



Ethereum Developer Guide

Amazon Managed Blockchain (AMB)



Amazon Managed Blockchain (AMB): Ethereum Developer Guide

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Table of Contents

What is Amazon Managed Blockchain (AMB) Access Ethereum	1
Key concepts	3
Considerations and limitations for Amazon Managed Blockchain (AMB) Access Ethereum	4
Setting up	7
Sign up for AWS	7
Create an IAM user with appropriate permissions	7
Install and configure the AWS Command Line Interface	8
Getting started	9
Create an IAM policy	9
Create a node	11
Create an Accessor token	13
Make JSON-RPC calls	14
Working with nodes	15
Creating a node	15
Viewing node details	17
Deleting a node	20
Using token based access	22
Creating an Accessor token for token based access	23
Viewing an Accessor token details	24
Deleting an Accessor token	25
JSON-RPC and API	27
Supported JSON-RPC methods	27
Examples using the JSON-RPC API	44
Supported Consensus API methods	58
Examples making Consensus API calls	62
Security	71
Data Protection	71
Encryption in transit	71
Authentication and access control	72
Identity and Access Management	72
Tagging resources	101
Create and add tags for AMB Access Ethereum resources	101
Tag naming and usage conventions	102
Working with tags	102

CloudTrail logs	104
Managed Blockchain information in CloudTrail	104
Understanding log file entries	105
Using CloudTrail to track Ethereum calls	106
Document history	109

What is Amazon Managed Blockchain (AMB) Access Ethereum

Amazon Managed Blockchain (AMB) Access provides you with public blockchain nodes for Ethereum and Bitcoin, and you can also create private blockchain networks with the Hyperledger Fabric framework. Choose from various methods to engage with public blockchains, including fully managed, single-tenant (dedicated), and serverless multi-tenant API operations to public blockchain nodes. For use cases where access controls are important, you can choose from fully managed private blockchain networks. Standardized API operations give you instant scalability on a fully managed, resilient infrastructure, so you can build blockchain applications.

AMB Access gives you two distinct types of blockchain infrastructure services: multi-tenant blockchain network access API operations and dedicated blockchain nodes and networks. With dedicated blockchain infrastructure, you can create and use public Ethereum blockchain nodes and private Hyperledger Fabric blockchain networks for your own use. Multi-tenant, API-based offerings, however, such as AMB Access Bitcoin, are composed of a fleet of Bitcoin nodes behind an API layer where the underlying blockchain node infrastructure is shared among customers.

Ethereum is a decentralized and programmable blockchain network on which users around the world can transact, collaborate, and build applications. The Ethereum virtual machine (EVM) helps developers create powerful and composable decentralized applications (dApps) in the form of smart contracts. Use Amazon Managed Blockchain (AMB) Access Ethereum to build Ethereum dApps on Mainnet and select testnets with Ethereum full nodes using the go-ethereum (Geth) execution client and the Lighthouse consensus client. You can use your dedicated (single-tenant) Ethereum node(s) to invoke the Ethereum JSON-RPC APIs for both the Execution and Consensus layers to build and test smart contracts, perform fungible or non-fungible token (NFT) transactions, or query data from the Ethereum blockchain.

Important

Ethereum Mainnet has merged with the Beacon chain's proof-of-stake system. Ethereum nodes on Amazon Managed Blockchain (AMB) support this change and require no further action on your part. For more information on using the Consensus API to query the Beacon chain, see [Supported Consensus API methods](#). For more information on the merge, see [The Merge](#) topic on the Ethereum website.

This guide covers the how to create and manage Ethereum blockchain resources using Amazon Managed Blockchain (AMB) Access Ethereum. For information about working with AMB Access Hyperledger Fabric, see [Amazon Managed Blockchain \(AMB\) Hyperledger Fabric Developer Guide](#).

Key concepts: Amazon Managed Blockchain (AMB) Access Ethereum

Note

This guide assumes that you're familiar with the concepts that are essential to Ethereum. These concepts include nodes, dapps, transactions, gas, Ether, and others. Before you deploy a node using AMB Access Ethereum and develop dapps, we recommend that you review the [Ethereum Development Documentation](#) and [Mastering Ethereum](#).

You can use Amazon Managed Blockchain (AMB) Access Ethereum to quickly provision [Ethereum nodes](#) and join them to the public Ethereum *mainnet* or popular public *testnets*. Ethereum nodes on a network collectively store an Ethereum blockchain state, verify transactions, and participate in consensus to change a blockchain state.

You can use an Ethereum node to develop and use decentralized applications (dapps) that interact with an Ethereum blockchain. The "backend" of a dapp is a *smart contract* that runs in a decentralized way across all the nodes that are joined to an Ethereum network. Anyone that joined to the network can develop and deploy a smart contract that adds functionality.

The "frontend" of a dapp can use Ethereum API operations and libraries, specifically the JSON-RPC API or the Consensus API, to interact with the Ethereum network. You can use these APIs to communicate with Ethereum node in Amazon Managed Blockchain (AMB). These APIs allow the dapp to read data and write transactions. You can use the JSON-RPC API to query the smart contract data and submit transactions to an Ethereum node on the AMB Access. You can use the Consensus API to query the Beacon chain and its configuration. You can also use Consensus API to get the health of nodes on the Mainnet.

With Ethereum APIs in AMB Access, your "frontend" dapp can use an HTTP or WebSocket (JSON-RPC API only) connection to make API calls. Only users in the AWS account that owns the node can make API calls. Calls over HTTP and WebSocket connections are authenticated by using the [Signature Version 4 signing process](#).

Important

- Amazon Managed Blockchain (AMB) helps you provision Ethereum nodes. You are responsible for creating, maintaining, and using of your Ethereum Accounts. You are also responsible for the contents of your Ethereum Accounts. This includes, but is not limited to, Ether (ETH) and smart contracts. AWS is not responsible for any of your smart contracts tested, compiled, deployed or called using Ethereum nodes in Amazon Managed Blockchain (AMB).
- For historic data that requires archival nodes, use Amazon Managed Blockchain (AMB) Query. For more information, see the [AMB Query Developer Guide](#).

Considerations and limitations for Amazon Managed Blockchain (AMB) Access Ethereum

When you use Amazon Managed Blockchain (AMB) Access Ethereum to host a node on an Ethereum network, consider the following.

• Supported networks

Ethereum has a public *mainnet* and several public *testnets* used for development, testing, and proof of concept. AMB Access supports the following public networks.

- **Mainnet** – The proof-of-stake network of the primary public Ethereum blockchain. Transactions on Mainnet have actual value (that is, they incur real costs) and are recorded on the distributed ledger. This network supports the JSON-RPC and Consensus API operations.

• Networks no longer supported

AMB Access Ethereum no longer supports the following public networks. Private networks aren't supported.

- **Ropsten** – A public proof-of-stake [read-only](#) testnet. Ether on this network has no real monetary value. You can't provision new nodes on Ropsten as of February 28th, 2023. The Ethereum foundation ceased support of Ropsten on [December 31st, 2022](#).
- **Rinkeby** – A public proof-of-authority [read-only](#) testnet for Go Ethereum (Geth) clients. Ether on this network has no real monetary value. You can't provision new nodes on Rinkeby as of August 10th, 2023. The Ethereum foundation ceased support of Rinkeby on [May 31st, 2023](#).

Görli (Goerli) – A public cross-client, proof-of-stake network. Ether on this network has no real monetary value.

In line with the April 17, 2024 sunset of the Goerli testnet communicated by the Ethereum Foundation, AMB Access Ethereum ended support of the Goerli testnet on April 1, 2024. We recommend using the Sepolia or Holesky testnets for your testing workload.

- **Compatibility with popular third-party programming libraries**

AMB Access Ethereum is compatible with popular programming libraries, such as ethers.js allowing developers to interact with the Polygon blockchain using familiar tools to integrate easily with their existing implementations or develop new applications quickly.

- **Staking not supported**

Ethereum nodes that are created using AMB Access don't support staking.

- **Different endpoints for WebSockets and HTTP**

AMB Access Ethereum supports the Ethereum API over HTTP and WebSocket (JSON-RPC API only). Each Ethereum node in AMB Access hosts different endpoints for HTTP and WebSocket connections.

- **JSON-RPC batch requests aren't supported**

Ethereum nodes that are created using AMB Access don't support JSON-RPC batch requests.

- **Payload quotas for API calls**

WebSocket calls have a 512 KB payload quota. Some calls might exceed this quota and cause a "message response is too large" error. For this reason, we recommend you use HTTP for these requests instead of WebSocket connections. If your HTTP response is larger than 5.9 MB, you will get an error. To correct this, you must set both compression headers as `Accept: application/gzip` and `Accept-Encoding: gzip`. The compressed response your client then receives contains the following headers: `Content-Type: application/json` and `Content-Encoding: gzip`.

- **Signature Version 4 signing of API calls**

Ethereum API calls to an Ethereum node in Amazon Managed Blockchain (AMB) can be authenticated by using the [Signature Version 4 \(SigV4\) signing process](#). This means that only authorized IAM principals in the AWS account that created the node can interact with it using the

Ethereum APIs. AWS credentials (an access key ID and secret access key) must be provided with the call.

⚠ Important

Never embed client credentials in user-facing applications. To expose an Ethereum node in AMB Access to anonymous users visiting from trusted web domains, you can set up a separate endpoint in [Amazon API Gateway](#) backed by a Lambda function that forwards requests to your node that uses the proper IAM credentials.

• **Support for Token Based Access**

You can use Accessor tokens to make Ethereum API calls to an Ethereum node as a convenient alternative to the Signature Version 4 (SigV4) signing process. You must provide a `BILLING_TOKEN` from one of the Accessor tokens that you create as a query parameter with the call.

⚠ Important

- If you prioritize security and auditability over convenience, use the SigV4 signing process instead.
- You can access the Ethereum APIs using Signature Version 4 (SigV4) and token based access. However, if you choose to use token based access, then any security benefits that are provided by using SigV4 are negated.
- Never embed Accessor tokens in user-facing applications.

• **Only raw transactions are supported**

AMB Access only supports the use of the `eth_sendRawTransaction` method to submit transactions that update the Ethereum blockchain state. Before transactions can be sent, you must create and sign transactions using Ethereum private keys outside AMB Access. In other words, you can't use AMB Access as an Ethereum wallet. You must generate and store Ethereum transactions and private keys externally.

• **Node limit per account**

AMB Access supports a maximum of 50 Ethereum nodes for each account.

