or more security groups from your VPC to assign to Amazon Q Business. The security groups will be associated to the elastic network interface created by Amazon Q Business. This network interface controls inbound and outbound traffic to and from Amazon Q Business when accessing the Amazon VPC subnets.

Make sure that your security group's outbound rules allow the traffic from Amazon Q Business data source connectors to access the subnets and the data source that you are going to sync with. For example, you might use an MySQL connector to sync from a MySQL database. If you're using the default port, the security groups must allow Amazon Q to access port 3306 on the host that runs the database.

We recommend that you configure a default security group with the following values for Amazon Q Business to use:

- **Inbound rules** – If you choose to leave this empty, all inbound traffic will be blocked.

- **Outbound rules** – Add one rule to allow all outbound traffic so that Amazon Q Business can initiate the requests to sync from your data source.
 - **IP version** – IPv4
 - **Type** – All traffic
 - **Protocol** – All traffic
 - **Port range** – All
 - **Destination** – 0.0.0.0/0

For more information about how to configure Amazon VPC security groups, see [Security group rules](#) in the *Amazon VPC User Guide*.

Step 3. Configure your external data source and Amazon VPC

Make sure that your external data source has the correct permissions configuration and network settings for Amazon Q Business to access it. You can find detailed instructions on how to configure your data sources in the prerequisites section of each connector page.

Also, check your Amazon VPC settings and make sure that your external data source is reachable from the subnet you will assign to Amazon Q Business. To do this, we recommend that you create an Amazon EC2 instance in the same subnet with the same security groups and test access to your data source from this Amazon EC2 instance. For more information, see [Troubleshooting Amazon VPC connection](#).

Set up an Amazon Q Business data source to connect to Amazon VPC

When you add a new data source in Amazon Q Business, you can use the Amazon VPC feature if the selected data source connector supports this feature.

You can set up a new Amazon Q Business data source with Amazon VPC enabled by using the AWS Management Console or the Amazon Q Business API. Specifically, use the [CreateDataSource](#) API operation, and then use the `VpcConfiguration` parameter to provide the following information:

- `SubnetIds` – A list of identifiers of Amazon VPC subnets
- `SecurityGroupIds` – A list of identifiers of Amazon VPC security groups

If you use the console, you provide the required Amazon VPC information during connector configuration. To use the console to enable the Amazon VPC feature for a connector, you first

choose an Amazon VPC. Then, you provide identifiers of any Amazon VPC subnets and identifiers of any Amazon VPC security groups. You can choose the Amazon VPC subnets and Amazon VPC security groups that you created in [Configuring Amazon VPC](#), or use any existing ones.

Topics

- [Viewing Amazon VPC identifiers](#)
- [Checking your data source IAM role](#)

Viewing Amazon VPC identifiers

The identifiers for subnets and security groups are configured in the Amazon VPC console. To view the identifiers, use the following procedures.

To view subnet identifiers

1. Sign in to the AWS Management Console and open the Amazon VPC console at <https://console.aws.amazon.com/vpc/>.
2. From the navigation pane, choose **Subnets**.
3. From the **Subnets** list, choose the subnet that contains your database server.
4. From the **Details** tab, make a note of the identifier in the **Subnet ID** field.

To view security group identifiers

1. Sign in to the AWS Management Console and open the Amazon VPC console at <https://console.aws.amazon.com/vpc/>.
2. From the navigation pane, choose **Security groups**.
3. From the security group list, choose the group that you want the identifier for.
4. From the **Details** tab, make a note of the identifier in the **Security Group ID** field.

Checking your data source IAM role

Make sure that your data source connector AWS Identity and Access Management (IAM) role contains permissions to access your Amazon VPC.

If you use the console to create a new role for your IAM role, Amazon Q Business automatically adds the correct permissions to your IAM role on your behalf. If you use the API, or use an existing

IAM role, check that your role contains permissions to access Amazon VPC. To verify that you have the right permissions, see [IAM roles for data sources](#).

You can modify an existing data source to use a different Amazon VPC subnet. However, check your data source's IAM role and, if necessary, modify it to reflect the change for the Amazon Q Business data source connector to work properly.

Using Amazon VPC with an Amazon S3 data source

This topic provides a step-by-step example that shows how to connect to an Amazon S3 bucket by using an Amazon S3 connector through Amazon VPC. The example assumes that you're starting with an existing S3 bucket. We recommend that you upload just a few documents to your S3 bucket to test the example.

You can connect Amazon Q Business to your Amazon S3 bucket through Amazon VPC. To do so, you must specify the Amazon VPC subnet and Amazon VPC security groups when creating your Amazon S3 data source connector.

Important

So that an Amazon Q Business Amazon S3 connector can access your Amazon S3 bucket, make sure that you have assigned an Amazon S3 endpoint to your virtual private cloud (VPC). For more information about configuring an Amazon Q Business Amazon S3 connector with Amazon VPC, see [Using Amazon VPC with Amazon S3](#).

For Amazon Q Business to sync documents from your Amazon S3 bucket through Amazon VPC, you must complete the following steps:

- Set up an Amazon S3 endpoint for Amazon VPC. For more information about how to set up an Amazon S3 endpoint, see [Gateway endpoints for Amazon S3](#) in the *AWS PrivateLink Guide*.
- (Optional) Checked your Amazon S3 bucket policies to make sure that the Amazon S3 bucket is accessible from the virtual private cloud (VPC) that you assigned to Amazon Q Business. For more information, see [Controlling access from VPC endpoints with bucket policies](#) in the *Amazon S3 User Guide*.

Steps

- [Step 1: Configure an Amazon VPC](#)

- [\(Optional\) Step 2: Configure Amazon S3 bucket policy](#)
- [Step 3: Create a test Amazon S3 data source connector](#)

Step 1: Configure an Amazon VPC

Create a VPC network including a private subnet with an Amazon S3 gateway endpoint and a security group for Amazon Q Business to use later.

To configure a VPC with a private subnet, an S3 endpoint, and a security group

1. Sign in to the AWS Management Console and open the Amazon VPC console at <https://console.aws.amazon.com/vpc/>.
2. **Create a VPC with a private subnet and an S3 endpoint for Amazon Q Business to use:**

From the navigation pane, choose **Your VPCs**, and then choose **Create VPC**.

- a. For **Resources to create**, choose **VPC and more**.
- b. For **Name tag**, enable **Auto-generate**, then enter **qbusiness-s3-example**.
- c. For **IPv4 / IPv6 CIDR block**, keep the default values.
- d. For **Number of Availability Zones (AZs)**, choose **number 1**.
- e. Select **Customize AZs**, and then select an Availability Zone from the **First availability zone** list.

Amazon Q Business only supports a specific set of Availability Zones.

- f. For **Number of public subnets**, choose **number 0**.
- g. For **Number of private subnets**, choose **number 1**.
- h. For **NAT gateways**, choose **None**.
- i. For **VPC endpoints**, choose **Amazon S3 gateway**.
- j. Leave the rest of the values at their default settings.
- k. Select **Create VPC**.

Wait until the **Create VPC** workflow finishes. Then, choose **View VPC** to check the **VPC** you just created.

You have now created a VPC network with a private subnet, which does not have access to the public internet.

3. Copy your VPC endpoint ID of your Amazon S3 endpoint:

- a. From the navigation pane, choose **Endpoints**.
- b. In the **Endpoints** list, find the Amazon S3 endpoint `qbusiness-s3-example-vpce-s3` that you just created together with your VPC.
- c. Make a note of the **VPC endpoint ID**.

You have now created an Amazon S3 gateway endpoint to access your Amazon S3 bucket through a subnet.

4. Create a Security Group for Amazon Q Business to use:

- a. From the navigation pane, choose **Security Groups**, then select **Create security group**.
- b. For **Security group name**, enter `s3-data-source-security-group`.
- c. Choose your VPC from the **Amazon VPC** list.
- d. Leave **inbound rules** and **outbound rules** as the default.
- e. Choose **Create security group**.

You have now created a VPC security group.

You assign the subnet and security group that you created to your Amazon Q Amazon S3 data source connector during the connector configuration process.

(Optional) Step 2: Configure Amazon S3 bucket policy

In this optional step, learn how to configure an Amazon S3 bucket policy so that your Amazon S3 bucket is only accessible from the VPC that you assign to Amazon Q Business.

Amazon Q Business uses IAM roles to access your Amazon S3 bucket and doesn't require that you configure an Amazon S3 bucket policy. However, you might find it useful to create a bucket policy if you want to configure an Amazon S3 connector using an Amazon S3 bucket that has existing policies restricting access to it from the public internet.

To configure your Amazon S3 bucket policy

1. Open the Amazon S3 console at <https://console.aws.amazon.com/s3/>.
2. From the navigation pane, choose **Buckets**.

3. Choose the name of the Amazon S3 bucket that you want to sync with Amazon Q.
4. Choose the **Permissions** tab, scroll down to **Bucket policy**, and then click on **Edit**.
5. Add or modify your bucket policy to allow access only from the VPC endpoint that you created.

The following is an example bucket policy. Replace *bucket-name* and *vpce-id* with your Amazon S3 bucket name and the Amazon S3 endpoint ID that you noted earlier.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Deny",
      "Principal": "*",
      "Action": "s3:*",
      "Resource": "arn:aws:s3:::bucket-name/*",
      "Condition": {
        "StringNotEquals": {
          "aws:SourceVpce": "vpce-id"
        }
      }
    }
  ]
}
```

6. Select **Save changes**.

Your S3 bucket is now accessible only from the specific VPC that you created.

Step 3: Create a test Amazon S3 data source connector

To test your Amazon VPC configuration, create an Amazon S3 connector. Then, configure it with the VPC that you created by following the steps outlined in [Amazon S3](#).

For Amazon VPC configuration values, choose the values that you created during this example:

- **Amazon VPC(VPC)** – `qbusiness-s3-example-vpc`
- **Subnets** – `qbusiness-s3-example-subnet-private1-[availability zone]`
- **Security groups** – `s3-data-source-security-group`

Wait for your connector to finish creating. After the Amazon S3 connector has been created, choose **Sync now** to initiate a sync.

It might take several minutes to several hours to finish the sync, depending on how many documents are in your Amazon S3 bucket. To test the example, we recommend that you upload just a few documents to your S3 bucket. If your configuration is correct, you should eventually see a **Sync status** of **Completed**.

If you encounter any errors, see [Troubleshooting Amazon VPC connection](#).

Connecting to a database in a VPC

The following example shows how to connect a MySQL database running in a virtual private cloud (VPC). The example assumes that you're starting with your default VPC and that you need to create a MySQL database. If you already have a VPC, make sure that it's configured as shown. If you have a MySQL database, you can use that instead of creating a new one.

Steps

- [Step 1: Configure a VPC](#)
- [Step 2: Create and configure security groups](#)
- [Step 3: Create a database](#)
- [Step 4: Create a data source connector](#)

Step 1: Configure a VPC

Configure your VPC so that you have a private subnet and a security group for Amazon Q Business to access a MySQL database running in the subnet. The subnets provided in the VPC configuration must be in the US West (Oregon) Region, the US East (N. Virginia) Region, or the Europe (Ireland) Region.

To configure a VPC using Amazon VPC

1. Sign in to the AWS Management Console and open the Amazon VPC console at <https://console.aws.amazon.com/vpc/>.
2. From the navigation pane, choose **Route tables**, then choose **Create route table**.
3. For the **Name** field, enter **Private subnet route table**. From the **VPC** dropdown, select your VPC, and then choose **Create route table**. Choose **Close** to return to the list of route tables.

4. From the navigation pane, choose **NAT gateways**, then choose **Create NAT gateway**.
5. From the **Subnet** dropdown, choose the subnet that's the public subnet. Make a note of the subnet ID.
6. If you don't have an Elastic IP address, choose **Create New EIP**, choose **Create a NAT Gateway**, and then choose **Close**.
7. From the navigation pane, choose **Route tables**.
8. From the route table list, choose the **Private subnet route table** that you created in step 3. From **Actions**, choose **Edit routes**.
9. Choose **Add route**. For the destination, enter **0.0.0.0/0** to allow all outgoing traffic to the internet. For **Target**, choose **NAT Gateway**, and then choose the gateway that you created in step 4. Choose **Save changes**, and then choose **Close**.
10. From **Actions**, choose **Edit subnet associations**.
11. Choose the subnets that you want to be private. Don't choose the subnet with the NAT gateway that you noted previously. Choose **Save associations** when you're done.

Step 2: Create and configure security groups

Next, configure security groups for your database.

To create and configure security groups

1. Sign in to the AWS Management Console and open the Amazon VPC console at <https://console.aws.amazon.com/vpc/>.
2. From the description of your VPC, note the IPv4 CIDR.
3. From the navigation pane, choose **Security groups** and then choose **Create security group**.
4. For **Security group name**, enter **DataSourceInboundSecurityGroup**. Provide a description, then choose your VPC from the list. Choose **Create security group** and then choose **Close**.
5. Choose the **Inbound rules** tab.
6. Choose **Edit inbound rules**, and then choose **Add rule**
7. For a database, enter the port number for the **Port range**. For example, for MySQL it's **3306**, and, for HTTPS, it's **443**. For the **Source**, type the Classless Inter-Domain Routing (CIDR) of your VPC. Choose **Save rules** and then choose **Close**.

The security group allows anyone within the VPC to connect to the database, and it allows outbound connections to the internet.

Step 3: Create a database

Create a database to hold your documents, or you can use your existing database.

For instructions on how to create a MySQL database, see [MySQL](#).

Step 4: Create a data source connector

After you configure your VPC and create your database, you can create a data source connector for the database. For information about database connectors that Amazon Q Business supports, see [Supported connectors](#).

For your database, make sure that you configure your VPC, the private subnets that you created in your VPC, and the security group that you created in your VPC.

For instructions on how to create a data source for a MySQL database, see [MySQL](#).

Troubleshooting VPC connection issues

If you encounter any issues with your virtual private cloud (VPC) connection, check that your IAM permissions, security group settings, and the subnet's route tables are configured correctly.

One potential cause of a failed data source connector sync is that the data source might be unreachable from the subnet that you assigned to Amazon Q Business. To troubleshoot this issue, we recommend that you create an Amazon EC2 instance with the same Amazon VPC settings. Then, try to access the data source from this Amazon EC2 instance using REST API calls or other methods (based on the specific type of your data source).

If you successfully access the data source from the Amazon EC2 instance that you create, it means your data source is reachable from this subnet. Therefore, your sync issue isn't related to your data source being inaccessible by Amazon VPC.

If you can't access your Amazon EC2 instance from your VPC configuration and validate it with the Amazon EC2 instance that you created, you need to troubleshoot further. For example, if you have an Amazon S3 connector whose sync failed with errors about connection issues, you can set up an Amazon EC2 instance with the same Amazon VPC configuration that you assigned to your

Amazon S3 connector. Then, use this Amazon EC2 instance to test if your Amazon VPC has been set up correctly.

The following is an example of setting up an Amazon EC2 instance to troubleshoot your Amazon VPC connection with an Amazon S3 data source.

Topics

- [Step 1: Launch an Amazon EC2 instance](#)
- [Step 2: Connect to Amazon EC2 instance](#)
- [Step 3: Test Amazon S3 access](#)

Step 1: Launch an Amazon EC2 instance

1. Sign in to the AWS Management Console and open the Amazon EC2 console at <https://console.aws.amazon.com/ec2/>.
2. Select **Launch an instance**.
3. Choose **Network settings**, and then choose **Edit**, and then do the following:
 - a. Choose the same VPC and **Subnet** that you assigned to Amazon Q Business.
 - b. For **Firewall (security groups)**, choose **Select existing security group**. Then, select the security group that you assigned to Amazon Q.

Note

The security group should allow outbound traffic to Amazon S3.

- c. Set **Auto-assign public IP** to **Disable**.
- d. In **Advanced details**, do the following:
 - For **IAM instance profile**, select **Create new IAM profile** to create and attach an IAM instance profile to your instance. Make sure that the profile has permissions to access Amazon S3. For more information, see [How can I grant my Amazon EC2 instance access to an Amazon S3 bucket?](#) in AWS re:Post.
 - Leave all other settings as default.
- e. Review and launch the Amazon EC2 instance.

Step 2: Connect to Amazon EC2 instance

After your Amazon EC2 instance is running, go to your instance detail page and connect to your instance. To do so, use the steps in [Connect to your instances without requiring a public IPv4 address using EC2 Instance Connect Endpoint](#) in the *Amazon EC2 User Guide for Linux Instances*.

Step 3: Test Amazon S3 access

After you have connected to your Amazon EC2 instance terminal, run an AWS CLI command to test the connection from this private subnet to your Amazon S3 bucket.

To test Amazon S3 access, type the following AWS CLI command in the AWS CLI: `aws s3 ls`

After the AWS CLI command runs, review the following:

- If you've set up the necessary IAM permissions correctly and your Amazon S3 setup is correct, you should see a list of your Amazon S3 buckets.
- If you see permission errors such as `Access Denied`, it's likely that your VPC configuration is correct, but something is wrong with your IAM permissions or Amazon S3 bucket policy.

If the command is timing out, then it's likely that your connection is timing out because your VPC setup is incorrect and the Amazon EC2 instance can't access Amazon S3 from your subnet. Reconfigure your VPC, and try again.

Troubleshooting data source connectors

This section can help you fix issues with Amazon Q Business data source connectors.

Topics

- [My documents were not indexed](#)
- [My synchronization job failed](#)
- [My synchronization job is incomplete](#)
- [My synchronization job succeeded but there are no indexed documents](#)
- [I am running into file format issues while syncing my data source](#)
- [I am getting an AccessDenied When Using SSL Certificate File error message](#)

My documents were not indexed

When you synchronize your Amazon Q Business index with a data source, you may run into issues that prevent the documents from being indexed. Indexing is a two-step process. First, the data source is checked for new and updated documents to index, and to find documents to remove from the index. Second, at the document level, each document is accessed and indexed.

An error can occur in either of these steps. Data source level errors are reported in the console in the **Sync run history** section of the data source details page. The status of the synchronization job can be **Succeeded**, **Incomplete**, or **Failed**. You can also see the number of documents indexed and deleted during the job. If the status is **Failed**, a message is shown in the **Details** column.

Document level errors are reported in Amazon CloudWatch Logs. You can see the errors using the CloudWatch console.

My synchronization job failed

A synchronization job typically fails when there is a configuration error in the index or the data source. In the console, you can find the error message in the **Sync run history** section of the data source details page, under the **Details** column. Document level errors are reported in Amazon CloudWatch Logs. The error message gives information about what went wrong. The problem is usually that the index or the data source doesn't have the correct IAM permissions. The error message describes the missing permissions. Following are some of the error messages that you can receive:

```
Failed to create log group for job. Please make sure that the IAM role provided has sufficient permissions.
```

If your index role doesn't have permissions to use CloudWatch, the data source can't create a CloudWatch log. If you get this error, you must add CloudWatch permissions to the index role.

```
Failed to access Amazon S3 file prefix (bucket name) while trying to crawl your metadata files. Please make sure the IAM role (ARN) provided has sufficient permissions.
```

When you're using an Amazon S3 data source, Amazon Q Business must have permissions to access the bucket that contains the documents. You need to add permissions for Amazon Q Business to read the bucket to the data source IAM role.

The provided IAM role (*ARN*) could not be assumed. Please make sure Amazon Q Business is a trusted entity that is allowed to assume the role.

Amazon Q Business needs permissions to assume the index and data source IAM roles. You need to add a trust policy to the roles with permissions for the `sts:AssumeRole` action.

For the IAM policies that Amazon Q Business needs to index a data source, see [IAM roles for Amazon Q Business connectors](#).

My synchronization job is incomplete

Jobs are generally incomplete when they have completed the data source level process but have some error during the document level process. When a job is incomplete, some of the documents might not have indexed successfully. For an Amazon S3 data source, an incomplete job is typically caused by one of the following issues:

- The metadata for one or more documents was not valid.
- When documents are submitted for indexing but at least one document was not submitted.
- When documents are submitted for deleting from the index but at least one document was not submitted.

To troubleshoot an incomplete synchronization job, look first to your CloudWatch logs.

1. From the details column, choose **View details in CloudWatch**.
2. Review the error messages to see what caused the document to fail.

My synchronization job succeeded but there are no indexed documents

Occasionally, an index synchronization job run is marked as **Succeeded**, but there are no new or updated documents indexed when you expect them. Possible reasons include the following:

- Check CloudWatch `DocumentsSubmittedForIndexingFailed` metric to see if any documents failed to synchronize. Check your CloudWatch logs for details.
- For an Amazon S3 data source, you might have given Amazon Q Business the wrong bucket name or prefix. Make sure that the S3 bucket that Amazon Q Business is using is the bucket that contains the documents to index.

- When re-indexing a document that failed to be indexed in an earlier job, Amazon Q Business won't index it unless you've changed the document or its associated metadata file.

I am running into file format issues while syncing my data source

If you run into file format issues while adding files to your data source or syncing your data source, make sure that your document types are supported by Amazon Q Business. For a list of document types supported by Amazon Q see [Supported document types](#).

If you're using the BatchPutDocument API operation with plaintext files, specify PLAIN_TEXT as the content type.

I am getting an AccessDenied When Using SSL Certificate File error message

If you're getting an access denied error when using an SSL certificate with your data source, make sure that your IAM role has the permissions to access the SSL certificate file in its specified location. If the certificate is encrypted with an AWS KMS key, your IAM role should also have permissions to decrypt using the AWS KMS key. For more information, see [Authentication and access control for AWS KMS](#) in the *AWS Key Management Service Developer Guide*.

Enhancing an Amazon Q Business application environment

After you finish configuring your application environment, you can optionally choose to enhance it.

You can choose from the following available enhancements:

- **Document enrichment** – Control document attribute ingestion and build customized data solutions.
- **Guardrails** – Customize blocked topics and choose the knowledge sources your web experience uses for responses.
- **Plugins** – Enable your end users to perform specific tasks related to third-party services from within their web experience chat—like creating Jira tickets.
- **Relevance tuning** – Use document attributes to boost response generation from specific content within your application environment.
- **Amazon Q Apps** – Create lightweight, purpose-built apps within your broader Amazon Q Business application environment. Using enterprise data, users can create a generative AI-powered app that streamlines their tasks.

Topics

- [Admin controls and guardrails in Amazon Q Business](#)
- [Creating purpose-built Amazon Q Apps](#)
- [Plugins for Amazon Q Business](#)
- [Document enrichment in Amazon Q Business](#)
- [Boosting chat responses using relevance tuning](#)

Admin controls and guardrails in Amazon Q Business

With Amazon Q Business, you can customize your application environment to your organizational needs. Amazon Q Business offers application environment *guardrails* or *chat controls* that you can configure to control the end user chat experience.

Using the guardrails feature, you can define global controls and topic-level controls for your application environment like the following:

- Control whether end users can upload files in chat to generate responses from uploaded files.
- Control whether chat responses will be personalized to end users based on information (address and job related information) associated with them in your IAM Identity Center instance.
- Specify whether all Amazon Q Business chat responses will be generated using only enterprise data or whether your application environment can also use its underlying large language model (LLM) to generate responses when it can't find answers in your enterprise data.
- Control how Amazon Q Business responds to specific topics in chat.
- Customize which users and groups Amazon Q Business topic-level controls apply to.

Topics

- [Key terms for Amazon Q Business guardrails and chat controls](#)
- [Using global controls in Amazon Q Business](#)
- [Using topic-level controls in Amazon Q Business](#)
- [Managing Amazon Q Business admin controls and guardrails](#)

Key terms for Amazon Q Business guardrails and chat controls

The following are key terms you should know to understand guardrails in Amazon Q Business:

- **Enterprise data** – Data connected to your application environment using either an Amazon Q Business connector, direct document upload, or through an Amazon Kendra retriever.
- **Model knowledge** – The underlying knowledge outside your enterprise data that your large language model (LLM) is trained on.
- **Topic** – An admin user defined natural language topic.
- **Global controls** – application environment level controls for controlling the sources that your application environment uses to generate responses (model knowledge and enterprise data, or enterprise data only). Global controls also define and control blocked phrases within your application environment.
- **Topic controls** – Topic-specific controls to determine the web application environment's behavior when it encounters a mention of a blocked topic by an end user.
- **Rules** – An application environment behavior logic configured to manage a controlled topic for a particular group of users.

Using global controls in Amazon Q Business

You can use Amazon Q Business global controls to configure settings that apply to conversations in your application environment.

Note

You can't create or delete guardrail global controls. You can only update existing global controls in your application environment.

The following are the global features that you can customize:

Global controls

- [Response settings](#)
- [Blocked phrases](#)
- [Feature control](#)
- [Customizing global controls](#)

Response settings

By default, a Amazon Q Business application environment is configured to respond to end user chat queries using only enterprise data. If it can't find information from your data sources, it responds with: "Sorry, I couldn't find enough information to answer."

When you update your application environment guardrails, you can use **Response settings** to change this behavior in the following ways:

- **Allow end users to send queries directly to the LLM** – Give end users the option to either generate LLM-only responses or only generate responses from connected data sources. If you choose to activate this option, end users will be able to toggle between generating responses from either the data sources you have connected to your application environment or use only the LLM to generate responses.

If you choose to activate this feature for your end users, they will see the option to turn **All data sources off** or **Respond from approved sources** in their web experience. If you turn the this feature off, then this option won't be available—or displayed—to end users in a web experience.

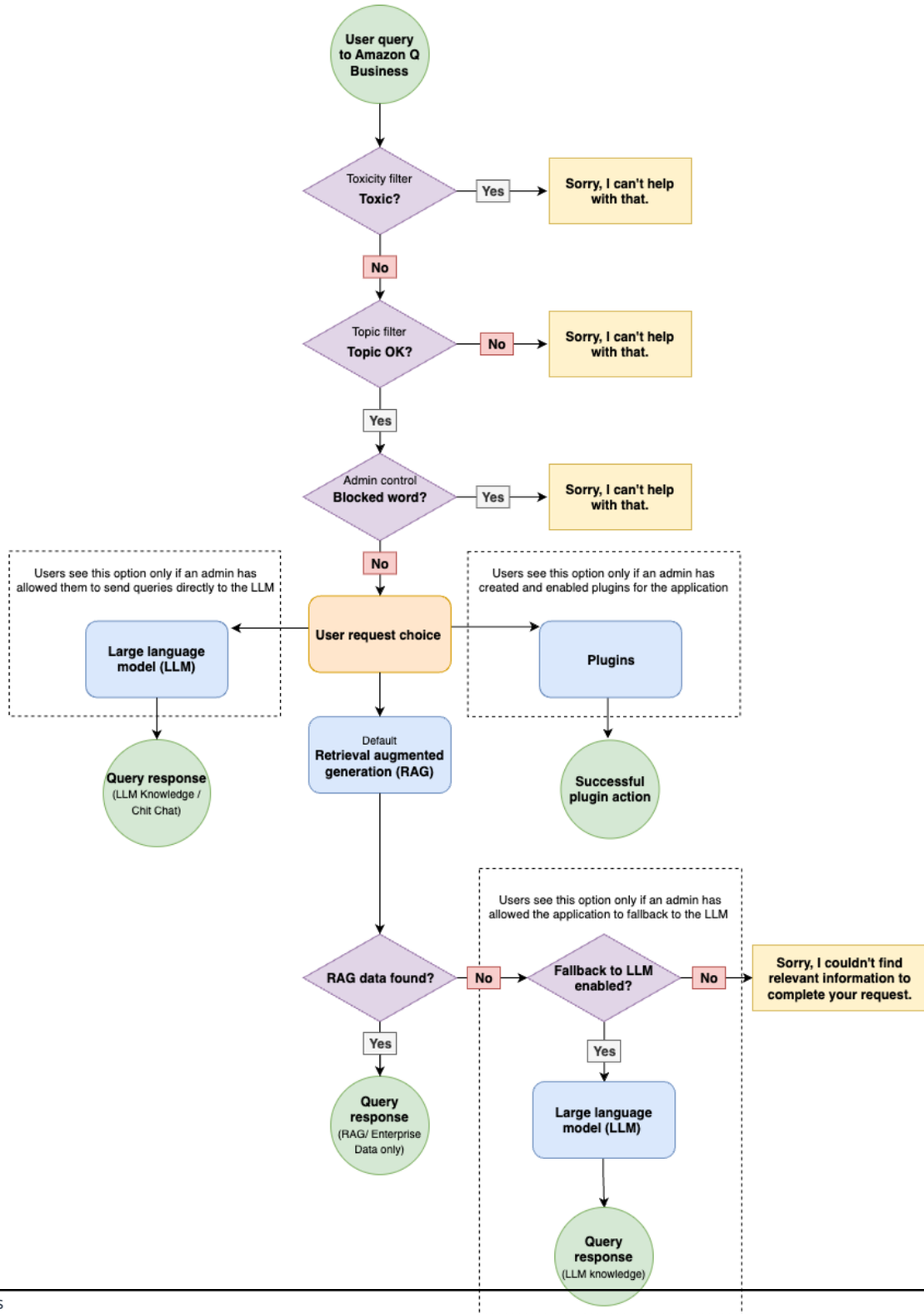
- **Allow Amazon Q Business to fall back to LLM knowledge** – Allow Amazon Q Business to use its LLM knowledge to generate responses when it can't find responses from your connected data sources. If you choose to activate this mode, and haven't given your end users the option to choose how responses are generated, your application environment will default to producing responses using the LLM when it can't find information in your data sources.
- **Personalize responses** – Allow Amazon Q Business to customize chat responses to end users using metadata associated with them—specifically address and job related information—in your IAM Identity Center instance.

 **Note**

You must have already added this information in IAM Identity Center for response personalization to work as intended. For more information on how to configure your IAM Identity Center instance for personalization see [Personalizing chat responses](#).

The following diagram shows you how Amazon Q Business uses these guardrails to direct queries:

Amazon Q Business workflow



⚠ Important

If you're changing response settings for an Amazon Q Business application environment created and deployed before 16 April, 2024, you need to update your web experience service role. For information on service role permissions needed, see [IAM role for an Amazon Q Business web experience](#). For information on how to update your web experience service role, see [Updating a web experience](#).

ℹ Note

Displaying sample prompts to your end user using the Amazon Q Business [Quick prompts](#) feature might not work if you choose to restrict response generation to enterprise data.

Global controls apply to all supported conversation interactions, except when it conflicts with a specific topic-level control. In that case, a topic-level control takes precedence.

Blocked phrases

You can define blocked phrases for your application environment. Amazon Q Business ensures that chat responses don't include these words. You can choose up to 20 words.

Additionally, you can optionally configure a custom message to be displayed to your end users in response to any mention of blocked phrases during chat. You can use this message to inform them that word is blocked and provide them with further guidance on next steps.

By default, your application environment doesn't define any blocked words. You can choose to add these words when you edit and update your global control guardrails.

Feature control

You can control whether end users can upload files during chat to ask questions based on the uploaded document. By default, your application environment allows your end users to directly upload files in chat.

You can also choose whether to allow end users in a web experience to create and use Amazon Q Apps. Amazon Q Apps relies on LLM knowledge to work.

Customizing global controls

When you create an Amazon Q Business application environment, it's assigned the following default global controls:

- Generate responses from enterprise data only.
- No blocked words allowed.
- File upload by end user during chat is activated.
- Response personalization is activated.

To update global topic controls for your web experience chat, you can use the AWS Management Console or the [UpdateChatControlsConfiguration](#) API operation. The following tabs provide a procedure for the console and code examples for the AWS CLI.

Note

You can't create or delete guardrail global controls. You can only update existing global controls in your application environment.

Console

To update a global control guardrail

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, select the name of your application environment from the list of applications.
3. From the left navigation menu, choose **Enhancements**, and then choose **Guardrails**.
4. In **Guardrails**, from **Global controls**, choose **Edit**.
5. In **Application guardrails**, do the following:
 - For **Response settings** do the following:
 - **Allow end users to send queries directly to the LLM** – If you choose to activate this option, end users will be able to toggle between generating responses from either the data sources you have connected to your application environment or use only the LLM to generate responses.

Note

If you choose to enable this option, your end users will have the option to generate LLM-only responses even if you don't allow Amazon Q to use LLM knowledge to generate responses.

For more information, see [Using global controls in Amazon Q Business](#).

- **Allow Amazon Q Business to fall back to LLM knowledge** – Choose this option if you want to generate responses from your application environment's LLM world knowledge when it can't find information in your connected data sources. The default is to restrict responses to enterprise data. For more information, see [Using global controls in Amazon Q Business](#).
- **Personalize responses** – Allow Amazon Q Business to customize chat responses to end users using metadata associated with them—specifically address and job related information—in your IAM Identity Center instance.

Note

You must have already added this information in IAM Identity Center for response personalization to work as intended. For more information on how to configure your IAM Identity Center instance for personalization see [Personalizing chat responses](#).

- For **Blocked words** – Define blocked words for the application environment. The application environment will not respond to questions that contain these words or mention them in any responses.
 - For **Messaging shown for blocked words** – Choose to create a custom response for your end users informing them of blocked word usage and any next steps to take.
6. For **Feature settings**, choose whether your end users will be allowed to upload files directly in chat to ask questions based on file content and whether Amazon Q Apps will be enabled for your application environment.
 7. Choose **Save**.

AWS CLI

To update a global control guardrail

```
aws qbusiness update-chat-controls-configuration \
--application-id application-id \
--blocked-phrases-configuration-update '{"blockedPhrasesToCreateOrUpdate":["example phrase 1", "example phrase 2"],"blockedPhrasesToDelete":["example phrase 1", "example phrase 2"],"systemMessageOverride":"user facing message when blocked phrase encountered"}' \
--client-token clientToken \
--response-scope ENTERPRISE_CONTENT_ONLY | EXTENDED_KNOWLEDGE_ENABLED \
--creator-mode-configuration creatorModeControl=ENABLED | DISABLED
```

Using topic-level controls in Amazon Q Business

You can use topic-level controls to specify special topics within your application environment. You can configure rules to customize how Amazon Q Business should respond when a chat message matches a special topic. To streamline your application environment's response, you provide a name and a short description for how the large language model (LLM) should respond based on the topic-specific guardrail you're building. You can configure up to 2 topic-level controls.

Topic-level controls provide fine-grained customization for your application environment. For example, you can define a global control guardrail that allows your application environment to generate responses using model knowledge. You can also use a content retrieval rule to limit response generation for specific topics to enterprise content.

The following are the topic-level guardrails that you can customize:

Topic level guardrails

- [LLM prompt control](#)
- [Application behavior rules](#)
- [Creating topic controls](#)

LLM prompt control

You can add up to 5 representative messages that you expect end users to submit about this topic. You can also configure natural language descriptions to define the boundaries of the topic.

Amazon Q Business uses these messages to check the responses that it generates for restricted content.

Application behavior rules

You can configure behavior rules that control how Amazon Q Business responds for each special topic that you specify.

Note

You can specify up to 5 rules per special topic.

Rules

- [Answer using enterprise data](#)
- [Blocking special topics](#)

Answer using enterprise data

When your application environment encounters a special topic, you can choose to allow it to answer from your enterprise data. If you allow responses from your enterprise data, you can further restrict which data sources in your application environment that your responses are generated from.

You can also choose to specify the specific users or groups within your application environment to apply this rule to, using either an inclusion logic or an exclusion logic. You can't use both kinds of logic at once. If a user is a member of a group with conflicting rules defined, Amazon Q Business will apply the more restrictive rule to that user.

Blocking special topics

When your application environment encounters a special topic, you can choose to block responses completely. If you do so, you can configure a custom message to display to your end users in response to any mention of blocked topics during chat. Use this message to inform your end users that the topic is blocked and provide them with further guidance on next steps.

You can also choose to specify the specific groups within your application environment to apply this rule to, using either an inclusion logic or an exclusion logic. You can't use both kinds of logic at

once. If a user is a member of a group with conflicting rules defined, Amazon Q Business will apply the more restrictive rule to that user.

Not specifying an inclusion or exclusion logic will result in the rule being applied to all users.

Creating topic controls

To create an Amazon Q Business topic-level control for your web experience chat, you can use AWS Management Console or the [UpdateChatControlConfiguration](#) operation. The following tabs provide a procedure for the console and code examples for the AWS CLI.

Console

To create a topic control

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, select the name of your application environment from the list of applications.
3. From the left navigation menu, choose **Enhancements**, and then choose **Guardrails**.
4. For **Guardrails**, from **Topic specific controls**, choose **Create topic control**.
5. For **Create topic specific controls**, enter the following information:
 - **Name** – Enter a name for your topic-specific control.
 - **Description** – A natural language description for your topic control configuration. Use this to help the LLM better identify queries associated with the topic control you're configuring.
6. For **Example chat messages**, enter representative phrases that you expect a user to type to invoke this topic. You can add up to 5 messages.
7. (Optional) To configure a rule, choose **Add new rule**.
8. For **Rule 1**, enter the following information:
 - In **Behavior in response to guardrail**, for **Behavior** – Choose how Amazon Q Business will respond to blocked topics: **Answer using enterprise data** or **Block completely**.
 - If you choose **Block completely** – Choose to include a custom message to inform your end user of restricted topics from chat and suggest follow up actions.
 - If you choose **Answer using enterprise data**, **Data source requirements** – Choose data sources that Amazon Q Business will use to generate responses.

9. For **User handling**, specify the users or groups that this topic control rule applies to and any users or groups that are exempt from this rule.
10. Choose **Save**.

AWS CLI

To create a topic control

```
aws qbusiness update-chat-controls-configuration \
--application-id application-id \
--client-token clientToken \
--topic-configurations-to-create-or-update
' [{"name": "name", "description": "description", "exampleChatMessages":
[ "message1", "message2" ], "rules": [ { "includedUsersAndGroups": { "userIds":
[ "userId1", "userId2" ], "userGroups": [ "userGroup1", "userGroup2" ] }, "ruleType":
"CONTENT_BLOCKER_RULE", "ruleConfiguration": { "contentBlockerRule":
{ "systemMessageOverride": "custom_message" } } }, { "excludedUsersAndGroups":
{ "userIds": [ "id1", "id2" ], "userGroups": [ "group1", "group2" ] }, "ruleType":
"CONTENT_RETRIEVAL_RULE", "ruleConfiguration": { "contentRetrievalRule":
{ "eligibleDataSources": [ { "indexId": "index-id1", "dataSourceId": "data-source-id1" },
{ "indexId": "index-id2", "dataSourceId": "data-source-id2" } ] } } } ] } ] ' \
--topic-configurations-to-delete '{"name": "existing-topic-name"}'
```

Note

The user IDs you add to configure topic controls must already exist in your Identity Provider (IdP). You are responsible for validating any user groups you add.

Managing Amazon Q Business admin controls and guardrails

To manage Amazon Q Business admin controls and guardrails, you can take the following actions:

Note

You can't create or delete guardrail global controls. You can only update existing global controls in your application environment.

Actions

- [Deleting topic controls](#)
- [Getting topic control properties](#)

Deleting topic controls

To delete configured chat controls, you can use AWS Management Console or the [DeleteChatControlsConfiguration](#) API operation. The following tabs provide a procedure for the console and code examples for the AWS CLI.

Console

To delete topic controls

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, select the name of your application environment from the list of applications.
3. From the left navigation menu, choose **Enhancements**, and then choose **Guardrails**.
4. In **Guardrails**, from **Topic specific controls**, choose the topic control you want to delete, and then choose **Delete**.
5. In the dialog box, type **delete** to confirm your action.

The console displays a successful deletion message when the plugin deletion process is finished.

AWS CLI

To delete a topic specific control

```
aws qbusiness delete-chat-controls-configuration \  
--application-id application-id
```

Getting topic control properties

To get the details of Amazon Q Business topic controls, you can use either the AWS Management Console or the [GetChatControlsConfiguration](#) API operation. The following tabs provide a procedure for the console and code examples for the AWS CLI.

Console

To get configured details for admin controls and guardrails

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. From the Amazon Q Business console, in **Applications**, select the name of your application environment from the list of applications.
3. From the left navigation menu, choose **Enhancements**, and then choose **Admin controls and guardrails**.

You will find the details of your configured **Global controls** and **Topic specific controls** on the page.

AWS CLI

To get admin controls and guardrails details