Setting up for AMB Access Ethereum

Sign up for AWS

When you sign up for Amazon Web Services (AWS), your AWS account is automatically signed up for all AWS services, including Amazon Managed Blockchain (AMB). You're charged only for the services that you use.

With AMB Access Ethereum, you pay for the node, the storage that you use, and the number of requests between the node and the network.

If you have an AWS account already, go to the next step. If you don't have an AWS account, use the following procedure to create one.

To create 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](#).

Create an IAM user with appropriate permissions

To create and work with Ethereum resources in Amazon Managed Blockchain (AMB), you need an AWS Identity and Access Management (IAM) principal (user or group) with permissions that allow necessary AMB Access actions on those resources. Example actions include creating or deleting nodes.

An IAM principal is also required to make AMB Access API requests. Ethereum API calls to an Ethereum node in Amazon Managed Blockchain (AMB) can be authenticated by using the [Signature Version 4 \(SigV4\) signing process](#). This means that only authorized IAM principals in the AWS

account that created the node can interact with it using the Ethereum APIs. AWS credentials (an access key ID and secret access key) must be provided with the call.

You can also use *Accessor* tokens to make JSON-RPC calls to the Ethereum network as a convenient alternative to the Signature Version 4 (SigV4) signing process. You must provide a `BILLING_TOKEN` from one of the *Accessor* tokens you create and add as a parameter with your requests. However, you still need IAM access to get permissions to create *Accessor* tokens using the AWS Management Console, AWS CLI, and SDK.

For information about how to create an IAM user, see [Creating an IAM user in your AWS account](#). For more information about how to attach a permissions policy to a user, see [Changing permissions for an IAM user](#). For an example of a permissions policy that you can use to give a user permission to work with AMB Access Ethereum resources, see [Performing all available actions for AMB Access Ethereum](#).

Install and configure the AWS Command Line Interface

If you have not already done so, install the latest AWS Command Line Interface (AWS CLI) to work with AWS resources from a terminal. For more information, see [Installing or updating the latest version of the AWS CLI](#).

Note

For CLI access, you need an access key ID and a secret access key. Use temporary credentials instead of long-term access keys when possible. Temporary credentials include an access key ID, a secret access key, and a security token that indicates when the credentials expire. For more information, see [Using temporary credentials with AWS resources](#) in the *IAM User Guide*.

Getting started with Amazon Managed Blockchain (AMB)

Access Ethereum

The step-by-step tutorials in this section will show you how to perform the following tasks using Amazon Managed Blockchain (AMB) Access Ethereum. Each task builds on the previous one, ending in making JSON-RPC calls to your Ethereum node.

Topics

- [Create an IAM policy to access the Ethereum network](#)
- [Create a node using the AWS Management Console](#)
- [Create an Accessor token using the AWS Management Console](#)
- [Find your HTTP or Websocket endpoints and make JSON-RPC calls](#)

Create an IAM policy to access the Ethereum network

In order to access the Ethereum Mainnet to make JSON-RPC and Consensus API calls, you must have user credentials (`AWS_ACCESS_KEY_ID` and `AWS_SECRET_ACCESS_KEY`) that have the appropriate IAM permissions for Amazon Managed Blockchain (AMB) Access Ethereum.

This example shows how you grant users AWS account access in the `us-east-1` Region so that they can do the following:

- List all Ethereum networks
- Create and list nodes on all those networks
- Get and delete nodes in AWS account 111122223333
- Get and delete accessors in AWS account 555555555555
- Create WebSocket connections, and send HTTP requests to an Ethereum node

Note

- If you want to grant access across all Regions, replace `us-east-1` with `*`.
- You must specify the AWS account ID of the node and accessor resources in the policy that you want to enforce.

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "WorkWithEthereumNetworks",
      "Effect": "Allow",
      "Action": [
        "managedblockchain:ListNetworks",
        "managedblockchain:GetNetwork"
      ],
      "Resource": [
        "arn:aws:managedblockchain:us-east-1::networks/n-ethereum-mainnet"
      ]
    },
    {
      "Sid": "CreateAndListEthereumNodes",
      "Effect": "Allow",
      "Action": [
        "managedblockchain:CreateNode",
        "managedblockchain:ListNodes"
      ],
      "Resource": [
        "arn:aws:managedblockchain:us-east-1::networks/*"
      ]
    },
    {
      "Sid": "ManageEthereumNodes",
      "Effect": "Allow",
      "Action": [
        "managedblockchain:GetNode",
        "managedblockchain>DeleteNode"
      ],
      "Resource": [
        "arn:aws:managedblockchain:us-east-1:111122223333:nodes/*"
      ]
    },
    {
      "Sid": "GetAndDeleteAccessors",
      "Effect": "Allow",
      "Action": [
        "managedblockchain:GetAccessor",

```

```

        "managedblockchain:DeleteAccessor"
    ],
    "Resource": [
        "arn:aws:managedblockchain:us-east-1:555555555555:accessors/*"
    ]
},
{
    "Sid": "CreateAndListAccessors",
    "Effect": "Allow",
    "Action": [
        "managedblockchain:CreateAccessor",
        "managedblockchain:ListAccessors"
    ],
    "Resource": [
        "*"
    ]
},
{
    "Sid": "WorkWithEthereumNodes",
    "Effect": "Allow",
    "Action": [
        "managedblockchain:POST",
        "managedblockchain:GET",
        "managedblockchain:Invoke"
    ],
    "Resource": [
        "arn:aws:managedblockchain:us-east-1:111122223333:*"
    ]
}
]
}

```

After you create the policy, attach that policy to your IAM user's role for it to take effect. For more information, see [Creating a Role and assigning to an IAM user](#).

Create a node using the AWS Management Console


You must create an Ethereum node to make requests to the Ethereum network. The following example shows you how to create a node using the AWS Management Console

To create an Ethereum node, you must consider and select the following characteristics:

- **Blockchain network** – Amazon Managed Blockchain (AMB) supports the following public Ethereum networks:

Mainnet – The proof-of-stake network of the primary public Ethereum blockchain. Transactions on Mainnet have actual value (that is, they incur real costs) and are recorded on the distributed ledger. This network supports the JSON-RPC and Consensus API operations.

- **Blockchain instance type** – This determines the computational and memory capacity allocated to this node for the blockchain workload. If you anticipate a more demanding workload for each node, you can choose more CPU and RAM. For example, your nodes might need to process a higher rate of transactions. Different instance types are subject to different pricing.

 **Note**

For optimal performance and minimal degradation, we recommend the `bc.t3.xlarge` (or larger) instance size.

- **Ethereum node type** – The only node type that is currently supported is **Full node (Geth)**. The node uses the Geth execution client and the Lighthouse consensus client. For more information about node types, see [Node Types](#) in the Ethereum developer documentation. For more information on *Execution clients* such as Geth, see [Execution clients](#) in the Ethereum developer documentation. For more information on *Consensus clients* such as Lighthouse, see [Consensus clients](#) in the Ethereum developer documentation.
- **Availability Zone** – You can select the Availability Zone to launch the Ethereum node in. You can distribute nodes across different Availability Zones. This way, you can design your blockchain application for resiliency. For more information, see [Regions and Availability Zones](#) in the *Amazon EC2 User Guide*.

1. Open the AMB Access console at <https://console.aws.amazon.com/managedblockchain/>.
2. Choose **Networks** from the **Access** header in the left navigation.
3. Choose the **Dedicated networks** tab and select **Ethereum Mainnet** as your network to the details page.
4. Choose **Create node**.
5. In the **Create node** page, choose the **Blockchain instance type** suitable for your application. If your nodes need to process a higher rate of transactions more efficiently, choose an instance type with more CPU and RAM.
6. Choose the **Ethereum node type**, choose **Full node (Geth)**.

7. Choose the **Availability zone** such as **us-east-1**.
8. Optional, choose **Add new tag** in the **Tags** section.
9. Choose **Create node**.

Note

Amazon Managed Blockchain (AMB) Access Ethereum provisions and configures the node for you. The length of this process is not instantaneous depends on many variables.

After you create the node, the **Node** details page in the AWS Management Console displays the endpoints that you can use to make Ethereum API calls from code on a client. There are separate endpoints for HTTP connections and WebSocket connections. For more information about sending API calls to an Ethereum node in Amazon Managed Blockchain (AMB) to interact with smart contracts, see [Using Ethereum APIs with Amazon Managed Blockchain \(AMB\)](#).

Create an Accessor token using the AWS Management Console

You can use Accessor tokens to make Ethereum API calls to an Ethereum node as a convenient alternative to the Signature Version 4 (SigV4) signing process. You must provide a `BILLING_TOKEN` from one of the Accessor tokens that you create as a query parameter with the call.

Important

- If you prioritize security and auditability over convenience, use the SigV4 signing process instead.
- You can access the Ethereum APIs using Signature Version 4 (SigV4) and token based access. However, if you choose to use token based access, then any security benefits that are provided by using SigV4 are negated.
- Never embed Accessor tokens in user-facing applications.

The following example shows how to create an Accessor token on the AWS Management Console and use it to make Ethereum API calls on any Ethereum node in your AWS account.

<result>

AMB Access then provisions and configures the token for you. The length of this process depends on many variables.

</result>

1. Open the AMB Access console at <https://console.aws.amazon.com/managedblockchain/>.
2. Choose **Token accessors**.
3. Choose **Create accessor**.
4. Choose a valid *Ethereum* blockchain **Network**.
5. Optional, add **Tags** for your Accessor.
6. Choose **Create accessor** to create a new Accessor token.

Find your HTTP or WebSocket endpoints and make JSON-RPC calls

In the console, the **Token accessors** page displays a list of all the Accessor tokens that you can use to make Ethereum API calls to nodes in your AWS account from code on a client. There are separate endpoints for HTTP connections and WebSocket connections.

These endpoints will be formatted as follows:

- **HTTPS** — `https://your-node-id-lowercase.t.ethereum.managedblockchain.us-east-1.amazonaws.com/?billingtoken=your-billing-token`
- **WebSocket** — `wss://your-node-id-lowercase.wss.t.ethereum.managedblockchain.us-east-1.amazonaws.com/?billingtoken=your-billing-token`

After you have completed all the steps in this chapter, you have set up your IAM permissions, created your Ethereum node and Accessor tokens, and have your relevant endpoints. You can proceed to the [Using token based access to make JSON-RPC API calls to an Ethereum node](#) topic and run those examples.

Working with Ethereum nodes using AMB Access

You can use AMB Access Ethereum to create nodes and join them to Ethereum public networks. A node is a computer that connects to a blockchain network. A blockchain network consists of multiple parties (or peers) that are connected to each other in a decentralized way. When you use AMB Access Ethereum, you pay for the nodes, the storage that you use, and the requests that are made between the nodes and the network.

Creating a node

When you create an Ethereum node, you select the network that the node joins and the configuration details such as the instance type and the Ethereum node type. When you create an Ethereum node in Amazon Managed Blockchain (AMB), a full Geth node on the selected Ethereum network is created. The IAM principal (user or group) that you use must have permissions to create nodes and view node information. For more information, see [Performing all available actions for AMB Access Ethereum](#).

To create an Ethereum node, you must consider and select the following characteristics:

- **Blockchain network** – Amazon Managed Blockchain (AMB) supports the following public Ethereum networks:

Mainnet – The proof-of-stake network of the primary public Ethereum blockchain. Transactions on Mainnet have actual value (that is, they incur real costs) and are recorded on the distributed ledger. This network supports the JSON-RPC and Consensus API operations.

- **Blockchain instance type** – This determines the computational and memory capacity allocated to this node for the blockchain workload. If you anticipate a more demanding workload for each node, you can choose more CPU and RAM. For example, your nodes might need to process a higher rate of transactions. Different instance types are subject to different pricing.

Note

For optimal performance and minimal degradation, we recommend the `bc.t3.xlarge` (or larger) instance size.

- **Ethereum node type** – The only node type that is currently supported is **Full node (Geth)**. The node uses the Geth execution client and the Lighthouse consensus client. For more information

about node types, see [Node Types](#) in the Ethereum developer documentation. For more information on *Execution clients* such as Geth, see [Execution clients](#) in the Ethereum developer documentation. For more information on *Consensus clients* such as Lighthouse, see [Consensus clients](#) in the Ethereum developer documentation.

- **Availability Zone** – You can select the Availability Zone to launch the Ethereum node in. You can distribute nodes across different Availability Zones. This way, you can design your blockchain application for resiliency. For more information, see [Regions and Availability Zones](#) in the *Amazon EC2 User Guide*.

To create an Ethereum node using the AWS Management Console

1. Open the AMB Access console at <https://console.aws.amazon.com/managedblockchain/>.
2. Choose **Networks** from the **Access** header in the left navigation.
3. Choose the **Dedicated networks** tab and select **Ethereum Mainnet** as your network to the details page.
4. Choose **Create node**.
5. In the **Create node** page, choose the **Blockchain instance type** suitable for your application. If your nodes need to process a higher rate of transactions more efficiently, choose an instance type with more CPU and RAM.
6. Choose the **Ethereum node type**, choose **Full node (Geth)**.
7. Choose the **Availability zone** such as **us-east-1**.
8. Optional, choose **Add new tag** in the **Tags** section.
9. Choose **Create node**.

Note

Amazon Managed Blockchain (AMB) Access Ethereum provisions and configures the node for you. The length of this process is not instantaneous depends on many variables.

To create an Ethereum node using the AWS CLI

The following example shows how to use the `create-node` command. Replace the value of `--network-id`, `InstanceType`, and `AvailabilityZone` as appropriate.