```
aws qbusiness get-chat-control-configuration \  
--application-id application-id
```

Creating purpose-built *Amazon Q Apps*

Important

As of July 1, 2024, Amazon Q Apps are available only to [Amazon Q Business Pro users](#). Amazon Q Business Lite users will no longer be able to create, run, or view Q Apps. To access, Q Apps, Lite users must upgrade to Amazon Q Business Pro.

As of August 30, 2024, all Amazon Q Apps created by Lite users who did not upgrade their account to Amazon Q Business Pro have been deleted.

You and your web experience users can create lightweight, purpose-built *Amazon Q Apps* within your broader Amazon Q Business application environment. Using your enterprise data, users can create a generative AI-powered app that streamlines their tasks. These Q Apps can be easily created by anyone at the click of a button, transforming their conversations with an Amazon Q Business assistant into reusable and shareable Amazon Q Apps.

For example, if your Amazon Q Business assistant generates useful content for all company employees, your marketing team could then create their own Amazon Q App for task automation. Let's say a marketing team member finds a useful response to their question. The marketing team member can use that response or conversation and further build onto it to generate marketing content that adheres to the company's branding guidelines already known to Amazon Q Business.

Amazon Q Apps is enabled by default when you create a new Amazon Q Business application environment using [IAM Identity Center](#) or [IAM Federation](#) in the Amazon Q Business console. Amazon Q Apps can be accessed through the web experience.

You can also create and manage Q Apps programmatically. For an more information, see [Amazon Q Apps](#) in the *Amazon Q Business. API Reference*.

Topics

- [Prerequisites for Amazon Q Apps](#)
- [Managing Amazon Q Apps](#)
- [Using the web experience to create and run Amazon Q Apps](#)
- [Understanding and managing Verified Amazon Q Apps](#)

Prerequisites for Amazon Q Apps

Before using Amazon Q Apps, make sure that you do the following:

- **Set up your identity provider** – For web experience users to create and run their own Amazon Q Apps within a broader Amazon Q Business application environment, they must be recognized by either IAM Identity Center or AWS Identity and Access Management (IAM). These users can continue to authenticate either directly through IAM Identity Center, or through an existing enterprise identity provider connected to IAM Identity Center or IAM (like Okta, Microsoft Entra ID, and Ping Identity, among others). When users attempt to use an Amazon Q Business web experience, Amazon Q Apps authorizes their actions based on the user and group information it gathers from IAM Identity Center or IAM.

To set up IAM Identity Center, see [Enable single sign-on access to your AWS applications \(Application admin role\)](#) in the *IAM Identity Center User Guide*. You need to complete this step before creating an Amazon Q Business application environment and using Amazon Q Apps. For a list of supported enterprise identity providers and how to connect them to your IAM Identity Center instance, see [Manage an external identity provider](#) in the *IAM Identity Center User Guide*.

To set up AWS Identity and Access Management, see [Get started with IAM](#) in the *AWS Identity and Access Management User Guide*. You need to complete setting up and connecting an identity provider to an IAM instance before creating an Amazon Q Business application environment and using Amazon Q Apps. For a list of supported enterprise identity providers and how to connect them to your IAM instance, see [Identity providers and federation](#) in the *AWS Identity and Access Management User Guide*. For an example of how to set up an Amazon Q Business application environment with IAM federation using Okta as an example, see [Configuring an Amazon Q Business application using IAM Federation](#).

Important

As of July 1, 2024, Amazon Q Apps are available only to [Amazon Q Business Pro users](#). Amazon Q Business Lite users will no longer be able to create, run, or view Q Apps. To access, Q Apps, Lite users must upgrade to Amazon Q Business Pro. As of August 30, 2024, all Amazon Q Apps created by Lite users who did not upgrade their account to Amazon Q Business Pro have been deleted.

- **Finish the Amazon Q Business setup** – Complete [setting up Amazon Q Business](#) and create an Amazon Q Business application environment integrated with either [IAM Identity Center](#) or [AWS Identity and Access Management](#). Configuring the application environment is necessary so that you can allow users to manage their own Amazon Q Apps. Also, include a retriever and, optionally, a data source connector.
- **Create an IAM role** – Configure an AWS Identity and Access Management (IAM) access role (permissions policy) for the deployed web experience for your broader application environment, including permissions for Amazon Q Apps. The admin can use the Amazon Q Business console to create the required IAM role for users as part of the configuration steps. To view and modify the required IAM access role with set permissions and [optional permissions for web experience users to view and specify approved data sources](#) with Amazon Q Apps, see the [IAM role for web experience users](#).

Note

If you are using permissions for Amazon Q Apps created prior to July 10, 2024, you must update your role with the new [Amazon Q Apps](#) permissions for your users to have access to use the [permissions to view and specify approved data sources](#) and other future features in Q Apps.

- **Quotas** (*formerly known as limits*) — There are set maximum quotas for Amazon Q Apps. For information about these quotas, see [Quotas](#).

Managing Amazon Q Apps

You can enable or disable the ability for web experience users to create and run their own Amazon Q Apps. To do this, use the feature settings for your broader application environment, as part of the admin controls and guardrails in the Amazon Q Business console.

You can also manage Amazon Q Apps through the console. You can view the list of all published Q Apps created within your broader application environment. To do this, select your application environment's *name* and then go to **Amazon Q Apps** in the navigation menu. From this list, you can remove one or more published apps from your library of Amazon Q Apps.

Using the web experience to create and run Amazon Q Apps

After you enable Amazon Q Apps in the console, web experience users can then start creating, running, and publishing their own purpose-built Q Apps.

Within the Amazon Q Business web experience, users can create an Amazon Q App from an existing conversation or prompt. Users can simply generate Q Apps in a single step from their conversation with Amazon Q Business or by describing their requirements using natural language prompts.

To use the Amazon Q Business web experience, users must be granted access using IAM Identity Center. You share the endpoint URL of your web experience page with your users, who go to the URL and are authenticated to access the web experience. This endpoint URL is in the **web experience settings** of your application environment in the Amazon Q Business console.

To create and run Amazon Q Apps, users go to the web experience endpoint URL and then select **Apps** from the navigation menu. Within **Apps**, users can try the example prompts by selecting the **Amazon Q Apps Creator** in the web experience. Users can create, edit, run, publish, and delete

their apps. For users to create an Q App from a conversation; once in a conversation, they can choose the **Creation** button to transform it into an app for use. Users can also directly create an app by describing their requirements using natural language prompts in the **Amazon Q Apps Creator**.

An Amazon Q App is made up of a collection of cards. A card is a UI element in the web experience that users can combine with other cards to create an app. Cards take a users' inputs, support file uploads, connect to other cards, generate text outputs, and allow actions through [Amazon Q Business built-in plugins](#). Users can select their Amazon Q App to add, edit, or delete a card. Text output and plugin cards contain *prompt* instructions that determine how Amazon Q Business is queried to generate a response. When your users use the **Amazon Q Apps Creator**, relevant cards are auto-generated with prefilled prompts. Your users can further refine these prompts using simple, natural language. When writing or editing a prompt for a card, users can reference other cards using an *@ mention* to select a card from the list of cards in the app.

 **Note**

For tips on using effective prompting with Amazon Q Apps, see this [Community Article](#) on AWS re:Post.

Users can also instruct the cards to reference your enterprise data in Amazon Q Business or, they can specify a data source from a list of your available *data sources* ([requires additional IAM permissions from the admin](#)). This allows users to focus the Q App's output on a particular subset of your data, rather than querying across the entire index. For example, an app that is built to summarize weekly sales updates by geography can have the output cards with results from the data source tied to a specific geography, rather than your company's entire data repository or the LLM's foundational knowledge.

Users can then share the Amazon Q Apps that they have created with other web experience users. To do this, they open their Amazon Q App and then choose **Publish** to share it with other users through your company's Amazon Q Apps library.

Published Amazon Q Apps are made available in the your Amazon Q Apps library. The creator of an app can edit their own Amazon Q App and publish changes. This updates the app in the library. Other users can copy and customize a published Amazon Q App and create a new version. However, other users cannot edit the original app, only the creator can. Users can also show their support for a useful Amazon Q App by selecting the like button for the app in the library.

To have your published Q Apps become *Verified*, you'll need to work with your Amazon Q Business administrators. Admins can review your published apps and update the status to *Verified* if they determine the app meets your organization's criteria. When users access the Q Apps Library, they will see a distinct blue checkmark icon on any apps that have been marked as **Verified** by administrators. Verified apps are automatically surfaced to the top of the app list within each category, making them easily discoverable. . For more information, see [Understanding and managing Verified Amazon Q Apps](#)

Note

If you update an Amazon Q App with a verified label, it will lose its verified status until the admin re-applies the label. Maintaining an app's *Verified* state requires ongoing collaboration with your administrators.

Understanding and managing Verified Amazon Q Apps

The Verified Q Apps feature empowers administrators to endorse published Amazon Q Apps. The goal is to enhance governance and provide a clear signal to end-users about which Q Apps are recommended for use within their organization. By labeling apps as *Verified*, admins can help improve trust and adoption of the most valuable, high-quality Q Apps created by employees.

Admins can easily endorse published Q Apps by updating their status from *Default* to *Verified* directly within the Amazon Q Business console. The idea is that admins would work closely with their business stakeholders to determine the criteria for verifying apps, based on their organization's specific needs and policies. This admin-led labeling capability is a reactive approach to endorsing published apps, without gating the publishing process for app creators.

When users access the Amazon Q Apps Library, they will see a distinct blue checkmark icon on any apps that have been marked as *Verified* by administrators. Additionally verified apps are automatically surfaced to the top of the app list within each category, making them easily discoverable. Users can also filter the library to view only Verified apps.

Note

If a Amazon Q App is unpublished and then re-published, or if changes are made to a *Verified* app, the verified label will be removed until the administrator re-applies it.

Topics

- [Considerations for verifying Amazon Q Apps](#)
- [How to verify Amazon Q Apps](#)
- [How to restore Amazon Q Apps to the default state](#)

Considerations for verifying Amazon Q Apps

To start using the Verified Apps feature in Amazon Q Apps, consider the following:

- **Determine Verification Criteria:** Work with business stakeholders to establish the criteria for verifying Q Apps. This could include factors like content quality, alignment with organizational policies, and user feedback.
- **Review Published Apps:** Review the list of published apps against your criteria. This can be accessed from the Amazon Q Business console or API.

How to verify Amazon Q Apps

To update an app state to verified you can use the console; or the [UpdateLibraryItem](#) API operation. The following tabs provide a procedure for the console and code examples for the AWS CLI.

Console

To verify Amazon Q Apps

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, select the name of your application environment from the list of applications.
3. From the left navigation menu, choose **Enhancements**, and then choose **Amazon Q Apps**.
4. In the **Amazon Q Apps in library** section, choose the Q Apps that you want to verify, and then choose **Update state**.
5. From the **Update state** drop down, choose **Verified**.

AWS CLI

To verify Amazon Q Apps

```
// to add the verified label
aws qapps update-library-item-metadata \
--instance-id instanceId \
--library-item-id libraryItemId \
--is-verified \
```

How to restore Amazon Q Apps to the default state

All Amazon Q Apps are always in a *Default* state when they are first published or updated. To remove an Amazon Q App verified state and change it back to default you can use the console; or the [UpdateLibraryItem](#) API operation. The following tabs provide a procedure for the console and code examples for the AWS CLI.

Console

To restore Amazon Q Apps state to default

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, select the name of your application environment from the list of applications.
3. From the left navigation menu, choose **Enhancements**, and then choose **Amazon Q Apps**.
4. In the **Amazon Q Apps in library** section, choose the Q Apps that you want to verify, and then choose **Update state**.
5. From the **Update state** drop down, choose **Default**.

AWS CLI

To restore Amazon Q Apps state to default

```
// to add the verified label
aws qapps update-library-item-metadata \
--instance-id instanceId \
--library-item-id libraryItemId \
--no-is-verified \
```

Plugins for Amazon Q Business

You can create and configure plugins for your Amazon Q Business application environment. Once configured, plugins can support read and write actions that can help you boost end user productivity.

Amazon Q Business supports two types of plugins: [built-in plugins](#) and [custom plugins](#).

Built-in plugins are pre-built by Amazon Q Business for common use cases across Jira, Salesforce, ServiceNow, and Zendesk. With built-in plugins, end users can perform specific tasks related to supported third-party services from within their web experience chat—such as creating a Jira ticket. For example, your end user might be an IT representative whose Amazon Q Business chat requires the follow-up action of opening an incident in ServiceNow. They can request that Amazon Q Business create an incident in ServiceNow on their behalf without leaving their chat.

With custom plugins, you can integrate Amazon Q Business with any third-party application environment of your choice. Once deployed, end users can then use the natural language interface provided by Amazon Q Business to query real-time data (available calendar slots, stock prices, vacation balance) and take actions (such as booking a meeting, submitting vacation).

Each Amazon Q Business application environment can have up to 3 enabled plugins. Configured plugins should address different use cases, which do not overlap. Once activated, you can choose to deactivate, reactivate, edit, and delete plugins at any time.

Topics

- [Custom plugins for Amazon Q Business](#)
- [Built-in plugins for Amazon Q Business](#)
- [Managing Amazon Q Business plugins](#)

Custom plugins for Amazon Q Business

You can use the Amazon Q Business console or APIs to create custom plugins for your Amazon Q application.

With custom plugins, you can choose to integrate Amazon Q with any third-party application for a variety of different use cases. Once enabled, end users can use natural language to query data (like available calendar slots, stock prices, vacation balance) and take actions (like booking a meeting, submitting vacation time, updating a record).

To create a custom plugin, you need to configure authentication and network information to connect Amazon Q Business to your third-party application. Additionally, you need to create or edit an OpenAPI schema outlining the different API operations you want to enable for your custom plugin. You can configure up to 8 API operations per custom plugin.

To define the API operations, create an OpenAPI schema in JSON or YAML format. You can upload the OpenAPI schema file to Amazon S3 or you can paste it in the OpenAPI text editor in the Amazon Q Business console, which will validate your schema.

Once the custom plugin is deployed, Amazon Q Business will dynamically determine the appropriate APIs to call to accomplish an end user requested task. In order to maximize accuracy, review the [best practices for configuring OpenAPI schema definitions](#) for custom plugins.

Important

Custom plugins are only supported for Amazon Q Business applications using IAM Identity Center for user management.

Topics

- [Prerequisites for Amazon Q Business custom plugins](#)
- [Service access roles for Amazon Q Business custom plugins](#)
- [Defining OpenAPI schemas for custom plugins](#)
- [Best practices for OpenAPI schema definition for custom plugins](#)
- [Creating an Amazon Q Business custom plugin](#)
- [Using an Amazon Q Business custom plugin](#)

Prerequisites for Amazon Q Business custom plugins

Before you configure your Amazon Q custom plugin, you must ensure you have the following:

- A defined OpenAPI schema in JSON or YAML (maximum size is 1 MB). In order to maximize accuracy with Amazon Q Business custom plugin, follow the [best practices for configuring OpenAPI schema definitions](#) for custom plugins.
- If authentication is required to connect Amazon Q to your third-party application, create OAuth authentication credentials. You need to store these authentication credentials in a Secrets Manager secret to connect your third-party application to Amazon Q.

Service access roles for Amazon Q Business custom plugins

To connect Amazon Q Business to third party applications that require authentication, you need to give the Amazon Q role permissions to access your Secrets Manager secret. This will enable an Amazon Q Business custom plugin to access the credentials needed to log in to the third party service.

- Permission to access your Secrets Manager secret to get the credentials you use to log in to the third party service instance you are creating a plugin for.

You don't have to provide this role for custom plugins that don't require authentication.

Important

If you're changing response settings for an Amazon Q application created and deployed before 16 April, 2024, you need to update your web experience service role. For information on service role permissions needed, see [IAM role for an Amazon Q web experience](#). For information on how to update your web experience service role, see [Updating a web experience](#).

The following is the service access IAM role required:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowQBusinessToGetSecretValue",
      "Effect": "Allow",
      "Action": [
        "secretsmanager:GetSecretValue"
      ],
      "Resource": [
        "arn:aws:secretsmanager:{{region}}:{{account_id}}:secret:[secret_id]"
      ]
    }
  ]
}
```

To allow Amazon Q to assume a role, use the following trust policy:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "QBusinessApplicationTrustPolicy",
      "Effect": "Allow",
      "Principal": {
        "Service": "qbusiness.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "{{source_account}}"
        },
        "ArnLike": {
          "aws:SourceArn": "arn:aws:qbusiness:{{region}}:{{source_account}}:application/
{{application_id}}"
        }
      }
    }
  ]
}
```

Amazon Q assumes this role to access your third party service instance credentials.

If you use the console and choose to create a new IAM role, Amazon Q creates the IAM role for you. If you use the console and choose to use an existing secret, or you use the API, make sure your secret contains the permissions above. For more information on creating IAM roles, see [Creating IAM roles](#).

Defining OpenAPI schemas for custom plugins

Amazon Q Business uses the configured third-party OpenAPI specifications to dynamically determine which API operations to perform in order to fulfill an end user requests. To configure a custom plugin you must define at least 1 API operation and a maximum of 8 API operations that can be invoked. To define the API operations, create an OpenAPI schema in JSON or YAML format. You can create OpenAPI schema files and upload them to Amazon Simple Storage Service (Amazon S3). Alternatively, you can use the OpenAPI text editor in the console, which will validate your schema.

This section will first cover the required definitions for the OpenAPI schema. The next section will cover [best practices and examples for configuring OpenAPI schema definitions](#) to maximize the accuracy of your Amazon Q Business custom plugins. For more details about OpenAPI schemas, see [OpenAPI specification](#) on the Swagger website.

Topics

- [OpenAPI Schema definitions for custom plugins](#)

OpenAPI Schema definitions for custom plugins

The following is the general format of an OpenAPI schema for a custom plugin.

```
{
  "openapi": "3.0.0",
  "servers": [
    {
      "url": "https://api.example.com"
    }
  ],
  "paths": {
    "/path": {
      "method": {
        "description": "string",
        "operationId": "string",
        "parameters": [ ... ],
        "requestBody": { ... },
        "responses": { ... }
      }
    }
  }
  "components": {
    "securitySchemes": {}
  }
}
```

The following list describes fields in the OpenAPI schema

- `openapi` – (Required) The version of OpenAPI that's being used. This value must be "3.0.0" or higher for custom plugins.
- `servers` – (Required) The identifier for application connectivity from API clients. This is required for the custom plugin call to succeed.

- `paths` – (Required) Contains relative paths to individual endpoints. Each path must begin with a forward slash (/). Amazon Q Business supports only one configured endpoint per custom plugin.
- `method` – (Required) Defines the method to use.
- `securitySchemes` – (Optional) Defines the OAuth security parameters.

Minimally, each method requires the following fields:

- `description` – A description of the API operation. Use this field to let the custom plugin know when to call this API operation and what the operation does.
- `responses` – Contains properties that the custom plugin returns in the API response. The custom plugin uses the response properties to construct prompts, accurately process the results of an API call, and determine a correct set of steps for performing an action.

The fields within the following two objects provide more information for your custom plugin to effectively select API operations that are needed to fulfill an end user request. For each field, set the value of the `required` field to `true` if required and to `false` if optional.

- `parameters` – Contains information about parameters that can be included in the request.
- `requestBody` – Contains the fields in the request body for the operation. Don't include this field for GET and DELETE methods.

For details on configuring the fields review the following sections:

Topics

- [OpenAPI Schema responses](#)
- [OpenAPI Schema parameters](#)
- [OpenAPI Schema request body](#)
- [OpenAPI Schema security schemes](#)

OpenAPI Schema responses

The following is a sample response.

```
"responses": {  
  "200": {
```

```

    "content": {
      "<media type>": {
        "schema": {
          "properties": {
            "<property>": {
              "type": "string",
              "description": "string"
            },
            ...
          }
        }
      },
      ...
    },
    ...
  }

```

Each key in the responses object is a response code, which describes the status of the response. The response code maps to an object that contains the following information for the response:

- `content` – (Required for each response) The content of the response.
- `<media type>` – The format of the response body. At this time, only `application/json` is supported by custom plugins. For more information, see [Media types](#) on the Swagger website.
- `schema` – (Required for each media type) Defines the data type of the response body and its fields.
- `properties` – (Required if there are items in the schema) Your custom plugins uses properties that you define in the schema to determine the information it needs to return to the end user in order to fulfill a task. Each property contains the following fields:
 - `type` – (Required for each property) The data type of the response field.
 - `description` – (Optional) Describes the property. The custom plugin can use this information to determine the information that it needs to return to the end user.

OpenAPI Schema parameters

The following are examples of parameters.

```

"parameters": [
  {
    "name": "string", // e.g. "userName"
  }
]

```

```

    "description": "string",
    "required": boolean,
    "x-amzn-form-display-name": "string" // e.g. "User Name"
    "schema": {
        ...
    }
},
{
    "name": "string", // e.g. "employeeId"
    "description": "string",
    "required": boolean,
    "x-amzn-form-hide": boolean //e.g. true
    "schema": {
        ...
    }
}
...
]

```

Your custom plugin uses the following fields to determine the information it must get from the end user to perform the plugin's requirements.

- **name** – (Required) The name of the parameter.
- **description** – (Required) A description of the parameter. Use this field to help the plugin to understand how to elicit this parameter from the user or determine that it already has that parameter value from prior actions or from the user's request to the custom plugin.
- **required** – (Optional) Whether the parameter is required for the API request. Use this field to indicate to the custom plugin whether this parameter is needed for every invocation or if it's optional.
- **schema** – (Optional) The definition of input and output data types. For more information, see [Data Models \(Schemas\)](#) on the Swagger website.
- **Extension support** – (Optional) For a write API operation, an Amazon Q Business custom plugin may dynamically create a confirmation form that is presented to end users. This form allows users to confirm and/or correct parameters Amazon Q populated based on the end user's request or past actions. The following extensions can be used to modify how that form is created:
 - **x-amzn-form-display-name** – (Optional) This can be used at parameter level to override the default name visible in the form.

- `x-amzn-form-hide` – (Optional) This can be used to hide a parameter from being displayed in the user facing form.
- Schemas containing composition keywords (`allOf`, `not`, `oneOf`, or `anyOf`) are not supported.
- Schemas containing array types are not supported. For example, schemas such as `{"type": "array", "items": {"string"}}` are not supported.

OpenAPI Schema request body

The following is the general structure of a `requestBody` field:

```
"requestBody": {
  "required": boolean,
  "content": {
    "<media type>": {
      "schema": {
        "properties": {
          "<property>": {
            "type": "string",
            "description": "string"
          },
          ...
        }
      }
    }
  }
}
```

The following list describes each field:

- `required` – (Optional) Whether the request body is required for the API request.
- `content` – (Required) The content of the request body.
- `<media type>` – (Optional) The format of the request body. At this time, only `application/json` is supported by custom plugins. For more information, see [Media types](#) on the Swagger website.
- `schema` – (Optional) Defines the data type of the request body and its fields.
- `properties` – (Optional) Your custom plugin uses properties that you define in the schema to determine the information it must get from the end user to make the API request. Each property contains the following fields:

- `type` – (Optional) The data type of the request field.
- `description` – (Optional) Describes the property. The custom plugin can use this information to determine the information it needs to return to the end user.
- Schemas containing composition keywords (`allOf`, `not`, `oneOf`, or `anyOf`) are not supported.
- Schemas containing array types are not supported. For example, schemas such as `{"type": "array", "items": {"string"}}` are not supported.

OpenAPI Schema security schemes

Following is the general structure of a `securityScheme` field:

```
""securitySchemes": {
  "OAuth2": {
    "type": "oauth2",
    "flows": {
      "authorizationCode": {
        "authorizationUrl": "https://example.com/oauth/authorize",
        "tokenUrl": "https://example.com/oauth/token",
        "scopes": {
          "read": "Read access to resources",
          "write": "Write access to resources"
        }
      }
    }
  }
}
```

If your API requires OAuth authorization, the OpenAPI schema needs to include security schemes. We support the following authorization code flow of OAuth:

- `type` – Must be `oauth2`.
- `flows` – Must contain `authorizationCode`.
- `authorizationUrl` – The URL to which the user will be sent to begin the authorization process.
- `tokenUrl` – (Optional) The URL that the custom plugin will use to exchange the authorization code for an access token.
- `scopes` – Defines the permissions that the custom plugin will request.

Successful authorization using OAuth also requires an OAuth client ID, client secret, and a redirect url. These will need to be provided as secrets when creating the custom plugin.

Best practices for OpenAPI schema definition for custom plugins

While application programming interfaces (APIs) have traditionally been used by developers to integrate with external applications, today APIs are increasingly being used by generative AI-powered assistants, such as Amazon Q Business custom plugins. However, it's important to note that APIs being used with AI assistants may require design optimizations that were not critical for traditional application integrations. Following the best practices below will help Amazon Q Business to maximize the accuracy and improve efficiency when resolving end user requests.

Topics

- [Optimizing OpenAPI schema accuracy](#)
- [Best practices for OpenAPI Schema names](#)
- [Best practices for OpenAPI Schema descriptions](#)
- [Best practices for JSON input schemas](#)
- [Other important considerations for OpenAPI specifications](#)
- [Example of API Schema optimization](#)

Optimizing OpenAPI schema accuracy

To create a custom plugin, you need to create or edit an OpenAPI schema outlining the different API actions you want to enable for your custom plugin. Once the custom plugin is deployed, Amazon Q Business will process an end user prompt and use the OpenAPI schema to dynamically determine the appropriate APIs to call to accomplish the user's goal. Therefore, the OpenAPI schema definition has a big impact on API selection accuracy.

The following are the OpenAPI schema sections you need to optimize to maximize the accuracy of your Amazon Q Business plugins:

- **Names** – Names for operation IDs, parameters, object schema property keys, title in info section, and more.
- **Descriptions** – Descriptions for operations, parameters, schemas, and more.
- **JSON schemas** – JSON schemas for API inputs (schemas defined in parameters and request body). Within these schemas, important information includes the data type of each schema and

format information (for example, date/date-time for ISO-8601 date strings), as well as names and descriptions mentioned above.

In the next sections, we outline how you can maximize the accuracy of your custom plugin by following best practices for your OpenAPI schema parameters.

Best practices for OpenAPI Schema names

- Names and IDs should be human-readable, descriptive, and unambiguous while being as concise as possible.
- Operation IDs provide important signals for understanding the function of each operation. Though not required, it is recommended to add `operationIds` to your API schema. The following outlines some Operation ID naming best practices:
 - Avoid noun-only `operationIds`, like `contacts`. Instead, prefix operation names with descriptive verbs like `get`, `find`, `search`, `create`, `update`, and `delete`. For example, `getContacts`.
 - Ensure `operationIds` meaningfully relate to the function of the operation. Avoid including `operationIds` with meaningless suffixes/prefixes, like `search_1` and `search_2`. If multiple operations perform similar functions, but differ only by inputs, consider creating IDs like `searchByName` or `searchByEmail`, or even merging these operations.
 - Avoid adding long, redundant prefixes to names. For example, avoid `contactsPlugin.getContacts` and `contactsPlugin.createContact`. Instead, use `getContacts` and `createContact`.
- Names of input request body properties and parameters are important for determining the role and purpose of each input needed for invoking an operation. The following outlines some input request naming best practices:
 - Avoid non-descriptive parameter names like `id`. Instead include a descriptive noun, like `contactId`.
 - It's not necessary to include information that is redundant with the JSON data type of the input. For example, avoid using `recipientEmailsArray` and instead just use `recipientEmails`.
- Be consistent with parameter names. Generally, parameters and response properties with the same name should mean the same thing across all operations in your schema. The following outlines some parameter naming best practices:

- Avoid using different names for parameters with the same meaning. For example, `start_date` in one API and `begin_date` in another API if they mean the same thing.
- Ensure parameter names and property names in responses are consistent with each other. For example, if an API returns `begin_date`, then also use the name `begin_date` in the input parameters if they have the same meaning.

Best practices for OpenAPI Schema descriptions

- Descriptions should be self-contained, providing sufficient guidance for how and when to use the operation or parameter they describe. The following outlines some description creation best practices:
 - Operation descriptions should describe what the operation does, including when, when not, and how to use it.
 - Avoid verbose descriptions. Parameter descriptions should concisely describe their purpose and how they impact the behavior of the operation. For example, rather than write “this field accepts an ISO-8601 date, which is of the format YYYY-MM-DD”, assign date to the format field.
 - Concise explanations are generally more useful than examples.
 - Make dependencies between operations explicit in the description. If an operation always requires another operation to be called first (such as, populating an input parameter from the other operation’s outputs), make this clear in the description of the operation or parameter.
- Use descriptions only where there is ambiguity or missing context. Avoid adding descriptions that provide no additional information. Restrict the description to information needed to use the API for the use cases Amazon Q Business custom plugin is intended to handle.
- Descriptions should not reference external links/URLs. Amazon Q Business custom plugins may not be able to access these.
- Avoid referencing operations by their *path* or *verb*. Instead use their operation ID when referring to other operations in descriptions.
- Avoid referencing schema components or API paths (except dependency `operationIds`) in the description. Ensure that descriptions are self-contained. As an exception to this, descriptions may reference dependency operations by their `operationIds` but should avoid providing specific usage examples of the operation. The following outlines some referencing best practices:
 - Don’t refer to operations by their API paths (e.g. `/api/v1/timeoff/requests`). Instead, use `operationIds` to refer to operations in descriptions. For example, `GetTimeOffRequests`.

- Don't refer to schema components like `#/components/schemas/TimeOffRequest`.
- If examples are necessary, describe them in abstract terms. "For example, use `{operationId}` to do `{X}`" or "Use `{operationId}` when the end user asks for...".
- Internally, Amazon Q Business may use generate API calls differently than described in the OpenAPI schema. So, including usage examples may not always be helpful.

Best practices for JSON input schemas

- Simpler interfaces will lead to more efficient, consistent, and accurate plugin usage from Amazon Q Business. Thus, having fewer input parameters of lower complexity is best.
- Keep the total number of parameter schemas per operation low. Keeping the total number of parameter schemas to 10 at most, but less than 4 on average, will give the best results. Having more parameters may result in slower responses because Amazon Q Business custom plugins will need to fill out each field.
- Avoid including unnecessary optional input parameters. For example, for search APIs with many parameters for filtering results, use the most informative/important filters. Or, split into multiple operations to search by alternate criteria.
- Avoid structurally complex/nested inputs when possible. The following outlines some input parameter structure best practices:
 - **Instead of** `{"start": {"type": "object", "properties": {"date": {...}, "time": {...}}, "end": {...}}` **input** `{"start_date": {...}, "start_time": {...}, ..., "end_time": {...}}`.
 - Avoid schemas containing array types, which are not supported. For example, schemas such as `{"type": "array", "items": {"string"}}` are not supported..
 - Avoid circular references (`$ref` inside of `$ref`). Circular references can occur in nested structures when the same reference (`$ref`) appears inside of its de-referenced value. Although these are valid OpenAPI specifications, Amazon Q Business custom plugin may not reliably resolve these recursive definitions.
 - Avoid composition keywords (`allOf`, `not`, `oneOf`, or `anyOf`), which are not supported
- Use standard values in the format field for string parameters. For example, `date-time` or `date` for capturing ISO-8601 dates/times.

Other important considerations for OpenAPI specifications

- Never expose sensitive information in the API schema or API outputs. If information should not be exposed to the end user, do not include it in your API specification or use an API that produces such outputs.
- If it is undesirable for an Amazon Q Business custom plugin to reference certain information in the API schemas to the end user, you can use instructions in the operation descriptions to help discourage this. However, you should not rely on this mechanism for highly sensitive information.
- Only include essential information in API responses. Redundant or excessively verbose information will reduce the efficiency of an Amazon Q Business custom plugin.
- Limit paginated search results explicitly, particularly if each result returned is large/complex. Large API responses may result in slower responses for end users. Consider setting guidance or limits in the description of the parameter (for example, set to five at most).
- Only 2XX responses may be shared with Amazon Q Business custom plugin end users. 4xx and 5xx responses will not be shared with end users. If you want to expose specific errors from the API, consider using a 2XX code for such errors. Ensure you include information that is appropriate to share with the end user.
- The OpenAPI specification should be self-contained. Ensure that the set of API operations described in the schema support complete use cases without relying on APIs not defined or other plugins.

Example of API Schema optimization

This section shows you an example of an API schema before and after our best practices are applied. The example API is used for managing Paid Time Off (PTO) requests for employees and supports two operations: checking the status of requests (with `api.V1.TimeOffRequest`) and making new requests (with `api.V1.RequestTimeOff`).

The following is the example unoptimized API Schema:

```
openapi: 3.0.3
info:
  # title is too long
  title: API for PTO Request Management
  version: 1.0.0
servers:
  - url: https://api.example.com
paths:
```

```
/api/v1/timeoff/requests:
  get:
    # operation ID is ambiguous (is it to get a time off request or make one?) and
    # contains unnecessary details ("api.V1")
    operationId: example.api.V1.TimeOffRequest
    # description is not self-contained (references an external link) and does not
    # describe what the API returns or how to use it.
    description: Existing requests for the authenticated user. See the docs <a
    href=https://example.com>here</a> for more details.
    parameters:
      - name: type
        in: path
        # description does not include what a "type" is
        description: type to filter by
        required: false
        schema:
          type: string
      - name: status
        in: path
        # description does not include what a "status" is
        description: status to filter by
        required: false
        schema:
          type: string
      - name: start
        in: path
        # description is ambiguous
        description: start of range to include
        required: false
        schema:
          type: string
          # no formatting information is provided, e.g. `format: date`
      - name: end
        in: path
        # description is ambiguous
        description: end of range to include
        required: false
        schema:
          type: string
          # no formatting information is provided, e.g. `format: date`
      - name: limit
        in: path
        # guidance should be provided on how many results to return by default, e.g.
        # less than 5
```

```

    description: limit on the number of requests to return
    required: false
    schema:
      type: integer
  - name: page
    in: path
    description: specific page of results to return if results are paginated
    required: false
    schema:
      type: integer
responses:
  "200":
    description: OK
    content:
      application/json:
        schema:
          $ref: "#/components/schemas/TimeOffRequests"
/api/v1/timeoff/request:
  post:
    # operation ID is ambiguous (is it to get a time off request or make one?) and
    contains unnecessary details ("api.V1")
    operationId: example.api.V1.RequestTimeOff
    # description is not self-contained (references an external link) and ambiguous.
    description: Make a request for the authenticated user. <a href=https://
example.com/>API docs</a> for more details.-->
    requestBody:
      content:
        application/json:
          schema:
            type: object
            properties:
              # this field adds unnecessary nesting to the inputs. Separate
              `start_date`, and `end_date` fields would be preferred
              range:
                # missing a description, non-descriptive field name
                type: object
                properties:
                  start:
                    # start of what?
                    type: string
                    format: date
                  end:
                    # end of what?
                    type: string

```

```
        format: dat
        required:
          - start
          - end
    type:
      description: the type of request to make, e.g. `Personal` or
`Vacation`
      type: string
      # use enums where possible
    note:
      description: a short note describing the reason for the request
      type: string
  responses:
    "201":
      description: OK
      content:
        application/json:
          schema:
            $ref: "#/components/schemas/TimeOffRequest"
  components:
    schemas:
      TimeOffRequest:
        type: object
        properties:
          # this ID is not necessary for the end user (and is used nowhere else in the
API), consider removing
          id:
            type: string
          status:
            # no descriptions provided
            type: string
          type:
            type: string
          start:
            type: string
          end:
            type: string
          note:
            type: string
          duration:
            type: integer
          # this ID is not necessary for the end user (and is used nowhere else in the
API), consider removing
          approver_id:
```

```
    type: string
  approver_display_name:
    type: string
  TimeOffRequests:
    type: array
    items:
      $ref: "#/components/schemas/TimeOffRequest"
```

Applying the best practices defined above, there are multiple updates that should be made to this API schema to get the best results when using Amazon Q Business custom plugins.

First, based on guidance to make names concise, descriptive and unambiguous, we'll make a few updates to the operation IDs, parameter names, and schema title:

- Change `example.api.V1.RequestTimeOff` to `CreateTimeOffRequest`
- Change `example.api.V1.RequestTimeOff` to `GetTimeOffRequests`
- Change the schema title in the info section from `API for PTO Request Management` to `TimeOff`

If you are able to change the API itself, we'd also like you to fix parameter names. Change parameters named `type` and `status` to `request_type` and `request_status` respectively

Next, based on best practices for descriptions, we'll make the following updates:

- Modify the description of `/api/v1/timeoff/requests` and `/api/v1/timeoff/request` to make them self-contained (remove URL) and describe what they do and how to use them. For example:
 - Change `Existing requests for the authenticated user. See the docs here for more details.` to `Return existing time off requests (including information like the current approval status, dates/days used) for the authenticated user.`
 - Change `Make a request for the authenticated user. See API docs for more details.` to `Create a new time off request of a particular type (e.g. Personal or Vacation) for the authenticated user based on a start and end date (inclusive).`
- Add descriptions for ambiguous parameters. For example:
 - For the end date of a request, add a description: `Last day for the request (inclusive) in ISO-8601 format (for example, YYYY-MM-DD).`

- For the start date, add a description: First day of the request in ISO-8601 format (e.g. YYYY-MM-DD).
- Based on guidance to limit paginated search results explicitly, we'll add a description to the limit field in `GetTimeOffRequests`. For example, Limit on the number of requests to return. Limit to 5 unless otherwise instructed.

Finally, we'll apply changes based on the API input schema best practices:

- Assuming we have control over the API implementation, we'd like to apply guidance on avoiding unnecessary nesting. For this, we can convert range (which contains start and end dates) to two top-level properties called `startDate` and `endDate`.
- Following guidance to use standard format fields, we'll add `format: date` to start/end date fields (assuming we are expecting standard date formats).

After making corrections, we end up with a vastly improved API specification that will maximize the Amazon Q Business custom plugin accuracy and efficiency in resolving user requests.

The following is the API Schema after we've added optimization fixes:

```
openapi: 3.0.3
info:
  title: TimeOff
  version: 1.0.0
servers:
  - url: https://api.example.com
paths:
  /api/v1/timeoff/requests:
    get:
      operationId: GetTimeOffRequests
      description: Return existing time off requests (including information like the current approval status, dates/days used) for the authenticated user
      parameters:
        - name: request_type
          in: path
          required: false
          schema:
            type: string
            enum:
              - Vacation
              - Personal
```

```
    - JuryDuty
    - Sick
  - name: request_status
    in: path
    required: false
    schema:
      type: string
      enum:
        - Approved
        - Pending
        - Cancelled
  - name: start
    in: path
    description: Include requests ending on or after this date
    required: false
    schema:
      type: string
      format: date
  - name: end
    in: path
    description: Include requests starting before this date
    required: false
    schema:
      type: string
      format: date
  - name: limit
    in: path
    description: Limit on the number of requests to return. Limit to 5 unless
otherwise instructed
    schema:
      type: integer
  - name: page
    in: path
    description: Specific page of results to return if results are paginated
    required: false
    schema:
      type: integer
responses:
  "200":
    description: OK
    content:
      application/json:
        schema:
          $ref: "#/components/schemas/TimeOffRequests"
```

```

/api/v1/timeoff/request:
  post:
    operationId: CreateTimeOffRequest
    description: Create a new time off request for the authenticated user
    requestBody:
      content:
        application/json:
          schema:
            type: object
            properties:
              startDate:
                description: First day of the request in ISO-8601 format (e.g. YYYY-
MM-DD)
                type: string
                format: date
              endDate:
                description: Last day for the request (inclusive) in ISO-8601 format
(e.g. YYYY-MM-DD)
                type: string
                format: date
              request_type:
                description: The type of request to make, either `Personal`,
`Vacation`, `Sick` or `JuryDuty`
                type: string
                enum:
                  - Personal
                  - Vacation
                  - Sick
                  - JuryDuty
              note:
                description: A short (one to two sentence) note describing the reason
for the request
                type: string
            required:
              - startDate
              - endDate
              - request_type
              - note
      responses:
        "201":
          description: OK
          content:
            application/json:
              schema:

```

```

    $ref: "#/components/schemas/TimeOffRequest"
components:
  schemas:
    TimeOffRequest:
      type: object
      properties:
        # this ID is not necessary for the end user (and is used nowhere else in the
        API), consider removing
        request_id:
          type: string
        request_status:
          description: the current status of the request, either `Pending`, `Approved`,
          or `Cancelled`
          type: string
          enum:
            - Pending
            - Approved
            - Cancelled
        request_type:
          type: string
        start:
          description: the start date of the request
          type: string
        end:
          description: the last date of the request (inclusive)
          type: string
        note:
          description: brief note describing the reason for the request
          type: string
        duration:
          description: the number of working days used for the request
          type: integer
        approver_display_name:
          description: the name of the person of who approved the request
          type: string
    TimeOffRequests:
      type: array
      items:
        $ref: "#/components/schemas/TimeOffRequest"

```

Creating an Amazon Q Business custom plugin

Note

To validate accuracy before deploying to end users, we recommend creating a Amazon Q Business test application to configure and test new features. To create a new custom plugin, first ensure that you have a test application with the same settings and configurations as your production application (the one deployed for your end users). Using the console, configure a custom plugin in the test application following the steps below. After you finish configuring your custom plugin, launch a test web experience and login as an end user. Issue a number of expected user prompts and confirm you are getting the expected results. If you are not getting the expected results, return to the console page and modify the OpenAPI specification to ensure it follows [best practices](#) for configuring OpenAPI specifications. Repeat this process until you are satisfied with the test application results and then replicate the same custom plugins settings in your production application before you share it with your end users.

You use the [CreatePlugin](#) action to create an Amazon Q custom plugin for your web experience chat. The following tabs provide a procedure for the AWS Management Console and code examples for the AWS CLI.

To create a custom plugin, choose a tab based on your access preference for Amazon Q.

Console

To create a application-name plugin

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. From the Amazon Q Business console, in **Applications**, click on the name of your application from the list of applications.
3. From the left navigation menu, choose **Enhancements**, and then choose **Plugins**.
4. In **Plugins**, choose **Add plugin**.
5. In **Add plugins**, choose **Custom plugin**.
6. In **Custom plugin**, enter the following information:

- a. In **Name and description**, for **Plugin name** – A name for your Amazon Q plugin. The name can include hyphens (-) but not spaces and can have a maximum of 1000 alphanumeric characters.
- b. In **API schema**, for **API schema source**, choose from the following options:
 - **Select from Amazon S3** – Choose this to select an existing API schema from an Amazon S3 bucket. Your API schema must have an API description, structure, and parameters for your custom plugin. Then, enter the **Amazon S3 URL** to your API schema.
 - **Define with in-line OpenAPI schema editor** – Choose this to write your custom plugin API schema in the inline OpenAPI schema editor in the Amazon Q console. A sample schema appears that you can edit. Then, you can choose to do the following:
 - Select the format for the schema, whether **JSON** or **YAML**.
 - To import an existing schema from S3 to edit, select **Import schema**, provide the S3 URL, and select **Import**.
 - To restore the schema to the original sample schema, select **Reset** and then confirm the message that appears by selecting **Reset** again.
- c. **Authentication** – Choose between **Authentication required** or **No authentication required**. If no authentication is required, there is no further action needed. If authentication is required, choose to **Create and add a new secret** or **Use an existing one**. Your secret must contain:
 - i. **Secret name** – A name for your Secrets Manager secret.
 - ii. **Client ID** – The client ID you copied from your third-party application.
 - iii. **Client secret** – The client secret you copied from your third-party application.
 - iv. **OAuth callback URL** – The URL to which user needs to be redirected after authentication. If your deployed web url is <q-endpoint>, use <q-endpoint>/oauth/callback . Amazon Q Business will handle OAuth tokens in this URL. This callback URL needs to be allowlisted in your third-party application.
 - v. In **Choose a method to authorize Amazon Q Business** – Choose to **Create and add a new service role** or **Use an existing service role**. Make sure your service role has the necessary permissions.

The console will generate a **Service role name**.

7. **Tags** – *optional* – An optional tag to track your plugin.

8. Select **Add plugin** to add your plugin.

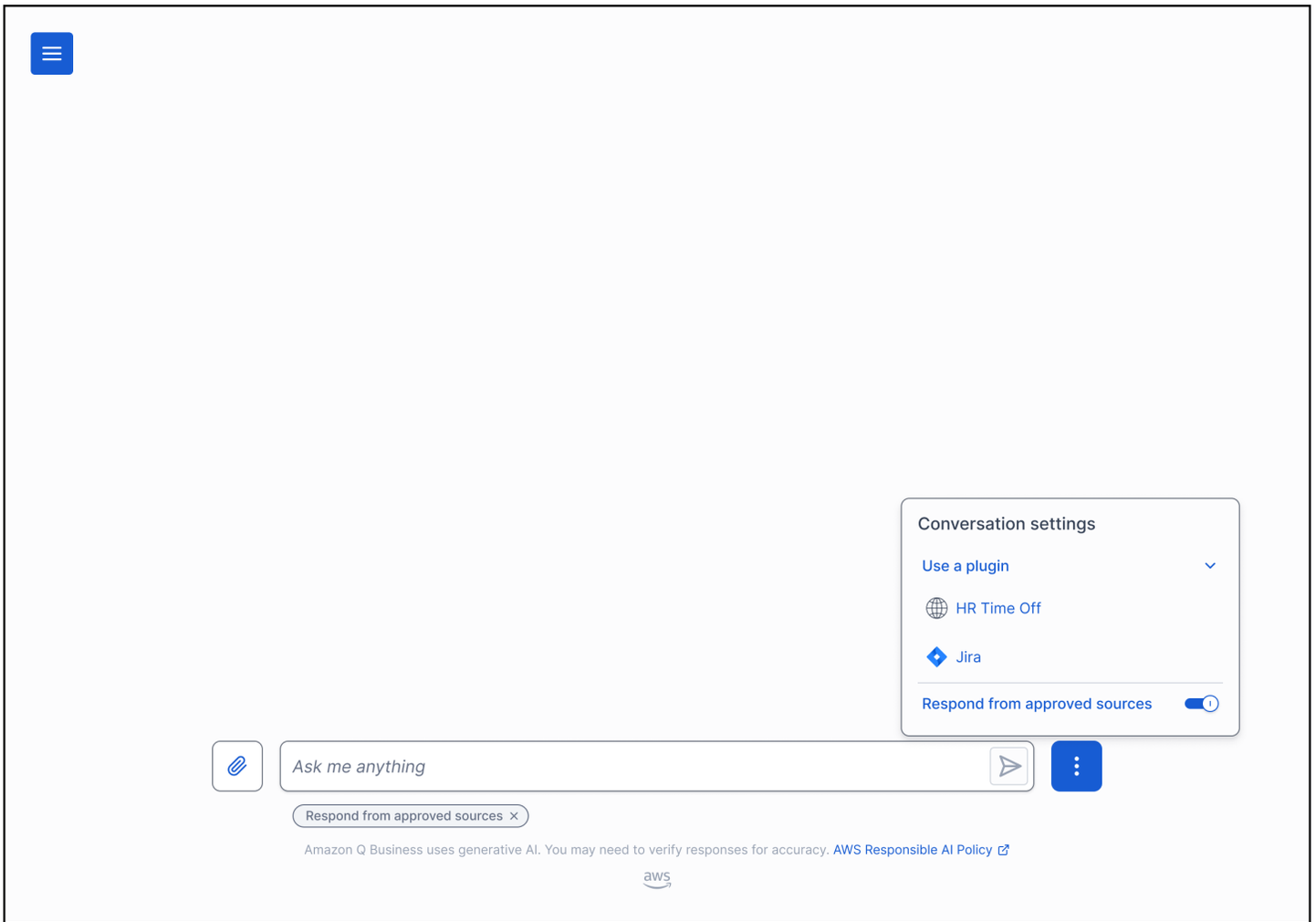
CLI

To create a custom plugin

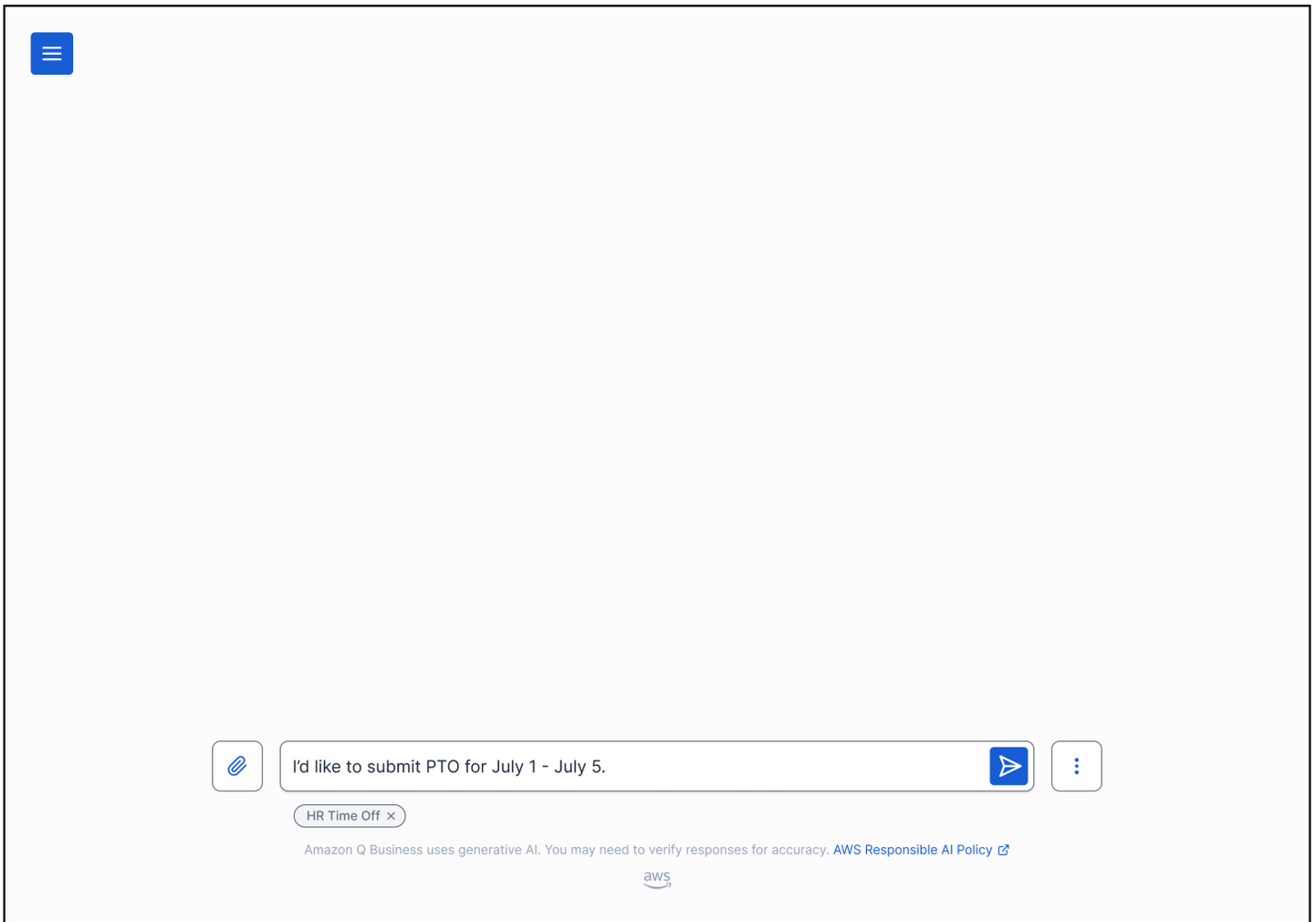
```
aws qbusiness create-plugin \  
--application-id application-id \  
--display-name display-name \  
--type CUSTOM \  
--auth-configuration basicAuthConfiguration='{"noAuthConfiguration": {}}' \  
--custom-plugin-configuration '{"description": "description", "apiSchemaType": "OPEN_API_V3", "apiSchema": {"s3": {"bucket": "s3_bucket_with_openapi_schema" "key": "s3_key_with_openapi_schema}}}'"
```

Using an Amazon Q Business custom plugin

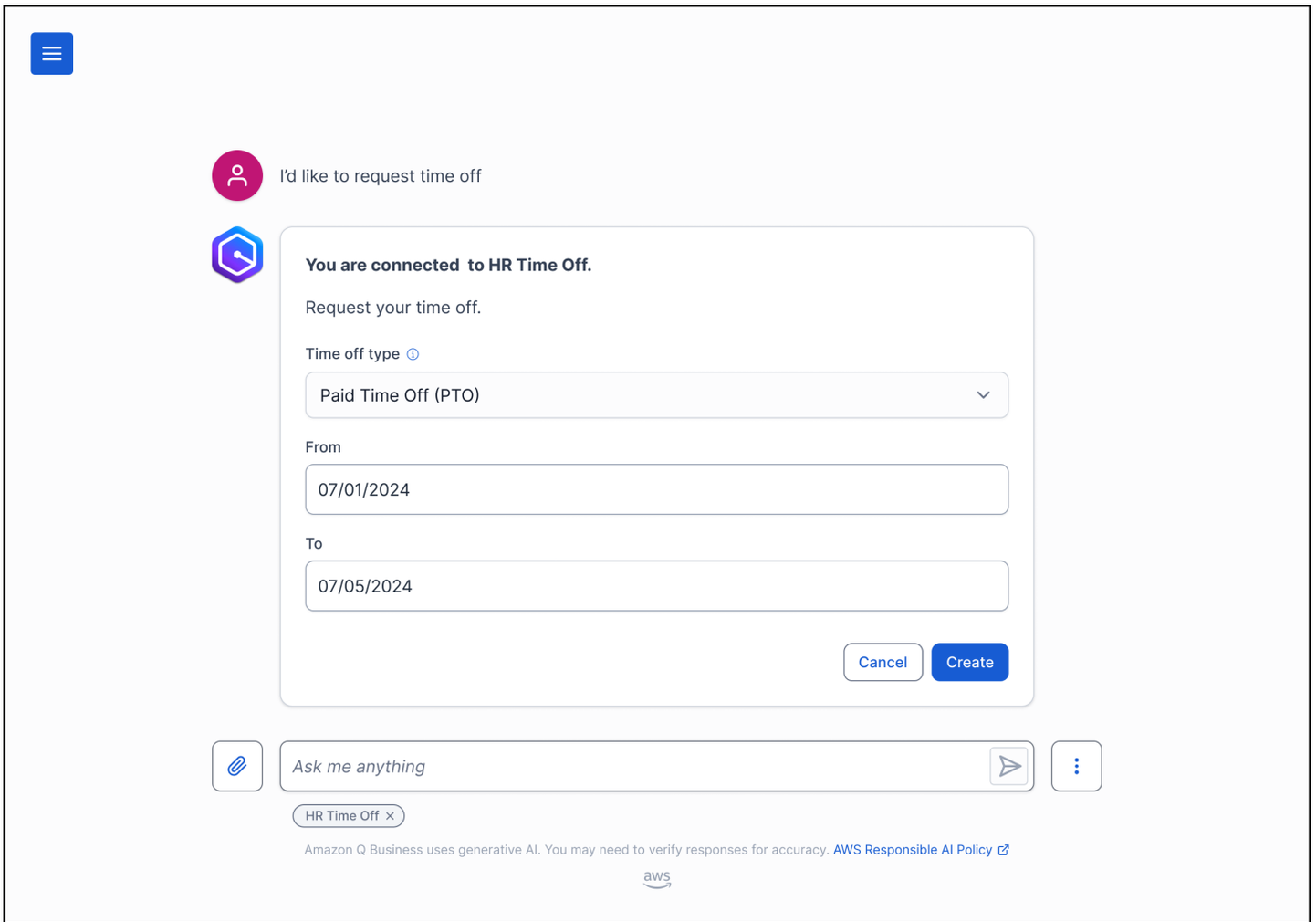
Once a custom plugin is deployed, end users can launch it from the menu icon in the Amazon Q Business web experience.



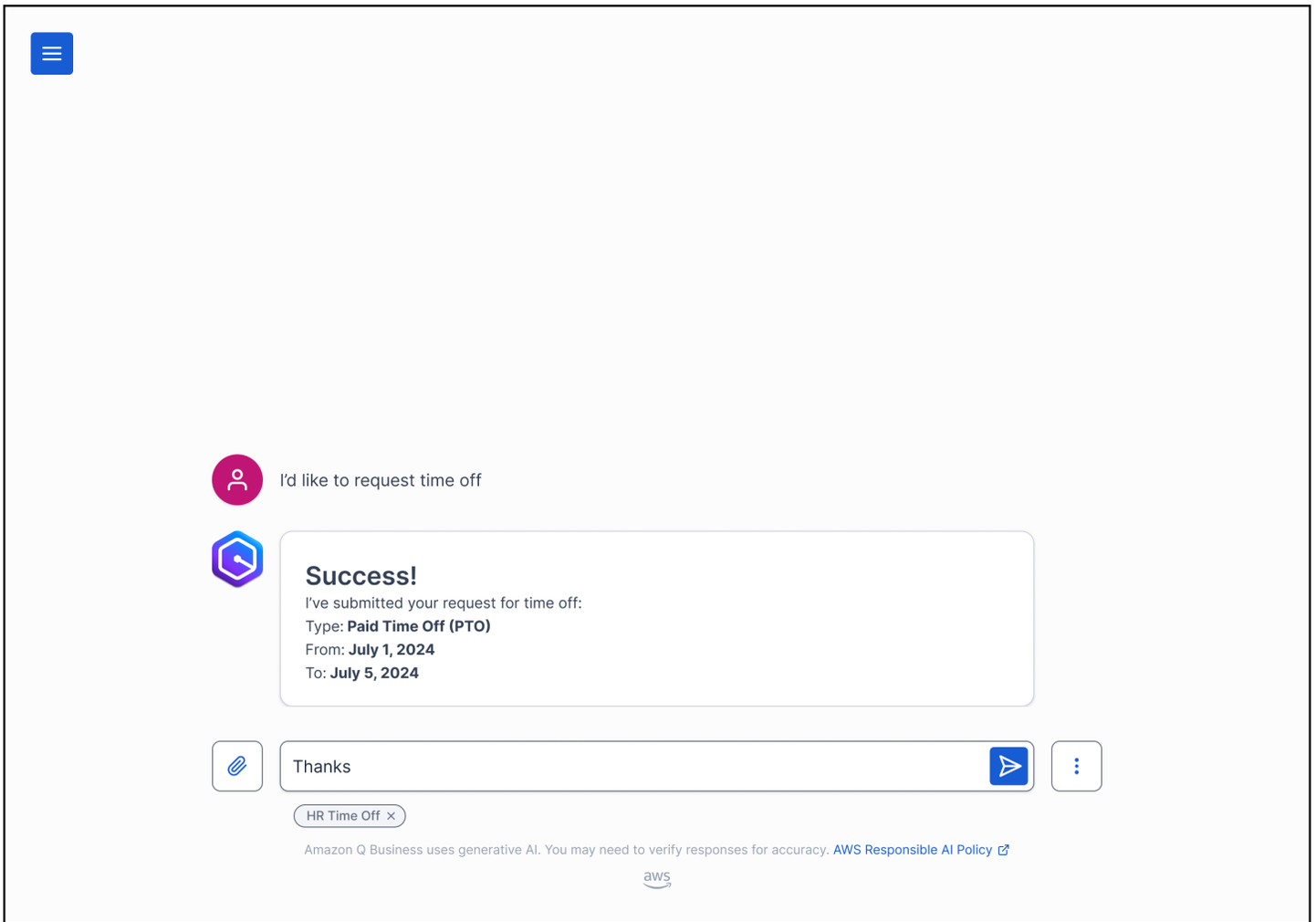
End users can then type a prompt.



If it is the first time an end user is accessing the custom plugin or their past login has expired, they will need to authenticate. After authenticating successfully, Amazon Q Business will perform the requested task. For a write API operation, end users will always get a confirmation form that allows them to confirm or correct parameters that were populated based on the request or past actions.



Once the user confirms the action, Amazon Q Business will submit the request and give the user confirmation once it is complete.



Built-in plugins for Amazon Q Business

Built-in plugins are pre-built by Amazon Q for common use cases across Jira, Salesforce, ServiceNow, and Zendesk. Amazon Q supports the following built-in plugins and actions:

- **Jira** – Creating an issue
- **Salesforce** – Creating a case
- **ServiceNow** – Creating an incident
- **Zendesk** – Creating a ticket

This section outlines how you can use create, configure and use Amazon Q Business built-in plugins.

Topics

- [Configuring a Jira plugin for Amazon Q Business](#)
- [Configuring a Salesforce plugin for Amazon Q Business](#)
- [Configuring a ServiceNow plugin for Amazon Q Business](#)
- [Configuring a Zendesk plugin for Amazon Q Business](#)
- [Using Amazon Q Business built-in plugins](#)

Configuring a Jira plugin for Amazon Q Business

Jira is a project management tool that creates issues (tickets) for software development, product management, and bug tracking. If you're a Jira user, you can create an Amazon Q Business plugin to allow your end users to create Jira issues from within their web experience chat.

To create a Jira plugin, you need configuration information from your Jira instance to set up a connection between Amazon Q and Jira and allow Amazon Q to perform actions in Jira.

For more information on how to use plugins during your web experience chat, see [Using plugins](#).

Topics

- [Prerequisites for creating an Amazon Q Business Jira plugin](#)
- [Service access roles](#)
- [Creating a plugin](#)

Prerequisites for creating an Amazon Q Business Jira plugin

Before you configure your Amazon Q Jira plugin, you must do the following:

- Set up a new user in your Jira instance with scoped permissions for performing actions in Amazon Q.
- (Optional) [Create an API token](#) for the new user that you created.
- Note this user's Jira username and Jira account password (and optionally, their API token). You will need this basic authentication information for creating an AWS Secrets Manager secret during the plugin configuration process.
- Note the base URL of your Jira Cloud instance hosted by Atlassian. For example: `https://yourcompany.atlassian.net`.

Service access roles

To successfully connect Amazon Q to Jira, you need to give Amazon Q the following permission to access your Secrets Manager secret to get your Jira credentials. Amazon Q assumes this role to access your Jira credentials.

The following is the service access IAM role required:

```
{
  "Version": "2012-10-17",
  "Statement": [{
    "Effect": "Allow",
    "Action": [
      "secretsmanager:GetSecretValue"
    ],
    "Resource": [
      "arn:aws:secretsmanager:{{your-region}}:{{your-account-id}}:secret:
[[secret-id]]"
    ]
  }
]
```

If you use the console and choose to create a new IAM role, Amazon Q creates the role for you. If you use the console and choose to use an existing secret, or you use the API, make sure your IAM role contains these permissions.

Creating a plugin

To create a Jira plugin for your web experience chat, you can use the AWS Management Console or the [CreatePlugin](#) API operation. The following tabs provide a procedure to create a Jira plugin using the console and code examples for the AWS CLI.

Console

To create a Jira plugin

1. Sign in to the AWS Management Console and open the Amazon Q console at <https://console.aws.amazon.com/amazonq/business/>.
2. In **Applications**, select the name of your application from the list of applications.
3. From the left navigation menu, choose **Enhancements**, and then choose **Plugins**.

4. For **Plugins**, choose **Add plugin**.
5. For **Add plugins**, choose **Jira**.
6. For **Jira**, enter the following information:
 - a. **Name, Plugin name** – A name for your Amazon Q plugin. The name can include hyphens (-), but not spaces, and can have a maximum of 1,000 alphanumeric characters.
 - b. **Service access** – Choose **Create and add a new service role** or **Use an existing service role**. Make sure that your service role has the necessary permissions.
 - c. **URL** – The base URL of your Jira Cloud instance hosted by Atlassian. For example: `https://yourcompany.atlassian.net`.
 - d. **Authentication** – Choose to **Create and add a new secret** or **Use an existing one**.

If you choose to create a new secret, a Secrets Manager secret window opens requesting the following information:

- i. **Secret name** – A name for your Secrets Manager secret.
 - ii. **Jira username** – The username for your Jira user.
 - iii. **Jira password/API token** – The password/API token for your Jira user.
7. **Tags** – *optional* – Add an optional tag to track your plugin.
8. Choose **Save**.

AWS CLI

To create a Jira plugin

```
aws qbusiness create-plugin \  
--application-id application-id \  
--display-name display-name \  
--type JIRA \  
--server-url https://example.atlassian.net \  
--auth-configuration basicAuthConfiguration="{secretArn=<secret-arn>,roleArn=<role-arn>}"
```

Configuring a Salesforce plugin for Amazon Q Business

Salesforce is a customer relationship management (CRM) tool for managing support, sales, and marketing teams that you can use to create cases (tickets) to track issues. If you're a Salesforce user, you can create an Amazon Q Business plugin to allow your end users to create Salesforce cases from within their web experience chat.

To create a Salesforce plugin, you need configuration information from your Salesforce instance to set up a connection between Amazon Q and Salesforce and allow Amazon Q to perform actions in Salesforce.

For more information on how to use plugins during your web experience chat, see [Using plugins](#).

Topics

- [Prerequisites](#)
- [Service access roles](#)
- [Creating a plugin](#)

Prerequisites

Before you configure your Amazon Q Salesforce plugin, you must do the following:

- Set up a Connected App using the admin role in your Salesforce instance with Client Credentials Flow enabled.
- As an admin, configure an execution user with scoped permissions for performing actions in Amazon Q. For instructions, see [Configure a Connected App for the OAuth 2.0 Client Credentials Flow](#) in the Salesforce documentation.
- Note your Salesforce Connected App's consumer key (`client_id`) and your Salesforce Connected App Consumer secret (`client_secret`). You will need this OAuth 2.0 authentication information for creating an AWS Secrets Manager secret during the plugin configuration process.
- Note the Salesforce My Domain URL of your Salesforce organization. For example: `https://yourdomain.my.salesforce.com`.

Service access roles

To successfully connect Amazon Q to Salesforce, you need to give Amazon Q the following permission to access your Secrets Manager secret to get your Salesforce credentials. Amazon Q assumes this role to access your Salesforce credentials.

The following is the service access IAM role required:

```
{
  "Version": "2012-10-17",
  "Statement": [{
    "Effect": "Allow",
    "Action": [
      "secretsmanager:GetSecretValue"
    ],
    "Resource": [
      "arn:aws:secretsmanager:{{your-region}}:{{your-account-id}}:secret:
[[secret-id]]"
    ]
  }]
}
```

If you use the console and choose to create a new IAM role, Amazon Q creates the role for you. If you use the console and choose to use an existing secret, or you use the API, make sure your IAM role contains these permissions.

Creating a plugin

To create a Salesforce plugin for your web experience chat, you can use the AWS Management Console or the [CreatePlugin](#) API operation. The following tabs provide a procedure for creating a Salesforce plugin using the console and code examples for the AWS CLI.

Console

To create a Salesforce plugin

1. Sign in to the AWS Management Console and open the Amazon Q console at <https://console.aws.amazon.com/amazonq/business/>.
2. From the Amazon Q console, in **Applications**, select the name of your application from the list of applications.

3. From the left navigation menu, choose **Enhancements**, and then choose **Plugins**.
4. For **Plugins**, choose **Add plugin**.
5. For **Add plugins**, choose **Salesforce**.
6. For **Salesforce**, enter the following information:
 - a. **Name**, for **Plugin name** – A name for your Amazon Q plugin. The name can include hyphens (-), but not spaces, and can have a maximum of 1,000 alphanumeric characters.
 - b. **Service access** – Choose **Create and add a new service role** or **Use an existing service role**. Make sure that your service role has the necessary permissions.
 - c. **URL** – My Domain URL of your Salesforce organization. For example: `https://yourdomain.my.salesforce.com`
 - d. **Authentication** – Choose **Create and add a new secret** or **Use an existing one**. Your secret must contain the following information:
 - i. **Secret name** – A name for your Secrets Manager secret.
 - ii. **Connected app consumer key** – The consumer key for your Salesforce connected app.
 - iii. **Connected app consumer secret** – The consumer secret for your Salesforce connected app.
7. **Tags** – *optional* – An optional tag to track your plugin.
8. Choose **Save**.

AWS CLI

To create a Salesforce plugin

```
aws qbusiness create-plugin \  
--application-id application-id \  
--display-name display-name \  
--type SALESFORCE \  
--server-url //example.my.salesforce.com \  
--auth-configuration oAuth2ClientCredentialConfiguration="{secretArn=<secret-  
arn>,roleArn=<role-arn>}"
```

Configuring a ServiceNow plugin for Amazon Q Business

ServiceNow provides a cloud-based service management system to create and manage organization-level workflows, such as IT services, ticketing systems, and support. ServiceNow uses incidents (tickets) to track issues. If you're a ServiceNow user, you can create an Amazon Q Business plugin to allow your end users to create ServiceNow cases from within their web experience chat.

To create a ServiceNow plugin, you need configuration information from your ServiceNow instance to set up a connection between Amazon Q and ServiceNow and allow Amazon Q to perform actions in ServiceNow.

For more information on how to use plugins during your web experience chat, see [Using plugins](#).

Topics

- [Prerequisites](#)
- [Service access roles](#)
- [Creating a plugin](#)

Prerequisites

Before you configure your Amazon Q ServiceNow plugin, you must do the following:

- As an admin, set up a new user in your ServiceNow instance with scoped permissions for performing actions in Amazon Q.
- Note your ServiceNow username and ServiceNow password. You will need this basic authentication information for creating an AWS Secrets Manager secret during the plugin configuration process.
- Note the base URL of your ServiceNow instance. For example: `https://yourinstance.service-now.com`.

Service access roles

To successfully connect Amazon Q to ServiceNow, you need to give Amazon Q the following permission to access your Secrets Manager secret to get your ServiceNow credentials. Amazon Q assumes this role to access your ServiceNow credentials.

The following is the service access IAM role required:

```
{
  "Version": "2012-10-17",
  "Statement": [{
    "Effect": "Allow",
    "Action": [
      "secretsmanager:GetSecretValue"
    ],
    "Resource": [
      "arn:aws:secretsmanager:{{your-region}}:{{your-account-id}}:secret:
[[secret-id]]"
    ]
  }
]
```

If you use the console and choose to create a new IAM role, Amazon Q creates the role for you. If you use the console and choose to use an existing secret, or you use the API, make sure your IAM role contains these permissions.

Creating a plugin

To create a ServiceNow plugin for your web experience chat, you can use the AWS Management Console or the [CreatePlugin](#) API operation. The following tabs provide a procedure for creating a ServiceNow plugin using the console and code examples for the AWS CLI.

Console

To create a ServiceNow plugin

1. Sign in to the AWS Management Console and open the Amazon Q console at <https://console.aws.amazon.com/amazonq/business/>.
2. From the Amazon Q console, in **Applications**, select the name of your application from the list of applications.
3. From the left navigation menu, choose **Enhancements**, and then choose **Plugins**.
4. For **Plugins**, choose **Add plugin**.
5. For **Add plugins**, choose **ServiceNow**.
6. For **ServiceNow**, enter the following information:

- a. **Name**, for **Plugin name** – A name for your Amazon Q plugin. The name can include hyphens (-), but not spaces, and can have a maximum of 1,000 alphanumeric characters.
 - b. **Service access** – Choose **Create and add a new service role** or **Use an existing service role**. Make sure tha your service role has the necessary permissions.
 - c. **URL** – The base URL of your ServiceNow instance. For example: `https://yourinstance.service-now.com`
 - d. **Authentication** – Choose **Create and add a new secret** or **Use an existing one**. Your secret must contain the following information:
 - i. **Secret name** – A name for your Secrets Manager secret.
 - ii. **ServiceNow username** – The username for your ServiceNow user.
 - iii. **ServiceNow password** – The password for your ServiceNow user.
7. **Tags** – *optional* – An optional tag to track your plugin.
 8. Choose **Save**.

AWS CLI

To create a ServiceNow plugin

```
aws qbusiness create-plugin \  
--application-id application-id \  
--display-name display-name \  
--type SERVICE-NOW \  
--server-url //example.service-now.com \  
--auth-configuration basicAuthConfiguration="{secretArn=<secret-arn>,roleArn=<role-arn>}"
```

Configuring a Zendesk plugin for Amazon Q Business

Zendesk is a customer relationship management system that helps businesses automate and enhance customer support interactions by creating tickets to track work. If you're a Zendesk user, you can create an Amazon Q Business plugin to allow your end users to create Zendesk cases from within their web experience chat.

To create a Zendesk plugin, you need configuration information from your Zendesk instance to set up a connection between Amazon Q and Zendesk and allow Amazon Q to perform actions in Zendesk.

For more information on how to use plugins during your web experience chat, see [Using plugins](#).

Topics

- [Prerequisites](#)
- [Service access roles](#)
- [Creating a plugin](#)

Prerequisites

Before you configure your Amazon Q Zendesk plugin, you must do the following:

- As an admin, set up a new user in your Zendesk instance with scoped permissions for performing actions in Amazon Q.
- (Optional) [Create an API token](#) for that new user.
- Note your Zendesk username and Zendesk password/API token. You will need this basic authentication information for creating an AWS Secrets Manager secret during the plugin configuration process.
- Note the base URL of your Zendesk instance. For example: `https://yoursubdomain.zendesk.com`.

Service access roles

To successfully connect Amazon Q to Zendesk, you need to give Amazon Q the following permission to access your Secrets Manager secret to get your Zendesk credentials. Amazon Q assumes this role to access your Zendesk credentials.

The following is the service access IAM role required:

```
{
  "Version": "2012-10-17",
  "Statement": [{
    "Effect": "Allow",
    "Action": [
      "secretsmanager:GetSecretValue"
    ]
  }]
}
```

```
    ],
    "Resource": [
      "arn:aws:secretsmanager:{{your-region}}:{{your-account-id}}:secret:
[[secret-id]]"
    ]
  }
]
```

If you use the console and choose to create a new IAM role, Amazon Q creates the role for you. If you use the console and choose to use an existing secret, or you use the API, make sure your IAM role contains these permissions.

Creating a plugin

To create a Zendesk plugin for your web experience chat, you can use AWS Management Console or the [CreatePlugin](#) API operation. The following tabs provide a procedure for creating a Zendesk plugin using the console and code examples for the AWS CLI.

Console

To create a Zendesk plugin

1. Sign in to the AWS Management Console and open the Amazon Q console at <https://console.aws.amazon.com/amazonq/business/>.
2. From the Amazon Q console, in **Applications**, select the name of your application from the list of applications.
3. From the left navigation menu, choose **Enhancements**, and then choose **Plugins**.
4. For **Plugins**, choose **Add plugin**.
5. For **Add plugins**, choose **Zendesk**.
6. For **Zendesk**, enter the following information:
 - a. **Name, Plugin name** – A name for your Amazon Q plugin. The name can include hyphens (-), but not spaces, and can have a maximum of 1,000 alphanumeric characters.
 - b. For **Service access** – Choose **Create and add a new service role** or **Use an existing service role**. Make sure that your service role has the necessary permissions.
 - c. **URL** – The base URL of your Zendesk instance. For example: `https://yoursubdomain.zendesk.com`

- d. **Authentication** – Choose **Create and add a new secret** or **Use an existing one**. Your secret must contain the following information:
 - i. **Secret name** – A name for your Secrets Manager secret.
 - ii. **Zendesk username** – The username for your Zendesk user.
 - iii. **Zendesk password/API token** – The password/API token for your Zendesk user.
7. **Tags – optional** – An optional tag to track your plugin.
8. Choose **Save**.

AWS CLI

To create a Zendesk plugin

```
aws qbusiness create-plugin \  
--application-id application-id \  
--display-name display-name \  
--type ZENDESK \  
--server-url //example.zendesk.com \  
--auth-configuration basicAuthConfiguration="{secretArn=<secret-arn>,roleArn=<role-arn>}"
```

Using Amazon Q Business built-in plugins

After plugins have been configured, you can use them to perform supported actions in your Amazon Q Business web experience chat. This topic provides an overview of how to use plugins.

Important

Once configured, all authorized Amazon Q web experience end users can use plugins to perform supported actions. If a plugin is activated for an application, end users will see an option to **Use a plugin**. If a plugin is deactivated, users won't see an option to use a plugin. End user access to plugins can't be customized.

Topics

- [Performing a plugin action](#)

- [Example plugin action prompts](#)

Performing a plugin action

The following describes how to perform a plugin action from within a web experience chat using both the console and the API.

Console

Performing a plugin action

1. Navigate to the deployed web experience URL and sign with your credentials on the login screen.
2. From conversation settings, choose **Use a plugin**.
3. You can choose to enact plugin actions in two ways:
 - a. Ask to perform an action directly. For example: Create a Jira ticket for a broken mouse. See [Quick create](#) for more details.
 - b. Start chatting in your web experience to find answers to your questions. Then choose to include the conversation context in any plugin action that you take. For example: Summarize this conversation and create a Jira ticket. For more information, see [Contextual create](#).
4. In response to your prompt for an action, Amazon Q displays a review form where you fill in the necessary information required to successfully complete an action.
5. To successfully complete the action, you need to submit it. Your web experience will display a success message if the action succeeds, or an error message if the action fails.

API

Performing a plugin action

```
aws qbusiness --no-verify-ssl --endpoint-url $endpoint \  
chat-sync --application-id application-id --user-id user-id \  
--user-message "Create an issue in Jira for broken button in web application" --  
chat-mode PLUGIN_MODE \  
--chat-mode-configuration '{  
  "pluginConfiguration": {  
    "pluginId": "plugin-id"
```

```
}  
}'
```

Example plugin action prompts

There are two ways you can choose to use plugins in your web experience chat, *quick creation* and *contextual creation*.

Topics

- [Quick create](#)
- [Contextual create](#)

Quick create

Using quick creation you can directly instruct your web experience to perform a plugin action. For example:

- Create a Zendesk ticket for a broken mouse
- Log an incident in ServiceNow for network outage
- Cut an issue in Jira for a broken link on a web page
- Create a Salesforce case for a missing invoice

Contextual create

Using contextual creation you can include conversation contexts to create tickets. For example, consider the following example conversation flows:

Example contextual create actions

- [Example 1: Create a ServiceNow incident](#)
- [Example 2: Create a ZenDesk ticket](#)
- [Example 3: Create a Salesforce case](#)
- [Example 4: Create a Jira issue](#)

Example 1: Create a ServiceNow incident

- **User prompt 1** – How to resolve network issues

- **Amazon Q response** – *Sample response*
- **User prompt 2** – How to reset my router
- **Amazon Q response** – *Sample response*
- **User action request** – Summarize this conversation and create a ServiceNow incident

Example 2: Create a ZenDesk ticket

- **User prompt 1** – Compare Amazon Kendra with OpenSearch
- **Amazon Q response** – *Sample response*
- **User action request** – Create a Zendesk ticket to migrate to Amazon Kendra

Example 3: Create a Salesforce case

- **User prompt 1** – Where is the IT office located
- **Amazon Q response** – *Sample response*
- **User prompt 2** – What floor is the office located in
- **Amazon Q response** – *Sample response*
- **User action request** – Create a case in Salesforce summarizing this conversation

Example 4: Create a Jira issue

- **User prompt 1** – How do I enable auto-scaling in EC2
- **Amazon Q response** – *Sample response*
- **User prompt 2** – How do I create an auto-scaling group
- **Amazon Q response** – *Sample response*
- **User action request** – Summarize this conversation and create an issue in Jira

Managing Amazon Q Business plugins

To manage Amazon Q plugins, you can take the following actions:

Actions

- [Updating a plugin](#)
- [Deleting a plugin](#)
- [Getting plugin properties](#)
- [Listing plugins](#)

Updating a plugin

To update a plugin, you can use AWS Management Console or the [UpdatePlugin](#) API operation. The following tabs provide a procedure for the console and code examples for the AWS CLI.

Console

To update a plugin

1. Sign in to the AWS Management Console and open the Amazon Q console.
2. From the Amazon Q console, in **Applications**, select the name of your application from the list of applications.
3. From the left navigation menu, choose **Enhancements**, and then choose **Plugins**.
4. For **Plugins**, select the plugin that you want to update, and then choose **Actions**.
5. For **Actions**, choose **Edit**.

On the plugins configuration page, you can edit your settings.

To deactivate a plugin

1. Sign in to the AWS Management Console and open the Amazon Q console.
2. From the Amazon Q console, in **Applications**, select the name of your application from the list of applications.
3. From the left navigation menu, choose **Enhancements**, and then choose **Plugins**.
4. For **Plugins**, select the plugin that you want to deactivate, and then choose **Actions**.
5. For **Actions**, choose **Deactivate**.

Your plugin will be deactivated. After your plugin is deactivated, its status will change to **Inactive**.

To reactivate a plugin

1. Sign in to the AWS Management Console and open the Amazon Q console.
2. From the Amazon Q console, in **Applications**, select the name of your application from the list of applications.
3. From the left navigation menu, choose **Enhancements**, and then choose **Plugins**.
4. For **Plugins**, select the plugin that you want to reactivate, and then choose **Actions**.
5. For **Actions**, choose **Reactivate**.

Your plugin will be activated. After your plugin is reactivated, its status will change to **Active**.

AWS CLI

To edit a plugin

```
aws qbusiness update-plugin \  
--application-id application-id \  
--plugin-id plugin-id \  
--display-name display-name \  
--server-url https://example.atlassian.net \  
--auth-configuration basicAuthConfiguration="{secretArn=<secret-arn>,roleArn=<role-arn>}"
```

To disable a plugin

```
aws qbusiness update-plugin \  
--application-id application-id \  
--plugin-id plugin-id \  
--state DISABLED
```

To enable a plugin

```
aws qbusiness update-plugin \  
--application-id application-id \  
--plugin-id plugin-id \  
--state ENABLED
```

```
--state ENABLED
```

Deleting a plugin

To delete a plugin, you can use the AWS Management Console or the [DeletePlugin](#) API operation. The following tabs provide a procedure for the console and code examples for the AWS CLI.

Console

To delete a plugin

1. Sign in to the AWS Management Console and open the Amazon Q console.
2. From the Amazon Q console, in **Applications**, select the name of your application from the list of applications.
3. From the left navigation menu, choose **Enhancements**, and then choose **Plugins**.
4. For **Plugins**, select the plugin that you want to delete, and then choose **Actions**.
5. For **Actions**, choose **Delete**.
6. In the dialog box, type **delete** to confirm your action.

The console displays a successful deletion message when the plugin deletion process is finished.

AWS CLI

To delete a plugin

```
aws qbusiness delete-plugin \  
--application-id application-id \  
--plugin-id plugin-id
```

Getting plugin properties

To get the details of an Amazon Q plugin, you can use either the AWS Management Console or the [GetPlugin](#) API operation. The following tabs provide a procedure for the console and code examples for the AWS CLI.

Console

To get plugin details

1. Sign in to the AWS Management Console and open the Amazon Q console.
2. From the Amazon Q console, in **Applications**, select the name of your application from the list of applications.
3. From the left navigation menu, choose **Enhancements**, and then choose **Plugins**.
4. For **Plugins**, select the configured plugin that you want to see details for.
5. On the **Plugin settings** page, the following details are available:
 - **Name** – The name of your plugin.
 - **Type** – The type of your plugin.
 - **AWS Secrets Manager** – The Secrets Manager secret.
 - **Creation time** – The time stamp for when your plugin was created.
 - **Plugin ID** – The ID that's assigned to your plugin.

AWS CLI

To get plugin details