```
aws managedblockchain create-node \  
  --node-configuration '{"InstanceType":"bc.t3.xlarge","AvailabilityZone":"us-  
east-1a"}' \  
  --network-id n-ethereum-mainnet
```

Ethereum public networks have the following network IDs:

- n-ethereum-mainnet

The command returns the node ID, as shown in the following snippet.

```
{  
  "NodeId": "nd-RG3GM4U7HFFHHHGJHHU7UNPCLU"  
}
```

After you create the node, the **Node** details page in the AWS Management Console displays the endpoints that you can use to make Ethereum API calls from code on a client. There are separate endpoints for HTTP connections and WebSocket connections. For more information about sending API calls to an Ethereum node in Amazon Managed Blockchain (AMB) to interact with smart contracts, see [Using Ethereum APIs with Amazon Managed Blockchain \(AMB\)](#).

Viewing node details

After you create a node, you can view administrative properties for each node that your AWS account owns. For example, you can view the endpoints to use for Ethereum API calls on HTTP and WebSocket (JSON-RPC API only) connections, the node status, and important performance metrics for the node. The IAM principal (user or group) that you use must have permissions to list and get node information. For more information, see [Identity-based policy examples](#).

Information such as the AMB Access instance type, Availability Zone, and creation date, is available for the node. The following properties are also available:

- **Status**
 - **Creating**

AMB Access is provisioning and configuring the AMB Access instance for the node. The amount of time that it takes to create a node depends on many factors. Nodes on testnets typically take a few minutes to create. Nodes on mainnet might take an hour or longer to create.

- **Available**

The node is running and available on the network.

- **Unhealthy**

AMB Access detected a problem and is automatically replacing the blockchain instance that the node runs on. Nodes in an unhealthy state typically return to an available state in approximately five minutes.

- **Failed**

The node has an issue that caused AMB Access to add it to the deny list on the network. This usually indicates that the node reached its memory or storage capacity. As a first step, we recommend that you delete the instance and provision an instance type with more capability.

- **Create Failed**

The node couldn't be created with the AMB Access instance type and the Availability Zone specified. We recommend trying another availability zone, a different instance type, or both.

- **Deleting**

The node is being deleted.

- **Deleted**

The node is now deleted. For possible reasons, see the previous item.

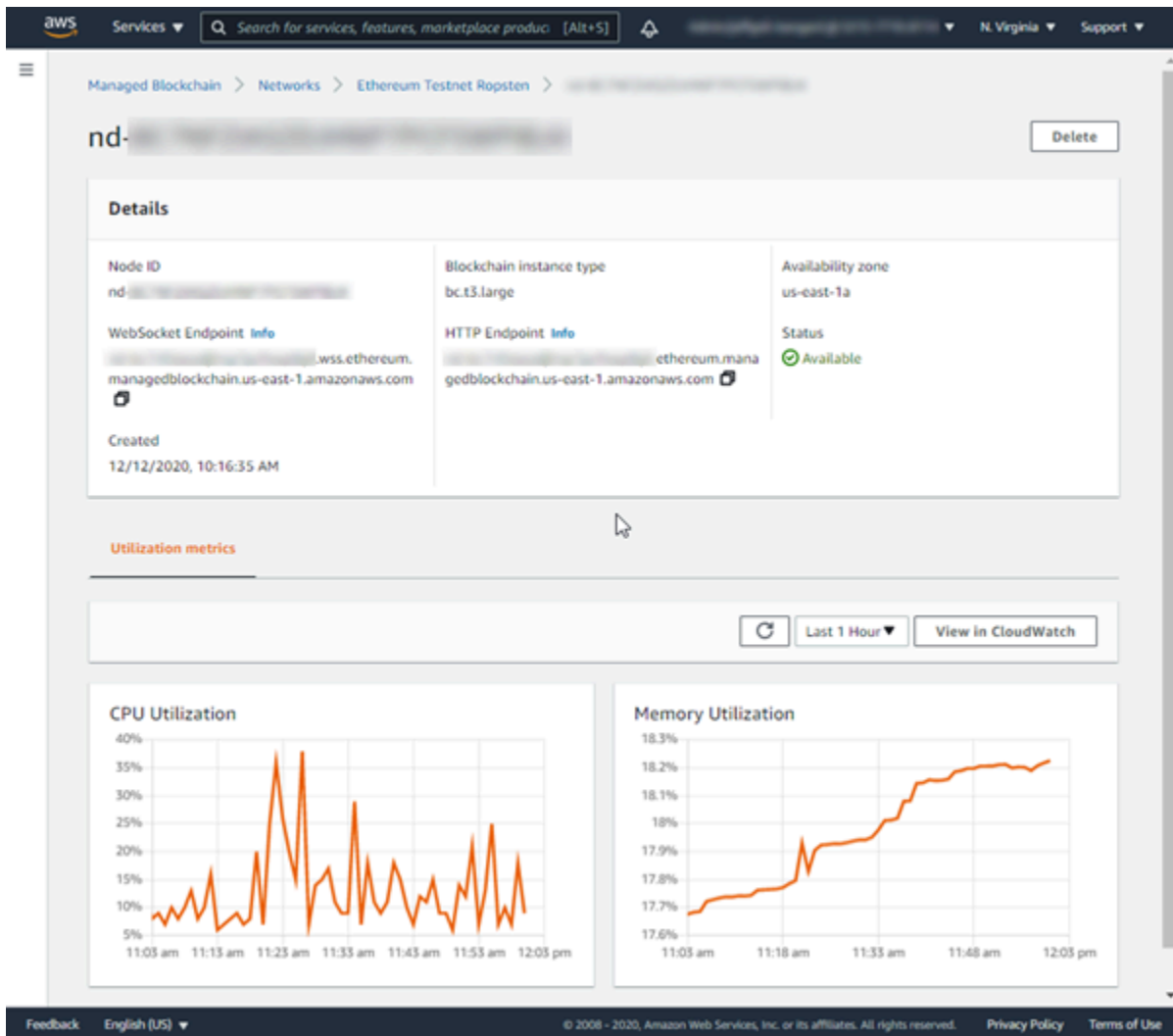
- **Endpoints**

Endpoints are used to make Ethereum API calls to the node. When AMB Access creates the node, it assigns unique endpoints. Nodes support connections over HTTP and WebSockets (JSON-RPC API only). You use a different endpoint for each connection. For more information, see [Using Ethereum APIs with Amazon Managed Blockchain \(AMB\)](#).

To view Ethereum node information using the AWS Management Console

1. Open the AMB Access console at <https://console.aws.amazon.com/managedblockchain/>.
2. If the console doesn't open to the **Networks** list, choose **Networks** from the navigation pane.
3. Choose the **Name** of the Ethereum network that the node belongs to from the list.
4. On the network details page, under **Nodes**, choose the **Node ID**.

5. The following example shows how the node details page displays key properties and metrics for the node.



To view Ethereum node information using the AWS CLI

The following example shows how to use the `get-node` command to view Ethereum node information. Replace the value of `--network-id` and `--node-id` as appropriate.

```
aws managedblockchain get-node \
  --network-id n-ethereum-mainnet \
  --node-id nd-RG3GM4U7HFFHHHGJHHU7UNPCLU
```

The command returns the following output that includes the node's `HttpEndpoint`, `WebSocketEndpoint`, and other key properties.