```
aws qbusiness get-plugin \  
--application-id application-id \  
--plugin-id plugin-id
```

Listing plugins

To list Amazon Q plugins, you can use the AWS Management Console or the [ListPlugins](#) API operation. The following tabs provide a procedure for the console and code examples for the AWS CLI.

Console

To list plugins

1. Sign in to the AWS Management Console and open the Amazon Q console.

2. From the Amazon Q console, in **Applications**, select the name of your application from the list of applications.
3. From the left navigation menu, choose **Enhancements**, and then choose **Plugins**.
4. In **Plugins**, a list of plugins that are attached to your application is available.

AWS CLI

To list plugins

```
aws qbusiness list-plugins \  
--application-id application-id
```

Document enrichment in Amazon Q Business

The Amazon Q Business *document enrichment* feature helps you control both **what** documents and document attributes are ingested into your index and also **how** they're ingested. Using document enrichment, you can create, modify, or delete document attributes and document content when you ingest them into your Amazon Q Business index.

You can use document enrichment to provide more structure and context to the data that the large language model (LLM) powering Amazon Q Business uses to generate responses. This is done in the following ways:

- **Extracting metadata** – To make data easier for the LLM to understand, document enrichment extracts metadata like document title, type, and date and organizes these by mapping them to index fields.
- **Categorization** – Tagging documents with metadata categories helps the LLM recognize both content and context. This helps LLMs prioritize relevant sources when answering queries about specific categories.
- **Adding custom metadata** – By enriching documents with your own custom metadata, you can provide more relevant context for the LLM to work with.
- **Improved Relevance** – As a result of structured data and metadata enrichment, the LLM can better match user queries to the most relevant documents. This can lead to more accurate responses.

Document enrichment offers two kinds of methods that you can use for your solution:

- **Configure basic operations** – Use basic operations to add, update, or delete document attributes from your data. For example, you can scrub personally identifiable information (PII) by choosing to delete any document attributes related to PII.
- **Configure Lambda functions** – Use a preconfigured Lambda function to perform more customized, advanced document attribute manipulation logic to your data. For example, your enterprise data might be stored as scanned images. In that case, you can use a Lambda function to run Optical Character recognition (OCR) on the scanned documents to extract text from them. Then, each scanned document is treated as a text document during ingestion. Finally, during chat, Amazon Q Business will factor the textual data extracted from the scanned documents when it generates responses.

When you implement your solution, you can choose to use both document enrichment methods together. That is, you can use basic operations to do a first parse of your data and then use a Lambda function for more complex operations. For example, you could first use a basic function to remove all PII information from your documents using document attributes. Then, use a Lambda function to extract text from scanned documents.

Document enrichment is supported both on the AWS Management Console and by Amazon Q Business API actions. If you use the console, you can only enrich documents connected to your application environment using an Amazon Q Business data source.

Note

Document enrichment is only supported in an Amazon Q Business application environment if you use an Amazon Q Business native retriever. If you use an Amazon Kendra retriever, you should [configure document enrichment](#) in Amazon Kendra.

Topics

- [How Amazon Q Business document enrichment works](#)
- [Using basic operations for Amazon Q Business document enrichment](#)
- [Using Lambda functions for Amazon Q Business document enrichment](#)

How Amazon Q Business document enrichment works

To understand and use document enrichments, you should be familiar with the key Amazon Q Business concepts that this topic outlines.

Topics

- [Document enrichment concepts](#)
- [Document enrichment process overview](#)

Document enrichment concepts

Amazon Q Business extracts *document attributes* from any document that you ingest into an Amazon Q index. Document attributes or structural metadata can include document title, document type, and time and date created. You can map document attributes to fields in an Amazon Q Business index to better structure your data for retrieval and chat. For more information, see [Document attributes and types](#) and [Filtering using document attributes](#).

Note

Although document attributes and index fields are distinct concepts, in practice they're used interchangeably because their values overlap and they structurally correspond to each other. That is, document attributes == document metadata == index fields.

Document enrichment process overview

The overall process of document enrichment is as follows:

- You configure document enrichment when you create or update your Amazon Q Business data source, or add or upload your documents directly into Amazon Q Business index. The exact process for configuration depends on the methods you choose:
 - If you use the API and want to configure document enrichment for a data source connector, you use the [CreateDataSource](#) and [UpdateDataSource](#) operations to provide your configuration details.
 - If you use the API and choose to directly upload documents into your index using the [BatchPutDocument](#) operation, you must configure document enrichment with each request.

- If you use the console, you can only configure document enrichment for a data source connected to your Amazon Q Business application environment. You select **Document enrichments** under **Enhancements** from the left navigation pane and configure enrichments. You can choose to use both configuration options or either one. You can also choose whether you want to apply your configuration to the original pre-extraction data or to the structured post-extraction data.
- After you configure and activate your document enrichment configuration, you can use inline configuration or basic logic to alter your data. For more information, see [Using basic operations](#).
- If you chose to configure advanced data manipulation by using a Lambda function, Amazon Q Business applies the configured function (depending on what you've chosen) to either your original pre-extraction data or your structured post-extraction data. For more information, see [Using Lambda functions](#).
- Finally, your altered and enriched documents are ingested into your Amazon Q Business index.

If a configuration isn't valid during any point in this process, Amazon Q returns an error.

Using basic operations for Amazon Q Business document enrichment

With document enrichment, you can use basic operations to manipulate document attributes. For example, you can remove document attribute values, modify attribute values using conditions, or create document attributes.

Note

Amazon Q Business can't create a target document attribute field if it isn't already created as an index field.

Topics

- [Basic operations using the Amazon Q Business API](#)
- [Basic operations using the Amazon Q Business console](#)
- [Use cases for basic operations](#)
- [Code examples of basic operations](#)

Basic operations using the Amazon Q Business API

To apply basic logic, you specify your document attribute configuration using the [DocumentAttributeTarget](#) object when you use either the [BatchPutDocument](#) API operation or the [CreateDataSource](#) operation. Use the following parameters to create your configuration:

- **key** – The target field that you want to manipulate. For example, the key `Department` is a field or attribute that holds all the department names associated with the documents.
- **value** – The target value for your target attribute.
- **attributeValueOperator** – To delete an existing target value, set to `DELETE`. The default value for this parameter is `UPDATE`.

If a specific condition is met, you can also specify a value to use in the target field. Set the condition using the [DocumentAttributeCondition](#) object. For example, if the `_source_uri` field contains `financial` in its URI value, you can choose to prefill the target field `department` with the target value `finance` for the document.

For more information, see the following topics in the *Amazon Q Business API Reference*:

- [BatchPutDocument](#)
- [CreateDataSource](#)
- [DocumentAttributeTarget](#)
- [DocumentAttributeCondition](#)

Basic operations using the Amazon Q Business console

To apply basic logic using the console

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, select the name of your application environment from the list of applications.
3. From the left navigation menu, choose **Enhancements**, and then choose **Document enrichments**.
4. In **Document enrichments**, choose **Add document enrichment**.
5. In **Configure basic operations**, for **Document enrichment source**, choose a data source connected to your application environment.

6. To apply basic manipulations to your document fields and content, go to **Configure basic operations** .
7. Choose **Next** to save your configuration.

Use cases for basic operations

This section provides two examples of basic operations.

Example 1: Removing customer identification numbers associated with the documents

The following is an example of using a basic operation to remove all customer identification numbers in the document field called `customer_id`.

The following table shows the data before basic manipulation is applied.

<code>_document_id</code>	<code>_document_id</code>	<code>customer_id</code>
1	Example text	CID1234
2	Example text	CID1235
3	Example text	CID1236

The following table shows the data after basic manipulation is applied.

<code>_document_id</code>	<code>_document_body</code>	<code>customer_id</code>
1	Example text	
2	Example text	
3	Example text	

Example 2: Creating and prefilling the Department field with department names associated with the documents using a condition

The following is an example of using basic logic to create a field called `Department` and prefilling the field with the department names based on information from the `_source_uri` field. This

example uses the condition that, if the `_source_uri` field contains `financial` in its URI value, then the target field `department` is prefilled with the target value `finance` for the document.

The following table shows the data before basic manipulation is applied.

<code>_document_id</code>	<code>document_body</code>	<code>_source_uri</code>
1	Example text	financial/1
2	Example text	financial/2
3	Example text	financial/3

The following table shows the data after basic manipulation is applied.

<code>_document_id</code>	<code>_document_body</code>	<code>_source_uri</code>	<code>department</code>
1	Example text	financial/1	Finance
2	Example text	financial/2	Finance
3	Example text	financial/3	Finance

Code examples of basic operations

The following instructions give examples of configuring basic data manipulation to remove customer identification numbers associated with the documents.

Console

To configure basic data manipulation to remove customer identification numbers

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. From the left navigation pane, select **Document enrichments** and then select **Add document enrichment**.
3. On the **Configure basic operations** page, choose from the data source that you want to alter document fields and content in.

4. Select the document field name **Customer_ID** from the dropdown menu, and then select the target action **Delete**.
5. Select **Add basic operation**.

AWS CLI

To configure basic data manipulation to remove customer identification numbers

```
aws qbusiness create-data-source \
  --name data-source-name \
  --application-id application-id \
  --index-id index-id \
  --role-arn arn:aws:iam::account-id:role/role-name \
  --type S3 \
  --configuration '{"S3Configuration":{"BucketName":"S3-bucket-name"}}' \
  --document-enrichment-configuration '{"InlineDocumentEnrichmentConfiguration":
[{"Target":{"key":"Customer_ID", "attributeValueOperator": "DELETE"}}]}'
```

Python

To configure basic data manipulation to remove customer identification numbers

```
import boto3
from botocore.exceptions import ClientError
import pprint
import time

qbusiness = boto3.client("qbusiness")

print("Create a data source with customizations")

# Provide the name of the data source
name = "data-source-name"
# Provide the application environment ID for the data source
application_id = "application-id"
# Provide the index ID for the data source
index_id = "index-id"
# Provide the IAM role ARN required for data sources
role_arn = "arn:aws:iam::${account-id}:role/${role-name}"
# Provide the data source connection information
data_source_type = "S3"
S3_bucket_name = "S3-bucket-name"
```

```
# Configure the data source with Document Enrichment
configuration = {"S3Configuration":
    {
        "BucketName": S3_bucket_name
    }
}
document_enrichment_configuration = {"InlineDocumentEnrichmentConfiguration":[
    {
        "Target":{"key":"Customer_ID",
            "attributeValueOperator": "DELETE"}
    }
]}

try:
    data_source_response = qbusiness.create_data_source(
        Name = name,
        ApplicationId = application_id,
        IndexId = index_id,
        RoleArn = role_arn,
        Type = data_source_type
        Configuration = configuration
        DocumentEnrichmentConfiguration = document_enrichment_configuration
    )

    pprint.pprint(data_source_response)

    data_source_id = data_source_response["Id"]

    print("Wait for Amazon Q to create the data source with your customizations.")

    while True:
        # Get the details of the data source, such as the status
        data_source_description = qbusiness.get_data_source(
            DataSourceId = data_source_id,
            ApplicationId = application_id,
            IndexId = index_id
        )
        status = data_source_description["Status"]
        print(" Creating data source. Status: "+status)
        time.sleep(60)
        if status != "CREATING":
            break

    print("Synchronize the data source.")
```

```
sync_response = qbusiness.start_data_source_sync_job(
    DataSourceId = data_source_id,
    ApplicationId = application_id,
    IndexId = index_id
)

pprint.pprint(sync_response)

print("Wait for the data source to sync with the index.")

while True:

    jobs = qbusiness.list_data_source_sync_jobs(
        DataSourceId = data_source_id,
        ApplicationId = application_id,
        IndexId = index_id
    )

    # For this example, there should be one job
    status = jobs["History"][0]["Status"]

    print(" Syncing data source. Status: "+status)
    time.sleep(60)
    if status != "SYNCING":
        break

except ClientError as e:
    print("%s" % e)

print("Program ends.")
```

Java

To configure basic data manipulation to remove customer identification numbers

```
package com.amazonaws.qbusiness;

import java.util.concurrent.TimeUnit;
import software.amazon.awssdk.services.qbusiness.QBusinessClient;
import software.amazon.awssdk.services.qbusiness.model.AttributeValueOperator;
import software.amazon.awssdk.services.qbusiness.model.CreateDataSourceRequest;
import software.amazon.awssdk.services.qbusiness.model.CreateDataSourceResponse;
import software.amazon.awssdk.services.qbusiness.model.CreateIndexRequest;
```

```
import software.amazon.awssdk.services.qbusiness.model.CreateIndexResponse;
import software.amazon.awssdk.services.qbusiness.model.DataSourceConfiguration;
import software.amazon.awssdk.services.qbusiness.model.DataSourceStatus;
import software.amazon.awssdk.services.qbusiness.model.DataSourceSyncJob;
import software.amazon.awssdk.services.qbusiness.model.DataSourceSyncJobStatus;
import software.amazon.awssdk.services.qbusiness.model.DataSourceType;
import software.amazon.awssdk.services.qbusiness.model.GetDataSourceRequest;
import software.amazon.awssdk.services.qbusiness.model.GetDataSourceResponse;
import software.amazon.awssdk.services.qbusiness.model.IndexStatus;
import
    software.amazon.awssdk.services.qbusiness.model.ListDataSourceSyncJobsRequest;
import
    software.amazon.awssdk.services.qbusiness.model.ListDataSourceSyncJobsResponse;
import software.amazon.awssdk.services.qbusiness.model.DataSourceConfiguration;
import
    software.amazon.awssdk.services.qbusiness.model.StartDataSourceSyncJobRequest;
import
    software.amazon.awssdk.services.qbusiness.model.StartDataSourceSyncJobResponse;

public class CreateDataSourceWithCustomizationsExample {

    public static void main(String[] args) throws InterruptedException {
        System.out.println("Create a data source with customizations");

        String dataSourceName = "data-source-name";
        String applicationId = "application-id";
        String indexId = "index-id";
        String dataSourceRoleArn = "arn:aws:iam::account-id:role/role-name";
        String s3BucketName = "S3-bucket-name"

        QBusinessClient qbusiness = QBusinessClient.builder().build();

        CreateDataSourceRequest createDataSourceRequest = CreateDataSourceRequest
            .builder()
            .name(dataSourceName)
            .applicationId(applicationId)
            .indexId(indexId)
            .description(experienceDescription)
            .roleArn(experienceRoleArn)
            .type(DataSourceType.S3)
            .configuration(
                DataSourceConfiguration
                    .builder()
                    .s3Configuration(
```

```

        S3DataSourceConfiguration
            .builder()
            .bucketName(s3BucketName)
            .build()
    ).build()
)
.documentEnrichmentConfiguration(
    DocumentEnrichmentConfiguration
        .builder()
        .inlineDocumentEnrichmentConfiguration(Arrays.asList(
            InlineDocumentEnrichmentConfiguration
                .builder()
                .target(
                    DocumentAttributeTarget
                        .builder()
                        .key("Customer_ID")
                )
        ))
        .attributeValueOperator(AttributeValueOperator.DELETE)
        .build()
    ).build();

    CreateDataSourceResponse createDataSourceResponse =
qbusiness.createDataSource(createDataSourceRequest);
    System.out.println(String.format("Response of creating data source: %s",
createDataSourceResponse));

    String dataSourceId = createDataSourceResponse.id();
    System.out.println(String.format("Waiting for Amazon Q to create the data
source %s", dataSourceId));
    GetDataSourceRequest getDataSourceRequest = GetDataSourceRequest
        .builder()
        .applicationId(applicationId)
        .indexId(indexId)
        .datasourceId(dataSourceId)
        .build();

    while (true) {
        GetDataSourceResponse getDataSourceResponse =
qbusiness.getDataSource(getDataSourceRequest);

        DataSourceStatus status = getDataSourceResponse.status();
        System.out.println(String.format("Creating data source. Status: %s",
status));
    }

```

```
        TimeUnit.SECONDS.sleep(60);
        if (status != DataSourceStatus.CREATING) {
            break;
        }
    }

    System.out.println(String.format("Synchronize the data source %s",
dataSourceId));
    StartDataSourceSyncJobRequest startDataSourceSyncJobRequest =
StartDataSourceSyncJobRequest
        .builder()
        .applicationId(applicationId)
        .indexId(indexId)
        .datasourceId(dataSourceId)
        .build();

    StartDataSourceSyncJobResponse startDataSourceSyncJobResponse =
qbusiness.startDataSourceSyncJob(startDataSourceSyncJobRequest);
    System.out.println(String.format("Waiting for the data source to sync
with the application environment %s index %s for execution ID %s", applicationId,
indexId, startDataSourceSyncJobResponse.executionId()));

    // For this example, there should be one job
    ListDataSourceSyncJobsRequest listDataSourceSyncJobsRequest =
ListDataSourceSyncJobsRequest
        .builder()
        .applicationId(applicationId)
        .indexId(indexId)
        .datasourceId(dataSourceId)
        .build();

    while (true) {
        ListDataSourceSyncJobsResponse listDataSourceSyncJobsResponse =
qbusiness.listDataSourceSyncJobs(listDataSourceSyncJobsRequest);
        DataSourceSyncJob job = listDataSourceSyncJobsResponse.history().get(0);
        System.out.println(String.format("Syncing data source. Status: %s",
job.status()));

        TimeUnit.SECONDS.sleep(60);
        if (job.status() != DataSourceSyncJobStatus.SYNCING) {
            break;
        }
    }
}
```

```
        System.out.println("Data source creation with customizations is complete");  
    }  
}
```

Using Lambda functions for Amazon Q Business document enrichment

You can use Lambda functions to prepare your document attributes for advanced data manipulation. For example, you could use Optical Character Recognition (OCR), which interprets text from images and treats each image as a textual document. Or, you could retrieve the current date-time in a specific time zone and then insert the date-time where there's an empty value for a date field.

You can choose to apply a basic operation first and then use a Lambda function to manipulate your data, and the reverse.

Note

Amazon Q Business can't create a target document attribute field if it isn't already created as an index field.

Topics

- [Lambda functions using the Amazon Q Business API](#)
- [Lambda functions using the Amazon Q Business console](#)
- [IAM roles for Lambda functions](#)
- [Use cases for Lambda functions](#)
- [Code examples of Lambda functions](#)
- [Data contracts for Lambda functions](#)

Lambda functions using the Amazon Q Business API

To apply a Lambda function, you specify your advanced data manipulation logic using the [DocumentEnrichmentConfiguration](#) object when you use either the [BatchPutDocument](#) API operation or the [CreateDataSource](#) operation.

Your Lambda functions must follow the mandatory request and response structures. For more information, see [Data contracts for Lambda functions](#).

Use the following parameters to create your configuration:

- `InlineDocumentEnrichmentConfiguration` – Configuration information to alter document attributes during ingestion.
- `PostExtractionHookConfiguration` – Configuration information to invoke a Lambda function on structured documents with their metadata and text already extracted.
- `PreExtractionHookConfiguration` – Configuration information to invoke a Lambda function on raw documents before metadata and text has been extracted from them.
- `PreExtractionHookConfiguration RoleArn` – The Amazon Resource Name (ARN) of a role under `PreExtractionHookConfiguration` with permissions to run `PreExtractionHookConfiguration` and to access the Amazon S3 bucket when you use `PreExtractionHookConfiguration`.
- `PostExtractionHookConfiguration RoleArn` – The Amazon Resource Name (ARN) of a role under `PostExtractionHookConfiguration` with permissions to run `PreExtractionHookConfiguration` and to access the Amazon S3 bucket when you use `PostExtractionHookConfiguration`.

You can configure only one Lambda function for `PreExtractionHookConfiguration` and only one Lambda function for `PostExtractionHookConfiguration`. However, your Lambda function can invoke other functions that it requires.

You can configure both `PreExtractionHookConfiguration` and `PostExtractionHookConfiguration` or either one. Your Lambda function for `PreExtractionHookConfiguration` must not exceed a run time of 5 minutes. Your Lambda function for `PostExtractionHookConfiguration` must not exceed a run time of 1 minute.

You can configure Amazon Q Business to invoke a Lambda function only if a condition is met. For example, you can specify a condition that, if there are empty date-time values, then Amazon Q Business invokes a function that inserts the current date-time.

For more information, see the following topics in the *Amazon Q Business API Reference*:

- [BatchPutDocument](#)
- [CreateDataSource](#)
- [DocumentEnrichmentConfiguration](#)
- [DocumentAttributeCondition](#)

Lambda functions using the Amazon Q Business console

To configure a Lambda function using the console

1. Select your index, and then select **Document enrichments** from the navigation menu.
2. To configure Lambda functions, go to **Configure Lambda functions**.

IAM roles for Lambda functions

When you use the Lambda functions for CDE, you need an IAM role for the following:

- A role for `PreExtractionHookConfiguration` with permissions to run `PreExtractionHookConfiguration` and to access the Amazon S3 bucket when you use `PreExtractionHookConfiguration`.
- A role for `PostExtractionHookConfiguration` with permissions to run `PreExtractionHookConfiguration` and to access the Amazon S3 bucket when you use `PostExtractionHookConfiguration`.

Important

IAM roles for Custom Document Enrichment (CDE) Lambda functions should belong to the same account as the account using [BatchPutDocument](#) API operation or the [CreateDataSource](#) operation to configure CDE.

Both AWS Identity and Access Management (IAM) roles must have the permissions to:

- Run `PreExtractionHookConfiguration` and/or `PostExtractionHookConfiguration`. To apply advanced alterations of your document metadata and content during the ingestion process, configure a Lambda function for `PreExtractionHookConfiguration` and/or `PostExtractionHookConfiguration`.
- (Optional) If you choose to activate Server Side Encryption for your Amazon S3 bucket, you must provide permissions to use the AWS KMS key to encrypt and decrypt the objects stored in your Amazon S3 bucket.

A role policy to allow Amazon Q Business to run PreExtractionHookConfiguration with encryption for your Amazon S3 bucket.

```
{
  "Version": "2012-10-17",
  "Statement": [{
    "Action": [
      "s3:GetObject",
      "s3:PutObject"
    ],
    "Resource": [
      "arn:aws:s3:::bucket-name",
      "arn:aws:s3:::bucket-name/*"
    ],
    "Effect": "Allow"
  },
  {
    "Action": [
      "s3:ListBucket"
    ],
    "Resource": [
      "arn:aws:s3:::bucket-name"
    ],
    "Effect": "Allow"
  },
  {
    "Effect": "Allow",
    "Action": [
      "kms:Decrypt",
      "kms:GenerateDataKey"
    ],
    "Resource": [
      "arn:aws:kms:your-region:your-account-id:key/key-id"
    ]
  },
  {
    "Effect": "Allow",
    "Action": [
      "lambda:InvokeFunction"
    ],
    "Resource": "arn:aws:lambda:your-region:your-account-id:function:pre-extraction-lambda-function"
  }
}
```

```

]
}

```

An role policy to allow Amazon Q Business to run PreExtractionHookConfiguration without encryption.

```

{
  "Version": "2012-10-17",
  "Statement": [{
    "Action": [
      "s3:GetObject",
      "s3:PutObject"
    ],
    "Resource": [
      "arn:aws:s3:::bucket-name",
      "arn:aws:s3:::bucket-name/*"
    ],
    "Effect": "Allow"
  },
  {
    "Action": [
      "s3:ListBucket"
    ],
    "Resource": [
      "arn:aws:s3:::bucket-name"
    ],
    "Effect": "Allow"
  },
  {
    "Effect": "Allow",
    "Action": [
      "lambda:InvokeFunction"
    ],
    "Resource": "arn:aws:lambda:your-region:your-account-id:function:pre-extraction-lambda-function"
  }
  ]
}

```

A role policy to allow Amazon Q Business to run PostExtractionHookConfiguration with encryption for your Amazon S3 bucket.

```
{
  "Version": "2012-10-17",
  "Statement": [{
    "Action": [
      "s3:GetObject",
      "s3:PutObject"
    ],
    "Resource": [
      "arn:aws:s3:::bucket-name",
      "arn:aws:s3:::bucket-name/*"
    ],
    "Effect": "Allow"
  },
  {
    "Action": [
      "s3:ListBucket"
    ],
    "Resource": [
      "arn:aws:s3:::bucket-name"
    ],
    "Effect": "Allow"
  },
  {
    "Effect": "Allow",
    "Action": [
      "kms:Decrypt",
      "kms:GenerateDataKey"
    ],
    "Resource": [
      "arn:aws:kms:your-region:your-account-id:key/key-id"
    ]
  },
  {
    "Effect": "Allow",
    "Action": [
      "lambda:InvokeFunction"
    ],
    "Resource": "arn:aws:lambda:your-region:your-account-id:function:post-extraction-lambda-function"
  }
  ]
}
```

An role policy to allow Amazon Q Business to run PostExtractionHookConfiguration without encryption.

```
{
  "Version": "2012-10-17",
  "Statement": [{
    "Action": [
      "s3:GetObject",
      "s3:PutObject"
    ],
    "Resource": [
      "arn:aws:s3:::bucket-name",
      "arn:aws:s3:::bucket-name/*"
    ],
    "Effect": "Allow"
  },
  {
    "Action": [
      "s3:ListBucket"
    ],
    "Resource": [
      "arn:aws:s3:::bucket-name"
    ],
    "Effect": "Allow"
  },
  {
    "Effect": "Allow",
    "Action": [
      "lambda:InvokeFunction"
    ],
    "Resource": "arn:aws:lambda:your-region:your-account-id:function:post-extraction-
lambda-function"
  }
]
```

We recommend that you include `aws:sourceAccount` and `aws:sourceArn` in the trust policy. Their inclusion limits permissions and securely checks if `aws:sourceAccount` and `aws:sourceArn` are the same values as provided in the IAM role policy for the `sts:AssumeRole` action. This approach prevents unauthorized entities from accessing your IAM roles and their permissions. For more information, see [confused deputy problem](#) in the *IAM User Guide*.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "Service": [
          "qbusiness.amazonaws.com"
        ]
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "your-account-id"
        },
        "StringLike": {
          "aws:SourceArn": "arn:aws:qbusiness:your-region:your-account-id:application/
<application-id>/index/<index-id>"
        }
      }
    }
  ]
}
```

Use cases for Lambda functions

This section outlines two examples of using Lambda functions.

Example 1: Extracting text from images to create textual documents

The following is an example of using a Lambda function to run OCR to interpret text from images and store this text in a field called `document_image_text`.

The following table shows data before advanced manipulation is applied.

<code>_document_id</code>	<code>document_image</code>
1	image_1.png
2	image_2.png
3	image_3.png

The following table shows data after advanced manipulation is applied.

_document_id	document_image	document_image_text
1	image_1.png	Mailed survey response
2	image_2.png	Mailed survey response
3	image_3.png	Mailed survey response

Example 2: Replacing empty values in the Last_Updated field with the current date-time

The following is an example of using a Lambda function to insert the current date-time for empty date values. This example uses the condition that, if a date field value is null, then the value is replaced with the current date-time.

The following table shows data before advanced manipulation is applied.

_document_id	_document_body	_last_updated_at
1	Example text	January 1, 2020
2	Example text	
3	Example text	July 1, 2020

The following table shows data after advanced manipulation is applied.

_document_id	_document_body	_last_updated_at
1	Example text	January 1, 2020
2	Example text	December 1, 2021
3	Example text	July 1, 2020

Code examples of Lambda functions

The following code is an example of configuring a Lambda function for advanced data manipulation on the raw, original data.

Console

To configure a Lambda function for advanced data manipulation on the raw, original data

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. From the left navigation menu, choose **Enhancements**, and then choose **Document enrichments**.
3. In **Document enrichments**, choose **Add document enrichment**.
4. In **Configure basic operations**, for **Document enrichment source**, choose a data source connected to your application environment.
5. (Optional) To apply basic manipulations to your document fields and content, go to **Configure basic operations** and choose **Next** to save your configuration.
6. On the **Configure Lambda functions** page, in the **Lambda for pre-extraction** section, select your Lambda function ARN and your Amazon S3 bucket using the dropdown menus.
7. To add your IAM access role, select the option to create a new role from the dropdown. This step creates the required Amazon Q Business permissions to create the document enrichment.
8. Select **Add basic operation**.

AWS CLI

To configure a Lambda function for advanced data manipulation on the raw, original data

```
aws qbusiness create-data-source \  
  --name data-source-name \  
  --application-id application-id \  
  --index-id index-id \  
  --role-arn arn:aws:iam::account-id:role/role-name \  
  --type S3 \  
  --configuration '{"S3Configuration":{"BucketName":"S3-bucket-name"}}' \  
  --document-enrichment-configuration '{"InlineDocumentEnrichmentConfiguration":  
[{"Target":{"key":"Customer_ID", "attributeValueOperator": true}}]}'
```

Python

To configure a Lambda function for advanced data manipulation on the raw, original data

```
import boto3
from botocore.exceptions import ClientError
import pprint
import time

qbusiness = boto3.client("qbusiness")

print("Create a data source with customizations")

# Provide the name of the data source
name = "data-source-name"
# Provide the application ID for the data source
application_id = "application-id"
# Provide the index ID for the data source
index_id = "index-id"
# Provide the IAM role ARN required for data sources
role_arn = "arn:aws:iam::${account-id}:role/${role-name}"
# Provide the data source connection information
data_source_type = "S3"
S3_bucket_name = "S3-bucket-name"
# Configure the data source with Document Enrichment
configuration = {"S3Configuration":
    {
        "BucketName": S3_bucket_name
    }
}
document_enrichment_configuration = {"InlineDocumentEnrichmentConfiguration": [
    {
        "Target":{"key":"Customer_ID",
            "attributeValueOperator": "DELETE"}
    }
]}

try:
    data_source_response = qbusiness.create_data_source(
        Name = name,
        ApplicationId = application_id,
        IndexId = index_id,
        RoleArn = role_arn,
        Type = data_source_type
```

```
        Configuration = configuration
        DocumentEnrichmentConfiguration = document_enrichment_configuration
    )

pprint.pprint(data_source_response)

data_source_id = data_source_response["Id"]

print("Wait for Amazon Q to create the data source with your customizations.")

while True:
    # Get the details of the data source, such as the status
    data_source_description = qbusiness.get_data_source(
        DataSourceId = data_source_id,
        ApplicationId = application_id,
        IndexId = index_id
    )
    status = data_source_description["Status"]
    print(" Creating data source. Status: "+status)
    time.sleep(60)
    if status != "CREATING":
        break

print("Synchronize the data source.")

sync_response = qbusiness.start_data_source_sync_job(
    DataSourceId = data_source_id,
    ApplicationId = application_id,
    IndexId = index_id
)

pprint.pprint(sync_response)

print("Wait for the data source to sync with the index.")

while True:

    jobs = qbusiness.list_data_source_sync_jobs(
        DataSourceId = data_source_id,
        ApplicationId = application_id,
        IndexId = index_id
    )

    # For this example, there should be one job
```

```

        status = jobs["History"][0]["Status"]

        print(" Syncing data source. Status: "+status)
        time.sleep(60)
        if status != "SYNCING":
            break

except ClientError as e:
    print("%s" % e)

print("Program ends.")

```

Java

To configure a Lambda function for advanced data manipulation on the raw, original data

```

package com.amazonaws.qbusiness;

import java.util.concurrent.TimeUnit;
import software.amazon.awssdk.services.qbusiness.QBusinessClient;
import software.amazon.awssdk.services.qbusiness.model.AttributeValueOperator;
import software.amazon.awssdk.services.qbusiness.model.CreateDataSourceRequest;
import software.amazon.awssdk.services.qbusiness.model.CreateDataSourceResponse;
import software.amazon.awssdk.services.qbusiness.model.CreateIndexRequest;
import software.amazon.awssdk.services.qbusiness.model.CreateIndexResponse;
import software.amazon.awssdk.services.qbusiness.model.DataSourceConfiguration;
import software.amazon.awssdk.services.qbusiness.model.DataSourceStatus;
import software.amazon.awssdk.services.qbusiness.model.DataSourceSyncJob;
import software.amazon.awssdk.services.qbusiness.model.DataSourceSyncJobStatus;
import software.amazon.awssdk.services.qbusiness.model.DataSourceType;
import software.amazon.awssdk.services.qbusiness.model.GetDataSourceRequest;
import software.amazon.awssdk.services.qbusiness.model.GetDataSourceResponse;
import software.amazon.awssdk.services.qbusiness.model.IndexStatus;
import
    software.amazon.awssdk.services.qbusiness.model.ListDataSourceSyncJobsRequest;
import
    software.amazon.awssdk.services.qbusiness.model.ListDataSourceSyncJobsResponse;
import software.amazon.awssdk.services.qbusiness.model.DataSourceConfiguration;
import
    software.amazon.awssdk.services.qbusiness.model.StartDataSourceSyncJobRequest;
import
    software.amazon.awssdk.services.qbusiness.model.StartDataSourceSyncJobResponse;

public class CreateDataSourceWithCustomizationsExample {

```

```
public static void main(String[] args) throws InterruptedException {
    System.out.println("Create a data source with customizations");

    String dataSourceName = "data-source-name";
    String applicationId = "application-id";
    String indexId = "index-id";
    String dataSourceRoleArn = "arn:aws:iam::account-id:role/role-name";
    String s3BucketName = "S3-bucket-name"

    QBusinessClient qbusiness = QBusinessClient.builder().build();

    CreateDataSourceRequest createDataSourceRequest = CreateDataSourceRequest
        .builder()
        .name(dataSourceName)
        .applicationId(applicationId)
        .indexId(indexId)
        .description(experienceDescription)
        .roleArn(experienceRoleArn)
        .type(DataSourceType.S3)
        .configuration(
            DataSourceConfiguration
                .builder()
                .s3Configuration(
                    S3DataSourceConfiguration
                        .builder()
                        .bucketName(s3BucketName)
                        .build()
                ).build()
        )
        .documentEnrichmentConfiguration(
            DocumentEnrichmentConfiguration
                .builder()
                .inlineConfigurations(Arrays.asList(
                    InlineDocumentEnrichmentConfiguration
                        .builder()
                        .target(
                            DocumentAttributeTarget
                                .builder()
                                .key("Customer_ID")
                        )
                )
        )
        .attributeValueOperator(AttributeValueOperator.DELETE)
            .build()
        )
        .build()
    }
```

```
       )).build());

        CreateDataSourceResponse createDataSourceResponse =
qbusiness.createDataSource(createDataSourceRequest);
        System.out.println(String.format("Response of creating data source: %s",
createDataSourceResponse));

        String dataSourceId = createDataSourceResponse.id();
        System.out.println(String.format("Waiting for Amazon Q to create the data
source %s", dataSourceId));
        GetDataSourceRequest getDataSourceRequest = GetDataSourceRequest
            .builder()
            .applicationId(applicationId)
            .indexId(indexId)
            .datasourceId(dataSourceId)
            .build();

        while (true) {
            GetDataSourceResponse getDataSourceResponse =
qbusiness.getDataSource(getDataSourceRequest);

            DataSourceStatus status = getDataSourceResponse.status();
            System.out.println(String.format("Creating data source. Status: %s",
status));
            TimeUnit.SECONDS.sleep(60);
            if (status != DataSourceStatus.CREATING) {
                break;
            }
        }

        System.out.println(String.format("Synchronize the data source %s",
dataSourceId));
        StartDataSourceSyncJobRequest startDataSourceSyncJobRequest =
StartDataSourceSyncJobRequest
            .builder()
            .applicationId(applicationId)
            .indexId(indexId)
            .datasourceId(dataSourceId)
            .build();
        StartDataSourceSyncJobResponse startDataSourceSyncJobResponse =
qbusiness.startDataSourceSyncJob(startDataSourceSyncJobRequest);
        System.out.println(String.format("Waiting for the data source to sync
with the application %s index %s for execution ID %s", applicationId, indexId,
startDataSourceSyncJobResponse.executionId()));
```

```

// For this example, there should be one job
ListDataSourceSyncJobsRequest listDataSourceSyncJobsRequest =
ListDataSourceSyncJobsRequest
    .builder()
    .applicationId(applicationId)
    .indexId(indexId)
    .datasourceId(dataSourceId)
    .build();

while (true) {
    ListDataSourceSyncJobsResponse listDataSourceSyncJobsResponse =
qbusiness.listDataSourceSyncJobs(listDataSourceSyncJobsRequest);
    DataSourceSyncJob job = listDataSourceSyncJobsResponse.history().get(0);
    System.out.println(String.format("Syncing data source. Status: %s",
job.status()));

    TimeUnit.SECONDS.sleep(60);
    if (job.status() != DataSourceSyncJobStatus.SYNCING) {
        break;
    }
}

System.out.println("Data source creation with customizations is complete");
}
}

```

Data contracts for Lambda functions

Lambda functions for advanced data manipulation interact with Amazon Q Business data contracts. The contracts are the mandatory request and response structures of your Lambda functions. If your Lambda functions don't follow these structures, then Amazon Q Business produces an error. Your Lambda function for `PreExtractionHookConfiguration` should use the following request structure:

```

{
  "version": <str>,
  "dataBlobStringEncodedInBase64": <str>, //In the case of a data blob
  "s3Bucket": <str>, //In the case of an S3 bucket
  "s3ObjectKey": <str>, //In the case of an S3 bucket
  "metadata": <Metadata>
}

```

```
}

```

The metadata structure, which includes the `DocumentAttribute` structure, is as follows:

```
{
  "attributes": [<DocumentAttribute>]
}

DocumentAttribute
{
  "name": <str>,
  "value": <DocumentAttributeValue>
}

DocumentAttributeValue
{
  "stringValue": <str>,
  "integerValue": <int>,
  "longValue": <long>,
  "stringListValue": list<str>,
  "dateValue": <str>
}

```

Your Lambda function for `PreExtractionHookConfiguration` must adhere to the following response structure:

```
{
  "version": <str>,
  "dataBlobStringEncodedInBase64": <str>, //In the case of a data blob
  "s3ObjectKey": <str>, //In the case of an S3 bucket
  "metadataUpdates": [<DocumentAttribute>]
}

```

Your Lambda function for `PostExtractionHookConfiguration` should expect the following request structure:

```
{
  "version": <str>,
  "s3Bucket": <str>,
  "s3ObjectKey": <str>,
  "metadata": <Metadata>
}

```

```
}
```

Your Lambda function for `PostExtractionHookConfiguration` must adhere to the following response structure:

```
PostExtractionHookConfiguration Lambda Response
{
  "version": <str>,
  "s3ObjectKey": <str>,
  "metadataUpdates": [<DocumentAttribute>]
}
```

Amazon Q Business uploads your structured document to the specified Amazon S3 bucket. The structured document follows this format:

```
QBusiness document
{
  "textContent": <TextContent>
}

TextContent
{
  "documentBodyText": <str>
}
```

Examples of Lambda functions that adhere to data contracts

This section provides examples of how to structure your Lambda functions that adhere to Amazon Q Business data contracts.

Example 1: A Lambda function that applies advanced manipulation to raw documents

The following Python code is an example of a Lambda function that applies advanced manipulation of the metadata fields `_authors`, `_document_title`, and the body content on the raw or original documents.

The following code example shows the case of the body content residing in an Amazon S3 bucket

```
import json
import boto3
```

```
s3 = boto3.client("s3")

# Lambda function for advanced data manipulation
def lambda_handler(event, context):
    # Get the value of "S3Bucket" key name or item from the given event input
    s3_bucket = event.get("s3Bucket")
    # Get the value of "S3ObjectKey" key name or item from the given event input
    s3_object_key = event.get("s3ObjectKey")

    content_object_before_DE = s3.get_object(Bucket = s3_bucket, Key = s3_object_key)
    content_before_DE = content_object_before_DE["Body"].read().decode("utf-8");
    content_after_DE = "DEInvolved " + content_before_DE

    # Get the value of "metadata" key name or item from the given event input
    metadata = event.get("metadata")
    # Get the document "attributes" from the metadata
    document_attributes = metadata.get("attributes")

    s3.put_object(Bucket = s3_bucket, Key = "dummy_updated_qbusiness_document",
    Body=json.dumps(content_after_DE))
    return {
        "version": "v0",
        "s3ObjectKey": "dummy_updated_qbusiness_document",
        "metadataUpdates": [
            {"name": "_document_title", "value":
{"stringValue": "title_from_pre_extraction_lambda"}},
            {"name": "_authors", "value": {"stringListValue": ["author1", "author2"]}}
        ]
    }
```

Example 2: A Lambda function that applies advanced manipulation to structured or parsed documents

The following Python code is an example of a Lambda function that applies advanced manipulation of the metadata fields `_authors`, `_document_title`, and the body content on the structured or parsed documents.

```
import json
import boto3
import time

s3 = boto3.client("s3")
```

```
# Lambda function for advanced data manipulation
def lambda_handler(event, context):

    # Get the value of "S3Bucket" key name or item from the given event input
    s3_bucket = event.get("s3Bucket")
    # Get the value of "S3ObjectKey" key name or item from the given event input
    s3_key = event.get("s3ObjectKey")
    # Get the value of "metadata" key name or item from the given event input
    metadata = event.get("metadata")
    # Get the document "attributes" from the metadata
    document_attributes = metadata.get("attributes")

    qbusiness_document_object = s3.get_object(Bucket = s3_bucket, Key = s3_key)
    qbusiness_document_string =
qbusiness_document_object['Body'].read().decode('utf-8')
    qbusiness_document = json.loads(qbusiness_document_string)
    qbusiness_document["textContent"]["documentBodyText"] = "Changing document body to
a short sentence."

    s3.put_object(Bucket = s3_bucket, Key = "dummy_updated_qbusiness_document",
Body=json.dumps(qbusiness_document))

    return {
        "version" : "v0",
        "s3ObjectKey": "dummy_updated_qbusiness_document",
        "metadataUpdates": [
            {"name": "_document_title", "value":{"stringValue":
"title_from_post_extraction_lambda"}},
            {"name": "_authors", "value":{"stringListValue":["author1", "author2"]}}
        ]
    }
```

Example 3: Body content residing in a data blob

```
import json
import boto3
import base64

# Lambda function for advanced data manipulation
def lambda_handler(event, context):

    # Get the value of "dataBlobStringEncodedInBase64" key name or item from the given
event input
```

```
data_blob_string_encoded_in_base64 = event.get("dataBlobStringEncodedInBase64")
# Decode the data blob string in UTF-8
data_blob_string =
base64.b64decode(data_blob_string_encoded_in_base64).decode("utf-8")
# Get the value of "metadata" key name or item from the given event input
metadata = event.get("metadata")
# Get the document "attributes" from the metadata
document_attributes = metadata.get("attributes")

new_data_blob = "This should be the modified data in the document by pre processing
lambda ".encode("utf-8")
return {
    "version": "v0",
    "dataBlobStringEncodedInBase64":
base64.b64encode(new_data_blob).decode("utf-8"),
    "metadataUpdates": [
        {"name": "_document_title", "value":
{"stringValue": "title_from_pre_extraction_lambda"}},
        {"name": "_authors", "value": {"stringListValue": ["author1", "author2"]}}
    ]
}
```

Boosting chat responses using relevance tuning

Note

This section assumes that you understand [document attributes and how they work](#) in Amazon Q Business.

If you choose to use an Amazon Q Business native retriever, you can assign weights to document attributes after mapping them to Amazon Q Business index fields using the Amazon Q Business *relevance tuning* feature. Then, you can use these assigned weights to fine-tune the underlying ranking of RAG retrieved passages within your Amazon Q application environment to optimize the relevance of chat responses. In Amazon Q, boosting means to raise a document in chat results using these weights.

Important

Boosting document attributes using *relevance tuning* is an admin-only feature.

Boosting chat responses based on document attributes helps you rank sources that are more authoritative higher than other sources in your application environment. You can assign a higher value to more recent content, specific file types, or specific data sources.

Amazon Q Business automatically boosts specific document attributes, like document title, when retrieving information from your index to generate end user chat responses. You can use the boosting feature to customize and control boosting, and also override any pre-existing boosts applied by Amazon Q Business.

When you use this feature, a Retrieval Augmented Generation (RAG)-generated result is given a boost in the chat response when the query includes terms that match that field or attribute. You specify how much of a boost the document receives when there is a match. When Amazon Q Business generates responses, it prioritizes the sources that are assigned higher rankings.

Choosing to boost document attributes doesn't by itself cause Amazon Q Business to include or exclude a document in the chat response. A boosted document attribute is only one of the factors that Amazon Q Business uses to determine the relevance of a document.

Note

Boosting in Amazon Q Business is only available if you use an Amazon Q native retriever. If you use an Amazon Kendra retriever, you must [configure boosting for document attributes](#) in Amazon Kendra. Amazon Q Business supports any boosting that's already configured in your Amazon Kendra index.

Topics

- [Understanding boosting in Amazon Q Business](#)
- [Amazon Q Business boosting types](#)
- [Configuring document attributes for boosting in Amazon Q Business](#)
- [Enabling document attributes for search in Amazon Q Business](#)

Understanding boosting in Amazon Q Business

To improve retrieved results and customize the end user chat experience, Amazon Q enables you to map attributes to fields in your Amazon Q Business index.

Amazon Q Business offers [two kinds of attributes](#):

- **Reserved or default** – Reserved attributes are based on document attributes that commonly occur in most data. You can use reserved attributes to map commonly occurring document attributes in your data to Amazon Q Business index fields.
- **Custom** – You can create custom attributes to map document attributes that are unique to your data to Amazon Q Business index fields.

Document attributes can be [mapped to index fields](#) using either the Amazon Q console or the API:

- **Use the API** – Before you use the API, you must first create an index. Next, create index fields. Then, to ingest documents into your Amazon Q Business index, use the [CreateDataSource](#) or [BatchPutDocument](#) API operations.
- **Use the console** – You can choose to map document attributes from your data sources when you connect your data source to Amazon Q Business. When you use the console, Amazon Q Business automatically maps data source document fields to Amazon Q Business index fields internally.

Document attributes—both reserved and custom—can only be of the following data types: DATE, NUMBER, STRING, and STRING_LIST. To use STRING and STRING_LIST type document attributes for boosting on the console and the API, they must be enabled for search. To enable these attributes, use the [DocumentAttributeConfiguration](#) object of the [UpdateIndex](#) API operation. If you don't enable search on these attributes, you can't boost attributes of these data types on either the Amazon Q Business console or the API.

To customize and control boosting for document attributes, use the `boostingOverride` parameter of the [NativeIndexConfiguration](#) object of the [UpdateRetriever](#) API operation.

For more information about Amazon Q Business document attributes and how to map them, see [Document attributes and types](#).

Amazon Q Business boosting types

Amazon Q Business offers two types of boosting: document attribute boosting and document attribute value boosting. This section outlines how these types of boosting work.

Note

To use the STRING and STRING_LIST type document attributes for boosting on the console and the API, they must be enabled for search using the [DocumentAttributeConfiguration](#) object of the [UpdateIndex](#) API operation. If you don't

enable search on these attributes, you can't boost attributes of these data types on either the Amazon Q Business console or the API.

Types of boosting

- [Boosting document attribute importance](#)
- [Boosting document attribute value](#)

Boosting document attribute importance

You can boost document attributes to control the relative importance, or boosting level, of the field for end user queries. You can boost importance for all document attribute data types that are supported by Amazon Q—DATE, NUMBER, STRING, and STRING_LIST.

Note

Amazon Q Business automatically boosts the document title attribute to **Low**. You can change this value when you customize boosting.

If you choose to boost document attributes, you can also customize boosting in the following ways:

- **Boost duration** – Specifies the time period over which a boost applies to a DATE type document attribute. For example, if you set boosting duration to 604,800 seconds (1 week) for the `_created_at` reserved attribute, documents created within the last week will be boosted.

Generally, all documents inside the boosting duration will be given more importance over documents outside the boosting duration. Within the boosting duration, documents with more recent dates will be given more importance over documents with less recent dates.

Outside the boosting duration, the documents with more recent dates will continue to be given more importance over documents with less recent dates. However, the overall effect of the date boosting will taper to zero as the dates move further away from the boosting duration.

Note

Boosting duration is based on the most recent date in all documents in the index.

- **Boost order** – Determines whether a NUMBER type document attribute is boosted in prioritizing higher values or prioritizing lower values.

For example, if your documents contain attributes for view count, you can choose to prioritize chat responses with higher view count values by boosting larger values over smaller values. Or, suppose your documents contain attributes that denote priority—for example, a task tracker that assigns priority 1 to the most important task. In that case, you can choose to boost documents using smaller values.

Boosting document attribute value

To customize boosting levels, you can boost document attribute values for only STRING type document attributes.

For example, suppose that you're applying an importance boost to a STRING attribute called department. The department attribute has values like HR and Legal. You can assign the values HR, VERY_HIGH and Legal, HIGH to customize the importance that Amazon Q gives to these attribute values when they match a chat request.

Configuring document attributes for boosting in Amazon Q Business

To boost specific documents for end user queries using document attributes, you can use the AWS Management Console or the [DocumentAttributeBoostingConfiguration](#) parameter of the [UpdateRetriever](#) API operation.

Note

For STRING and STRING_LIST type document attributes to be used for boosting on the console and the API, they must be enabled for search using the [DocumentAttributeConfiguration](#) object of the [UpdateIndex](#) API operation. If you don't enable search on these attributes, you can't boost attributes of these data types on either the console or the API.

The following tabs provide a procedure to boost document attributes using the console and code examples for the AWS CLI.

Console

To boost document attributes

1. Sign in to the AWS Management Console and open the Amazon Q Business console.
2. In **Applications**, select the name of your application environment from the list of applications.
3. From the left navigation menu, choose **Relevance tuning**.
4. In **Relevance tuning**, choose the document attribute type that you want to boost.

Note

You can boost attributes using the following values: **None**, **Low**, **Medium**, **High**, and **Very high**.

Choose from the following options:

- a. **Popular** – Amazon Q displays the following popularly boosted document attributes for you to choose from:
 - i. **Document title** – Use to boost the title of a document. You can also use **Advanced settings** to boost specific document titles. By default, the document title attribute is enabled for search with a value of Low. You can change this value when you customize boosting.
 - ii. **Last updated** – Use to boost content by its last updated date. You can also use **Advanced settings** to configure **Boosting duration**, or how long your boost should apply.
 - iii. **File type** – Use to boost content by file type.
 - iv. **Data sources** – Use to boost the content data source type.
 - v. To save your configuration, choose **Save**.
- b. **Text** – Use to boost STRING and STRING_LIST type reserved or custom document attributes that you have enabled for search. Then, choose **Save**.
- c. **Date** – Use to boost content using DATE type reserved or custom document attributes. For example, use the **Created at** document attribute to boost content based on

recency. You can also use **Advanced settings** to configure **Boosting duration**, or how long your boost should apply. Then, choose **Save**.

- d. **Numeric** – Use to boost content using NUMERIC type reserved or custom attributes. For example, use the **View count** document attribute to boost content based on view count. Based on your boosting needs, choose either **Prioritize higher values** or **Prioritize lower values**. Then, choose **Save**.
- e. Once done, you can select **View web experience** to check boosting. Your configured web experience will open in a new window.

AWS CLI

Update your Amazon Q Business index to apply boosting

This example shows how to apply VERY_HIGH boosting for the STRING type document attribute `_document_title`.

```
aws qbusiness update-retriever \
--application-id APPLICATION-ID --retriever-id RETRIEVER-ID \
--configuration '{
  "nativeIndexConfiguration": {
    "indexId": "INDEX-ID",
    "boostingOverride": {
      "_document_title": {
        "stringConfiguration": {
          "boostingLevel": "VERY_HIGH"
        }
      }
    }
  }
}'
```

This example shows how to apply boosting for the STRING type attribute `_category`, the DATE type attribute `_created_at`, the NUMBER type attribute `_view_count`, and the STRING_LIST type attribute `_authors`.

```
aws qbusiness update-retriever \
--application-id APPLICATION-ID --retriever-id RETRIEVER-ID \
--configuration '{
```

```

    "nativeIndexConfiguration": {
      "indexId": "INDEX-ID",
      "boostingOverride": {
        "_category": {
          "stringConfiguration": {
            "boostingLevel": "LOW",
            "attributeValueBoosting": {
              "HR": "MEDIUM"
            }
          }
        }
      },
      "_created_at": {
        "dateConfiguration": {
          "boostingLevel": "LOW",
          "boostingDurationInSeconds": 2592000
        }
      },
      "_view_count": {
        "numberConfiguration": {
          "boostingLevel": "LOW",
          "boostingType": "PRIORITIZE_SMALLER_VALUES"
        }
      },
      "_authors": {
        "stringListConfiguration": {
          "boostingLevel": "HIGH"
        }
      }
    }
  }
}'

```

Update your Amazon Q Business retriever to remove any existing boosts

This example shows how to remove any existing boosts from document attributes in your retriever.

```

aws qbusiness update-retriever \
--application-id APPLICATION-ID --retriever-id RETRIEVER-ID \
--configuration '{
  "nativeIndexConfiguration": {
    "indexId": "INDEX-ID"

```

```
}'  
}
```

Get details about your Amazon Q Business retriever boosts

This example shows how to get details for your existing boosting configuration

```
aws qbusiness get-retriever \  
--application-id APPLICATION-ID --retriever-id RETRIEVER-ID
```

Enabling document attributes for search in Amazon Q Business

For `STRING` and `STRING_LIST` type attributes to be eligible for boosting, they must first be enabled for search in your Amazon Q index. To enable these attributes for search, use the [DocumentAttributeConfiguration](#) object of the [UpdateIndex](#) API operation.

The following sections provide AWS CLI examples of how to enable document attributes for search.

Topics

- [Making reserved document attributes searchable](#)
- [Making custom document attributes searchable](#)
- [Checking document attribute search activation](#)

Making reserved document attributes searchable

The following is an example of how to use the AWS CLI to enable for search the `STRING` type reserved document attribute `_category` and the `STRING_LIST` type reserved document attribute `_authors` by using the [UpdateIndex](#) API operation.

```
aws qbusiness update-index \  
--application-id APPLICATION_ID \  
--index-id INDEX_ID \  
--document-attribute-configurations '  
  [  
    {  
      "name": "_category",  
      "type": "STRING",  
      "search": "ENABLED"
```

```
    },
    {
      "name": "_authors",
      "type": "STRING_LIST",
      "search": "ENABLED"
    }
  ]'
```

Making custom document attributes searchable

You can also enable custom document attributes for search using the [DocumentAttributeConfiguration](#) object of the [UpdateIndex](#) API operation.

The following is an example of how to use the AWS CLI to enable for search the custom STRING and STRING_LIST type document attributes using the [UpdateIndex](#) API operation.

```
aws qbusiness update-index \
--application-id APPLICATION_ID \
--index-id INDEX_ID \
--document-attribute-configurations '
  [
    {
      "name": "custom_string",
      "type": "STRING",
      "search": "ENABLED"
    },
    {
      "name": "custom_string_list",
      "type": "STRING_LIST",
      "search": "ENABLED"
    }
  ]'
```

Checking document attribute search activation

To check if a STRING or STRING_LIST type document attribute has been enabled for search successfully, use the [GetIndex](#) API operation.

```
aws qbusiness get-index \
--application-id APPLICATION_ID \
--index-id INDEX_ID
```

The AWS CLI returns the following type of response:

```
{
  ...
  "documentAttributeConfigurations": [
    {
      "name": "_authors",
      "search": "ENABLED",
      "type": "STRING_LIST"
    },
    {
      "name": "_category",
      "search": "ENABLED",
      "type": "STRING"
    },
    {
      "name": "_created_at",
      "search": "DISABLED",
      "type": "DATE"
    },
    {
      "name": "_data_source_id",
      "search": "ENABLED",
      "type": "STRING"
    },
    {
      "name": "_document_title",
      "search": "ENABLED",
      "type": "STRING"
    },
    {
      "name": "_file_type",
      "search": "ENABLED",
      "type": "STRING"
    },
    {
      "name": "_language_code",
      "search": "ENABLED",
      "type": "STRING"
    },
    {
      "name": "_last_updated_at",
      "search": "DISABLED",
      "type": "DATE"
    }
  ]
}
```

```
    },  
    {  
      "name": "_source_uri",  
      "search": "ENABLED",  
      "type": "STRING"  
    },  
    {  
      "name": "_version",  
      "search": "ENABLED",  
      "type": "STRING"  
    },  
    {  
      "name": "_view_count",  
      "search": "DISABLED",  
      "type": "NUMBER"  
    }  
  ],  
  ...  
}
```

Amazon Q Business features

Note

There are new tiers for Amazon Q Business. Not all features in Amazon Q Business Pro are also available in Amazon Q Business Lite. For information on what's included in Amazon Q Business Lite and what's included in Amazon Q Business Pro, see [Amazon Q Business tiers](#). You must use the Amazon Q Business console to assign subscription tiers to users.

In addition to [enhancements](#), Amazon Q Business offers the following features:

- **Filtering using metadata** – Use document attributes to customize and control the end user chat experience. Currently supported only if you use the Amazon Q Business API.
- **Source attribution with citations** – Verify responses using Amazon Q Business source attributions.
- **Upload files and chat** – Let end users upload files directly into chat and use uploaded file data to perform web experience tasks.
- **Personalizing chat responses** – Allow Amazon Q Business to customize chat responses to end users using metadata associated with them—specifically address and job related information—in your IAM Identity Center instance.
- **Quick prompts** – Feature sample prompts to inform end users of the capabilities of their Amazon Q Business web experience.

Topics

- [Filtering chat responses using document attributes](#)
- [Source attribution with citations in Amazon Q Business](#)
- [Upload files and chat in Amazon Q Business](#)
- [Personalizing Amazon Q Business chat responses](#)
- [Quick prompts in Amazon Q Business](#)

Filtering chat responses using document attributes

Note

Prerequisite: This section assumes you have an understanding of [document attributes and how they work](#) in Amazon Q.

If you use the API, Amazon Q Business includes a filtering by document attribute feature. With this feature, you can customize and control chat responses for your end user using attributes— or metadata attached to documents mapped to index fields. For example, if data source type is an attribute attached to your documents, you can specify that chat responses be generated only from a specific data source.

Or, you can allow end users to restrict the scope of chat responses using the attribute filters that you have selected. For example, an end user can choose that their chat responses be generated using documents from specific data sources.

Filtering chat responses using metadata has the following key benefits:

- **Ensure response relevance and accuracy** – You can specify that responses be generated from and limited to authoritative sources within your data
- **Control response context** – You can specify the type (PDF, for example) and corpus (Business Requirement Documents, for example) of documents that responses will be generated from.
- **Maintain response freshness** – You can restrict chat responses to only documents that were generated after a specific date.
- **Scope chat responses** – You can help your end user narrow the scope of their responses and get to the right answer quicker.

Amazon Q Business offers a set of reserved document attributes that you can use. You can also create custom document attributes that are more representative of your organization's data and use cases for more fine-grained chat response control.

Important

Filtering using document attributes in chat is only supported through the API. Boosting search results using document attributes is supported on both the console and the API.

Source attribution with citations in Amazon Q Business

The Amazon Q Business web experience chat response provides in-text source citations for responses that use the organization's data sources and knowledge base as a source. The chat response also provides an entire list of sources used to generate the response.

In-text source citations

In-text citations are provided in the form of a numbered list at the end of a sentence. To view an in-text source citation, choose a citation number. Each citation provides the following attributes:

- **Title** – The title of the document that's the source for the generated response.
- **URL** – The URL of the document that's the source for the generated response. Choose the URL to view the source document.
- **Snippet** – The snippet from the document from the source document that was used to generate each sentence in the response.

Source list

Sources used to generate the response are provided at the end of the response. Each source listed provides the following attributes:

- **Citation number** – The number provided at the end of the sentences in the response.
- **Title** – The title of the document that's the source for the generated response.
- **Text segment** – A text extract from a source document that's used for source attribution.
- **URL** – The URL of the document that's the source for the generated response.

Upload files and chat in Amazon Q Business

End users using the Amazon Q Business web experience can upload documents that might not be stored in your organization's data sources and knowledge base. They can use the uploaded documents to ask questions and summarize or analyze data that's based on the content of the uploaded documents. The uploaded documents aren't stored and are available for use only for the conversation in which the documents are uploaded.

You can upload up to 5 files during a conversation. The size of each file you upload must be 10 MB or less. The total parsed content for all files combined have to be under 105,000 characters.

Amazon Q Business supports specific document types for upload. To learn more about the document types that can be uploaded, see [Supported document formats in Amazon Q Business](#).

If you're uploading Comma Separated Values (CSV) or Microsoft Excel (XLS and XLSX) documents into chat, Amazon Q Business performs best for tables with approximately 4 columns and 10 rows.

Personalizing Amazon Q Business chat responses

Amazon Q Business uses user location and job-related information from your IAM Identity Center instance to generate personalized responses that are more relevant to your end user. For example, when your end user asks "What are the company holidays for this year?", Amazon Q Business will list region-specific holidays based on their location (country).

For response personalization to work, you must add **Address** information and **Job related information** for users in the IAM Identity Center instance you connect to your Amazon Q Business application. For steps on how to do this, see [Add users](#) in the IAM Identity Center User Guide.

Any user personalization data in your IAM Identity Center instance will be connected to your Amazon Q Business application environment and responses personalized by default. You can choose to deactivate response personalization at any time using the [Admin controls and guardrails](#) feature in Amazon Q Business.

Quick prompts in Amazon Q Business

The Amazon Q Business web experience welcome page provides sample prompts to help end users understand the types of questions and tasks that they can ask in the web experience. Sample prompts aren't enabled by default.

If you're an AWS Management Console customer and are configuring the web experience for your end users, you can enable the sample prompts feature when you preview the web experience. For more information, see [Customizing a web experience \(IAM Identity Center\)](#) or [Customizing a web experience \(IAM\)](#).

Important

Before you enable the sample prompts feature, make sure that the **Only produce responses from retrieval augmented generation (RAG)** check box for the **Application**

guardrails is cleared. For more information, see [Customizing global controls](#). The sample prompts might not work if the responses is restricted to enterprise data.

You can't create your own prompts or edit the provided sample prompts.

Using an Amazon Q Business web experience

An Amazon Q Business web experience is an easy-to-use generative artificial intelligence (generative AI) assistant. You can use the Amazon Q Business web experience to ask questions and to accomplish your tasks. When you ask a question, the Amazon Q Business web experience analyzes the latest approved data collected from various data sources within your organization to generate a comprehensive response.

With an Amazon Q Business web experience, you can ask complex questions in plain language and get a detailed response. You can also use an Amazon Q Business web experience to perform tasks for you, such as draft an email message or create a Jira ticket.

The Amazon Q Business web experience provides you with the following capabilities:

Web experience features

- [Prompts](#)
- [Engage with contextual responses](#)
- [Analyze content](#)
- [Perform actions on your behalf](#)
- [Review source citations](#)
- [Upload files and chat](#)
- [Copy responses](#)
- [Provide feedback](#)
- [Conversation management](#)
- [Conversation settings](#)

Important

An Amazon Q Business web experience establishes a secure WebSockets connection to [supported Amazon Q Business endpoints](#) over port 8443. For example, `wss://qbusiness.us-west-2.api.aws:8443/chat`.

To ensure that your browser can successfully establish a WebSockets connection so that a web experience chat can work as intended, you must ensure that port 8443 is enabled and not blocked by network rules you have configured at the router, VPN, VPC, or firewall level.

Prompts

The welcome page optionally provides example prompts to help you understand the types of questions and tasks that you can ask the Amazon Q Business web experience. This feature is provided depending on how the web experience is configured. If provided, use the sample prompts to formulate your own questions and tasks.

Engage with contextual responses

The Amazon Q Business web experience analyzes your questions and returns responses that use information from various data sources within your organization. You can continue with the conversation in the context of the active session or start a new conversation.

Analyze content

Ask the Amazon Q Business web experience to summarize its response, generate text from the response, do comparative analysis, and also perform math and reasoning tasks.

Perform actions on your behalf

Use the Amazon Q Business web experience to perform actions on your behalf using [plugins](#). For example, you can ask the web experience to schedule a meeting, create a ticket in Jira, or draft an email message. You only see an option to **Use a plugin** in your web experience if your admin has enabled it. You can only choose to perform plugin actions with **Use a plugin** mode enabled. For information on how to use a built-in plugin, see [Using built-in plugins](#). For information on how to use a custom plugins, see [Using custom plugins](#).

Review source citations

The Amazon Q Business web experience provides in-text source citations in the form of a numbered list. To view the source of the response, choose the number at the end of the sentence. The popover window shows the title of the source, the URL of the source, and a snippet from the source that was used to generate the response. Choose the URL to view the source document.

To view the entire list of sources, choose **Sources** at the end of the response. Use the source list to fact-check the response or for deeper analysis.

Upload files and chat

With the Amazon Q Business web experience, you can upload documents that aren't stored in your organization's data sources and knowledge base. Then you can use the uploaded documents to ask questions and summarize or analyze data that's based on the content of the uploaded documents. Documents uploaded through the chat interface are stored in conversation history for 30 days, and then deleted.

To upload documents during a session, choose the upload icon next to the question box. You can upload a maximum of five files in a single session.

Copy responses

You can copy and save the responses for later review and analysis. To copy a response, choose the copy icon at the end of the response.

Provide feedback

To provide immediate feedback about the response you received from the Amazon Q web experience, use the thumbs-up or thumbs-down button. Your feedback is used to help address technical issues in the web experience.

If you select the thumbs-down button, you can choose from the following feedback options:

- **Response is not helpful (incorrect or not relevant to my query)**
- **Response is not based on company documents**
- **Response is not complete**
- **Response is not concise**
- **The sources are inaccurate or missing**
- **Other (explain below)**

You can add additional context for any of the thumbs-down feedback options you choose in the **Additional details (optional)** text box.

Conversation management

Amazon Q Business stores each conversation for up to 30 days. Your conversations are listed in the left navigation pane. You can perform the following tasks to manage your conversations:

- **View conversation history** – Choose a conversation to view the conversation history for that session.
- **Start new conversation** – Choose **+ New conversation** to start a new conversation.
- **Delete conversation** – Choose a conversation that you want to delete, choose **Delete**, and then choose **Delete** again.

Conversation settings

If your admin has allowed you to, you can use choose to configure Amazon Q Business web experience responses in two ways from **Conversation settings**:

- **Respond from approved sources** – If you select this mode, Amazon Q Business will only choose to retrieve data from your enterprise to generate responses.
- **All data sources off** – If you select this mode, Amazon Q Business will choose to respond from your application's underlying world knowledge only.

For more information, see [Using global controls in Amazon Q Business](#).

Security in Amazon Q Business

Cloud security at AWS is the highest priority. As an AWS customer, you benefit from data centers and network architectures that are built to meet the requirements of the most security-sensitive organizations.

Security is a shared responsibility between AWS and you. The [shared responsibility model](#) describes this as security *of* the cloud and security *in* the cloud:

- **Security of the cloud** – AWS is responsible for protecting the infrastructure that runs AWS services in the AWS Cloud. AWS also provides you with services that you can use securely. Third-party auditors regularly test and verify the effectiveness of our security as part of the [AWS Compliance Programs](#). To learn about the compliance programs that apply to Amazon Q Business, see [AWS Services in Scope by Compliance Program](#).
- **Security in the cloud** – Your responsibility is determined by the AWS service that you use. You are also responsible for other factors including the sensitivity of your data, your company's requirements, and applicable laws and regulations.

This documentation helps you understand how to apply the shared responsibility model when using Amazon Q Business. The following topics show you how to configure Amazon Q Business to meet your security and compliance objectives. You also learn how to use other AWS services that help you to monitor and secure your Amazon Q Business resources.

Topics

- [Data protection in Amazon Q Business](#)
- [Amazon Q Business and interface Amazon VPC endpoints \(AWS PrivateLink\)](#)
- [Identity and access management for Amazon Q Business](#)
- [Compliance validation for Amazon Q Business](#)
- [Resilience in Amazon Q Business](#)
- [Infrastructure security in Amazon Q Business](#)
- [Cross-service confused deputy prevention](#)
- [Configuration and vulnerability analysis in AWS Identity and Access Management](#)
- [Security best practices](#)

Data protection in Amazon Q Business

The AWS [shared responsibility model](#) applies to data protection in Amazon Q Business. As described in this model, AWS is responsible for protecting the global infrastructure that runs all of the AWS Cloud. You are responsible for maintaining control over your content that is hosted on this infrastructure. You are also responsible for the security configuration and management tasks for the AWS services that you use. For more information about data privacy, see the [Data Privacy FAQ](#). For information about data protection in Europe, see the [AWS Shared Responsibility Model and GDPR](#) blog post on the *AWS Security Blog*.

For data protection purposes, we recommend that you protect AWS account credentials and set up individual users with AWS IAM Identity Center or AWS Identity and Access Management (IAM). That way, each user is given only the permissions necessary to fulfill their job duties. We also recommend that you secure your data in the following ways:

- Use multi-factor authentication (MFA) with each account.
- Use SSL/TLS to communicate with AWS resources. We require TLS 1.2 and recommend TLS 1.3.
- Set up API and user activity logging with AWS CloudTrail. For information about using CloudTrail trails to capture AWS activities, see [Working with CloudTrail trails](#) in the *AWS CloudTrail User Guide*.
- Use AWS encryption solutions, along with all default security controls within AWS services.
- Use advanced managed security services such as Amazon Macie, which assists in discovering and securing sensitive data that is stored in Amazon S3.
- If you require FIPS 140-3 validated cryptographic modules when accessing AWS through a command line interface or an API, use a FIPS endpoint. For more information about the available FIPS endpoints, see [Federal Information Processing Standard \(FIPS\) 140-3](#).

We strongly recommend that you never put confidential or sensitive information, such as your customers' email addresses, into tags or free-form text fields such as a **Name** field. This includes when you work with Amazon Q or other AWS services using the console, API, AWS CLI, or AWS SDKs. Any data that you enter into tags or free-form text fields used for names may be used for billing or diagnostic logs. If you provide a URL to an external server, we strongly recommend that you do not include credentials information in the URL to validate your request to that server.

Data encryption for Amazon Q Business

Amazon Q Business supports encryption at rest using a customer supplied symmetric AWS KMS key when provided, or uses an AWS-owned AWS KMS key if no customer managed key is provided. Amazon Q Business also uses HTTPS protocol for data in transit.

Important

Amazon Q does not support asymmetric KMS keys. For more information, see [Using Symmetric and Asymmetric Keys](#) in the *AWS Key Management Service Developer Guide*.

Topics

- [Encryption at rest](#)
- [Encryption in transit](#)

Encryption at rest

Amazon Q Business provides encryption by default to protect sensitive customer data at rest using AWS owned encryption keys. Sensitive customer data includes both questions and answers in the Amazon Q Business web experience and the documents uploaded to Amazon Q Business index.

The Amazon Q Business uses the questions and answers to know the conversation context and to provide you with the best answer. The conversation data is automatically removed once the conversation is deleted or is inactive. For more information, see [Conversation management](#). The uploaded documents are used by Amazon Q Business to retrieve them at runtime to answer your questions.

- **AWS owned keys** – Amazon Q Business uses these keys by default to automatically encrypt sensitive customer data. You can't view, manage, or use AWS owned keys, or audit their use. However, you don't have to take any action or change any programs to protect the keys that encrypt your data. For more information, see [AWS owned keys](#) in the *AWS Key Management Service Developer Guide*.

Encryption of data at rest by default helps reduce the operational overhead and complexity involved in protecting sensitive data. At the same time, it enables you to build secure applications that meet strict encryption compliance and regulatory requirements.

While you can't disable this layer of encryption or select an alternate encryption type, you can add a second layer of encryption over the existing AWS owned encryption keys by choosing a customer managed key when you create your resources:

- **AWS KMS key (KMS)** – Amazon Q supports the use of symmetric customer managed keys that you create, own, and manage to add a second layer of encryption over the existing AWS owned encryption.

In Amazon Q Business, you configure KMS keys when you create an Amazon Q Business application environment. The same KMS key is used to encrypt data for the application environment you create and any child resources under the application environment (for example, an Amazon Q Business index). However, KMS keys are not supported for the Amazon Q Business Starter index. So, if you use a KMS key with your application environment, you won't be able to use an Amazon Q Business Starter index for it. To use KMS keys, you must choose either an Amazon Q Business Enterprise index or an Amazon Kendra retriever for your application environment.

 **Important**

Amazon Q does not support asymmetric KMS keys. For more information, see [Using Symmetric and Asymmetric Keys](#) in the *AWS Key Management Service Developer Guide*.

Because you have full control of this layer of encryption, you can perform such tasks as:

- Establishing and maintaining key policies
- Establishing and maintaining IAM policies and grants
- Enabling and disabling key policies
- Rotating key cryptographic material
- Adding tags
- Creating key aliases
- Scheduling keys for deletion

For more information, see [customer managed key](#) in the *AWS Key Management Service Developer Guide*.

Note

If you have created your Amazon Q Business application environment using AWS KMS and then you want to migrate to using customer managed key (CMK), you will have to re-create your application environment.

Topics

- [How Amazon Q Business uses grants in AWS KMS](#)
- [Create a customer managed key](#)
- [Specifying customer managed key for Amazon Q Business](#)
- [Monitoring your encryption keys for Amazon Q](#)

How Amazon Q Business uses grants in AWS KMS

Amazon Q Business requires a [grant](#) to use your customer managed key. When you create a Amazon Q Business application environment resource encrypted with a customer managed key, Amazon Q creates a grant on your behalf by sending a [CreateGrant](#) request to AWS KMS. Grants in AWS KMS are used to give Amazon Q Business access to a KMS key in a customer account.

Amazon Q Business requires the grant to use your customer managed key for the following internal operations:

- Send [DescribeKey](#) requests to AWS KMS to verify that the symmetric customer managed key ID entered when creating application environment is valid.
- Send [GenerateDataKeyWithoutPlainText](#) requests to AWS KMS to generate data keys encrypted by your customer managed key.
- Send [Decrypt](#) requests to AWS KMS to decrypt the encrypted data keys so that they can be used to encrypt your data.

You can revoke access to the grant, or remove the service's access to the customer managed key at any time. If you do, Amazon Q Business won't be able to access any of the data encrypted by the customer managed key, which affects operations that are dependent on that data.

Create a customer managed key

You can create a symmetric customer managed key by using the AWS Management Console, or the AWS KMS APIs.

Important

Amazon Q does not support asymmetric KMS keys. For more information, see [Using Symmetric and Asymmetric Keys](#) in the *AWS Key Management Service Developer Guide*.

To create a symmetric customer managed key

Follow the steps for [Creating symmetric customer managed key](#) in the *AWS Key Management Service Developer Guide*.

Key policy

Key policies control access to your customer managed key. Every customer managed key must have exactly one key policy, which contains statements that determine who can use the key and how they can use it. When you create your customer managed key, you can specify a key policy. For more information, see [Managing access to customer managed keys](#) in the *AWS Key Management Service Developer Guide*.

To use your customer managed key with your Amazon Q Business resources, the following API operations must be permitted in the key policy:

- [kms:CreateGrant](#) – Adds a grant to a customer managed key. Grants control access to a specified KMS key, which allows access to [grant operation](#) Amazon Q Business requires. For more information about [Using Grants](#), see the *AWS Key Management Service Developer Guide*.

This allows Amazon Q Business to do the following:

- Call `GenerateDataKeyWithoutPlainText` to generate an encrypted data key and store it, because the data key isn't immediately used to encrypt.
- Call `Decrypt` to use the stored encrypted data key to access encrypted data.
- Set up a retiring principal to allow the service to `RetireGrant`.
- [kms:DescribeKey](#) – Provides the customer managed key details to allow Amazon Q to validate the key.

The following are policy statement examples you can add for Amazon Q Business

```

"Statement": [{
  "Sid": "Allow access to principals authorized to use Amazon Q",
  "Effect": "Allow",
  "Principal": {
    "AWS": "arn:aws:iam::111122223333:role/Admin"
  },
  "Action": [
    "kms:DescribeKey",
    "kms:CreateGrant"
  ],
  "Resource": "*",
  "Condition": {
    "StringEquals": {
      "kms:ViaService": "qbusiness.region.amazonaws.com",
      "kms:CallerAccount": "111122223333"
    }
  }
},
{
  "Sid": "Allow access for key administrators",
  "Effect": "Allow",
  "Principal": {
    "AWS": "arn:aws:iam::111122223333:root"
  },
  "Action": [
    "kms:*"
  ],
  "Resource": "arn:aws:kms:region:111122223333:key/key_ID"
},
{
  "Sid": "Allow read-only access to key metadata to the account",
  "Effect": "Allow",
  "Principal": {
    "AWS": "arn:aws:iam::111122223333:root"
  },
  "Action": [
    "kms:Describe*",
    "kms:Get*",
    "kms:List*",
    "kms:RevokeGrant"
  ],
  "Resource": "*"
}

```

```
}  
]
```

For more information about [specifying permissions in a policy](#) and [troubleshooting key access](#), see the *AWS Key Management Service Developer Guide*

Specifying customer managed key for Amazon Q Business

You can specify a customer managed key as a second layer encryption for your Amazon Q Business application environment resource.

When you create your application environment, you can specify the data key by entering a **KMS ID**, which Amazon Q Business uses to encrypt the identifiable personal data stored by the application environment.

KMS ID – A [key identifier](#) for an AWS KMS customer managed key. Enter a key ID, key ARN, alias name, or alias ARN.

Any resources you create under your Amazon Q Business application environment will be encrypted with the same key.

Monitoring your encryption keys for Amazon Q

When you use an AWS KMS customer managed key with your Amazon Q Business resources, you can use [AWS CloudTrail](#) or [Amazon CloudWatch Logs](#) to track requests that Amazon Q Business sends to AWS KMS.

The following examples are AWS CloudTrail events for `CreateGrant`, `GenerateDataKey`, `Decrypt`, and `DescribeKey` to monitor KMS operations called by Amazon Q Business to access data encrypted by your customer managed key.

CreateGrant

When you use an AWS KMS customer managed key to encrypt your application environment, Amazon Q sends a `CreateGrant` request on your behalf to access the KMS key in your AWS account. The grant that Amazon Q Business creates are specific to the resource associated with the AWS KMS customer managed key. In addition, Amazon Q Business uses the `RetireGrant` operation to remove a grant when you delete a resource.

The following example event records the `CreateGrant` operation:

```
{
```

```

"eventVersion": "1.08",
"userIdentity": {
  "type": "AssumedRole",
  "principalId": "AROAIQDTESTANDEXAMPLE:Sampleuser01",
  "arn": "arn:aws:sts::111122223333:assumed-role/Admin/Sampleuser01",
  "accountId": "111122223333",
  "accessKeyId": "AKIAIOSFODNN7EXAMPLE3",
  "sessionContext": {
    "sessionIssuer": {
      "type": "Role",
      "principalId": "AROAIQDTESTANDEXAMPLE:Sampleuser01",
      "arn": "arn:aws:sts::111122223333:assumed-role/Admin/
Sampleuser01",
      "accountId": "111122223333",
      "userName": "Admin"
    },
    "webIdFederationData": {},
    "attributes": {
      "mfaAuthenticated": "false",
      "creationDate": "2021-04-22T17:02:00Z"
    }
  },
  "invokedBy": "qbusiness.amazonaws.com"
},
"eventTime": "2021-04-22T17:07:02Z",
"eventSource": "kms.amazonaws.com",
"eventName": "CreateGrant",
"awsRegion": "us-west-2",
"sourceIPAddress": "172.12.34.56",
"userAgent": "ExampleDesktop/1.0 (V1; OS)",
"requestParameters": {
  "retiringPrincipal": "qbusiness.region.amazonaws.com",
  "operations": [
    "CreateGrant",
    "RetireGrant",
    "GenerateDataKey",
    "GenerateDataKeyWithoutPlaintext",
    "Encrypt",
    "ReEncryptTo",
    "ReEncryptFrom",
    "Decrypt",
    "DescribeKey"
  ],

```

```

        "keyId": "arn:aws:kms:us-
west-2:111122223333:key/1234abcd-12ab-34cd-56ef-123456SAMPLE",
        "granteePrincipal": "qbusiness.region.amazonaws.com"
    },
    "responseElements": {
        "grantId":
"0ab0ac0d0b000f00ea00cc0a0e00fc00bce000c000f0000000c0bc0a0000aaafSAMPLE"
    },
    "requestID": "ff000af-00eb-00ce-0e00-ea000fb0fba0SAMPLE",
    "eventID": "ff000af-00eb-00ce-0e00-ea000fb0fba0SAMPLE",
    "readOnly": false,
    "resources": [
        {
            "accountId": "111122223333",
            "type": "AWS::KMS::Key",
            "ARN": "arn:aws:kms:us-
west-2:111122223333:key/1234abcd-12ab-34cd-56ef-123456SAMPLE"
        }
    ],
    "eventType": "AwsApiCall",
    "managementEvent": true,
    "eventCategory": "Management",
    "recipientAccountId": "111122223333"
}

```

GenerateDataKey

When you use an AWS KMS customer managed key for your application environment, Amazon Q Business creates a unique table key. It sends a `GenerateDataKey` request to AWS KMS that specifies the AWS KMS customer managed key for the application environment.