```
{
  "Node": {
    "NetworkId": "n-ethereum-mainnet",
    "Id": "nd-RG3GM4U7HFFHHHGJHHU7UNPCLU",
    "InstanceType": "bc.t3.xlarge",
    "AvailabilityZone": "us-east-1a",
    "FrameworkAttributes": {
      "Ethereum": {
        "HttpEndpoint": "nd-
rg3gm4u7hffhfhhgjhhu7unpclu.ethereum.managedblockchain.us-east-1.amazonaws.com",
        "WebSocketEndpoint": "nd-
rg3gm4u7hffhfhhgjhhu7unpclu.wss.ethereum.managedblockchain.us-east-1.amazonaws.com"
      }
    },
    "Status": "CREATING",
    "CreationDate": "2021-06-25T20:10:18.555000+00:00",
    "Tags": {},
    "Arn": "arn:aws:managedblockchain:us-east-1:111122223333:nodes/nd-
RG3GM4U7HFFHHHGJHHU7UNPCLU"
  }
}
```

Deleting a node

When you delete an Ethereum node from AMB Access, all resources that are stored on that node are immediately deleted. The IAM principal (user or group) that you use must have permissions to delete nodes. For more information, see [Performing all available actions for AMB Access Ethereum](#).

To delete an Ethereum node using the AWS Management Console

1. Open the AMB Access console at <https://console.aws.amazon.com/managedblockchain/>.
2. If the console doesn't open to the **Networks** list, choose **Networks** from the navigation pane.
3. Choose the **Name** of the Ethereum network that the node belongs to from the list.
4. On the network details page, under **Nodes**, select the **Node ID**, and then choose **Delete**.

To delete an Ethereum node using the AWS CLI

Use the `delete-node` command to delete an Ethereum node. Replace the value of `--network-id` and `--node-id` as appropriate.


```
aws managedblockchain delete-node \  
  --network-id n-ethereum-mainnet \  
  --node-id nd-RG3GM4U7HFFHHGJHHU7UNPCLU
```

Using token based access to make Ethereum API calls to Ethereum nodes in Amazon Managed Blockchain (AMB)

You can use Accessor tokens to make Ethereum API calls to an Ethereum node as a convenient alternative to the Signature Version 4 (SigV4) signing process. You must provide a `BILLING_TOKEN` from one of the Accessor tokens that you create as a query parameter with the call.

Important

- If you prioritize security and auditability over convenience, use the SigV4 signing process instead.
- You can access the Ethereum APIs using Signature Version 4 (SigV4) and token based access. However, if you choose to use token based access, then any security benefits that are provided by using SigV4 are negated.
- Never embed Accessor tokens in user-facing applications.

In the console, the **Token accessors** page displays a list of all the Accessor tokens that you can use to make Ethereum API calls to nodes in your AWS account from code on a client. There are separate endpoints for HTTP connections and WebSocket connections.

To learn more about how to make Ethereum API calls using token based access with your Accessor tokens, see:

- [Using token based access to make JSON-RPC API calls to an Ethereum node.](#)
- [Using token based access to make Consensus API calls to an Ethereum node.](#)

You can create and manage Accessor tokens using the AWS Management Console. You can also create and manage Accessor tokens using the following API operations: [CreateAccessor](#), [GetAccessor](#), [ListAccessors](#), and [DeleteAccessor](#). A `BILLING_TOKEN` is a property of the Accessor. This `BillingToken` property is used to track your Accessor and for billing Ethereum API requests made to Ethereum nodes in your AWS account.

All API actions related to creating and managing Accessor tokens are also available through the AWS CLI and SDKs.

Creating an Accessor token for token based access

You can create an Accessor token and use it to make Ethereum API calls on any Ethereum node in your AWS account.

Create an Accessor token to access an Ethereum node using the AWS Management Console

<result>

AMB Access then provisions and configures the token for you. The length of this process depends on many variables.

</result>

1. Open the AMB Access console at <https://console.aws.amazon.com/managedblockchain/>.
2. Choose **Token accessors**.
3. Choose **Create accessor**.
4. Choose a valid *Ethereum* blockchain **Network**.
5. Optional, add **Tags** for your Accessor.
6. Choose **Create accessor** to create a new Accessor token.

Create an Accessor token to access an Ethereum node using the AWS CLI

```
aws managedblockchain create-accessor --accessor-type BILLING_TOKEN --network-type  
ETHEREUM_MAINNET
```

The previous command returns the `AccessorId` along with the `BillingToken`, as shown in the following example.

```
{  
  "AccessorId": "ac-NGQ6QNKXLNEBXD3UI6XFDIL3VA",  
  "NetworkType": "ETHEREUM_MAINNET",  
  "BillingToken": "jZ1P80UI-PcQSKINyX9euJJDC5-IcW9e-nm1NyKH3n"  
}
```

The key element in the response is the `BillingToken`. You can use this property to make Ethereum API calls to your Ethereum nodes.

Note

You can use `BillingToken` to make Ethereum API calls to all the nodes owned by the AWS account that created the Accessor token.

Viewing an Accessor token details

You can view the properties for each Accessor token that your AWS account owns. For example, you can view the Accessor ID or the Amazon Resource Name (ARN) of the Accessor. You can also view the status, the type, the creation date, and the `BILLING_TOKEN`.

To view an Accessor token's information using the AWS Management Console

<result>

The token details page pops up. From this page, you can view the properties of the token including endpoints to use for Ethereum API calls on HTTP and WebSocket (JSON-RPC API only) connections, the status, and the unique identifier for the token.

</result>

1. Open the AMB Access console at <https://console.aws.amazon.com/managedblockchain/>.
2. In the navigation pane, choose **Token accessors**.
3. Choose the **Accessor ID** of the token from the list.

To view an Accessor token's information using the AWS CLI

Run the following command to view the details of an Accessor token. Replace values of `--accessor-id` with your Accessor ID.

```
aws managedblockchain get-accessor --accessor-id ac-NGQ6QNKXLNEBXD3UI6XFDIL3VA
```

The `BillingToken` and other key properties are returned as shown in the following example.

```
{
  "Accessor": {
    "Id": "ac-NGQ6QNKXLNEBXD3UI6XFDIL3VA",
```

```
"Type": "BILLING_TOKEN",
"BillingToken": "jZlP80UI-PcQSKINyX9euJJDC5-IcW9e-nm1NyKH3n",
>Status": "AVAILABLE",
"NetworkType": "ETHEREUM_MAINNET",
"CreationDate": "2022-01-04T23:09:47.750Z",
"Arn": "arn:aws:managedblockchain:us-east-1:251534485660:accessors/ac-
NGQ6QNKXLNEBXD3UI6XFDIL3VA"
}
}
```

Deleting an Accessor token

When you delete an Accessor token, the token changes from the `AVAILABLE` to the `PENDING_DELETION` status. You can't use an Accessor token with the `PENDING_DELETION` status for WebSocket requests and HTTP requests.

Note

WebSocket connections that were initiated while the Accessor token was in `AVAILABLE` status might remain open for up to 2 hours after they expire. An Accessor token with the `PENDING_DELETION` status eventually becomes unavailable through `GetAccessor` calls. Within 48 hours, it also disappears from `ListAccessor` results.

To delete an Accessor token using the AWS Management Console

<result>

You're returned to the **Tokens accessors** page with your deleted Accessor token. The page displays the `PENDING_DELETION` status.

</result>

1. Open the AMB Access console at <https://console.aws.amazon.com/managedblockchain/>.
2. In the navigation pane, choose **Token accessors**.
3. Select the Accessor token that you want from the list.
4. Choose **Delete**.
5. Confirm your choice.

To delete an Accessor token using the AWS CLI

The following example shows how to delete a token. Use the `delete-accessor` command to delete a token. Set the value of `--accessor-id` with your Accessor ID.

Deleting an Accessor token using the AWS CLI

```
aws managedblockchain delete-accessor --accessor-id ac-NGQ6QNKXLNEBXD3UI6XFDIL3VA
```

If this command runs successfully, no messages are returned.

Using Ethereum APIs with Amazon Managed Blockchain (AMB)

Amazon Managed Blockchain (AMB) provides API operations for creating and managing token accessors, nodes, and networks for AMB Access Ethereum. For more information, see the [AMB Access API Reference Guide](#).

The following section provides a list and reference of the Ethereum (JSON-RPC and Consensus) API methods that Amazon Managed Blockchain (AMB) supports. It also includes code examples that implement API calls from clients using either HTTP or WebSocket (JSON-RPC API only) connections.

You use the Ethereum API from a client to query smart contract data and submit transactions to an Ethereum node on Amazon Managed Blockchain (AMB). You use the Ethereum Consensus API from a client to query the Beacon chain, its configuration, and the node health. For more information, see [Viewing node details](#).

Execution and consensus client support

The Ethereum Merge transitioned the Ethereum blockchain to a proof-of-stake consensus, and it resulted in a new modular design for Ethereum. After the Merge, the original Ethereum stack forked into two distinct layers: the execution layer and the consensus layer. There are many different client implementations for both of these layers; however, Amazon Managed Blockchain (AMB) provides a fully managed Ethereum node that uses the *GoEthereum (Geth)* execution client and the *Lighthouse* consensus client.

Topics

- [Supported JSON-RPC methods](#)
- [Supported Consensus API methods](#)

Supported JSON-RPC methods

Amazon Managed Blockchain (AMB) Access Ethereum supports the following Ethereum JSON-RPC API methods. Each supported API call has a brief description of its utility. Unique considerations for using the JSON-RPC method with an Ethereum node in Amazon Managed Blockchain (AMB) are indicated where applicable.

Note

- Ethereum API calls to an Ethereum node in Amazon Managed Blockchain (AMB) can be authenticated by using the [Signature Version 4 \(SigV4\) signing process](#). This means that only authorized IAM principals in the AWS account that created the node can interact with it using the Ethereum APIs. AWS credentials (an access key ID and secret access key) must be provided with the call.
- Token based access can also be used to make Ethereum API calls to an Ethereum node as a convenient alternative to the Signature Version 4 (SigV4) signing process. If you prioritize security and auditability over convenience, use the SigV4 signing process instead. However, if you use token based access to make Ethereum APIs calls, any security benefits that are provided by using the SigV4 signing process is negated.
- JSON-RPC batch requests aren't supported on Amazon Managed Blockchain (AMB) Access Ethereum.
- WebSocket calls have a 512 KB payload quota. Some calls might exceed this quota and cause a "message response is too large" error. For this reason, we recommend you use HTTP for these requests instead of WebSocket connections.
- If your HTTP response is larger than 5.9 MB, you will get an error. To correct this, you must set both compression headers as `Accept: application/gzip` and `Accept-Encoding: gzip`. The compressed response your client then receives contains the following headers: `Content-Type: application/json` and `Content-Encoding: gzip`.
- For historic data that requires archival nodes, use Amazon Managed Blockchain (AMB) Query. For more information, see the [AMB Query Developer Guide](#).

Topics

- [Making JSON-RPC API calls to an Ethereum node in Amazon Managed Blockchain \(AMB\)](#)

The block identifier parameter

Some methods have an extra block identifier parameter. The following options are possible values for this parameter:

- A hexadecimal string value that represents an integer block number.

- "earliest" – String for the genesis block.
- "latest" – String for the latest mined block.
- "pending" – String for the pending state transactions.

Method	Description	Considerations
debug_traceBlock	Returns the full stack trace of all the invoked opcodes for all the transactions that were included in the block provided as a parameter in RLP format.	Only data for the most recent 128 blocks is supported. Archival data is not supported.
debug_traceBlockByHash	Returns the full stack trace of all the transactions that were included in a specified block by its hash.	Only data for the most recent 128 blocks is supported. Archival data is not supported.
debug_traceBlockByNumber	Returns the full stack trace of all the transactions that were included in the specified block number.	Only data for the most recent 128 blocks is supported. Archival data is not supported.
debug_traceCall	Returns the full stack trace after running	Only data for the most recent 128 blocks is

Method	Description	Considerations
	<p>an <code>eth_call</code> within the context of the given block execution. The method is also used to simulate the outcomes of transactions and supports custom tracers.</p>	<p>supported. Archival data is not supported.</p>
<p>debug_traceTransaction</p>	<p>Attempts to return all traces for a given transaction.</p>	
<p>eth_blockNumber</p>	<p>Returns the number of the most recent block.</p>	
<p>eth_call</p>	<p>Immediately runs a new message call without creating a transaction on the blockchain.</p>	<p><code>eth_call</code> consumes 0 gas, but has a gas parameter for messages that require it. Only data for the most recent 128 blocks is supported. Archival data is not supported.</p>

Method	Description	Considerations
eth_chainId	Returns an integer value for the currently configured Chain Id value that's introduced in EIP-155 . Returns None if no Chain Id is available.	

Method	Description	Considerations
<code>eth_createAccessList</code>	This method creates an EIP2930 type <code>accessList</code> based on a given <code>Transaction</code> . The <code>accessList</code> contains all the storage slots and addresses read and written by the transaction, except for the sender account and the precompiles. This method uses the same <code>transaction call</code> object and <code>blockNumberOrTag</code> object as <code>eth_call</code> .	An <code>accessList</code> can be used to unstuck contracts that became inaccessible due to gas cost increases.
eth_estimateGas	Estimates and returns the gas that's required for a transaction without adding the transaction to the blockchain.	

Method	Description	Considerations
<code>eth_feeHistory</code>	Returns a collection of historical gas information.	
<code>eth_gasPrice</code>	Returns the current price per gas in Wei.	
<code>eth_getBalance</code>	Returns the balance of an account for the specified account address and block identifier.	Only data for the most recent 128 blocks is supported. Archival data is not supported.
<code>eth_getBlockByHash</code>	Returns information about the block specified using the block hash.	
<code>eth_getBlockByNumber</code>	Returns information about the block specified using the block number.	
<code>eth_getBlockTransactionCountByHash</code>	Returns the number of transactions in the block specified using the block hash.	

Method	Description	Considerations
eth_getBlockTransactionCountByNumber	Returns the number of transactions in the block specified using the block number.	
eth_getCode	Returns the code at the specified account address and block identifier.	Only data for the most recent 128 blocks is supported. Archival data is not supported.
eth_getFilterChanges	Polls the specified filter ID, returning an array of logs that occurred since the last poll.	Filters are ephemeral. If AMB Access needs to manage or maintain node instances for availability and performance, and an instance is replaced, filters might be deleted. We recommend that you write your application code to handle the occasional deletion of filters.

Method	Description	Considerations
eth_getFilterLogs	Returns an array of all logs for the specified filter ID.	Filters are ephemeral. If AMB Access needs to manage or maintain node instances for availability and performance, and an instance is replaced, filters might be deleted. We recommend that you write your application code to handle the occasional deletion of filters.

Method	Description	Considerations
eth_getLogs	Returns an array of all logs for a specified filter object.	Filters are ephemeral. If AMB Access needs to manage or maintain node instances for availability and performance, and an instance is replaced, filters might be deleted. We recommend that you write your application code to handle the occasional deletion of filters.
eth_getProof	<i>Experimental</i> – Returns the account and storage values of the specified account, including the Merkle proof.	

Method	Description	Considerations
eth_getStorageAt	Returns the value of the specified storage position for the specified account address and block identifier.	Only data for the most recent 128 blocks is supported. Archival data is not supported.
eth_getTransactionByBlockHashAndIndex	Returns information about a transaction using the specified block hash and transaction index position.	
eth_getTransactionByBlockNumberAndIndex	Returns information about a transaction using the specified block number and transaction index position.	
eth_getTransactionByHash	Returns information about the transaction with the specified transaction hash.	

Method	Description	Considerations
<u>eth_getTransactionCount</u>	Returns the number of transactions sent from the specified address and block identifier.	
<u>eth_getTransactionReceipt</u>	Returns the receipt of the transaction using the specified transaction hash.	
<u>eth_getUncleByBlockHashAndIndex</u>	Returns information about the uncle block specified using the block hash and uncle index position.	
<u>eth_getUncleByBlockNumberAndIndex</u>	Returns information about the uncle block specified using the block number and uncle index position.	

Method	Description	Considerations
eth_getUncleCountByBlockHash	Returns the number of counts in the uncle specified using the uncle hash.	
eth_getUncleCountByBlockNumber	Returns the number of counts in the uncle specified using the uncle number.	
eth_getWork	Returns the hash of the current block, the seedHash, and the boundary condition (also called the "target") to be met.	
eth_maxPriorityFeePerGas	Returns the fee per gas that's an estimate of how much you can pay as a priority fee, or "tip," to get a transaction included in the current block.	Generally you use the value that's returned from this method to set the <code>maxFeePerGas</code> in the subsequent transaction that you're submitting.

Method	Description	Considerations
eth_newBlockFilter	Creates a filter in the node to notify when a new block arrives. Use <code>eth_getFilterChanges</code> to check for state changes.	
eth_newFilter	Creates a filter object with the specified filter options (such as from block, to block, contract address, or topics).	
eth_newPendingTransactionFilter	Creates a filter in the node to notify when new pending transactions arrive. Use <code>eth_getFilterChanges</code> to check for state changes.	

Method	Description	Considerations
eth_protocolVersion	Returns the current Ethereum protocol version.	
eth_sendRawTransaction	Creates a new message call transaction or a contract creation for signed transactions.	AMB Access supports raw transactions only. You must create and sign transactions before sending them. For more information, see How to create raw transactions in Ethereum .
eth_subscribe	<i>Experimental for publication</i> – Creates a subscription for specified events and returns a subscription ID.	Available only when using WebSocket connections. Subscriptions are coupled to each connection. When the connection closes, the subscription is removed.

Method	Description	Considerations
eth_syncing	Returns an object with sync status data or false when not syncing.	
eth_uninstallFilter	Uninstalls the filter with the specified filter ID.	
eth_unsubscribe	<i>Experimental for publication</i> – Cancels the subscription with the specified subscription ID.	
net_listening	Returns true if the client is actively listening for network connections.	
net_peerCount	Returns the number of peers currently connected to the client.	
net_version	Returns the current network ID.	

Method	Description	Considerations
txpool_inspect	Lists a textual summary of all the transactions that are currently pending inclusion in the next blocks, and those that are queued (being scheduled for future execution only).	
txpool_status	Provides a count of all transactions currently pending inclusion in the next blocks, and those that are queued (being scheduled for future execution only).	
web3_clientVersion	Returns the current client version.	
web3_sha3	Returns Keccak-256 (not the standardized SHA3-256) of the given data.	

Making JSON-RPC API calls to an Ethereum node in Amazon Managed Blockchain (AMB)

The following examples demonstrate ways to make Ethereum JSON-RPC API calls to an Ethereum node in Amazon Managed Blockchain (AMB).

Topics

- [Using Signature Version 4 to make JSON-RPC API calls to an Ethereum node](#)
- [Using token based access to make JSON-RPC API calls to an Ethereum node](#)

Using Signature Version 4 to make JSON-RPC API calls to an Ethereum node

The following sections demonstrate ways to make JSON-RPC API calls to an Ethereum node on Amazon Managed Blockchain (AMB) using the Signature Version 4 signing process.

Important

The Signature Version 4 signing process requires the credentials that are associated with an AWS account. Some examples in this section export these sensitive credentials to the shell environment of the client. Only use these examples on a client that run in a trusted context. Do not use these examples in an untrusted context, such as in a web browser or mobile app. Never embed client credentials in user-facing applications. To expose an Ethereum node in AMB Access to anonymous users visiting from trusted web domains, you can set up a separate endpoint in [Amazon API Gateway](#) that's backed by a Lambda function that forwards requests to your node using the proper IAM credentials.

Topics

- [Endpoint format for making JSON-RPC API calls over WebSocket and HTTP connections using Signature Version 4](#)
- [Using web3.js to make JSON-RPC API calls](#)
- [Making JSON-RPC API call using AWS SDK for JavaScript with a WebSocket connection to an Ethereum node in Amazon Managed Blockchain \(AMB\)](#)
- [Making JSON-RPC API calls using awscli over HTTP](#)

Endpoint format for making JSON-RPC API calls over WebSocket and HTTP connections using Signature Version 4

Example

An Ethereum node created using AMB Access Ethereum hosts one endpoint for WebSocket connections and another for HTTP connections. These endpoints conform to the following patterns.

Note

The node ID is case sensitive and must be lowercase where indicated, or a signature mismatch error occurs.

WebSocket endpoint format

```
wss://your-node-id-lowercase.wss.ethereum.managedblockchain.us-east-1.amazonaws.com/
```

For example: `wss://nd-6eaj5va43jggnpouxzp7y47e4y.wss.ethereum.managedblockchain.us-east-1.amazonaws.com/`

HTTP endpoint format

```
https://your-node-id-lowercase.ethereum.managedblockchain.us-east-1.amazonaws.com/
```

For example, `https://nd-6eaj5va43jggnpouxzp7y47e4y.ethereum.managedblockchain.us-east-1.amazonaws.com/`

Using web3.js to make JSON-RPC API calls

[Web3.js](#) is a popular collection of JavaScript libraries available using the Node package manager (npm). You can run the following examples to send a JSON-RPC API call to Ethereum using a Javascript file for Node.js. The examples demonstrate an HTTP connection and a WebSocket connection to an Ethereum node.

Both HTTP and WebSocket connection types rely on a local connection provider library to open the Signature Version 4 authenticated connection to the Ethereum node. You install the provider for the connection locally by copying the source code to a file on your client. Then, reference the library files in the script that makes the Ethereum API call.

Prerequisites

Example

Running the example scripts requires the following prerequisites. Prerequisites for both HTTP and WebSocket connections are included.

1. You must have node version manager (nvm) and Node.js installed on your machine. If you use an Amazon EC2 instance as your Ethereum client, see [Tutorial: Setting Up Node.js on an Amazon EC2 Instance](#) for more information.
2. Type `node --version` and verify that you are using Node version 14 or later. If necessary, you can use the `nvm install 14` command followed by the `nvm use 14` command to install version 14.
3. The environment variables `AWS_ACCESS_KEY_ID` and `AWS_SECRET_ACCESS_KEY` must contain the credentials that are associated with the same AWS account that created the node. The environment variables `AMB_HTTP_ENDPOINT` and `AMB_WS_ENDPOINT` must contain your Ethereum node's HTTP and WebSocket endpoints respectively.

Export these variables as strings on your client using the following commands. Replace the values with appropriate values from your IAM user account.