The following example event records the `GenerateDataKey` operation:

```

{
    "eventVersion": "1.08",
    "userIdentity": {
        "type": "AWSService",
        "invokedBy": "qbusiness.amazonaws.com"
    },
    "eventTime": "2023-11-24T01:50:25Z",
    "eventSource": "kms.amazonaws.com",
    "eventName": "GenerateDataKey",
    "awsRegion": "us-west-2",

```

```

    "sourceIPAddress": "172.12.34.56",
    "userAgent": "ExampleDesktop/1.0 (V1; OS)",
    "requestParameters": {
      "keyId": "arn:aws:kms:us-west-2:398547360552:key/ba6c9092-
ad4d-41c3-937a-f02177ae147e",
      "keySpec": "AES_256"
    },
    "responseElements": null,
    "requestID": "4bd8e018-90d0-4b93-bc8d-32338578a158",
    "eventID": "aca6cb5b-44bb-3ed6-afdd-736432323356",
    "readOnly": true,
    "resources": [
      {
        "accountId": "111122223333",
        "type": "AWS::KMS::Key",
        "ARN": "arn:aws:kms:us-west-2:398547360552:key/ba6c9092-
ad4d-41c3-937a-f02177ae147e"
      }
    ],
    "eventType": "AwsApiCall",
    "managementEvent": true,
    "recipientAccountId": "398547360552",
    "sharedEventID": "57393866-c398-4fd6-a259-d6cb001c7cf9",
    "eventCategory": "Management"
  }

```

Decrypt

When you access an encrypted application environment, Amazon Q Business calls the Decrypt operation to use the stored encrypted data key to access the encrypted data.

The following example event records the Decrypt operation.

```

{
  "eventVersion": "1.08",
  "userIdentity": {
    "type": "AWSService",
    "invokedBy": "qbusiness.amazonaws.com"
  },
  "eventTime": "2021-04-22T17:10:51Z",
  "eventSource": "kms.amazonaws.com",
  "eventName": "Decrypt",
  "awsRegion": "us-west-2",
  "sourceIPAddress": "172.12.34.56",

```

```

    "userAgent": "ExampleDesktop/1.0 (V1; OS)",
    "requestParameters": {
      "keyId": "arn:aws:kms:us-
west-2:111122223333:key/1234abcd-12ab-34cd-56ef-123456SAMPLE",
      "encryptionAlgorithm": "SYMMETRIC_DEFAULT"
    },
    "responseElements": null,
    "requestID": "ff000af-00eb-00ce-0e00-ea000fb0fba0SAMPLE",
    "eventID": "ff000af-00eb-00ce-0e00-ea000fb0fba0SAMPLE",
    "readOnly": true,
    "resources": [
      {
        "accountId": "111122223333",
        "type": "AWS::KMS::Key",
        "ARN": "arn:aws:kms:us-
west-2:111122223333:key/1234abcd-12ab-34cd-56ef-123456SAMPLE"
      }
    ],
    "eventType": "AwsApiCall",
    "managementEvent": true,
    "eventCategory": "Management",
    "recipientAccountId": "111122223333",
    "sharedEventID": "dc129381-1d94-49bd-b522-f56a3482d088"
  }

```

DescribeKey

Amazon Q Business uses the DescribeKey operation to verify if the AWS KMS customer managed key associated with your application environment exists in the account and region.

The following example event records DescribeKey operation:

```

{
  "eventVersion": "1.08",
  "userIdentity": {
    "type": "AssumedRole",
    "principalId": "AROAIQDTESTANDEXAMPLE:Sampleuser01",
    "arn": "arn:aws:sts::111122223333:assumed-role/Admin/Sampleuser01",
    "accountId": "111122223333",
    "accessKeyId": "AKIAIOSFODNN7EXAMPLE3",
    "sessionContext": {
      "sessionIssuer": {
        "type": "Role",
        "principalId": "AROAIQDTESTANDEXAMPLE:Sampleuser01",

```

```

        "arn": "arn:aws:sts::111122223333:assumed-role/Admin/
Sampleuser01",
        "accountId": "111122223333",
        "userName": "Admin"
    },
    "webIdFederationData": {},
    "attributes": {
        "mfaAuthenticated": "false",
        "creationDate": "2021-04-22T17:02:00Z"
    }
},
    "invokedBy": "qbusiness.amazonaws.com"
},
    "eventTime": "2021-04-22T17:07:02Z",
    "eventSource": "kms.amazonaws.com",
    "eventName": "DescribeKey",
    "awsRegion": "us-west-2",
    "sourceIPAddress": "172.12.34.56",
    "userAgent": "ExampleDesktop/1.0 (V1; OS)",
    "requestParameters": {
        "keyId": "00dd0db0-0000-0000-ac00-b0c000SAMPLE"
    },
    "responseElements": null,
    "requestID": "ff000af-00eb-00ce-0e00-ea000fb0fba0SAMPLE",
    "eventID": "ff000af-00eb-00ce-0e00-ea000fb0fba0SAMPLE",
    "readOnly": true,
    "resources": [
        {
            "accountId": "111122223333",
            "type": "AWS::KMS::Key",
            "ARN": "arn:aws:kms:us-
west-2:111122223333:key/1234abcd-12ab-34cd-56ef-123456SAMPLE"
        }
    ],
    "eventType": "AwsApiCall",
    "managementEvent": true,
    "eventCategory": "Management",
    "recipientAccountId": "111122223333"
}

```

Encryption in transit

Amazon Q Business uses the HTTPS protocol to communicate with your client application environment. It uses HTTPS and AWS signatures to communicate with other services on your application environment's behalf. .

Topics

- [Data encryption for Q Apps](#)
- [Key management](#)
- [Amazon Q Business Service improvement](#)

Data encryption for Q Apps

Q Apps stores the following data:

- Title and description of the Q Apps.
- Titles of the individual cards.
- Prompts the builders may specify for the "Text output" cards.
- Any files uploaded as default values for "File upload" cards.
- The data that users put into the "Text input" cards when running the Q Apps.
- Any files uploaded by users when running the Q Apps.

When you create a Amazon Q Business "application" as the application environment for Q Apps after April 30th 2024, Q Apps will be enabled out of the box. If a customer managed key is not configured, then Q Apps encrypts all the above data using AWS-owned keys. For more information, see [AWS owned keys](#) in the *AWS Key Management Service Developer Guide*.

Note

If you configure a customer managed key when creating an Amazon Q Business application environment, then Q Apps uses the same customer managed key to encrypt all of the above data in Q Apps as well.

Q Apps requires a grant to use your customer managed key. When you create an Amazon Q Business application environment resource encrypted with a customer managed key, Q Apps,

creates a grant on your behalf by sending a `CreateGrant` request to AWS KMS. Grants in AWS KMS are used to give Q Apps, access to a KMS key in a customer account.

Q Apps requires the grant to use your customer managed key for the following internal operations:

- Send `DescribeKey` requests to AWS KMS to verify that the symmetric customer managed key ID entered when creating application environment is valid.
- Send `GenerateDataKeyWithoutPlainText` requests to AWS KMS to generate data keys encrypted by your customer managed key.
- Send `Decrypt` requests to AWS KMS to decrypt the encrypted data keys so that they can be used to encrypt your data.

You can revoke access to the grant, or remove the service's access to the customer managed key at any time. If you do, Q Apps won't be able to access any of the data encrypted by the customer managed key, which affects operations that are dependent on that data.

Note

Q Apps has a different service principal and Q Apps creates a different grant from the grant created for "Amazon Q Business". You can specifically revoke access to the grant for "Q Apps" without revoking access to the grant for "Amazon Q Business" or vice versa.

Enabling Q Apps on Q applications created before April 30th 2024

If you have already configured a Amazon Q Business application environment to use a customer managed key, when you enable Q Apps feature in the web experience for the first time, under the global controls, a new grant shall be created to the same customer managed key specified when configuring data encryption Amazon Q Business.

Note that disabling Q Apps in the web experience will not automatically revoke this grant because administrators can still list and delete Q Apps in the admin console, even though Q Apps web experience is disabled. But if you delete the Amazon Q Business application environment altogether, then both grants to `qbusiness` and `qapps` shall be revoked.

You can always revoke access to both the grants or remove access to the customer managed key at any time.

Key management

Amazon Q Business encrypts the contents of your index using the following types of keys:

- An AWS-owned AWS KMS. This is the default.
- A customer-managed KMS key. You can create the key when you are creating an Amazon Q application environment, retriever, index, web experience, data source, or plugins, or you can create the key using the AWS KMS console. Select a symmetric encryption customer-managed KMS key.

Important

Amazon Q does not support asymmetric KMS keys. For more information, see [Using Symmetric and Asymmetric Keys](#) in the *AWS Key Management Service Developer Guide*.

Amazon Q Business Service improvement

Amazon Q Business does not use customer data for service improvement or for improving underlying LLMs.

Amazon Q Business and interface Amazon VPC endpoints (AWS PrivateLink)

You can establish a private connection between your Amazon VPC and Amazon Q Business by creating an interface VPC endpoint. Interface endpoints are powered by AWS PrivateLink, a technology that allows you to privately access Amazon Q Business APIs without an internet gateway, NAT device, VPN connection, or AWS Direct Connect connection. Instances in your VPC don't need public IP addresses to communicate with Amazon Q Business APIs. Traffic between your VPC and Amazon Q Business doesn't leave the Amazon network.

Before you set up an interface VPC endpoint for Amazon Q Business, make sure that you review the [prerequisites](#) in the *Amazon VPC User Guide*.

Amazon Q Business currently only supports making API calls from your VPC for Amazon Q Business APIs only. Using your VPC for the web experience user interface is not supported.

Creating an interface VPC endpoint for Amazon Q Business

You can create an interface endpoint for Amazon Q Business using either the Amazon VPC console or the AWS Command Line Interface (AWS CLI).

Create an interface endpoint for Amazon Q Business using the following service name:

```
aws.api.region.qbusiness
```

After you create a VPC endpoint, you can use the following example AWS CLI command that uses the `endpoint-url` parameter to specify an interface endpoint to the Amazon Q Business API:

```
aws qbusiness list-applications --endpoint-url https://VPC endpoint
```

VPC endpoint is the DNS name generated when the interface endpoint is created. This name includes the VPC endpoint ID and the Amazon Q Business service name, which includes the region. For example, `vpce-1234-abcdef-us-west-2a.qbusiness.us-west-2.vpce.amazonaws.com`.

If you enable private DNS for the endpoint, you can make API requests to Amazon Q Business using its default DNS name for the region. For example, `qbusiness.us-west-2.api.aws`.

For more information, see [Creating an interface endpoint](#) in the *Amazon VPC User Guide*.

Creating a VPC endpoint policy for Amazon Q Business

An endpoint policy is an IAM resource that you can attach to an interface endpoint. The default endpoint policy allows full access to Amazon Q Business through the interface endpoint. To control the access allowed to Amazon Q Business from your VPC, attach a custom endpoint policy to the interface endpoint.

An endpoint policy specifies the following information:

- The principals/authorized users who can perform actions (AWS accounts, IAM users, and IAM roles)
- The actions that can be performed
- The resources on which the actions can be performed.

For more information, see [Controlling access to services with VPC endpoints](#) in the *Amazon VPC User Guide*.

Example: VPC endpoint policy for Amazon Q Business actions

The following is an example of an endpoint policy for Amazon Q Business. When attached to an endpoint, this policy grants access to all available Amazon Q Business actions for all principals/authorized users on all resources.

```
{
  "Statement": [
    {
      "Principal": "*",
      "Effect": "Allow",
      "Action": [
        "qbusiness:*"
      ],
      "Resource": "*"
    }
  ]
}
```

Identity and access management for Amazon Q Business

AWS Identity and Access Management (IAM) is an AWS service that helps an administrator securely control access to AWS resources. IAM administrators control who can be *authenticated* (signed in) and *authorized* (have permissions) to use Amazon Q resources. IAM is an AWS service that you can use with no additional charge.

Topics

- [Audience](#)
- [Authenticating with identities](#)
- [Managing access using policies](#)
- [How Amazon Q Business works with IAM](#)
- [Identity-based policy examples for Amazon Q Business](#)
- [AWS managed policies for Amazon Q Business](#)
- [Using service-linked roles for Amazon Q Business](#)
- [Troubleshooting Amazon Q Business identity and access](#)

Audience

How you use AWS Identity and Access Management (IAM) differs, depending on the work that you do in Amazon Q.

Service user – If you use the Amazon Q service to do your job, then your administrator provides you with the credentials and permissions that you need. As you use more Amazon Q features to do your work, you might need additional permissions. Understanding how access is managed can help you request the right permissions from your administrator. If you cannot access a feature in Amazon Q, see [Troubleshooting Amazon Q Business identity and access](#).

Service administrator – If you're in charge of Amazon Q resources at your company, you probably have full access to Amazon Q. It's your job to determine which Amazon Q features and resources your service users should access. You must then submit requests to your IAM administrator to change the permissions of your service users. Review the information on this page to understand the basic concepts of IAM. To learn more about how your company can use IAM with Amazon Q, see [How Amazon Q Business works with IAM](#).

IAM administrator – If you're an IAM administrator, you might want to learn details about how you can write policies to manage access to Amazon Q. To view example Amazon Q identity-based policies that you can use in IAM, see [Identity-based policy examples for Amazon Q Business](#).

Authenticating with identities

Authentication is how you sign in to AWS using your identity credentials. You must be *authenticated* (signed in to AWS) as the AWS account root user, as an IAM user, or by assuming an IAM role.

You can sign in to AWS as a federated identity by using credentials provided through an identity source. AWS IAM Identity Center (IAM Identity Center) users, your company's single sign-on authentication, and your Google or Facebook credentials are examples of federated identities. When you sign in as a federated identity, your administrator previously set up identity federation using IAM roles. When you access AWS by using federation, you are indirectly assuming a role.

Depending on the type of user you are, you can sign in to the AWS Management Console or the AWS access portal. For more information about signing in to AWS, see [How to sign in to your AWS account](#) in the *AWS Sign-In User Guide*.

If you access AWS programmatically, AWS provides a software development kit (SDK) and a command line interface (CLI) to cryptographically sign your requests by using your credentials. If

you don't use AWS tools, you must sign requests yourself. For more information about using the recommended method to sign requests yourself, see [Signing AWS API requests](#) in the *IAM User Guide*.

Regardless of the authentication method that you use, you might be required to provide additional security information. For example, AWS recommends that you use multi-factor authentication (MFA) to increase the security of your account. To learn more, see [Multi-factor authentication](#) in the *AWS IAM Identity Center User Guide* and [Using multi-factor authentication \(MFA\) in AWS](#) in the *IAM User Guide*.

AWS account root user

When you create an AWS account, you begin with one sign-in identity that has complete access to all AWS services and resources in the account. This identity is called the AWS account *root user* and is accessed by signing in with the email address and password that you used to create the account. We strongly recommend that you don't use the root user for your everyday tasks. Safeguard your root user credentials and use them to perform the tasks that only the root user can perform. For the complete list of tasks that require you to sign in as the root user, see [Tasks that require root user credentials](#) in the *IAM User Guide*.

Federated identity

As a best practice, require human users, including users that require administrator access, to use federation with an identity provider to access AWS services by using temporary credentials.

A *federated identity* is a user from your enterprise user directory, a web identity provider, the AWS Directory Service, the Identity Center directory, or any user that accesses AWS services by using credentials provided through an identity source. When federated identities access AWS accounts, they assume roles, and the roles provide temporary credentials.

For centralized access management, we recommend that you use AWS IAM Identity Center. You can create users and groups in IAM Identity Center, or you can connect and synchronize to a set of users and groups in your own identity source for use across all your AWS accounts and applications. For information about IAM Identity Center, see [What is IAM Identity Center?](#) in the *AWS IAM Identity Center User Guide*.

IAM users and groups

An [IAM user](#) is an identity within your AWS account that has specific permissions for a single person or application. Where possible, we recommend relying on temporary credentials instead of creating

IAM users who have long-term credentials such as passwords and access keys. However, if you have specific use cases that require long-term credentials with IAM users, we recommend that you rotate access keys. For more information, see [Rotate access keys regularly for use cases that require long-term credentials](#) in the *IAM User Guide*.

An [IAM group](#) is an identity that specifies a collection of IAM users. You can't sign in as a group. You can use groups to specify permissions for multiple users at a time. Groups make permissions easier to manage for large sets of users. For example, you could have a group named *IAMAdmins* and give that group permissions to administer IAM resources.

Users are different from roles. A user is uniquely associated with one person or application, but a role is intended to be assumable by anyone who needs it. Users have permanent long-term credentials, but roles provide temporary credentials. To learn more, see [When to create an IAM user \(instead of a role\)](#) in the *IAM User Guide*.

IAM roles

An [IAM role](#) is an identity within your AWS account that has specific permissions. It is similar to an IAM user, but is not associated with a specific person. You can temporarily assume an IAM role in the AWS Management Console by [switching roles](#). You can assume a role by calling an AWS CLI or AWS API operation or by using a custom URL. For more information about methods for using roles, see [Using IAM roles](#) in the *IAM User Guide*.

IAM roles with temporary credentials are useful in the following situations:

- **Federated user access** – To assign permissions to a federated identity, you create a role and define permissions for the role. When a federated identity authenticates, the identity is associated with the role and is granted the permissions that are defined by the role. For information about roles for federation, see [Creating a role for a third-party Identity Provider](#) in the *IAM User Guide*. If you use IAM Identity Center, you configure a permission set. To control what your identities can access after they authenticate, IAM Identity Center correlates the permission set to a role in IAM. For information about permission sets, see [Permission sets](#) in the *AWS IAM Identity Center User Guide*.
- **Temporary IAM user permissions** – An IAM user or role can assume an IAM role to temporarily take on different permissions for a specific task.
- **Cross-account access** – You can use an IAM role to allow someone (a trusted principal) in a different account to access resources in your account. Roles are the primary way to grant cross-account access. However, with some AWS services, you can attach a policy directly to a resource

(instead of using a role as a proxy). To learn the difference between roles and resource-based policies for cross-account access, see [Cross account resource access in IAM](#) in the *IAM User Guide*.

- **Cross-service access** – Some AWS services use features in other AWS services. For example, when you make a call in a service, it's common for that service to run applications in Amazon EC2 or store objects in Amazon S3. A service might do this using the calling principal's permissions, using a service role, or using a service-linked role.
- **Forward access sessions (FAS)** – When you use an IAM user or role to perform actions in AWS, you are considered a principal. When you use some services, you might perform an action that then initiates another action in a different service. FAS uses the permissions of the principal calling an AWS service, combined with the requesting AWS service to make requests to downstream services. FAS requests are only made when a service receives a request that requires interactions with other AWS services or resources to complete. In this case, you must have permissions to perform both actions. For policy details when making FAS requests, see [Forward access sessions](#).
- **Service role** – A service role is an [IAM role](#) that a service assumes to perform actions on your behalf. An IAM administrator can create, modify, and delete a service role from within IAM. For more information, see [Creating a role to delegate permissions to an AWS service](#) in the *IAM User Guide*.
- **Service-linked role** – A service-linked role is a type of service role that is linked to an AWS service. The service can assume the role to perform an action on your behalf. Service-linked roles appear in your AWS account and are owned by the service. An IAM administrator can view, but not edit the permissions for service-linked roles.
- **Applications running on Amazon EC2** – You can use an IAM role to manage temporary credentials for applications that are running on an EC2 instance and making AWS CLI or AWS API requests. This is preferable to storing access keys within the EC2 instance. To assign an AWS role to an EC2 instance and make it available to all of its applications, you create an instance profile that is attached to the instance. An instance profile contains the role and enables programs that are running on the EC2 instance to get temporary credentials. For more information, see [Using an IAM role to grant permissions to applications running on Amazon EC2 instances](#) in the *IAM User Guide*.

To learn whether to use IAM roles or IAM users, see [When to create an IAM role \(instead of a user\)](#) in the *IAM User Guide*.

Managing access using policies

You control access in AWS by creating policies and attaching them to AWS identities or resources. A policy is an object in AWS that, when associated with an identity or resource, defines their permissions. AWS evaluates these policies when a principal (user, root user, or role session) makes a request. Permissions in the policies determine whether the request is allowed or denied. Most policies are stored in AWS as JSON documents. For more information about the structure and contents of JSON policy documents, see [Overview of JSON policies](#) in the *IAM User Guide*.

Administrators can use AWS JSON policies to specify who has access to what. That is, which **principal** can perform **actions** on what **resources**, and under what **conditions**.

By default, users and roles have no permissions. To grant users permission to perform actions on the resources that they need, an IAM administrator can create IAM policies. The administrator can then add the IAM policies to roles, and users can assume the roles.

IAM policies define permissions for an action regardless of the method that you use to perform the operation. For example, suppose that you have a policy that allows the `iam:GetRole` action. A user with that policy can get role information from the AWS Management Console, the AWS CLI, or the AWS API.

Identity-based policies

Identity-based policies are JSON permissions policy documents that you can attach to an identity, such as an IAM user, group of users, or role. These policies control what actions users and roles can perform, on which resources, and under what conditions. To learn how to create an identity-based policy, see [Creating IAM policies](#) in the *IAM User Guide*.

Identity-based policies can be further categorized as *inline policies* or *managed policies*. Inline policies are embedded directly into a single user, group, or role. Managed policies are standalone policies that you can attach to multiple users, groups, and roles in your AWS account. Managed policies include AWS managed policies and customer managed policies. To learn how to choose between a managed policy or an inline policy, see [Choosing between managed policies and inline policies](#) in the *IAM User Guide*.

Resource-based policies

Resource-based policies are JSON policy documents that you attach to a resource. Examples of resource-based policies are IAM *role trust policies* and Amazon S3 *bucket policies*. In services that

support resource-based policies, service administrators can use them to control access to a specific resource. For the resource where the policy is attached, the policy defines what actions a specified principal can perform on that resource and under what conditions. You must [specify a principal](#) in a resource-based policy. Principals can include accounts, users, roles, federated users, or AWS services.

Resource-based policies are inline policies that are located in that service. You can't use AWS managed policies from IAM in a resource-based policy.

Access control lists (ACLs)

Access control lists (ACLs) control which principals (account members, users, or roles) have permissions to access a resource. ACLs are similar to resource-based policies, although they do not use the JSON policy document format.

Amazon S3, AWS WAF, and Amazon VPC are examples of services that support ACLs. To learn more about ACLs, see [Access control list \(ACL\) overview](#) in the *Amazon Simple Storage Service Developer Guide*.

Other policy types

AWS supports additional, less-common policy types. These policy types can set the maximum permissions granted to you by the more common policy types.

- **Permissions boundaries** – A permissions boundary is an advanced feature in which you set the maximum permissions that an identity-based policy can grant to an IAM entity (IAM user or role). You can set a permissions boundary for an entity. The resulting permissions are the intersection of an entity's identity-based policies and its permissions boundaries. Resource-based policies that specify the user or role in the `Principal` field are not limited by the permissions boundary. An explicit deny in any of these policies overrides the allow. For more information about permissions boundaries, see [Permissions boundaries for IAM entities](#) in the *IAM User Guide*.
- **Service control policies (SCPs)** – SCPs are JSON policies that specify the maximum permissions for an organization or organizational unit (OU) in AWS Organizations. AWS Organizations is a service for grouping and centrally managing multiple AWS accounts that your business owns. If you enable all features in an organization, then you can apply service control policies (SCPs) to any or all of your accounts. The SCP limits permissions for entities in member accounts, including each AWS account root user. For more information about Organizations and SCPs, see [Service control policies](#) in the *AWS Organizations User Guide*.

- **Session policies** – Session policies are advanced policies that you pass as a parameter when you programmatically create a temporary session for a role or federated user. The resulting session's permissions are the intersection of the user or role's identity-based policies and the session policies. Permissions can also come from a resource-based policy. An explicit deny in any of these policies overrides the allow. For more information, see [Session policies](#) in the *IAM User Guide*.

Multiple policy types

When multiple types of policies apply to a request, the resulting permissions are more complicated to understand. To learn how AWS determines whether to allow a request when multiple policy types are involved, see [Policy evaluation logic](#) in the *IAM User Guide*.

How Amazon Q Business works with IAM

Before you use IAM to manage access to Amazon Q, learn what IAM features are available to use with Amazon Q.

IAM features you can use with Amazon Q Business

IAM feature	Amazon Q Business support
Identity-based policies	Yes
Resource-based policies	No
Policy actions	Yes
Policy resources	Yes
Policy condition keys	Yes
ACLs	No
ABAC (tags in policies)	Yes
Temporary credentials	Yes
Principal permissions	Yes

IAM feature	Amazon Q Business support
Service roles	Yes
Service-linked roles	Partial

To get a high-level view of how Amazon Q Business and other AWS services work with most IAM features, see [AWS services that work with IAM](#) in the *IAM User Guide*.

Identity-based policies for Amazon Q Business

Supports identity-based policies: Yes

Identity-based policies are JSON permissions policy documents that you can attach to an identity, such as an IAM user, group of users, or role. These policies control what actions users and roles can perform, on which resources, and under what conditions. To learn how to create an identity-based policy, see [Creating IAM policies](#) in the *IAM User Guide*.

With IAM identity-based policies, you can specify allowed or denied actions and resources as well as the conditions under which actions are allowed or denied. You can't specify the principal in an identity-based policy because it applies to the user or role to which it is attached. To learn about all of the elements that you can use in a JSON policy, see [IAM JSON policy elements reference](#) in the *IAM User Guide*.

Identity-based policy examples for Amazon Q Business

To view examples of Amazon Q identity-based policies, see [Identity-based policy examples for Amazon Q Business](#).

Resource-based policies within Amazon Q Business

Supports resource-based policies: No

Resource-based policies are JSON policy documents that you attach to a resource. Examples of resource-based policies are IAM *role trust policies* and Amazon S3 *bucket policies*. In services that support resource-based policies, service administrators can use them to control access to a specific resource. For the resource where the policy is attached, the policy defines what actions a specified principal can perform on that resource and under what conditions. You must [specify a principal](#)

in a resource-based policy. Principals can include accounts, users, roles, federated users, or AWS services.

To enable cross-account access, you can specify an entire account or IAM entities in another account as the principal in a resource-based policy. Adding a cross-account principal to a resource-based policy is only half of establishing the trust relationship. When the principal and the resource are in different AWS accounts, an IAM administrator in the trusted account must also grant the principal entity (user or role) permission to access the resource. They grant permission by attaching an identity-based policy to the entity. However, if a resource-based policy grants access to a principal in the same account, no additional identity-based policy is required. For more information, see [Cross account resource access in IAM](#) in the *IAM User Guide*.

Policy actions for Amazon Q Business

Supports policy actions: Yes

Administrators can use AWS JSON policies to specify who has access to what. That is, which **principal** can perform **actions** on what **resources**, and under what **conditions**.

The `Action` element of a JSON policy describes the actions that you can use to allow or deny access in a policy. Policy actions usually have the same name as the associated AWS API operation. There are some exceptions, such as *permission-only actions* that don't have a matching API operation. There are also some operations that require multiple actions in a policy. These additional actions are called *dependent actions*.

Include actions in a policy to grant permissions to perform the associated operation.

To see a list of Amazon Q Business actions, see [Actions Defined by Amazon Q Business](#) in the *Service Authorization Reference*.

Policy actions in Amazon Q Business use the following prefix before the action:

```
qbusiness
```

Policy actions in Amazon Q Business use the following prefix before the action: `qbusiness::`. For example, to grant someone permission to list an Amazon Q application with the [ListApplications](#) API operation, you include the `qbusiness:ListIndices` action in their policy. Policy statements must include either an `Action` or `NotAction` element. Amazon Q defines its own set of actions that describe tasks that you can perform with this service.

To specify multiple actions in a single statement, separate them with commas.

```
"Action": [  
  "qbusiness:action1",  
  "qbusiness:action2"  
]
```

To view examples of Amazon Q identity-based policies, see [Identity-based policy examples for Amazon Q Business](#).

Policy resources for Amazon Q Business

Supports policy resources: Yes

Administrators can use AWS JSON policies to specify who has access to what. That is, which **principal** can perform **actions** on what **resources**, and under what **conditions**.

The Resource JSON policy element specifies the object or objects to which the action applies. Statements must include either a Resource or a NotResource element. As a best practice, specify a resource using its [Amazon Resource Name \(ARN\)](#). You can do this for actions that support a specific resource type, known as *resource-level permissions*.

For actions that don't support resource-level permissions, such as listing operations, use a wildcard (*) to indicate that the statement applies to all resources.

```
"Resource": "*"
```

To view examples of Amazon Q identity-based policies, see [Identity-based policy examples for Amazon Q Business](#).

Policy condition keys for Amazon Q Business

Supports service-specific policy condition keys: Yes

Administrators can use AWS JSON policies to specify who has access to what. That is, which **principal** can perform **actions** on what **resources**, and under what **conditions**.

The `Condition` element (or *Condition block*) lets you specify conditions in which a statement is in effect. The `Condition` element is optional. You can create conditional expressions that use [condition operators](#), such as equals or less than, to match the condition in the policy with values in the request.

If you specify multiple `Condition` elements in a statement, or multiple keys in a single `Condition` element, AWS evaluates them using a logical AND operation. If you specify multiple values for a single condition key, AWS evaluates the condition using a logical OR operation. All of the conditions must be met before the statement's permissions are granted.

You can also use placeholder variables when you specify conditions. For example, you can grant an IAM user permission to access a resource only if it is tagged with their IAM user name. For more information, see [IAM policy elements: variables and tags](#) in the *IAM User Guide*.

AWS supports global condition keys and service-specific condition keys. To see all AWS global condition keys, see [AWS global condition context keys](#) in the *IAM User Guide*.

To see a list of Amazon Q Business condition keys, see [Condition Keys for Amazon Q Business](#) in the *Service Authorization Reference*. To learn with which actions and resources you can use a condition key, see [Actions Defined by Amazon Q Business](#).

To view examples of Amazon Q identity-based policies, see [Identity-based policy examples for Amazon Q Business](#).

ACLs in Amazon Q Business

Supports ACLs: No

Access control lists (ACLs) control which principals (account members, users, or roles) have permissions to access a resource. ACLs are similar to resource-based policies, although they do not use the JSON policy document format.

ABAC with Amazon Q

Supports ABAC (tags in policies): Yes

Attribute-based access control (ABAC) is an authorization strategy that defines permissions based on attributes. In AWS, these attributes are called *tags*. You can attach tags to IAM entities (users or roles) and to many AWS resources. Tagging entities and resources is the first step of ABAC. Then you design ABAC policies to allow operations when the principal's tag matches the tag on the resource that they are trying to access.

ABAC is helpful in environments that are growing rapidly and helps with situations where policy management becomes cumbersome.

To control access based on tags, you provide tag information in the [condition element](#) of a policy using the `aws:ResourceTag/key-name`, `aws:RequestTag/key-name`, or `aws:TagKeys` condition keys.

If a service supports all three condition keys for every resource type, then the value is **Yes** for the service. If a service supports all three condition keys for only some resource types, then the value is **Partial**.

For more information about ABAC, see [What is ABAC?](#) in the *IAM User Guide*. To view a tutorial with steps for setting up ABAC, see [Use attribute-based access control \(ABAC\)](#) in the *IAM User Guide*.

The following table lists the actions, corresponding resource types, and condition keys for tag-based access control. Each action is authorized based on the tags associated with the corresponding resource type.

Action	Resource type	Condition keys
CreateApplication		<code>aws:ResourceTag</code> , <code>aws:RequestTag</code> , <code>aws:TagKeys</code>
CreateDataSource		<code>aws:ResourceTag</code> , <code>aws:RequestTag</code> , <code>aws:TagKeys</code>
CreateIndex		<code>aws:ResourceTag</code> , <code>aws:RequestTag</code> , <code>aws:TagKeys</code>
CreatePlugin		<code>aws:ResourceTag</code> , <code>aws:RequestTag</code> , <code>aws:TagKeys</code>
CreateRetriever		<code>aws:ResourceTag</code> , <code>aws:RequestTag</code> , <code>aws:TagKeys</code>

Action	Resource type	Condition keys
CreateWebExperience		aws:ResourceTag , aws:RequestTag , aws:TagKeys
ListTagsForResource	application, index, retriever, data source, web experience, plugin	
TagResource	application, index, retriever, data source, web experience, plugin	aws:ResourceTag , aws:RequestTag , aws:TagKeys
UntagResource	application, index, retriever, data source, web experience, plugin	aws:TagKeys

For information about tagging Amazon Q resources, see [Tagging Amazon Q Business resources](#). For an example identity-based policy that limits access to a resource based on resource tags, see [Tag-based policy examples](#). For more information about using tags to limit access to resources, see [Controlling access using tags](#) in the *IAM User Guide*.

Using temporary credentials with Amazon Q Business

Supports temporary credentials: Yes

Some AWS services don't work when you sign in using temporary credentials. For additional information, including which AWS services work with temporary credentials, see [AWS services that work with IAM](#) in the *IAM User Guide*.

You are using temporary credentials if you sign in to the AWS Management Console using any method except a user name and password. For example, when you access AWS using your company's single sign-on (SSO) link, that process automatically creates temporary credentials. You also automatically create temporary credentials when you sign in to the console as a user and then switch roles. For more information about switching roles, see [Switching to a role \(console\)](#) in the *IAM User Guide*.

You can manually create temporary credentials using the AWS CLI or AWS API. You can then use those temporary credentials to access AWS. AWS recommends that you dynamically generate temporary credentials instead of using long-term access keys. For more information, see [Temporary security credentials in IAM](#).

Cross-service principal permissions for Amazon Q Business

Supports forward access sessions (FAS): Yes

When you use an IAM user or role to perform actions in AWS, you are considered a principal. When you use some services, you might perform an action that then initiates another action in a different service. FAS uses the permissions of the principal calling an AWS service, combined with the requesting AWS service to make requests to downstream services. FAS requests are only made when a service receives a request that requires interactions with other AWS services or resources to complete. In this case, you must have permissions to perform both actions. For policy details when making FAS requests, see [Forward access sessions](#).

Service roles for Amazon Q

Supports service roles: Yes

A service role is an [IAM role](#) that a service assumes to perform actions on your behalf. An IAM administrator can create, modify, and delete a service role from within IAM. For more information, see [Creating a role to delegate permissions to an AWS service](#) in the *IAM User Guide*.

Warning

Changing the permissions for a service role might break Amazon Q Business functionality. Edit service roles only when Amazon Q Business provides guidance to do so.

Service-linked roles for Amazon Q Business

Supports service-linked roles: Partial

A service-linked role is a type of service role that is linked to an AWS service. The service can assume the role to perform an action on your behalf. Service-linked roles appear in your AWS account and are owned by the service. An IAM administrator can view, but not edit the permissions for service-linked roles.

For details about creating or managing Amazon Q Business service-linked roles, see [Using service-linked roles for Amazon Q Business](#).

For details about creating or managing service-linked roles, see [AWS services that work with IAM](#). Find a service in the table that includes a Yes in the **Service-linked role** column. Choose the **Yes** link to view the service-linked role documentation for that service.

Identity-based policy examples for Amazon Q Business

By default, users and roles don't have permission to create or modify Amazon Q resources. They also can't perform tasks by using the AWS Management Console, AWS Command Line Interface (AWS CLI), or AWS API. To grant users permission to perform actions on the resources that they need, an IAM administrator can create IAM policies. The administrator can then add the IAM policies to roles, and users can assume the roles.

To learn how to create an IAM identity-based policy by using these example JSON policy documents, see [Creating IAM policies](#) in the *IAM User Guide*.

For details about actions and resource types defined by Amazon Q, including the format of the ARNs for each of the resource types, see [Actions, Resources, and Condition Keys for Amazon Q Business](#) in the *Service Authorization Reference*.

Topics

- [Policy best practices](#)
- [Using the Amazon Q console](#)
- [Allow users to view their own permissions](#)
- [Allow a user to converse with Amazon Q Business](#)
- [Allow an admin to manage plugins in an application](#)
- [Allow an admin to manage a specific plugin](#)
- [Tag-based policy examples](#)

Policy best practices

Identity-based policies determine whether someone can create, access, or delete Amazon Q resources in your account. These actions can incur costs for your AWS account. When you create or edit identity-based policies, follow these guidelines and recommendations:

- **Get started with AWS managed policies and move toward least-privilege permissions** – To get started granting permissions to your users and workloads, use the *AWS managed policies* that grant permissions for many common use cases. They are available in your AWS account. We recommend that you reduce permissions further by defining AWS customer managed policies that are specific to your use cases. For more information, see [AWS managed policies](#) or [AWS managed policies for job functions](#) in the *IAM User Guide*.
- **Apply least-privilege permissions** – When you set permissions with IAM policies, grant only the permissions required to perform a task. You do this by defining the actions that can be taken on specific resources under specific conditions, also known as *least-privilege permissions*. For more information about using IAM to apply permissions, see [Policies and permissions in IAM](#) in the *IAM User Guide*.
- **Use conditions in IAM policies to further restrict access** – You can add a condition to your policies to limit access to actions and resources. For example, you can write a policy condition to specify that all requests must be sent using SSL. You can also use conditions to grant access to service actions if they are used through a specific AWS service, such as AWS CloudFormation. For more information, see [IAM JSON policy elements: Condition](#) in the *IAM User Guide*.
- **Use IAM Access Analyzer to validate your IAM policies to ensure secure and functional permissions** – IAM Access Analyzer validates new and existing policies so that the policies adhere to the IAM policy language (JSON) and IAM best practices. IAM Access Analyzer provides more than 100 policy checks and actionable recommendations to help you author secure and functional policies. For more information, see [IAM Access Analyzer policy validation](#) in the *IAM User Guide*.
- **Require multi-factor authentication (MFA)** – If you have a scenario that requires IAM users or a root user in your AWS account, turn on MFA for additional security. To require MFA when API operations are called, add MFA conditions to your policies. For more information, see [Configuring MFA-protected API access](#) in the *IAM User Guide*.

For more information about best practices in IAM, see [Security best practices in IAM](#) in the *IAM User Guide*.

Using the Amazon Q console

To access the Amazon Q Business console, you must have a minimum set of permissions. These permissions must allow you to list and view details about the Amazon Q resources in your AWS account. If you create an identity-based policy that is more restrictive than the minimum required permissions, the console won't function as intended for entities (users or roles) with that policy.

You don't need to allow minimum console permissions for users that are making calls only to the AWS CLI or the AWS API. Instead, allow access to only the actions that match the API operation that they're trying to perform.

To ensure that users and roles can still use the Amazon Q Business console, also attach the Amazon Q Business *ConsoleAccess* or *ReadOnly* AWS managed policy to the entities. For more information, see [Adding permissions to a user](#) in the *IAM User Guide*.

Allow users to view their own permissions

This example shows how you might create a policy that allows IAM users to view the inline and managed policies that are attached to their user identity. This policy includes permissions to complete this action on the console or programmatically using the AWS CLI or AWS API.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "ViewOwnUserInfo",
      "Effect": "Allow",
      "Action": [
        "iam:GetUserPolicy",
        "iam:ListGroupsWithUser",
        "iam:ListAttachedUserPolicies",
        "iam:ListUserPolicies",
        "iam:GetUser"
      ],
      "Resource": ["arn:aws:iam::*:user/${aws:username}"]
    },
    {
      "Sid": "NavigateInConsole",
      "Effect": "Allow",
      "Action": [
        "iam:GetGroupPolicy",
        "iam:GetPolicyVersion",
        "iam:GetPolicy",
        "iam:ListAttachedGroupPolicies",
        "iam:ListGroupPolicies",
        "iam:ListPolicyVersions",
        "iam:ListPolicies",
        "iam:ListUsers"
      ],
      "Resource": "*"
    }
  ]
}
```

```

    }
  ]
}

```

Allow a user to converse with Amazon Q Business

This example allows a user to start conversations with Amazon Q Business, view past conversations, and delete their conversation history for a specific Amazon Q Business application. The IAM context key *qbusiness:userId* is used to restrict permissions to a specific user.

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "qbusiness:ChatSync",
        "qbusiness:ListMessages",
        "qbusiness:ListConversations",
        "qbusiness:DescribeExperience",
        "qbusiness>DeleteConversation"
      ],
      "Resource": [
        "arn:aws:qbusiness:<REGION>::<ACCOUNT>:application/<APPLICATION_ID>"
      ],
      "Condition": {
        "StringEquals": {
          "qbusiness:userId": "<USER_ID>"
        }
      }
    }
  ]
}

```

Allow an admin to manage plugins in an application

This example allows an Amazon Q Business admin to manage plugins in a chat application.

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",

```

```

    "Action": [
      "qbusiness:CreatePlugin",
      "qbusiness:ListPlugins",
      "qbusiness:GetPlugin",
      "qbusiness:UpdatePlugin",
      "qbusiness>DeletePlugin"
    ],
    "Resource": [
      "arn:aws:qbusiness:<REGION>::<ACCOUNT>:application/<APPLICATION ID>"
    ]
  }
}

```

Allow an admin to manage a specific plugin

This example allows an Amazon Q Business admin to manage a specific plugin.

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "qbusiness:GetPlugin",
        "qbusiness:UpdatePlugin",
        "qbusiness>DeletePlugin"
      ],
      "Resource": [
        "arn:aws:qbusiness:<REGION>::<ACCOUNT>:application/<APPLICATION ID>",
        "arn:aws:qbusiness:<REGION>::<ACCOUNT>:application/<APPLICATION ID>/plugin/<PLUGIN ID>"
      ]
    }
  ]
}

```

Tag-based policy examples

Tag-based policies are JSON policy documents that specify the actions that a principal can perform on tagged resources.