```
export AWS_ACCESS_KEY_ID="AKIAIOSFODNN7EXAMPLE"
```

```
export AWS_SECRET_ACCESS_KEY="wJalrXUtnFEMI/K7MDENG/bPxrFiCYEXAMPLEKEY"
```

```
export  
AMB_HTTP_ENDPOINT="https://  
nd-6eaj5va43jggnpxouzp7y47e4y.ethereum.managedblockchain.us-east-1.amazonaws.com/"
```

```
export  
AMB_WS_ENDPOINT="wss://  
nd-6eaj5va43jggnpxouzp7y47e4y.wss.ethereum.managedblockchain.us-  
east-1.amazonaws.com/"
```

Example

To make an Ethereum API call using web3.js over HTTP to your Ethereum node in the AMB Access

1. This example script uses the ECMAScript (ES) module. Therefore, add the "type": "module" line to your package.json file. The example package.json snippet that follows shows the contents required to successfully run this example.

```
{
  "type": "module",
  "dependencies": {
    "@aws-crypto/sha256-js": "^4.0.0",
    "@aws-sdk/credential-providers": "^3.352.0",
    "@aws-sdk/fetch-http-handler": "^3.353.0",
    "@aws-sdk/protocol-http": "^3.347.0",
    "@aws-sdk/signature-v4": "^3.347.0",
    "@aws-sdk/types": "^3.347.0",
    "web3": "^1.10.0",
    "xhr2": "^0.2.1"
  }
}
```

2. Use node package manager (npm) to install the requisite dependencies.

```
npm install
```

3. Copy the contents of the example that follows, and then use your preferred text editor to save it to a file that's named awsHttpSigV4-v2.js on your client machine in the same directory where you run your script.

Contents of awsHttpSigV4-v2.js

```
////////////////////////////////////
// Authored by Rafia Tapia
// Senior Blockchain Solutions Architect, AWS
// licensed under GNU Lesser General Public License
// https://github.com/ethereum/web3.js
////////////////////////////////////
import HttpProvider from 'web3-providers-http';
import XHR2 from 'xhr2';
import { fromEnv } from '@aws-sdk/credential-providers';
```

```

import sigv4 from '@aws-sdk/signature-v4';
import http from '@aws-sdk/protocol-http';
import crypto from "@aws-crypto/sha256-js";
export default class AWSHttpSigV4_v2Provider extends HttpProvider {
  constructor(connectionStr) {
    super(connectionStr);
  }
  send(payload, callback) {
    const self = this;
    /* ***** XHR2 ***** */
    const request = new XHR2(); // eslint-disable-line
    request.timeout = self.timeout;
    request.open('POST', self.host, true);
    request.setRequestHeader('Content-Type', 'application/json');
    request.onreadystatechange = () => {
      if (request.readyState === 4 && request.timeout !== 1) {
        let result = request.responseText; // eslint-disable-line
        let error = null; // eslint-disable-line
        try {
          result = JSON.parse(result);
        } catch (jsonError) {
          let message;
          if (!!result && !!result.error && !!result.error.message) {
            message = `[aws-ethjs-provider-http] ${result.error.message}`;
          } else {
            message = `[aws-ethjs-provider-http] Invalid JSON RPC response from
host provider ${self.host}: ` +
              `${JSON.stringify(result, null, 2)}`;
          }
          error = new Error(message);
        }
        self.connected = true;
        callback(error, result);
      }
    };
    request.ontimeout = () => {
      self.connected = false;
      callback(`[aws-ethjs-provider-http] CONNECTION TIMEOUT: http request timeout
after ${self.timeout} ` +
        `ms. (i.e. your connect has timed out for whatever reason, check your
provider).`, null);
    };
    /* ***** END XHR2 ***** */
    const strPayload = JSON.stringify(payload);

```

```

const region = process.env.AWS_DEFAULT_REGION || 'us-east-1';
try {
  const urlparser=new URL(self.host)
  let signerV4 = new sigv4.SignatureV4({ credentials: fromEnv(), region:
region, service: "managedblockchain", sha256: crypto.Sha256 });
  let requestOptions={
    protocol:urlparser.protocol,
    hostname:urlparser.hostname,
    method: 'POST',
    body:strPayload,
    headers: {'host':urlparser.host},
    path:urlparser.pathname
  }
  const newReq = new http.HttpRequest(requestOptions);
  signerV4.sign(newReq, {signingDate:new Date(),}).then(signedHttpRequest => {
    request.setRequestHeader('authorization',
signedHttpRequest.headers['authorization']);
    request.setRequestHeader('x-amz-date', signedHttpRequest.headers['x-amz-
date']);
    request.setRequestHeader('x-amz-content-sha256',
signedHttpRequest.headers['x-amz-content-sha256']);
    request.send(strPayload);
  }).catch(sigError => {
    console.log(sigError);
  });
} catch (error) {
  callback(`[aws-ethjs-provider-http] CONNECTION ERROR: Couldn't connect to
node '${self.host}': ` +
    `${JSON.stringify(error, null, 2)}`, null);
}
}
}
}

```

- Copy the contents of the following example, and then use your preferred text editor to save it to a file that's named `web3-example-http.js` in the same directory where you saved the provider from the previous step. The example script runs the *getNodeInfo* Ethereum method. You can modify the script to include other methods and their parameters.

Contents of `web3-example-http.js`

```

import AWSHttpSigV4_v2Provider from './awsHttpSigV4-v2.js';
const endpoint = process.env.AMB_HTTP_ENDPOINT
const web3 = new Web3(new AWSHttpSigV4_v2Provider(endpoint));

```

```
web3.eth.getNodeInfo().then(console.log);
```

5. Run the script to call the Ethereum API method over HTTP on your Ethereum node.

```
node web3-example-http.js
```

The output is similar to the following.

```
Geth/v1.9.24-stable-cc05b050/linux-amd64/go1.15.5
```

To make an Ethereum API call using web3.js over WebSocket to your Ethereum node in the AMB Access

1. The following example package .json snippet that follows shows the *dependencies* required to successfully run the example.

```
"@aws-sdk/credential-providers": "^3.352.0",
"@aws-sdk/fetch-http-handler": "^3.353.0",
"@aws-sdk/protocol-http": "^3.347.0",
"@aws-sdk/signature-v4": "^3.347.0",
"@aws-sdk/types": "^3.347.0",
"web3": "^1.10.0",
"websocket": "^1.0.34"1*
```

2. Use node package manager (npm) to install the requisite dependencies.

```
npm install
```

3. Copy the contents of the example that follows, and then use a text editor of your choosing to save it to a file that's named `web3-example-ws.js` in the same directory on your client where you run your script.

Contents of `web3-example-ws.js`

```
// Authored by Rafia Tapia
// Senior Blockchain Solutions Architect, AWS
// licensed under GNU Lesser General Public License
// https://github.com/ethereum/web3.js
////////////////////////////////////
```

```

import Web3 from 'web3';
import WebSocketProvider from 'web3-providers-ws';
import { fromEnv } from '@aws-sdk/credential-providers';
import sigv4 from '@aws-sdk/signature-v4';
import http from '@aws-sdk/protocol-http';
import crypto from "@aws-crypto/sha256-js";

const endpoint = process.env.AMB_WS_ENDPOINT
const region = process.env.AWS_DEFAULT_REGION || 'us-east-1';
const urlparser = new URL(endpoint);
let signerV4 = new sigv4.SignatureV4({ credentials: fromEnv(), region: region,
  service: "managedblockchain", sha256: crypto.Sha256 });
let reqOptions = {
  protocol: "HTTPS",
  hostname: urlparser.hostname,
  method: 'GET',
  body: "",
  headers: { 'host': urlparser.host },
  path: urlparser.pathname
};

const newReq = new http.HttpRequest(reqOptions);
signerV4.sign(newReq, { signingDate: new Date(), }).then(signedHttpRequest => {
  const options = {
    headers: {
      'Authorization': signedHttpRequest.headers['authorization'],
      "X-Amz-Date": signedHttpRequest.headers['x-amz-date'],
      "X-Amz-Content-Sha256": signedHttpRequest.headers['x-amz-content-
sha256'],
      'host':signedHttpRequest.headers['host']
    }
  };
  const web3 = new Web3(new WebSocketProvider(endpoint, options));
  web3.eth.getNodeInfo().then(console.log).then(() => {
    web3.currentProvider.connection.close();
  });
}).catch(sigError => {
  console.log(sigError);
})

```

4. Run the script to call the Ethereum API method over WebSocket on your Ethereum node.

```
node web3-example-ws.js
```

The output is similar to following.

```
Geth/v1.9.24-stable-cc05b050/linux-amd64/go1.15.5
```

Making JSON-RPC API call using AWS SDK for JavaScript with a WebSocket connection to an Ethereum node in Amazon Managed Blockchain (AMB)

The following example uses a JavaScript file for Node.js to open a WebSocket connection to the Ethereum node endpoint in AMB Access and sends an Ethereum JSON-RPC API call.

Running the example script requires the following:

- Node.js is installed on your machine. If you are using an Amazon EC2 instance, see [Tutorial: Setting Up Node.js on an Amazon EC2 Instance](#).
- The following example package .json snippet that follows shows the *dependencies* required to successfully run the example.

```
"@aws-sdk/credential-providers": "^3.352.0",  
"@aws-sdk/fetch-http-handler": "^3.353.0",  
"@aws-sdk/protocol-http": "^3.347.0",  
"@aws-sdk/signature-v4": "^3.347.0",  
"@aws-sdk/types": "^3.347.0",  
"web3": "^1.10.0",  
"websocket-client": "^1.0.0",  
"ws": "^8.14.2"
```

- Use node package manager (npm) to install the requisite dependencies.

Example To make an Ethereum API call over WebSocket to your Ethereum node on AMB Access

1. Copy the contents of the following script and save it to a file on your machine (for example, `ws-ethereum-example.js`).

The example calls the Ethereum JSON-RPC method `eth_subscribe` along with the `newHeads` parameter. You can replace this method and its parameters with any method that's listed in [Supported JSON-RPC methods](#).

Contents of ws-ethereum-example.js

```
// Authored by Rafia Tapia
// Senior Blockchain Solutions Architect, AWS
// licensed under GNU Lesser General Public License
// https://github.com/ethereum/web3.js
////////////////////////////////////

import Web3 from 'web3';
import { fromEnv } from '@aws-sdk/credential-providers';
import sigv4 from '@aws-sdk/signature-v4';
import http from '@aws-sdk/protocol-http';
import crypto from "@aws-crypto/sha256-js";
import WebSocket from 'ws';

const endpoint = process.env.AMB_WS_ENDPOINT
const region = process.env.AWS_DEFAULT_REGION || 'us-east-1';
const urlparser = new URL(endpoint);
let signerV4 = new sigv4.SignatureV4({ credentials: fromEnv(), region: region,
  service: "managedblockchain", sha256: crypto.Sha256 });
let reqOptions = {
  protocol: "HTTPS",
  hostname: urlparser.hostname,
  method: 'GET',
  body: "",
  headers: { 'host': urlparser.host },
  path: urlparser.pathname
};

const newReq = new http.HttpRequest(reqOptions);
signerV4.sign(newReq, { signingDate: new Date(), }).then(signedHttpRequest => {
  let payload = {
    jsonrpc: '2.0',
    method: 'eth_subscribe',
    params: ["newHeads"],
    id: 67
  }
  const ws = new WebSocket(endpoint, { headers: signedHttpRequest.headers });
  ws.onopen = async () => {
    ws.send(JSON.stringify(payload));
    console.log('Sent request');
  }
  ws.onerror = (error) => {
```

```
        console.error(`WebSocket error: ${error.message}`)
    }
    ws.onmessage = (e) => {
        console.log(e.data)
    }
}).catch(sigError => {
    console.log(sigError);
})
```

2. Run the following command to call the Ethereum API method over WebSocket on your Ethereum node.

```
node ws-ethereum-example.js
```

The `eth_subscribe` method with the `newHeads` parameter generates a notification each time a new header is appended to the chain. Output is similar to the following example. The WebSocket connection remains open and additional notifications appear until you cancel the command.

```
sent request
{"id":67,"jsonrpc":"2.0","result":"0xabcd123456789efg0h123ijk4516m7n8"}
```

Making JSON-RPC API calls using `awscli` over HTTP

Example

The example that follows uses [`awscli`](#), which sends a signed HTTP request based on the current credentials you have set for the AWS CLI. If you construct your own HTTP requests, see [Signing AWS requests with Signature Version 4](#) in the *AWS General Reference*.

Replace *your-node-id-lowercase* with the ID of a node in your account (for example, `nd-6eaj5va43jggnpouxzp7y47e4y`). The example calls the `web3_clientVersion` method, which takes an empty parameter block. You can replace this method and its parameters with any method that's listed in [Supported JSON-RPC methods](#).

```
awscli --service managedblockchain \
-X POST -d '{"jsonrpc": "2.0", "method": "web3_clientVersion", "params": [], "id": 67}' \
https://your-node-id-lowercase.ethereum.managedblockchain.us-east-1.amazonaws.com
```

The command returns output similar to the following.

```
{"jsonrpc": "2.0", "id": 67, "result": "Geth/v1.9.22-stable-c71a7e26/linux-amd64/go1.15.5"}
```

Using token based access to make JSON-RPC API calls to an Ethereum node

You can use Accessor tokens to make Ethereum API calls to an Ethereum node as a convenient alternative to the Signature Version 4 (SigV4) signing process. You must provide a `BILLING_TOKEN` from one of the Accessor tokens that you create as a query parameter with the call. For more information on creating and managing Accessor tokens, see the topic on [Using token based access](#).

Important

- If you prioritize security and auditability over convenience, use the SigV4 signing process instead.
- You can access the Ethereum APIs using Signature Version 4 (SigV4) and token based access. However, if you choose to use token based access, then any security benefits that are provided by using SigV4 are negated.
- Never embed Accessor tokens in user-facing applications.

The following examples demonstrate ways to make Ethereum JSON-RPC API calls to an Ethereum node on Amazon Managed Blockchain (AMB) using token based access.

Topics

- [Endpoint format for WebSocket and HTTP connections using token based access](#)
- [Using wscat to connect and JSON-RPC API calls to your Ethereum node over WebSocket connection using token based access](#)
- [Using awscurl to make JSON-RPC API calls to your Ethereum node over HTTP using token based access](#)

Endpoint format for WebSocket and HTTP connections using token based access

Example

Each Ethereum node hosts one endpoint for WebSocket connections and another for HTTP connections. For token based access, these endpoints conform to the following patterns:

Note

The node ID is case sensitive and must be lowercase where indicated, or a signature mismatch error occurs.

WebSocket endpoint format

```
wss://your-node-id-lowercase.wss.t.ethereum.managedblockchain.us-east-1.amazonaws.com?
billingtoken=your-billing-token
```

For example,

```
nd-6eaj5va43jggnpouxzp7y47e4y.wss.t.ethereum.managedblockchain.us-
east-1.amazonaws.com?billingtoken=n-MWY63ZJZU5HGNCMBQER7IN60IU
```

HTTP endpoint format

```
https://your-node-id-lowercase.t.ethereum.managedblockchain.us-east-1.amazonaws.com?
billingtoken=your-billing-token
```

For example, https://

```
nd-6eaj5va43jggnpouxzp7y47e4y.t.ethereum.managedblockchain.us-
east-1.amazonaws.com?billingtoken=n-MWY63ZJZU5HGNCMBQER7IN60IU
```

Using wscat to connect and JSON-RPC API calls to your Ethereum node over WebSocket connection using token based access**Example**

This section describes how you can use a third party utility, [wscat](#), to connect to your node using a token.

After installing wscat, use the following command to open a WebSocket connection to your ethereum node.

```
wscat --connect wss://your-node-id.wss.t.ethereum.managedblockchain.us-
east-1.amazonaws.com?billingtoken=your-billing-token
```

This opens an active WebSocket connection to your node as shown in the following example response:

```
Connected (press CTRL+C to quit)
>
```

JSON-RPC calls can now be executed as follows,

```
{"jsonrpc":"2.0","method":"eth_blockNumber","params":[],"id": 1}
```

A reply should arrive back with the same id.

```
> {"jsonrpc":"2.0","method":"eth_blockNumber","params":[],"id": 1}
< {"jsonrpc":"2.0","id":1,"result":"0x9798e5
```

For subscriptions, calls can be executed in the following format,

```
> {"jsonrpc":"2.0","method":"eth_subscribe","params":["newHeads"],"id": 1}
< {"id":1,"jsonrpc":"2.0","result":"0x4742411a16a232389a5877d4184e57b9"}
```

You should continuously get subscription messages that correspond to new blocks roughly every 15 seconds. To stop the messages, unsubscribe by using the subscription ID from the initial response.

```
> {"jsonrpc":"2.0","method":"eth_unsubscribe","params":
["0x4742411a16a232389a5877d4184e57b9"],"id": 1}
< {"id":1,"jsonrpc":"2.0","result":true}
```

Using `awscurl` to make JSON-RPC API calls to your Ethereum node over HTTP using token based access

Example

The following example uses [awscurl](#), which sends a signed HTTP request based on the credentials that you set for the AWS CLI.

```
awscurl -X POST -d '{"jsonrpc":"2.0","method":"eth_blockNumber","params":[],"id": 1}'
'https://your-node-id.t.ethereum.managedblockchain.us-east-1.amazonaws.com?
billingtoken=your-billing-token'
```

Example Reply (Contents may differ):