Example: Use a tag to access a resource

This example policy grants a user or role in your AWS account permission to use the ChatSync operation with any resource tagged with the key **department** and the value **finance**.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "qbusiness:ChatSync"
      ],
      "Resource": [ "*" ],
      "Condition": {
        "StringEquals": {
          "aws:ResourceTag/department": "finance"
        }
      }
    }
  ]
}
```

Example: Use a tag to activate operations

This example policy grants a user or role in your AWS account permission to use any Amazon Q Business operation except the TagResource operation with any resource tagged with the key **department** and the value **finance**.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "qbusiness:*",
      "Resource": "*"
    },
    {
      "Effect": "Deny",
      "Action": [
        "qbusiness:TagResource"
      ],

```

```

        "Resource": "*",
        "Condition": {
            "StringEquals": {
                "aws:ResourceTag/department": "finance"
            }
        }
    }
]
}

```

Example: Use a tag to restrict access to an operation

This example policy restricts access for a user or role in your AWS account to use the ChatSync operation unless the user provides the **department** tag and it has the allowed values **finance** and **IT**.

```

{
  "Version": "2012-10-17",
  "Statement": [{
    "Effect": "Allow",
    "Action": "qbusiness:ChatSync",
    "Resource": ""
  },
  {
    "Effect": "Deny",
    "Action": "qbusiness:ChatSync",
    "Resource": "",
    "Condition": {
      "Null": {
        "aws:ResourceTag/department": "true"
      }
    }
  }
],
  {
    "Effect": "Deny",
    "Action": "qbusiness:ChatSync",
    "Resource": "*",
    "Condition": {
      "ForAnyValue:StringNotEquals": {
        "aws:ResourceTag/department": [
          "finance",
          "IT"
        ]
      }
    }
  }
]
}

```

```
}  
  }  
    }  
  ]  
}
```

AWS managed policies for Amazon Q Business

An AWS managed policy is a standalone policy that is created and administered by AWS. AWS managed policies are designed to provide permissions for many common use cases so that you can start assigning permissions to users, groups, and roles.

Keep in mind that AWS managed policies might not grant least-privilege permissions for your specific use cases because they're available for all AWS customers to use. We recommend that you reduce permissions further by defining [customer managed policies](#) that are specific to your use cases.

You cannot change the permissions defined in AWS managed policies. If AWS updates the permissions defined in an AWS managed policy, the update affects all principal identities (users, groups, and roles) that the policy is attached to. AWS is most likely to update an AWS managed policy when a new AWS service is launched or new API operations become available for existing services.

For more information, see [AWS managed policies](#) in the *IAM User Guide*.

AWS managed policy: QBusinessServiceRolePolicy

Amazon Q Business uses a QBusinessServiceRolePolicy to enable an Amazon Q Business application to access CloudWatch resources and write CloudWatch logs. You can't attach

QBusinessServiceRolePolicy to your IAM entities. This policy is attached to a service-linked role that allows Amazon Q Business to perform actions on your behalf. For more information, see [Using service-linked roles for Amazon Q Business](#).

Permissions details

This policy includes the following permissions.

- logs – Allows Amazon Q Business to describe and write to CloudWatch log streams.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "QBusinessPutMetricDataPermission",
      "Effect": "Allow",
      "Action": [
        "cloudwatch:PutMetricData"
      ],
      "Resource": "*",
      "Condition": {
        "StringEquals": {
          "cloudwatch:namespace": "AWS/QBusiness"
        }
      }
    },
    {
      "Sid": "QBusinessCreateLogGroupPermission",
      "Effect": "Allow",
      "Action": [
        "logs:CreateLogGroup"
      ],
      "Resource": [
        "arn:aws:logs:*:*:log-group:/aws/qbusiness/*"
      ],
      "Condition": {
        "StringEquals": {
          "aws:ResourceAccount": "${aws:PrincipalAccount}"
        }
      }
    }
  ]
}
```

```

    },
    {
      "Sid": "QBusinessDescribeLogGroupsPermission",
      "Effect": "Allow",
      "Action": [
        "logs:DescribeLogGroups"
      ],
      "Resource": "*",
      "Condition": {
        "StringEquals": {
          "aws:ResourceAccount": "${aws:PrincipalAccount}"
        }
      }
    },
    {
      "Sid": "QBusinessLogStreamPermission",
      "Effect": "Allow",
      "Action": [
        "logs:DescribeLogStreams",
        "logs:CreateLogStream",
        "logs:PutLogEvents"
      ],
      "Resource": [
        "arn:aws:logs:*:*:log-group:/aws/qbusiness/*:log-stream:*"
      ],
      "Condition": {
        "StringEquals": {
          "aws:ResourceAccount": "${aws:PrincipalAccount}"
        }
      }
    }
  ]
}

```

Amazon Q Business updates to AWS managed policies

View details about updates to AWS managed policies for Amazon Q Business since this service began tracking these changes. For automatic alerts about changes to this page, subscribe to the RSS feed on the [Amazon Q Business Document history page](#).

Change	Description	Date
Amazon Q Business started tracking changes	Amazon Q Business started tracking changes for its AWS managed policies.	April 30, 2024

Using service-linked roles for Amazon Q Business

Amazon Q Business uses AWS Identity and Access Management (IAM) [service-linked roles](#). A service-linked role is a unique type of IAM role that is linked directly to Amazon Q Business. Service-linked roles are predefined by Amazon Q Business and include all the permissions that the service requires to call other AWS services on your behalf.

A service-linked role makes setting up Amazon Q Business easier because you don't have to manually add the necessary permissions. Amazon Q Business defines the permissions of its service-linked roles, and unless defined otherwise, only Amazon Q Business can assume its roles. The defined permissions include the trust policy and the permissions policy, and that permissions policy cannot be attached to any other IAM entity.

You can delete a service-linked role only after first deleting their related resources. This protects your Amazon Q Business resources because you can't inadvertently remove permission to access the resources.

For information about other services that support service-linked roles, see [AWS services that work with IAM](#) and look for the services that have **Yes** in the **Service-linked roles** column. Choose a **Yes** with a link to view the service-linked role documentation for that service.

Service-linked role permissions for Amazon Q Business

Amazon Q Business uses one service-linked role named `AWSServiceRoleForQBusiness` that performs certain actions in your account. Examples of these actions include allowing CloudWatch to publish metrics and logs to your AWS account.

`QBusinessServiceRolePolicy` permissions details

The `QBusinessServiceRolePolicy` allows Amazon Q Business to complete the following administrative actions on the user's behalf on all applicable AWS resources:

- `logs` – Allows Amazon Q Business to describe, create and write to CloudWatch log streams
- `cloudwatch` – Allows Amazon Q Business to publish metric data points to CloudWatch under the `AWS/QBusiness` namespace

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "QBusinessPutMetricDataPermission",
      "Effect": "Allow",
      "Action": [
        "cloudwatch:PutMetricData"
      ],
      "Resource": "*",
      "Condition": {
        "StringEquals": {
          "cloudwatch:namespace": "AWS/QBusiness"
        }
      }
    },
    {
      "Sid": "QBusinessCreateLogGroupPermission",
      "Effect": "Allow",
      "Action": [
        "logs:CreateLogGroup"
      ],
      "Resource": [
        "arn:aws:logs:*:*:log-group:/aws/qbusiness/*"
      ],
      "Condition": {
        "StringEquals": {
          "aws:ResourceAccount": "${aws:PrincipalAccount}"
        }
      }
    },
    {
      "Sid": "QBusinessDescribeLogGroupsPermission",
      "Effect": "Allow",
      "Action": [
        "logs:DescribeLogGroups"
      ],
      "Resource": "*",

```

```

        "Condition": {
            "StringEquals": {
                "aws:ResourceAccount": "${aws:PrincipalAccount}"
            }
        },
        {
            "Sid": "QBusinessLogStreamPermission",
            "Effect": "Allow",
            "Action": [
                "logs:DescribeLogStreams",
                "logs:CreateLogStream",
                "logs:PutLogEvents"
            ],
            "Resource": [
                "arn:aws:logs:*:*:log-group:/aws/qbusiness/*:log-stream:*"
            ],
            "Condition": {
                "StringEquals": {
                    "aws:ResourceAccount": "${aws:PrincipalAccount}"
                }
            }
        }
    ]
}

```

Any updates to this policy are described in [Amazon Q Business updates to AWS managed policies](#).

You must configure permissions to allow an IAM entity (such as a user, group, or role) to create, edit, or delete a service-linked role. For more information, see [Service-Linked Role Permissions](#) in the IAM User Guide.

Creating a service-linked role for Amazon Q Business

You don't need to manually create a service-linked role. When you [create an Amazon Q Business application](#) in the AWS Management Console, the AWS CLI, or the AWS API, Amazon Q Business creates the service-linked role for you.

If you delete this service-linked role, and then need to create it again, you can use the same process to recreate the role in your account. When you create a new application, Amazon Q Business creates the service-linked role for you again.

You can also use the IAM console to create a service-linked role. In the IAM CLI or the IAM API, create a service-linked role with the `qbusiness.amazonaws.com` service name. For more information, see [Creating a service-linked role](#) in the IAM User Guide. If you delete this service-linked role, you can use this same process to create the role again.

You can also choose to create an Amazon Q Business application with a service role instead of a service-linked role. However, using a service-linked role is recommended.

For Amazon Q Business applications created before April 2024

If your Amazon Q Business application was created before April 2024, it uses a [service role](#) instead of a [service-linked role](#).

To migrate your existing application from a service role to a service-linked role, create a service-linked role with the `qbusiness.amazonaws.com` service name. Then, if you use the console, select to use the newly created service-linked role when you [update your application](#). If you use the API, provide the ARN of the service-linked role as the `roleArn` parameter when you use the [UpdateApplication](#) API action.

For more information, see [Creating a service-linked role](#) in the IAM User Guide.

Editing a service-linked role for Amazon Q Business

Amazon Q Business does not allow you to edit service-linked roles. After you create a service-linked role, you cannot change the name of the role because various entities might reference the role. However, you can edit the description of the role using IAM. For more information, see [Editing a service-linked role](#) in the *IAM User Guide*.

Changing between a service-role and a service-linked role for Amazon Q Business

You can choose to update the service-linked role you are using when you update an application.

For an application using a service role, you can update the role to a service-linked role.

For an application already using a service-linked role, you can update the role to a service role.

You can also choose to continue using a service role, or update an existing service role with a new one.

Note

Using a service-linked role is recommended.

For more information on how to update your application, see [Updating an application](#).

Deleting a service-linked role for Amazon Q Business

You can manually delete your `AWSServiceRoleForQBusiness` role. If you no longer need to use a feature or service that requires a service-linked role, we recommend that you delete that role. That way you don't have an unused entity that is not actively monitored or maintained. However, you must delete your application before you can manually delete the service-linked role associated with it.

Note

If the Amazon Q Business service is using the role when you try to delete the resources, then the deletion might fail. If that happens, wait for a few minutes and try the operation again.

To manually delete the service-linked role using IAM

Use the IAM console, the IAM CLI, or the IAM API to delete the `AWSServiceRoleForQBusiness` service-linked role. For more information, see [Deleting a Service-Linked Role](#) in the *IAM User Guide*.

Supported regions for Amazon Q Business service-linked roles

Amazon Q Business supports using service-linked roles in all of the regions where the service is available. For more information, see [Amazon Q Business endpoints and quotas](#).

Troubleshooting Amazon Q Business identity and access

Use the following information to help you diagnose and fix common issues that you might encounter when working with Amazon Q and IAM.

Topics

- [I am not authorized to perform an action in Amazon Q Business](#)
- [I am not authorized to perform iam:PassRole](#)

- [I want to allow people outside of my AWS account to access my Amazon Q Business resources](#)

I am not authorized to perform an action in Amazon Q Business

If you receive an error that you're not authorized to perform an action, your policies must be updated to allow you to perform the action.

The following example error occurs when the `mateojackson` IAM user tries to use the console to view details about a fictional `my-example-widget` resource but doesn't have the fictional `qbusiness:GetWidget` permissions.

```
User: arn:aws:iam::123456789012:user/mateojackson is not authorized to perform:
qbusiness:GetWidget on resource: my-example-widget
```

In this case, the policy for the `mateojackson` user must be updated to allow access to the `my-example-widget` resource by using the `qbusiness:GetWidget` action.

If you need help, contact your AWS administrator. Your administrator is the person who provided you with your sign-in credentials.

I am not authorized to perform iam:PassRole

If you receive an error that you're not authorized to perform the `iam:PassRole` action, your policies must be updated to allow you to pass a role to Amazon Q.

Some AWS services allow you to pass an existing role to that service instead of creating a new service role or service-linked role. To do this, you must have permissions to pass the role to the service.

The following example error occurs when an IAM user named `marymajor` tries to use the console to perform an action in Amazon Q. However, the action requires the service to have permissions that are granted by a service role. Mary does not have permissions to pass the role to the service.

```
User: arn:aws:iam::123456789012:user/marymajor is not authorized to perform:
iam:PassRole
```

In this case, Mary's policies must be updated to allow her to perform the `iam:PassRole` action.

If you need help, contact your AWS administrator. Your administrator is the person who provided you with your sign-in credentials.

I want to allow people outside of my AWS account to access my Amazon Q Business resources

You can create a role that users in other accounts or people outside of your organization can use to access your resources. You can specify who is trusted to assume the role. For services that support resource-based policies or access control lists (ACLs), you can use those policies to grant people access to your resources.

To learn more, consult the following:

- To learn whether Amazon Q supports these features, see [How Amazon Q Business works with IAM](#).
- To learn how to provide access to your resources across AWS accounts that you own, see [Providing access to an IAM user in another AWS account that you own](#) in the *IAM User Guide*.
- To learn how to provide access to your resources to third-party AWS accounts, see [Providing access to AWS accounts owned by third parties](#) in the *IAM User Guide*.
- To learn how to provide access through identity federation, see [Providing access to externally authenticated users \(identity federation\)](#) in the *IAM User Guide*.
- To learn the difference between using roles and resource-based policies for cross-account access, see [Cross account resource access in IAM](#) in the *IAM User Guide*.

Compliance validation for Amazon Q Business

To learn whether an AWS service is within the scope of specific compliance programs, see [AWS services in Scope by Compliance Program](#) and choose the compliance program that you are interested in. For general information, see [AWS Compliance Programs](#).

You can download third-party audit reports using AWS Artifact. For more information, see [Downloading Reports in AWS Artifact](#).

Your compliance responsibility when using AWS services is determined by the sensitivity of your data, your company's compliance objectives, and applicable laws and regulations. AWS provides the following resources to help with compliance:

- [Security and Compliance Quick Start Guides](#) – These deployment guides discuss architectural considerations and provide steps for deploying baseline environments on AWS that are security and compliance focused.

- [Architecting for HIPAA Security and Compliance on Amazon Web Services](#) – This whitepaper describes how companies can use AWS to create HIPAA-eligible applications.

 **Note**

Not all AWS services are HIPAA eligible. For more information, see the [HIPAA Eligible Services Reference](#).

- [AWS Compliance Resources](#) – This collection of workbooks and guides might apply to your industry and location.
- [AWS Customer Compliance Guides](#) – Understand the shared responsibility model through the lens of compliance. The guides summarize the best practices for securing AWS services and map the guidance to security controls across multiple frameworks (including National Institute of Standards and Technology (NIST), Payment Card Industry Security Standards Council (PCI), and International Organization for Standardization (ISO)).
- [Evaluating Resources with Rules](#) in the *AWS Config Developer Guide* – The AWS Config service assesses how well your resource configurations comply with internal practices, industry guidelines, and regulations.
- [AWS Security Hub](#) – This AWS service provides a comprehensive view of your security state within AWS. Security Hub uses security controls to evaluate your AWS resources and to check your compliance against security industry standards and best practices. For a list of supported services and controls, see [Security Hub controls reference](#).
- [Amazon GuardDuty](#) – This AWS service detects potential threats to your AWS accounts, workloads, containers, and data by monitoring your environment for suspicious and malicious activities. GuardDuty can help you address various compliance requirements, like PCI DSS, by meeting intrusion detection requirements mandated by certain compliance frameworks.
- [AWS Audit Manager](#) – This AWS service helps you continuously audit your AWS usage to simplify how you manage risk and compliance with regulations and industry standards.

Resilience in Amazon Q Business

The AWS global infrastructure is built around AWS Regions and Availability Zones. AWS Regions provide multiple physically separated and isolated Availability Zones, which are connected with low-latency, high-throughput, and highly redundant networking. With Availability Zones, you can design and operate applications and databases that automatically fail over between zones

without interruption. Availability Zones are more highly available, fault tolerant, and scalable than traditional single or multiple data center infrastructures.

For more information about AWS Regions and Availability Zones, see [AWS Global Infrastructure](#).

Infrastructure security in Amazon Q Business

As a managed service, Amazon Q Business is protected by the AWS global network security procedures that are described in the [Amazon Web Services: Overview of Security Processes](#) whitepaper.

You use AWS published API calls to access Amazon Q Business through the network. Clients must support the following:

- Transport Layer Security (TLS) 1.0 or later. We recommend TLS 1.2 or later.
- Cipher suites with perfect forward secrecy (PFS) such as DHE (Ephemeral Diffie-Hellman) or ECDHE (Elliptic Curve Ephemeral Diffie-Hellman). Most modern systems such as Java 7 and later support these modes.

Additionally, requests must be signed by using an access key ID and a secret access key that is associated with an IAM principal. Or, you can use the [AWS Security Token Service](#) (AWS STS) to generate temporary security credentials to sign requests.

Cross-service confused deputy prevention

The confused deputy problem is a security issue where an entity that doesn't have permission to perform an action can coerce a more-privileged entity to perform the action. In AWS, cross-service impersonation can result in the confused deputy problem. Cross-service impersonation can occur when one service (the *calling service*) calls another service (the *called service*). The calling service can be manipulated to use its permissions to act on another customer's resources in a way it should not otherwise have permission to access. To prevent this, AWS provides tools that help you protect your data for all services with service principals that have been given access to resources in your account.

We recommend using the [aws:SourceArn](#) and [aws:SourceAccount](#) global condition context keys in resource policies to limit the permissions that Amazon Q Business gives another service to the resource. Use `aws:SourceArn` if you want only one resource to be associated with the cross-

service access. Use `aws:SourceAccount` if you want to allow any resource in that account to be associated with the cross-service use.

The most effective way to protect against the confused deputy problem is to use the `aws:SourceArn` global condition context key with the full Amazon Resource Name (ARN) of the resource. If you don't know the full ARN of the resource or if you're specifying multiple resources, use the `aws:SourceArn` global condition context key with wildcard characters (*) for the unknown portions of the ARN. For example, `arn:aws:qbusiness:*:123456789012:*`.

If the `aws:SourceArn` value doesn't contain the account ID, such as an Amazon S3 bucket ARN, you must use both global condition context keys to limit permissions.

The value of `aws:SourceArn` must be `ResourceDescription`.

The following example shows how you can use the `aws:SourceArn` and `aws:SourceAccount` global condition context keys in Amazon Q Business to prevent the confused deputy problem.

```
{
  "Version": "2012-10-17",
  "Statement": {
    "Sid": "ConfusedDeputyPreventionExamplePolicy",
    "Effect": "Allow",
    "Principal": {
      "Service": "qbusiness.amazonaws.com"
    },
    "Action": "qbusiness:ActionName",
    "Resource": [
      "arn:aws:qbusiness::ResourceName/*"
    ],
    "Condition": {
      "ArnLike": {
        "aws:SourceArn": "arn:aws:qbusiness:*:123456789012:*"
      },
      "StringEquals": {
        "aws:SourceAccount": "123456789012"
      }
    }
  }
}
```

Configuration and vulnerability analysis in AWS Identity and Access Management

AWS handles basic security tasks like guest operating system (OS) and database patching, firewall configuration, and disaster recovery. These procedures have been reviewed and certified by the appropriate third parties. For more details, see the following resources:

- [Shared Responsibility Model](#)
- AWS: [Overview of Security Processes](#) (whitepaper)

The following resources also address configuration and vulnerability analysis in AWS Identity and Access Management (IAM):

- [Compliance validation for AWS Identity and Access Management](#)
- [Security best practices and use cases in AWS Identity and Access Management.](#)

Security best practices

Amazon Q Business provides several security features to consider as you develop and implement your own security policies. The following best practices are general guidelines and don't represent a complete security solution. Because these best practices might not be appropriate or sufficient for your environment, treat them as helpful considerations rather than prescriptions.

Apply principle of least privilege

Amazon Q provides a granular access policy for applications using IAM roles. We recommend that the roles be granted only the minimum set of privileges required by the job, such as covering your application and access to log destination. We also recommend auditing the jobs for permissions on a regular basis and upon any change to your application.

Role-based access control (RBAC) permissions

Administrators should strictly control role-based access control (RBAC) permissions for Amazon Q applications.

Monitoring Amazon Q Business

Monitoring is an important part of maintaining the reliability, availability, and performance of Amazon Q Business and your other AWS solutions. AWS provides the following monitoring tools to watch Amazon Q Business, report when something is wrong, and take automatic actions when appropriate:

- *AWS CloudTrail* captures API calls and related events made by or on behalf of your AWS account and delivers the log files to an Amazon S3 bucket that you specify. You can identify which users and accounts called AWS, the source IP address from which the calls were made, and when the calls occurred. For more information, see the [AWS CloudTrail User Guide](#).
- *Amazon CloudWatch* monitors your AWS resources and the applications you run on AWS in real time. You can collect and track metrics, create customized dashboards, and set alarms that notify you or take actions when a specified metric reaches a threshold that you specify. For example, you can have CloudWatch track CPU usage or other metrics of your Amazon EC2 instances and automatically launch new instances when needed. For more information, see the [Amazon CloudWatch User Guide](#).
- *Amazon CloudWatch Logs* enables you to monitor, store, and access your log files from Amazon EC2 instances, CloudTrail, and other sources. CloudWatch Logs can monitor information in the log files and notify you when certain thresholds are met. You can also archive your log data in highly durable storage. For more information, see the [Amazon CloudWatch Logs User Guide](#).

Topics

- [Logging Amazon Q Business API calls using AWS CloudTrail](#)
- [Logging Amazon Q Apps API calls using AWS CloudTrail](#)
- [Monitoring Amazon Q Business with Amazon CloudWatch](#)
- [The Amazon Q Business Analytics dashboard using Amazon CloudWatch metrics](#)

Logging Amazon Q Business API calls using AWS CloudTrail

Amazon Q Business is integrated with AWS CloudTrail, a service that provides a record of actions taken by a user, role, or an AWS service in Amazon Q Business. CloudTrail captures all API calls for Amazon Q Business as events. The calls captured include calls from the Amazon Q console and code calls to the Amazon Q Business API operations. A *trail* enables CloudTrail to deliver log files

to an Amazon S3 bucket. If you create a trail, you can enable continuous delivery of CloudTrail events to an Amazon S3 bucket, including events for Amazon Q Business. If you don't configure a trail, you can still view the most recent events in the CloudTrail console in **Event history**. Using the information collected by CloudTrail, you can determine the request that was made to Amazon Q Business, the IP address from which the request was made, who made the request, when it was made, and additional details.

For more information about CloudTrail, including how to configure and activate it, see the [AWS CloudTrail User Guide](#).

Amazon Q Business information in CloudTrail

CloudTrail is activated on your AWS account when you create the account. When activity occurs in Amazon Q Business, that activity is recorded in a CloudTrail event along with other AWS service events in **Event history**. You can view, search, and download recent events in your AWS account. For more information, see [Viewing events with CloudTrail Event history](#) in the *AWS CloudTrail User Guide*.

For an ongoing record of events in your AWS account, including events for Amazon Q, create a trail. A *trail* enables CloudTrail to deliver log files to an Amazon S3 bucket. By default, when you create a trail in the console, the trail applies to all AWS Regions. The trail logs events from all Regions in the AWS partition and delivers the log files to the Amazon S3 bucket that you specify. Additionally, you can configure other AWS services to further analyze and act upon the event data collected in CloudTrail logs. For more information, see the following topics:

- [Creating a trail for your AWS account](#)
- [CloudTrail supported services and integrations](#)
- [Configuring Amazon SNS notifications for CloudTrail](#)
- [Receiving CloudTrail log files from multiple Regions](#) and [Receiving CloudTrail log files from multiple accounts](#)

Control plane events in CloudTrail

CloudTrail supports logging the following Amazon Q Business actions documented in the [Amazon Q Business API Reference](#):

- [CreateApplication](#)
- [DeleteApplication](#)

- [GetApplication](#)
- [ListApplications](#)
- [UpdateApplication](#)
- [DeleteChatControlsConfiguration](#)
- [GetChatControlsConfiguration](#)
- [UpdateChatControlsConfiguration](#)
- [CreateDataSource](#)
- [DeleteDataSource](#)
- [GetDataSource](#)
- [ListDataSources](#)
- [UpdateDataSource](#)
- [CreateWebExperience](#)
- [DeleteWebExperience](#)
- [ListWebExperiences](#)
- [UpdateWebExperience](#)
- [CreateIndex](#)
- [DeleteIndex](#)
- [GetIndex](#)
- [ListIndices](#)
- [UpdateIndex](#)
- [CreatePlugin](#)
- [DeletePlugin](#)
- [GetPlugin](#)
- [ListPlugins](#)
- [UpdatePlugin](#)
- [CreateRetriever](#)
- [DeleteRetriever](#)
- [GetRetriever](#)
- [ListRetrievers](#)
- [UpdateRetriever](#)

- [ListTagsForResource](#)
- [TagResource](#)
- [UntagResource](#)

Every event or log entry contains information about who generated the request. The identity information helps you determine the following:

- Whether the request was made with root or AWS Identity and Access Management (IAM) user credentials.
- Whether the request was made with temporary security credentials for a role or federated user.
- Whether the request was made by another AWS service.

For more information, see [CloudTrail userIdentity element](#) in the *AWS CloudTrail User Guide*.

Data plane events in CloudTrail

[Data events](#) provide information about the resource operations performed on or in a resource (for example, reading or writing to an Amazon S3 object). These are also known as *data plane operations*. By default, CloudTrail doesn't log data events.

The following table shows the Amazon Q Business API operations logged to CloudTrail as *data events*. The **Data event type (console)** column shows the appropriate selection in the CloudTrail console. The **Amazon Q Business resource types** column shows the `resources.type` value that you would specify to log data events for the resource.

Data event type (console)	Amazon Q Business resource types	Supported data events
Amazon Q Business application	AWS::QBusiness::Application	<ul style="list-style-type: none"> • ListDataSourceSyncJobs • StartDataSourceSyncJob • StopDataSourceSyncJob • BatchPutDocument • BatchDeleteDocument • PutFeedback • ChatSync

Data event type (console)	Amazon Q Business resource types	Supported data events
		<ul style="list-style-type: none"> • Chat • DeleteConversation • ListConversations • ListMessages • ListGroup • DeleteGroup • GetGroup • PutGroup • CreateUser • DeleteUser • GetUser • UpdateUser • ListDocuments
Amazon Q Business data resource	AWS::QBusiness::DataSource	<ul style="list-style-type: none"> • ListDataSourceSyncJobs • StartDataSourceSyncJob • StopDataSourceSyncJob
Amazon Q Business index	AWS::QBusiness::Index	<ul style="list-style-type: none"> • DeleteGroup • GetGroup • PutGroup • ListGroup • ListDocuments • BatchPutDocument • BatchDeleteDocument

You can log these API operations by configuring advanced event selectors to record data events for the Amazon Q Business resource types: `AWS::QBusiness::Application`, `AWS::QBusiness::DataSource`, and `AWS::QBusiness::Index`. To configure advanced event selectors, you can use either the CloudTrail console or the AWS CLI:

- From the CloudTrail console, choose the **Data event type** for which you want to log data events. Additionally, you can filter on the `eventName` and `resources.ARN` fields by choosing a custom log selector template. For more information, see [Logging data events with the AWS Management Console](#) in the *AWS CloudTrail User Guide*.
- From the AWS CLI, specify the `resources.type` value for which you want to log data events and set the `eventCategory` equal to `Data`. For more information, see [Logging data events with the AWS CLI](#) in the *AWS CloudTrail User Guide*.

The following example shows how to configure a trail to log all Amazon Q Business data events for all Amazon Q Business resource types.

```
aws cloudtrail put-event-selectors --trail-name trailName \  
--advanced-event-selectors \  
'[  
  {  
    "Name": "Log all data events on an Amazon Q Business application",  
    "FieldSelectors": [  
      { "Field": "eventCategory", "Equals": ["Data"] },  
      { "Field": "resources.type", "Equals": ["AWS::QBusiness::Application"] }  
    ]  
  },  
  {  
    "Name": "Log all data events on an Amazon Q Business data source",  
    "FieldSelectors": [  
      { "Field": "eventCategory", "Equals": ["Data"] },  
      { "Field": "resources.type", "Equals": ["AWS::QBusiness::DataSource"] }  
    ]  
  },  
  {  
    "Name": "Log all data events on an Amazon Q Business index",  
    "FieldSelectors": [  
      { "Field": "eventCategory", "Equals": ["Data"] },  
      { "Field": "resources.type", "Equals": ["AWS::QBusiness::Index"] }  
    ]  
  }  
'
```

You can additionally filter on the `eventName` and `resources.ARN` fields. For more information about configuring these fields, see [AdvancedFieldSelector](#) in the *AWS CloudTrail API Reference*.

Additional charges apply for data events. For more information about CloudTrail pricing, see [AWS CloudTrail Pricing](#).

Amazon Q Business management events in CloudTrail

[Management events](#) provide information about management operations that are performed on resources in your AWS account. These management events are also known as *control plane operations*. CloudTrail logs management event API operations by default.

Amazon Q Business logs the remainder of Amazon Q Business API operations as management events. For a list of the Amazon Q Business API operations that Amazon Q logs to CloudTrail, see the [Amazon Q Business API Reference](#).

Understanding Amazon Q Business log file entries

A trail is a configuration that enables delivery of events as log files to an Amazon S3 bucket that you specify. CloudTrail log files contain one or more log entries. An event represents a single request from any source and includes information about the requested action, the date and time of the action, request parameters, and so on. CloudTrail log files aren't an ordered stack trace of the public API calls, so they don't appear in any specific order.

The following example shows a CloudTrail log entry that demonstrates the `CreateApplication` action.

```
{
  "eventVersion": "1.08",
  "userIdentity": {
    "type": "AssumedRole",
    "principalId": "principal ID",
    "arn": "ARN",
    "accountId": "account ID",
    "accessKeyId": "access key ID",
    "sessionContext": {
      "sessionIssuer": {
        "type": "Role",
        "principalId": "principal ID",
        "arn": "ARN",
        "accountId": "account ID",
        "userName": "user name"
      },
      "webIdFederationData": {},
      "attributes": {
```

```

        "creationDate": "yyyy-mm-ddThh:mm:ssZ",
        "mfaAuthenticated": "false"
    }
},
"eventTime": "yyyy-mm-ddThh:mm:ssZ",
"eventSource": "qbusiness.amazonaws.com",
"eventName": "CreateApplication",
"awsRegion": "region",
"sourceIPAddress": "region",
"userAgent": "user agent",
"requestParameters": {
    "name": "name",
    "roleArn": "description",
    "clientToken": "client token"
},
"responseElements": {
    "applicationId": "application ID"
},
"requestID": "request ID",
"eventID": "event ID",
"readOnly": false,
"eventType": "AwsApiCall",
"managementEvent": true,
"recipientAccountId": "account ID",
"eventCategory": "Management",
"tlsDetails": {
    "tlsVersion": "TLS version",
    "cipherSuite": "cipher suite",
    "clientProvidedHostHeader": "qbusiness.us-west-2.api.aws"
}
}

```

Logging Amazon Q Apps API calls using AWS CloudTrail

Amazon Q Apps is integrated with AWS CloudTrail, a service that provides a record of actions taken by a user, role, or an AWS service in Amazon Q Apps. CloudTrail captures all API calls for Amazon Q Apps as events. The calls captured include calls from the Amazon Q Apps web experience, console and code calls to the Amazon Q Apps API operations.

A trail enables CloudTrail to deliver log files to an Amazon S3 bucket. If you create a trail, you can enable continuous delivery of CloudTrail events to an Amazon S3 bucket, including events

for Amazon Q Apps. If you don't configure a trail, you can still view the most recent events in the CloudTrail console in **Event history**. Using the information collected by CloudTrail, you can determine the request that was made to Amazon Q Apps, the IP address from which the request was made, who made the request, when it was made, and additional details.

For more information about CloudTrail, including how to configure and activate it, see the [AWS CloudTrail User Guide](#).

Amazon Q Apps information in CloudTrail

CloudTrail is activated on your AWS account when you create the account. When activity occurs in Amazon Q Apps, that activity is recorded in a CloudTrail event along with other AWS service events in **Event history** in the CloudTrail console. You can view, search, and download recent events in your AWS account. For more information, see [Viewing events with CloudTrail Event history](#) in the *AWS CloudTrail User Guide*.

For an ongoing record of events in your AWS account, including events for Amazon Q Apps, create a trail. A trail enables CloudTrail to deliver log files to an Amazon S3 bucket. By default, when you create a trail in the console, the trail applies to all AWS regions. The trail logs events from all Regions in the AWS partition and delivers the log files to the Amazon S3 bucket that you specify. Additionally, you can configure other AWS services to further analyze and act upon the event data collected in CloudTrail logs. For more information, see the following topics:

- [Creating a trail for your AWS account](#)
- [CloudTrail supported services and integrations](#)
- [Configuring Amazon SNS notifications for CloudTrail](#)
- [Receiving CloudTrail log files from multiple regions](#) and [Receiving CloudTrail log files from multiple accounts](#)

Management events

[Management events](#) provide information about management operations that are performed on resources in your AWS account. These management events are also known as control plane operations. CloudTrail logs management event API operations by default.

CloudTrail supports logging the following Amazon Q Apps actions:

- `CreateLibraryItem`

- UpdateLibraryItem
- DeleteLibraryItem
- GetLibraryItem
- ListLibraryItems
- TagResource
- UntagResource
- ListTagsForResource

Every event or log entry contains information about who generated the request. The identity information helps you determine the following:

- Whether the request was made with root or AWS Identity and Access Management (IAM) user credentials.
- Whether the request was made with temporary security credentials for a role or federated user.
- Whether the request was made by another AWS service.

For more information, see [CloudTrail userIdentity element](#) in the *AWS CloudTrail User Guide*.

Data events

[Data events](#) provide visibility into the resource operations performed on or within a resource. These are also known as data plane operations. Data events are often high-volume activities. By default, CloudTrail doesn't log data events.

The following table shows the Amazon Q Apps API operations logged to CloudTrail as data events. The **Data event type (console)** column shows the appropriate selection in the CloudTrail console. The **Amazon Q Apps resource types column** shows the resources . type value that you would specify to log data events for the resource.

Data event type (console)	Amazon Q Apps resource types	Supported data events
Amazon Q Apps	AWS::QApps::QApp	<ul style="list-style-type: none"> • CreateQApp • CopyQApp

Data event type (console)	Amazon Q Apps resource types	Supported data events
		<ul style="list-style-type: none"> • UpdateQApp • DeleteQApp • AssociateQAppWithUser • DisassociateQAppFromUser • ImportDocumentToQApp • ImportDocumentToQAppSession • CreateLibraryItemReview • StartQAppSession • StopQAppSession • GetQApp • ListQApps • ImportDocument • GetQAppSession • UpdateQAppSession • AssociateLibraryItemReview • DisassociateLibraryItemReview

Data event type (console)	Amazon Q Apps resource types	Supported data events
Amazon Q Business application	AWS::QBusiness::Application	<ul style="list-style-type: none"> CreateSubscriptionToken PredictProblemStatementFromConversation PredictQAppFromProblemStatement PredictQApp

You can log these API operations by configuring advanced event selectors to record data events for the Amazon Q Apps resource types: `AWS::QApps::QApp` and `AWS::QBusiness::Application`. To configure advanced event selectors, you can use either the CloudTrail console or the AWS CLI:

- From the CloudTrail console, choose the **Data event type** for which you want to log data events. Additionally, you can filter on the `eventName` and `resources.ARN` fields by choosing a custom log selector template. For more information, see [Logging data events with the AWS Management Console](#) in the *AWS CloudTrail User Guide*.
- From the AWS CLI, specify the `resources.type` value for which you want to log data events and set the `eventCategory` equal to `Data`. For more information, see [Logging data events with the AWS CLI](#) in the *AWS CloudTrail User Guide*. The following example shows how to configure a trail to log all Amazon Q Apps data events for all Amazon Q Apps resource types.

```
aws cloudtrail put-event-selectors --trail-name trailName \
--advanced-event-selectors \
'[
  {
    "Name": "Log all data events on an Amazon Q Apps",
    "FieldSelectors": [
      { "Field": "eventCategory", "Equals": ["Data"] },
      { "Field": "resources.type", "Equals": ["AWS::QApps::QApp"] }
    ]
  }
]'
```

You can additionally filter on the `eventName` and `resources.ARN` fields. For more information about configuring these fields, see [AdvancedFieldSelector](#) in the *AWS CloudTrail API Reference*.

Note

Additional charges apply for data events. For more information about CloudTrail pricing, see [AWS CloudTrail Pricing](#).

Understanding Amazon Q Apps log file entries

A trail is a configuration that enables delivery of events as log files to an Amazon S3 bucket that you specify. CloudTrail log files contain one or more log entries. An event represents a single request from any source and includes information about the requested action, the date and time of the action, request parameters, and so on. CloudTrail log files aren't an ordered stack trace of the API calls, so they don't appear in any specific order.

The following example shows a CloudTrail log entry that demonstrates the `GetLibraryItem` action.

```
{
  "eventVersion": "1.09",
  "userIdentity": {
    "type": "AssumedRole",
    "principalId": "principal ID",
    "arn": "ARN",
    "accountId": "account ID",
    "accessKeyId": "access key ID",
    "sessionContext": {
      "sessionIssuer": {
        "type": "Role",
        "principalId": "principal ID",
        "arn": "ARN",
        "accountId": "account ID",
        "userName": "user name"
      },
      "attributes": {
        "creationDate": "yyyy-mm-ddThh:mm:ssZ",
```

```
        "mfaAuthenticated": "false"
    }
},
"onBehalfOf": {
    "userId": "user ID",
    "identityStoreArn": "ARN"
}
},
"eventTime": "yyyy-mm-ddThh:mm:ssZ",
"eventSource": "qapps.amazonaws.com",
"eventName": "GetLibraryItem",
"awsRegion": "region",
"sourceIPAddress": "source IP address",
"userAgent": "user agent",
"requestParameters": {
    "input": "query input",
    "idc-application-arn": "ARN",
    "application-id": "Q application ID"
},
"requestID": "request ID",
"eventID": "event ID",
"readOnly": true,
"eventType": "AwsApiCall",
"managementEvent": true,
"recipientAccountId": "account ID",
"eventCategory": "Management"
}
```

Monitoring Amazon Q Business with Amazon CloudWatch

You can monitor Amazon Q Business using Amazon CloudWatch, which collects raw data and processes it into readable, near real-time metrics. These statistics are kept for 15 months, so that you can access historical information and gain a better perspective on how your web application or service is performing. You can also set alarms that watch for certain thresholds, and send notifications or take actions when those thresholds are met. For more information, see the [Amazon CloudWatch User Guide](#).

Topics

- [Use CloudWatch Metrics for Amazon Q Business](#)
- [View Amazon Q Business metrics](#)

- [Create an alarm](#)
- [Amazon Q Business chat metrics](#)
- [Amazon Q Business index metrics](#)

Use CloudWatch Metrics for Amazon Q Business

To use metrics, you must specify the following information:

- The metric namespace. A *namespace* is a CloudWatch container Amazon Q uses to publish its metrics into. If you are using the CloudWatch [ListMetrics](#) API or the [list-metrics](#) command to view the metrics for Amazon Q Business, specify `AWS/QBusiness` for the namespace.
- The metric dimension. A *dimension* is a name-value pair that helps you to uniquely identify a metric, for example, `ApplicationId` can be a dimension name. Specifying a metric dimension is optional.
- The metric name. For example, `DocumentsIndexed`.

You can get monitoring data for Amazon Q Business by using the AWS Management Console, the AWS CLI, or the CloudWatch API. You can also use the CloudWatch API through one of the Amazon AWS Software Development Kits (SDKs) or the CloudWatch API tools. The console displays a series of graphs based on the raw data from the CloudWatch API. Depending on your needs, you might prefer to use either the graphs displayed in the console or retrieved from the API.

The following table shows some common uses for the metrics. These are suggestions to get you started, not a comprehensive list.

How do I?	Relevant metrics
How do I track how many documents were indexed successfully?	Use the <code>DocumentsIndexed</code> metrics.
How do I monitor end user experience?	Use the <code>ThumbsUpCount</code> and <code>ThumbsDownCount</code> metrics.

You must have the appropriate CloudWatch permissions to monitor Amazon Q Business with CloudWatch. For more information, see [Identity and access management for Amazon CloudWatch](#) in the *Amazon CloudWatch User Guide*.

View Amazon Q Business metrics

The following steps show how to access Amazon Q Business metrics using the CloudWatch console.

To view metrics (console)

1. Open the CloudWatch console at <https://console.aws.amazon.com/cloudwatch/>.
2. Choose **Metrics**, choose the **All Metrics** tab, and then choose **AWS/QBusiness**.
3. Choose the metric dimension.
4. Choose the metric that you want from the list, and choose a time period for the graph.

Create an alarm

You can create a CloudWatch alarm that sends an Amazon Simple Notification Service (Amazon SNS) message when the alarm changes state. An alarm watches a single metric over a time period that you specify. It performs one or more actions based on the value of the metric relative to a given threshold over a number of time periods. The action is a notification sent to an Amazon SNS topic or an Auto Scaling policy.

Alarms invoke actions for sustained state changes only. CloudWatch alarms don't invoke actions simply because they are in a particular state. The state must have changed and have been maintained for a specified number of time periods.

To create an alarm based on an Amazon Q Business metric, see [Create a CloudWatch Alarm Based on a CloudWatch Metric](#).

To set an alarm (console)

1. Sign in to the AWS Management Console and open the CloudWatch console at <https://console.aws.amazon.com/cloudwatch/>.
2. In the navigation pane, choose **Alarms**, and choose **Create Alarm**. This opens the **Create Alarm Wizard**.
3. Choose **Select metric**.

4. In the **All metrics** tab, choose an AWS/QBusiness metric for your application, index, and data source. Also set the time as set number of hours, days, weeks, or custom.
5. Choose your statistic. For example, **Average**. Also choose your alarm trigger time period as a set number of minutes, hours, per day, or custom.
6. Choose your threshold to trigger the alarm, whether to use a static value or a band and the condition to meet for the threshold.
7. Choose the alarm state for the trigger, whether the metric must fall outside your set threshold, or another state. Select who/which email to send the alarm notification to.
8. Choose **Next**. Add a name and optional description for your alarm. Choose **Next**.
9. Choose **Create Alarm**.

Note

You can use the Sum statistic to aggregate all metrics with the unit Count. For more information on CloudWatch statistics and how to use them, see [CloudWatch statistics definitions](#) in the *Amazon CloudWatch User Guide*.

Amazon Q Business chat metrics

The following table shows the [Chat and conversation management](#) metrics that Amazon Q Business sends to CloudWatch in real time.

Metric name	Unit	Description
ActionErrorCount	Count	The number of errors because of actions. Valid dimensions: ApplicationId , PluginId
ActionInvocationCount	Count	The number of actions invoked. Valid dimensions: ApplicationId , PluginId
BlockedChatMessages	Count	The number of chat messages that were blocked by Amazon Q Business due to an admin guardrail configuration. For example, a BlockedTopic or Blocked Phrase..

Metric name	Unit	Description
		Valid dimensions: ApplicationId
ChatMessages	Count	The number of chat messages This metric is emitted every time a chat message is processed. Valid dimensions: ApplicationId
ChatMessagesWithAttachment	Count	The number of chat messages with file uploads. Valid dimensions: ApplicationId
ChatMessagesWithNoAnswer	Count	The number of chat messages that resulted in no answer. Valid dimensions: ApplicationId
DailyActiveUsers	Count	The number of active users from the previous day. <div style="border: 1px solid #add8e6; border-radius: 10px; padding: 10px;"> <p> Note This metric is calculated using the <i>Maximum</i> statistic. For more information, see CloudWatch statistics definitions.</p> </div> Valid dimensions: ApplicationId
MonthlyActiveUsers	Count	The number of active users from the previous month. Valid dimensions: ApplicationId
NewConversations	Count	The number of new conversations started. Valid dimensions: ApplicationId

Metric name	Unit	Description
ThumbsDownCount	Count	The feedback count for thumbs down. Valid dimensions: ApplicationId , UsefulnessReason
ThumbsUpCount	Count	The feedback count for thumbs up. Valid dimensions: ApplicationId , UsefulnessReason

Amazon Q Business index metrics

The following table shows the [Index](#) metrics that Amazon Q Business sends to CloudWatch in real time.

Metric name	Unit	Description
DocumentCount	Count	The number of documents. This metric is published every 15 minutes. Valid dimensions: ApplicationId , IndexId
Documents Indexed	Count	The number of documents that were indexed. Valid dimensions: ApplicationId , IndexId, DataSourceId
Documents FailedToIndex	Count	The number of documents that failed to index. Valid dimensions: ApplicationId , IndexId, DataSourceId
Documents FailedToIndexDueToCDE	Count	The number of documents that failed to index because of custom document enrichment. Valid dimensions: ApplicationId , IndexId, DataSourceId

Metric name	Unit	Description
Extracted TextSize	MB	Size of the extracted text Valid dimensions: ApplicationId , IndexId

The Amazon Q Business Analytics dashboard using Amazon CloudWatch metrics

The Amazon Q Business Analytics dashboard offers a comprehensive view of key usage metrics and trends about the Amazon Q application environment. This centralized hub presents the CloudWatch metrics as interactive charts and visualizations for you to review. The insights surfaced through this analytics dashboard gives information on how users are using a specific Amazon Q application environment.

As an Amazon Q admin, you can access the Amazon Q Analytics dashboard for each application environment within the Amazon Q Business console. This dashboard provides a comprehensive view of key metrics to help admins understand the performance and usage of their Q Business application environments.

The dashboard includes the following analytics for the application environment.

- Usage related trends
- Conversation related trends
- Feedback metrics
- Queries related trends

You can view these metrics over pre-selected time intervals across the dashboard. The Analytics dashboard is available at no additional charge in all Regions where the Amazon Q Business service is offered.

Topics

- [How to view the Amazon Q Business Analytics dashboard](#)
- [Metrics available in the Amazon Q Business Analytics dashboard](#)

How to view the Amazon Q Business Analytics dashboard

The Amazon Q Business dashboard provides a comprehensive view of key metrics to help admins understand the performance and usage of their Amazon Q application environments. As an Amazon Q admin, you can access the Amazon Q Analytics dashboard of your application environment within the Amazon Q Business console.

To access the Analytics dashboard

1. Sign in to the Amazon Q Business console at <https://console.aws.amazon.com/amazonq/business/>.
2. In the left navigation pane, choose **Applications**.
3. From the **Applications** section in the center pane, choose the *Name* of application environment that you want to see the Analytics for.
4. In the left navigation pane, choose **Analytics dashboard** to.

You will now be able to view the *Analytics dashboard* for your application environment

Note

You can view the charts and metrics in the Analytics dashboard across the following preset intervals.

- Last week
- This week
- Last month
- This month

Consider the following to interpret the time intervals correctly.

- Last week starts from the previous Sunday at 00:00 and goes till the last Saturday at 23:59 in your time zone.
- This week starts this Sunday at 00:00 till the previous day at 23:59 in your time zone.
- Last month begins on the 1st day of the last month at 00:00 and ends on the last day of the last month at 23:59 in your time zone.
- This month begins on the 1st day at 00:00 yesterday at 23:59 in your time zone.

Select the interval you want by choosing one of the previous options located below the **Analytics dashboard** header on the page.

Metrics available in the Amazon Q Business Analytics dashboard

The Amazon Q Business dashboard provides a comprehensive view of key metrics to help admins understand the performance and usage of every Amazon Q application environment from the Amazon Q Business console.

The following analytics are available in the dashboard for the specified time period.

- **Active users**

This tile gives the average number of unique daily users for the application environment who participated in at least one chat session.

 **Note**

- This metric is calculated using the *Maximum* statistic. For more information, see [CloudWatch statistics definitions](#).
- For the *Last month* calculation only, it is the the total number of unique users with at least one chat.

- **Total queries**

This tile gives the total number of chat message queries received by this application environment.

- **Avg. queries per user**

This tile gives the average number of daily chat queries for an application environment divided by the daily active users for that application environment. For the monthly views, the total chat queries for the month are divided by the monthly active users for that application environment.

- **Avg. queries per conversation**

This tile gives the average number of total chat queries to an application environment divided by the total individual conversations in the application environment. Conversations refer to

new chat threads, which are listed on the left navigation pane of the web experience for the application environment.

- The **Overview** trend

This line chart displays two trend lines - one showing the daily active users for each day for the application environment, and another showing the total daily individual chat queries received by the application environment.

- The **Customer feedback** trend

This line chart displays three trend lines for the application environment.

- The number of thumbs up feedback.
- The number of thumbs down feedback.
- The number of chat message responses that did not receive any feedback (thumbs up or thumbs down).

- The **Thumbs down reasons** chart

This pie chart represents the different reasons that users choose when providing a thumbs down feedback for the application environment, along with the count or percentage of times each reason was selected.

- The **Queries** trend

This chart displays three trend lines.

- The number of chat queries that included a file upload.
- The number of instances where the chat queries was blocked by the guardrails set.
- The number of instances where the application environment was unable to find a relevant answer to the user's query.

- The **Plugins** chart

This bar chart shows the number of times users have selected each of the available plugins per day. For example, *ServiceNow*, *Salesforce*, *JIRA*, *Zendesk*, *Custom*, etc. when sending a query to the application environment.

- The **Conversations** chart

This bar chart shows the total number of conversations per day for the specified date range. Conversations are different from individual chat queries, and represent a collection of related queries and responses over a relevant session.

- The **Avg. queries per conversation** trend

This bar chart calculates the average number of queries per conversation by dividing the total number of daily queries by the total number of conversations per day for the application environment. Conversations are listed on the left navigation pane of the web experience, and each conversation represents a collection of related chat messages. The chart indicates the average length of conversations, as measured by the total number of chat messages from the first to the last message in a given conversation thread.

Service quotas for Amazon Q Business

The following are the service endpoints and service quotas for Amazon Q Business. To connect programmatically to Amazon Q Business, you use an endpoint. For more information, see [AWS service endpoints](#) in the *AWS General Reference*. Service quotas, also referred to as limits, are the maximum number of service resources or operations for your AWS account. For more information, see [AWS service quotas](#) in the *AWS General Reference*.

Supported Regions

The following table shows the AWS Regions and endpoints currently supported by Amazon Q Business.

Region name	Region	Endpoint	Protocol
US East (N. Virginia)	us-east-1	qbusiness.us-east-1.api.aws	HTTPS
		qbusiness-fips.us-east-1.api.aws	
US West (Oregon)	us-west-2	qbusiness.us-west-2.api.aws	HTTPS
		qbusiness-fips.us-west-2.api.aws	

For a list of AWS regions where Amazon Q Business is available, see [Amazon Q Business regions and endpoints](#) in the *Amazon Web Services General Reference*.

Quotas

Your AWS account has default quotas, formerly referred to as limits, for each AWS service. Unless otherwise noted, each quota is Region-specific. You can request increases for some quotas, and other quotas can't be increased. To see whether a quota can be adjusted, refer to the **Adjustable** column in the following table.

To view the quotas for Amazon Q Business, or request a quota increase, open the [Service Quotas console](#). In the navigation pane, choose **AWS services** and select **Amazon Q**.

The following table shows the quotas that are related to Amazon Q Business for your AWS account.

Name	Default	Adjustable	
Maximum number of applications per account	50	No	
Maximum number of data sources per application	50	No	
Maximum number of plugins per application	3	No	
Maximum number of pages per PDF for optical character recognition (OCR)	3000	No	
Maximum number of queries per second (QPS) per index	5	Yes	
<p>This limit applies to the underlying index for your application across all user queries. Chat and ChatSync API are throttled differently. For more information, see Chat</p>			

Name	Default	Adjustable	
and conversation management.			
Maximum number of documents that can be uploaded during a conversation or chat session (supported with Amazon Q Business Pro only)	5	No	
Maximum file size per document upload during a conversation or chat session (supported with Amazon Q Business Pro only)	10 MB	No	
Maximum number of total Amazon Q Apps created within an application environment	1000	No	
Maximum number of Amazon Q Apps that a single web experience user can create	100	No	
Maximum number of cards used per Amazon Q App	20	No	

Name	Default	Adjustable	
Maximum character length for an Amazon Q App Creator prompt	10,000	No	

API reference for Amazon Q Business

For information on Amazon Q Business APIs, see the [Amazon Q Business API reference](#).

For information about the IAM access control permissions you need to use this API, see [IAM roles for Amazon Q Business](#) in the *Amazon Q Business User Guide*.

The following resources provide additional information about using the Amazon Q Business API:

- [Setting up for Amazon Q Business](#)
- [Amazon Q Business CLI Reference](#)
- [AWS General Reference](#)

The following pages list Amazon Q Business API actions categorized according to functionality. Links are provided to console procedures and CLI code examples within this User Guide, along with links to corresponding operations in the *Amazon Q Business API Reference*.

Topics

- [Creating an Amazon Q Business application using APIs](#)
- [Creating an Amazon Q Business index using APIs](#)
- [Creating a retriever for an Amazon Q Business application using APIs](#)
- [Connecting an Amazon Q Business data source using APIs](#)
- [Upload documents directly into a Amazon Q Business application using APIs](#)
- [Creating and customizing an Amazon Q Business web experience using APIs](#)
- [Chat and conversation management for an Amazon Q Business application using APIs](#)
- [Managing users and groups for an Amazon Q Business application using APIs](#)
- [Creating Amazon Q Business plugins using APIs](#)
- [Managing admin controls and guardrails using APIs](#)
- [User feedback using Amazon Q Business APIs](#)

Creating an Amazon Q Business application using APIs

All Amazon Q Business application environment actions are supported both on the console and using APIs.

API action	API description	Relevant User Guide topic
CreateApplication	Creates an Amazon Q Business application	Creating an Amazon Q Business application
DeleteApplication	Deletes an Amazon Q Business application	Deleting an Amazon Q Business application
GetApplication	Gets information about an existing Amazon Q Business application	Getting Amazon Q Business application properties
ListApplications	Lists existing Amazon Q Business applications	Listing Amazon Q Business applications
UpdateApplication	Updates an existing Amazon Q Business application	Updating an Amazon Q Business application

Creating an Amazon Q Business index using APIs

You can't create or manage an index using the AWS Management console. If you use the console, Amazon Q Business creates an index for you when you create an Amazon Q Business retriever. Tagging an index is the only action supported on the console.

API action	API description	Relevant User Guide topic
CreateIndex	Creates an Amazon Q Business index	Creating a retriever
DeleteIndex	Deletes an Amazon Q Business index	Not applicable
GetIndex	Gets information about an existing Amazon Q Business index	Not applicable

API action	API description	Relevant User Guide topic
ListIndices	Lists existing Amazon Q Business indices	Not applicable
UpdateIndex	Updates an existing Amazon Q Business index	Not applicable

Creating a retriever for an Amazon Q Business application using APIs

Amazon Q Business supports retriever creation through both the console and the APIs.

API action	API description	Relevant User Guide topic
CreateRetriever	Creates an Amazon Q Business or Amazon Kendra retriever	<ul style="list-style-type: none"> • Creating an Amazon Q Business retriever • Creating an Amazon Kendra retriever
DeleteRetriever	Deletes an Amazon Q Business or Amazon Kendra retriever	<ul style="list-style-type: none"> • Deleting an Amazon Q Business retriever • Deleting an Amazon Kendra retriever
GetRetriever	Gets information about an existing Amazon Q Business or Amazon Kendra retriever	<ul style="list-style-type: none"> • Getting Amazon Q Business retriever properties • Getting Amazon Kendra retriever properties
ListRetrievers	Lists existing Amazon Q Business or Amazon Kendra retrievers	<ul style="list-style-type: none"> • Listing retrievers • Getting Amazon Kendra retriever properties
UpdateRetriever	Updates an existing Amazon Q Business or Amazon Kendra retriever	<ul style="list-style-type: none"> • Updating an Amazon Q Business retriever • Updating an Amazon Kendra retriever

Connecting an Amazon Q Business data source using APIs

Amazon Q Business supports data source connector configuration through both the console and the APIs.

API action	API description	Relevant User Guide topic
CreateDataSources	Creates and connects Amazon Q Business data source	Configuring Amazon Q Business data source connectors
DeleteDataSources	Deletes an Amazon Q Business data source	Deleting a data source connector
GetDataSource	Gets information about an existing Amazon Q Business data source	Getting data source connector properties
ListDataSources	Lists existing Amazon Q Business data sources	Listing data source connectors
UpdateDataSources	Updates an existing Amazon Q Business data source	Updating data source connectors
StartDataSourceSyncJobs	Starts an Amazon Q Business data source sync job	Starting data source connector sync jobs
StopDataSourceSyncJobs	Stops an Amazon Q Business data source sync job	Stopping data source connector sync jobs
ListDataSourceSyncJobs	Lists data source sync jobs	Listing data source connector sync jobs

Upload documents directly into a Amazon Q Business application using APIs

Amazon Q Business supports direct document uploads into an Amazon Q Business index using both the console and the APIs.

API action	API description	Relevant User Guide topic
BatchPutDocument	Adds one or more documents to an Amazon Q Business index	Upload documents
BatchDeleteDocument	Asynchronously deletes one or more documents added using the BatchPutDocument API from an Amazon Q Business index	Deleting uploaded documents

Creating and customizing an Amazon Q Business web experience using APIs

If you use the console to create your Amazon Q Business application, a web experience is created automatically and connected to your chosen data source.

API action	API description	Relevant User Guide topic
CreateWebExperience	Creates an Amazon Q Business web experience	Creating a web experience
DeleteWebExperience	Deletes an Amazon Q Business web experience	Deleting an Amazon Q Business web experience
GetWebExperience	Gets information about an Amazon Q Business web experience	Getting Amazon Q Business web experience properties

API action	API description	Relevant User Guide topic
ListWebExperiences	Lists Amazon Q Business web experiences	Listing Amazon Q Business web experiences
UpdateWebExperience	Updates an Amazon Q Business web experience	Updating an Amazon Q Business web experience

Chat and conversation management for an Amazon Q Business application using APIs

Chatting in an Amazon Q Business web experience preview and a deployed Amazon Q Business web experience uses the following API operations.

Important

Amazon Q Business Chat and ChatSync APIs are intended to be activated by end user interactions, not programmatic access. To protect availability, requests exceeding normal user patterns may be throttled. If throttling occurs, first wait and retry later as it is often temporary. However, if throttling persists—or if you believe the throttling is in error—contact AWS Support for troubleshooting assistance.

API action	API description	Relevant User Guide topic
Chat	Starts or continues a streaming Amazon Q Business conversation	<ul style="list-style-type: none"> Preview an Amazon Q Business web experience Customize an Amazon Q Business web experience Using Amazon Q Business web experiences
ChatSync	Starts or continues a non-streaming Amazon Q Business conversation	<ul style="list-style-type: none"> Preview an Amazon Q Business web experience Customize an Amazon Q Business web experience

API action	API description	Relevant User Guide topic
		<ul style="list-style-type: none"> Using Amazon Q Business web experiences
DeleteConversation	Deletes an Amazon Q Business web experience conversation	Conversation management
ListConversations	Lists conversations in an Amazon Q Business web experience	Conversation management
ListMessages	Lists messages in an Amazon Q Business web experience	Using Amazon Q Business web experiences

This section outlines how to use Amazon Q Business APIs to make authenticated API calls, and how to configure a streaming chat conversation.

Topics

- [Setting up a streaming Amazon Q Business chat using APIs](#)

Setting up a streaming Amazon Q Business chat using APIs

Amazon Q Business provides a streaming [Chat](#) API that you can use to deliver chat responses to your end users as a continuing series of partial results. When you use the streaming API, chat responses are transmitted using sequential data packets.

You can configure streaming for your Amazon Q Business application environment in two ways: using WebSockets directly, or using an AWS SDK. The information in this section can be used to for both methods.

If you use WebSockets to configure streaming, a secure WebSockets connection is created to a [supported Amazon Q Business endpoint](#) over port 8443. An example endpoint may look like this: `wss://qbusiness.us-west-2.api.aws:8443/chat`.

To ensure that your application environment can successfully establish a WebSockets connection, you must ensure that port 8443 is enabled and not blocked by network rules you have configured at the router, VPN, VPC, or firewall level.

⚠ Important

We strongly recommend using SDKs to configure streaming instead of using WebSockets directly. SDKs are the simplest and most reliable method for chat streams. To start streaming using an AWS SDK, see [Chat](#) in the Amazon Q Business API Reference.

Topics

- [Setting up a WebSocket stream](#)
- [Handling WebSocket streaming errors](#)
- [Event stream encoding](#)
- [Data frames](#)

Setting up a WebSocket stream

The key components for a [WebSocket protocol](#) for streaming requests with Amazon Q Business are:

- The upgrade request. This contains the query parameters for your request, and a signature that Amazon Q Business uses as a seed signature.
- One or more messages in event stream encoding that contain metadata and chat bytes.

The following section outlines the steps to set up your WebSocket stream.

1. Attach the following policy to the IAM role that makes the request. See [Adding IAM policies](#) for more information.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "my-qbusiness-websocket-policy",
      "Effect": "Allow",
      "Action": "qbusiness:Chat",
      "Resource": "*"
    }
  ]
}
```

2. To start the session, create a presigned URL in the following format. Line breaks have been added for readability.

```
GET wss://qbusiness.us-west-2.api.aws:8443/chat?
&X-Amz-Algorithm=AWS4-HMAC-SHA256
&X-Amz-Credential=access-key%2FYYYYMMDD%2Fus-west-2%2Fqbusiness%2Faws4_request
&X-Amz-Date=YYYYMMDDTHHMMSSZ
&X-Amz-Expires=300
&X-Amz-Security-Token=security-token
&X-Amz-Signature=string
&X-Amz-SignedHeaders=host
&chat-
input={"applicationId":"application_id","userId":"test_user@amazon.com","userGroups":null,"
```

Note

The maximum value for X-Amz-Expires is 300 seconds (5 minutes).

Additional operations and parameters are listed in the [API Reference](#); parameters common to all AWS API operations are listed in the [Common Parameters](#) section.

To construct the URL for your request and create the [Signature Version 4 signature](#), refer to the following steps. Examples are in pseudocode.

- a. Create a canonical request. A canonical request is a string that includes information from your request in a standardized format. This ensures that when AWS receives the request, it can calculate the same signature you created for your URL. For more information, see [Create a Canonical Request for Signature Version 4](#).

```
# HTTP verb
method = "GET"
# Service name
service = "qbusiness"
# Region
region = "us-west-2"
# Amazon Q Business streaming endpoint
endpoint = "wss://qbusiness.us-west-2.amazonaws.com:8443"
# Host
host = "qbusiness.us-west-2.amazonaws.com:8443"
```

```
# Date and time of request
amz-date = YYYYMMDDTHHMMSSZ
# Date without time for credential scope
datestamp = YYYYMMDD
```

- b. Create a canonical URI, which is the part of the URI between the domain and the query string.

```
canonical_uri = "/chat"
```

- c. Create the canonical headers and signed headers. Note the trailing `\n` in the canonical headers.
- Append the lowercase header name followed by a colon (:).
 - Append a comma-separated list of values for that header. Do not sort values in headers that have multiple values.
 - Append a new line (`\n`).

```
canonical_headers = "host:" + host + "\n"
signed_headers = "host"
```

- d. Match the algorithm to the hashing algorithm. Use SHA-256.

```
algorithm = "AWS4-HMAC-SHA256"
```

- e. Create the credential scope, which scopes the derived key to the date, AWS Region, and service. For example, `20240415/us-west-2/qbusiness/aws4_request`.

```
credential_scope = datestamp + "/" + region + "/" + service + "/" +
"aws4_request"
```

- f. Create the canonical query string. Query string values must be URI-encoded and sorted by name.
- Sort the parameter names by character code point in ascending order. Parameters with duplicate names should be sorted by value. For example, a parameter name that begins with the uppercase letter F precedes a parameter name that begins with the lowercase letter b.

- Do not URI-encode any of the unreserved characters that RFC 3986 defines: A-Z, a-z, 0-9, hyphen (-), underscore (_), period (.), and tilde (~).
- Percent-encode all other characters with %XY, where X and Y are hexadecimal characters (0-9 and uppercase A-F). For example, the space character must be encoded as %20 (don't include '+', as some encoding schemes do); extended UTF-8 characters must be in the form %XY%ZA%BC.
- Double-encode any equals (=) characters in parameter values.

```
canonical_querystring = "X-Amz-Algorithm=" + algorithm
canonical_querystring += "&X-Amz-Credential=" + access_key + "%2F" +
  credential_scope
canonical_querystring += "&X-Amz-Date=" + amz_date
canonical_querystring += "&X-Amz-Expires=300"
canonical_querystring += "&X-Amz-Security-Token=" + URI-Encode(token, 'UTF-8',
  safe='')
canonical_querystring += "&X-Amz-SignedHeaders=" + signed_headers
chat_input_string = {
  "applicationId": "application_id",
  "userId": "testuser@amazon.com",
  "userGroups": None,
  "clientToken": str(uuid.uuid4()),
  "conversationId": None,
  "parentMessageId": None
}
canonical_querystring += "&" + "chat-input" + "=" + URI-
Encode(json.dumps(chat_input_string), 'UTF-8')
```

- g. Create a hash of the payload. For a GET request, the payload is an empty string.

```
payload_hash = HashSHA256(("").Encode("utf-8")).Digest()
```

- h. Combine the following elements to create the canonical request.

```
canonical_request = method + '\n'
  + canonical_uri + '\n'
  + canonical_querystring + '\n'
  + canonical_headers + '\n'
  + signed_headers + '\n'
  + payload_hash
```

```
string_to_sign = algorithm + '\n'
                + amz_date + '\n'
                + new_credential_scope + '\n'
                + hashed_canonical_request
```

3. Create the string to sign, which contains meta information about your request. You use the string to sign in the next step when you calculate the request signature. For more information, see [Create a String to Sign for Signature Version 4](#).

```
hashed_canonical_request =
    HashSHA256(canonical_request.Encode("utf-8")).HexDigest()
new_credential_scope = datestamp + '/' + region + '/qbusiness/aws4_request'
string_to_sign=algorithm + "\n"
                + amz_date + "\n"
                + new_credential_scope + "\n"
                + HashSHA256(canonical_request.Encode("utf-8")).HexDigest()
```

4. Calculate the signature. To do this, derive a signing key from your AWS secret access key. For a greater degree of protection, the derived key is specific to the date, service, and AWS Region. Use this derived key to sign the request. For more information, see [Calculate the Signature for AWS Signature Version 4](#).

Make sure you implement the `GetSignatureKey` function to derive your signing key. If you have not yet derived a signing key, refer to [Examples of how to derive a signing key for Signature Version 4](#).

```
#Create the signing key
signing_key = GetSignatureKey(secret_key, datestamp, region, service)

# Sign the string_to_sign using the signing key
signature = HMAC.new(signing_key, (string_to_sign).Encode("utf-8"),
    Sha256()).HexDigest
```

The function `HMAC(key, data)` represents an HMAC-SHA256 function that returns results in binary format.

5. Add signing information to the request and create the request URL.

After you calculate the signature, add it to the query string. For more information, see [Add the Signature to the Request](#).

First, add the authentication information to the query string.

```
canonical_querystring += "&X-Amz-Signature=" + signature
```

Second, create the URL for the request.

```
request_url = endpoint + canonical_uri + "?" + canonical_querystring
```

Use the request URL with your WebSocket library to make the request to Amazon Q Business.

- The request to Amazon Q Business must include the following headers. Typically these headers are managed by your WebSocket client library.

```
Host: qbusiness.us-west-2.amazonaws.com:8443
Connection: Upgrade
Upgrade: websocket
Origin: URI-of-WebSocket-client
Sec-WebSocket-Version: 13
Sec-WebSocket-Key: randomly-generated-string <calculated at runtime>
```

- When Amazon Q Business receives your WebSocket request, it responds with a WebSocket upgrade response. Typically your WebSocket library manages this response and sets up a socket for communications with Amazon Q Business.

The following is the response from Amazon Q Business. Line breaks have been added for readability.

```
HTTP/1.1 101 WebSocket Protocol Handshake
Connection: upgrade
Upgrade: websocket
websocket-origin: wss://qbusiness.us-west-2.amazonaws.com:8443
websocket-location: qbusiness.us-west-2.amazonaws.com:8443/chat?
&X-Amz-Algorithm=AWS4-HMAC-SHA256
&X-Amz-Credential=access-key%2FYYYYMMDD%2Fus-west-2%2Fqbusiness%2Faws4_request
&X-Amz-Date=YYYYMMDDTHHMMSSZ
&X-Amz-Expires=300
&X-Amz-Security-Token=security_token
&X-Amz-SignedHeaders=host
&chat-input=%7B%22applicationId%22%3A%20%22aa419bef-ac4e-4c57-9224-f603e185ac09%22%2C%20%22userId%22%3A%20%22testuser%40amazon.com%22%2C%20%22userGroups%22%3A%20null%2C%20%22clientToken%22%3A%20%2283eb07d9-193c-420c-97c6-f2f343d13591%22%2C%20%22conversationId%22%3A%20null%2C%20%22parentMessageId%22%3A%20null%7D
```

```
&X-Amz-Signature=Signature Version 4 signature
x-amzn-RequestId: RequestId
sec-websocket-accept: hash-of-the-Sec-WebSocket-Key-header
```

8. Make your WebSocket streaming request.

After the WebSocket connection is established, the client can start sending a sequence of chat frames, each encoded using [event stream encoding](#).

Each data frame contains three headers combined with a chunk of raw text bytes; the following table describes these headers.

Header name byte length	Header name (string)	Header value type	Value string byte length	Value string (UTF-8)
13	:content-type	7	24	application/ json
11	:event-type	7	10	textEvent
13	:message-type	7	5	event

9. To end the data stream, send an end of input event in an event stream encoded message.

Header name byte length	Header name (string)	Header value type	Value string byte length	Value string (UTF-8)
13	:content-type	7	16	application/ json
11	:event-type	7	15	endOfInput tEvent
13	:message-type	7	5	event

When you decode the binary response, you end up with a JSON structure containing the chat output.

Handling WebSocket streaming errors

If an exception occurs while processing your request, Amazon Q Business responds with a terminal WebSocket frame containing an event stream encoded response. This response contains the headers described in the following table; the body of the response contains a descriptive error message.

Header name byte length	Header name (string)	Header value type	Value string byte length	Value string (UTF-8)
13	:content-type	7	16	application/json
15	:exception-type	7	varies	varies, see below
13	:message-type	7	9	exception

The `exception-type` header contains one of the following values:

- **BadRequestException:** There was a client error when the stream was created, or an error occurred while streaming data. Make sure that your client is ready to accept data and try your request again.
- **InternalFailureException:** Amazon Q Business had a problem during the handshake with the client. Try your request again.

Amazon Q Business can also return any of the common service errors. For a list, see [Common Errors](#).

Event stream encoding

Amazon Q Business uses a format called event stream encoding for streaming chat.

Event stream encoding provides bidirectional communication between a client and a server. Chats sent to the Amazon Q Business service are encoded in this format. The response from Amazon Q Business also uses this encoding.

Each message consists of two sections: the prelude and the data. The prelude consists of:

1. The total byte length of the message

2. The combined byte length of all headers

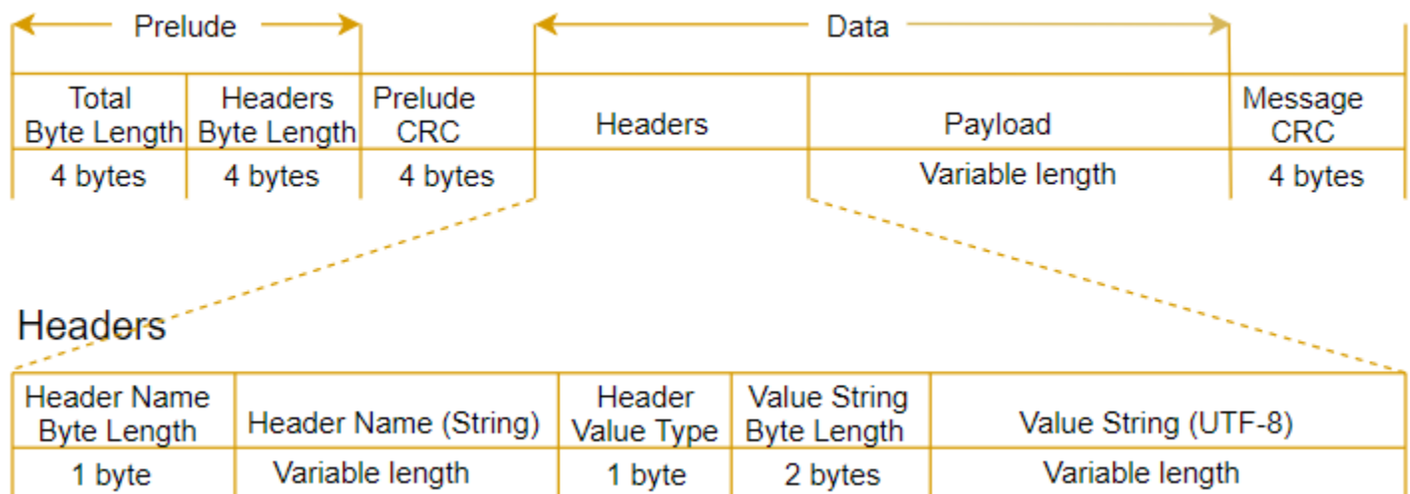
The data section consists of:

1. Headers
2. Payload

Each section ends with a 4-byte big-endian integer cyclic redundancy check (CRC) checksum. The message CRC checksum is for both the prelude section and the data section. Amazon Q Business uses CRC32 (often referred to as GZIP CRC32) to calculate both CRCs. For more information about CRC32, see [GZIP file format specification version 4.3](#).

Total message overhead, including the prelude and both checksums, is 16 bytes.

The following diagram shows the components that make up a message and a header. There are multiple headers per message.



Each message contains the following components:

- **Prelude:** Consists of two, 4-byte fields, for a fixed total of 8 bytes.
 - *First 4 bytes:* The big-endian integer byte-length of the entire message, inclusive of this 4-byte length field.
 - *Second 4 bytes:* The big-endian integer byte-length of the 'headers' portion of the message, excluding the 'headers' length field itself.
- **Prelude CRC:** The 4-byte CRC checksum for the prelude portion of the message, excluding the CRC itself. The prelude has a separate CRC from the message CRC. That ensures that Amazon Q

Business can detect corrupted byte-length information immediately without causing errors, such as buffer overruns.

- **Headers:** Metadata annotating the message; for example, message type and content type. Messages have multiple headers, which are key:value pairs, where the key is a UTF-8 string. Headers can appear in any order in the 'headers' portion of the message, and each header can appear only once.
- **Payload:** The streaming chat content to be transcribed.
- **Message CRC:** The 4-byte CRC checksum from the start of the message to the start of the checksum. That is, everything in the message except the CRC itself.

The header frame is the authorization frame for the streaming chat. Amazon Q Business uses the authorization header's value as the seed for generating a chain of authorization headers for the data frames in the request.

Each header contains the following components; there are multiple headers per frame.

- **Header name byte-length:** The byte-length of the header name.
- **Header name:** The name of the header that indicates the header type. For valid values, see the following frame descriptions.
- **Header value type:** A number indicating the header value. The following list shows the possible values for the header and what they indicate.
 - 0 – TRUE
 - 1 – FALSE
 - 2 – BYTE
 - 3 – SHORT
 - 4 – INTEGER
 - 5 – LONG
 - 6 – BYTE ARRAY
 - 7 – STRING
 - 8 – TIMESTAMP
 - 9 – UUID
- **Value string byte length:** The byte length of the header value string.

- **Header value:** The value of the header string. Valid values for this field depend on the type of header.

Data frames

Each streaming request contains one or more data frames. There are two steps to creating a data frame:

1. Combine raw ChatInput data with metadata to create the payload of your request.
2. Combine the payload with a signature to form the event message that is sent to Amazon Q Business.

Managing users and groups for an Amazon Q Business application using APIs

Amazon Q Business provides APIs to manage users and groups in your Amazon Q Business. You can't configure user management using the console—Amazon Q Business automatically invokes these API operations for you when you configure your data source connector connection. You can use these APIs to implement your own user and group management solution if you create a Amazon Q Business application environment programmatically.

API action	API description	Relevant User Guide topic
CreateUser	Creates a universally unique identifier (UUID) mapped to a list of local user ids within an application	User mapping
GetUser	Describes the universally unique identifier (UUID) associated with a local user in a data source	User mapping
UpdateUser	Updates information associated with a user id	User mapping

API action	API description	Relevant User Guide topic
PutGroup	Creates, or updates, a mapping of users to groups	Group mapping
DeleteGroup	Deletes a group so that all users and sub groups that belong to the group can no longer access documents only available to that group	Group mapping
GetGroup	Describes a group by group name	Group mapping
ListGroups	Provides a list of groups that are mapped to users	Group mapping

Creating Amazon Q Business plugins using APIs

Amazon Q Business supports plugin creation through both the console and the APIs.

API action	API description	Relevant User Guide topic
CreatePlugin	Creates an Amazon Q Business plugin	Configuring plugins with Amazon Q Business
DeletePlugin	Deletes an Amazon Q Business plugin	Deleting a plugin
GetPlugin	Gets information about an existing Amazon Q Business plugin	Getting plugin properties
UpdatePlugin	Updates an Amazon Q Business plugin	Updating a plugin

Managing admin controls and guardrails using APIs

Amazon Q Business supports admin controls and guardrails configuration through both the console and the APIs.

API action	API description	Relevant User Guide topic
UpdateChatControlsConfiguration	Updates a set of chat controls configured for an existing Amazon Q Business application	<ul style="list-style-type: none"> • Customizing global controls • Creating topic controls
DeleteChatControlsConfiguration	Deletes chat controls configured for an existing Amazon Q Business application	Deleting topic controls
GetChatControlsConfiguration	Gets information about chat controls configured for an existing Amazon Q Business application.	Getting topic control properties

User feedback using Amazon Q Business APIs

Amazon Q Business captures end user feedback to chat responses to help address any technical issues. You can't configure this feature using the console.

API action	API description	Relevant User Guide topic
PutFeedback	Enables your end user to provide feedback on their Amazon Q Business generated chat responses.	Using web experience

Document history

- **Latest documentation update:** August 22, 2024

The following table describes important changes in each release of Amazon Q Business.

Change	Description	Date
Admins can now verify Amazon Q Apps	Admins can review your published apps and update the status to <i>Verified</i> if they determine the app meets your organization's criteria. For more information, see Verifying Amazon Q Apps .	September 10, 2024
Identity federation through IAM support	You can now use IAM Federation to manage end user access to Amazon Q Business applications. For more information, see Creating an Amazon Q Business application using IAM Federation .	August 22, 2024
Cross-region IAM Identity Center support	You can now create cross-region IAM Identity Center and Amazon Q Business integrations to manage end user access for your application. For more information, see Creating a cross-region IAM Identity Center integration .	July 25, 2024
Introducing new CW metrics for Amazon Q Business	Introducing new chat metrics for Amazon Q. For more	July 24, 2024

	information, see Amazon Q Business chat metrics .	
General availability (GA) of Amazon Q Apps	You can now create lightweight, purpose-built Amazon Q Apps within your broader Amazon Q Business application environment. For more information, see Amazon Q Apps .	July 10, 2024
Amazon Q Business personalized chats	Amazon Q Business now supports personalized chat responses for end users. For more information, see Personalizing chat responses .	July 5, 2024
Amazon Q Business scanned PDF support	Amazon Q Business now supports uploading scanned PDFs into data source connectors and applications. For more information, see Supported document types .	July 2, 2024
Service-linked role support	Amazon Q Business now supports a service-linked role for creating applications. For more information, see Using service-linked roles .	April 30, 2024
Preview release of Amazon Q Apps	You can now create lightweight, purpose-built Amazon Q Apps within your broader Amazon Q Business application environment. For more information, see Amazon Q Apps .	April 30, 2024

Migrating Amazon Q Business applications to IAM Identity Center	Amazon Q Business now supports migrating your SAML 2.0 compliant application to IAM Identity Center. For more details, see Migrating an Amazon Q Business application .	April 30, 2024
Amazon Q Business now supports creating custom plugins	Create custom plugins for your Amazon Q Business application. For more details, see Creating custom plugins .	April 30, 2024
Amazon Q Business now supports a streaming chat API	Amazon Q Business now supports a streaming chat API. For more details, see Chat and Setting up a streaming chat .	April 30, 2024
Amazon Q Business general release	Amazon Q Business is now generally available.	April 30, 2024
Amazon Q Business now integrates with IAM Identity Center	You can now use IAM Identity Center to manage user access for your Amazon Q Business application. For more details, see How Amazon Q Business works .	April 16, 2024
Amazon Q Business admin controls and guardrails update	The Amazon Q Business now supports new web experience chat modes, configurable using admin controls. For more details, see Admin controls and guardrails and Conversation settings .	April 16, 2024

[Amazon Q Business \(For Business Use\) guide name update](#)

The Amazon Q Business (For Business Use) Developer Guide is now called the Amazon Q Business User Guide.

March 29, 2024

[Boosting chat results using document attributes](#)

Amazon Q Business now supports boosting content used to generate chat responses using document attributes. For more information, see [Boosting using document attributes](#).

February 14, 2024

[Preview release](#)

This is the initial preview release of the Amazon Q Business (For Business Use) Developer Guide.

November 28, 2023