```
{"jsonrpc": "2.0", "id": 1, "result": "0x9798d2"}
```

Supported Consensus API methods

Amazon Managed Blockchain (AMB) Access Ethereum supports the following Ethereum Consensus API methods. Each supported API has a brief description of its utility. Unique considerations for using the Consensus method with an Ethereum node in Amazon Managed Blockchain (AMB) are indicated where applicable.

Note

- The Consensus API doesn't support WebSocket connections.
- Any methods that aren't listed are not supported.
- Ethereum API calls to an Ethereum node in Amazon Managed Blockchain (AMB) can be authenticated by using the [Signature Version 4 \(SigV4\) signing process](#). This means that only authorized IAM principals in the AWS account that created the node can interact with it using the Ethereum APIs. AWS credentials (an access key ID and secret access key) must be provided with the call.
- Token based access can also be used to make Ethereum API calls to an Ethereum node as a convenient alternative to the Signature Version 4 (SigV4) signing process. If you prioritize security and auditability over convenience, use the SigV4 signing process instead. However, if you use token based access to make Ethereum APIs calls, any security benefits that are provided by using the SigV4 signing process is negated.

Topics

- [Making Consensus API calls to an Ethereum node in Amazon Managed Blockchain \(AMB\)](#)

State related APIs are supported only for the following states:

- `/eth/v1/beacon/states/head`
- `/eth/v1/beacon/states/finalized`
- `/eth/v1/beacon/states/justified`
- `/eth/v1/beacon/states/genesis`

Method	Description
<code>/eth/v1/beacon/genesis</code>	Returns the details of the chain's genesis block.
<code>/eth/v1/beacon/states/{state_id}/root</code>	Calculates the HashTreeRoot for the state with a given <code>state_id</code> . If the <code>state_id</code> is root, the same value will be returned.
<code>/eth/v1/beacon/states/{state_id}/fork</code>	Gets the fork object for the requested <code>state_id</code> .
<code>/eth/v1/beacon/states/{state_id}/finality_checkpoints</code>	Returns the finality checkpoints for a state with a given <code>state_id</code> . In case finality is not yet achieved, the checkpoint returns epoch <code>0</code> and <code>ZERO_HASH</code> as root.
<code>/eth/v1/beacon/states/{state_id}/committees</code>	Returns the committees for a given <code>state_id</code> .
<code>/eth/v1/beacon/headers</code>	Returns the block headers matching a given query.

Method	Description
<code>/eth/v1/beacon/headers/headers/{block_id}</code>	Returns the block header for a given <code>block_id</code> .
<code>/eth/v2/beacon/blocks/{block_id}</code>	Returns the block details for a given <code>block_id</code> .
<code>/eth/v1/beacon/blocks/{block_id}/root</code>	Returns the <code>hashTreeRoot</code> of a <code>BeaconBlock/BeaconBlockHeader</code> for a given <code>block_id</code> .
<code>/eth/v1/beacon/blocks/{block_id}/attestations</code>	Returns the attestations of a block using its <code>block_id</code> .
<code>/eth/v1/config/fork_schedule</code>	Returns all the forks; past, present, and future, of which this node is aware.
<code>/eth/v1/config/spec</code>	Returns the configuration specification used for this node.
<code>/eth/v1/config/deposit_contract</code>	Returns the Eth1 deposit contract address and chain ID.
<code>/eth/v2/debug/beacon/heads</code>	Returns all the possible chain heads (leaves of the fork choice tree).

Method	Description
<code>/eth/v1/node/identity</code>	Returns data about the node's network presence.
<code>/eth/v1/node/peers</code>	Returns data about the node's network peers.
<code>/eth/v1/node/peers/{peer_id}</code>	Returns data about a peer given the <code>peer_id</code> .
<code>/eth/v1/node/peer_count</code>	Returns the number of known peers.
<code>/eth/v1/node/version</code>	Requests the Beacon node identify information about its implementation in a format similar to a HTTP User-Agent field.
<code>/eth/v1/node/syncing</code>	Requests the Beacon node to describe if it's currently syncing, and if it's, what block it's up to.
<code>/eth/v1/node/health</code>	Returns the Beacon node's health status in HTTP status codes. This is useful information for load balancers.

Making Consensus API calls to an Ethereum node in Amazon Managed Blockchain (AMB)

The following examples demonstrate ways to make Ethereum Consensus API calls to an Ethereum node in Amazon Managed Blockchain (AMB).

Topics

- [Using Consensus API calls signed using Signature Version 4 to an Ethereum node](#)
- [Using token based access to make Consensus API calls to an Ethereum node](#)

Using Consensus API calls signed using Signature Version 4 to an Ethereum node

The following sections demonstrate ways to make Consensus API calls to an Ethereum node on Amazon Managed Blockchain (AMB) using the Signature Version 4 signing process.

Important

The Signature Version 4 signing process requires the credentials that are associated with an AWS account. Some examples in this section export these sensitive credentials to the shell environment of the client. Only use these examples on a client that run in a trusted context. Do not use these examples in an untrusted context, such as in a web browser or mobile app. Never embed client credentials in user-facing applications. To expose an Ethereum node in AMB Access to anonymous users visiting from trusted web domains, you can set up a separate endpoint in [Amazon API Gateway](#) that are backed by a Lambda function that forwards requests to your node using the proper IAM credentials.

Topics

- [Endpoint format for making Consensus API calls over HTTP](#)
- [Making Consensus API calls using AWS SDK for JavaScript over HTTP](#)
- [Using awscurl to make Consensus API calls over HTTP](#)

Endpoint format for making Consensus API calls over HTTP

An Ethereum node that's created using AMB Access Ethereum hosts one endpoint for HTTP connections. This endpoint conforms to the following patterns.

Note

The node ID is case sensitive and must be lowercase where indicated, or a signature mismatch error occurs.

HTTP endpoint format

```
https://your-node-id-lowercase.ethereum.managedblockchain.us-east-1.amazonaws.com/<followed by HTTP path of the Consensus API>
```

For example:

```
https://nd-6eaj5va43jggnpouxzp7y47e4y.ethereum.managedblockchain.us-east-1.amazonaws.com/eth/v1/beacon/genesis
```

Making Consensus API calls using AWS SDK for JavaScript over HTTP

The following example uses a JavaScript file for Node.js to make Consensus API calls by sending HTTP requests to the Ethereum node endpoint in Amazon Managed Blockchain (AMB).

Running the example script requires the following:

- Node.js is installed on your machine. If you use an Amazon EC2 instance, see [Tutorial: Setting Up Node.js on an Amazon EC2 Instance](#).
- The Node package manager (npm) is used to install the AWS SDK for JavaScript. The script uses classes from these packages.

```
npm install aws-sdk
```

- The environment variables `AWS_ACCESS_KEY_ID` and `AWS_SECRET_ACCESS_KEY` must contain the credentials that are associated with the same account that created the node.

Otherwise, the alternative is that the `~/.aws/credentials` file is populated.

Example — Make a Consensus API call using AWS SDK for JavaScript with an HTTP connection to an Ethereum node in Amazon Managed Blockchain (AMB)

1. Copy the contents of the script that follows and save it to a file on your machine (for example, `consensus-ethereum-example.js`).

Contents of consensus-ethereum-example.js

```
const AWS = require('aws-sdk');
const REGION = process.env.AWS_DEFAULT_REGION || 'us-east-1';

async function signedManagedBlockchainRequest(endpoint, credentials, host) {
  const awsRequest = new AWS.HttpRequest(new AWS.Endpoint(endpoint), REGION);
  awsRequest.method = 'GET';
  awsRequest.headers['host'] = host;
  const signer = new AWS.Signers.V4(awsRequest, 'managedblockchain');
  signer.addAuthorization(credentials, new Date());

  return awsRequest
}

/**
 * Sends Consensus API requests to AMB Ethereum node.
 * @param {*} nodeId - Node ID
 * @param {*} consensusApi - Consensus API to invoke, such as "/eth/v1/beacon/genesis".
 * @param {*} credentials - AWS credentials.
 * @returns A promise with invocation result.
 */
async function sendRequest(nodeId, consensusApi, credentials) {
  const host = `${nodeId}.ethereum.managedblockchain.${REGION}.amazonaws.com`;
  const endpoint = `https://${host}${consensusApi}`;
  request = await signedManagedBlockchainRequest(endpoint, credentials, host)
  const client = new AWS.HttpClient();
  return await new Promise((resolve, reject) => {
    client.handleRequest(request, null, response => {
      let data = []
      response.on('data', chunk => {
        data.push(chunk);
      });
      response.on('end', () => {
        var responseBody = Buffer.concat(data);
        resolve(responseBody.toString('utf8'))
      });
    })
  });
}

const nodeId = process.env.NODE_ID;
```

```

new AWS.CredentialProviderChain()
  .resolvePromise()
  .then(credentials => sendRequest(nodeId, '/eth/v1/beacon/states/finalized/
root', credentials))
  .then(console.log)
  .catch(err => console.error('ERROR: ' + err))

```

2. Run the script to call the Consensus API method over HTTP on your Ethereum node.

```

NODE_ID=nd-6eaj5va43jggnpxouzp7y47e4y AWS_DEFAULT_REGION=us-east-1 node consensus-
ethereum-example.js

```

Using awscli to make Consensus API calls over HTTP

The following example uses [awscli](#), which sends a signed HTTP request based on the credentials that you set for the AWS CLI. If you make your own HTTP requests, see [Signing AWS requests with Signature Version 4](#) in the *AWS General Reference*.

This example calls the `/eth/v1/beacon/genesis` method, which takes an empty parameter block. You can replace this method and its parameters with any method listed in [Supported Consensus API methods](#). Replace `your-node-id-lowercase` with the ID of a node in your account (for example, `nd-6eaj5va43jggnpxouzp7y47e4y`).

```

awscli --service managedblockchain \
-X GET 'https://your-node-id-lowercase.ethereum.managedblockchain.us-
east-1.amazonaws.com/eth/v1/beacon/genesis'

```

The command returns output similar to the following.

```

{"data":
{"genesis_time":"1606824023","genesis_validators_root":"0x4b363db94e286120d76eb905340fdd4e54bfe

```

Using token based access to make Consensus API calls to an Ethereum node

You can use Accessor tokens to make Ethereum API calls to an Ethereum node as a convenient alternative to the Signature Version 4 (SigV4) signing process. You must provide a `BILLING_TOKEN` from one of the Accessor tokens that you create as a query parameter with the call. For more information on creating and managing Accessor tokens, see the topic on [Using token based access](#).

Important

- If you prioritize security and auditability over convenience, use the SigV4 signing process instead.
- You can access the Ethereum APIs using Signature Version 4 (SigV4) and token based access. However, if you choose to use token based access, then any security benefits that are provided by using SigV4 are negated.
- Never embed Accessor tokens in user-facing applications.

The following examples demonstrate ways to make Ethereum Consensus API calls to an Ethereum node on Amazon Managed Blockchain (AMB) using token based access.

Topics

- [Endpoint format for making Consensus API calls over HTTP using token based access](#)
- [Making Consensus API calls using AWS SDK for JavaScript over HTTP using token based access](#)
- [Using awscurl to make Consensus API calls over HTTP using token based access](#)

Endpoint format for making Consensus API calls over HTTP using token based access

An Ethereum node that's created using AMB Access Ethereum hosts one endpoint for HTTP connections. This endpoint conforms to the following patterns.

Note

The node ID is case sensitive and must be lowercase where indicated, or a signature mismatch error occurs.

HTTP endpoint format

```
https://your-node-id-lowercase.t.ethereum.managedblockchain.us-  
east-1.amazonaws.com/<followed by HTTP path of the Consensus API>?billingtoken=your-  
billing-token
```

For example:

```
https://nd-6eaj5va43jggnpxouzp7y47e4y.t.ethereum.managedblockchain.us-
```

`east-1.amazonaws.com/eth/v1/beacon/genesis?billingtoken=n-MWY63ZJZU5HGNCMBQER7IN60IU`

Making Consensus API calls using AWS SDK for JavaScript over HTTP using token based access

The following example uses a JavaScript file for Node.js to make Consensus API calls using token based access by sending HTTP requests to the Ethereum node endpoint in Amazon Managed Blockchain (AMB).

Running the example script requires the following:

- Node.js is installed on your machine. If you use an Amazon EC2 instance, see [Tutorial: Setting Up Node.js on an Amazon EC2 Instance](#).
- The Node package manager (npm) is used to install the AWS SDK for JavaScript. The script uses classes from these packages.

```
npm install aws-sdk
```

- The environment variables `AWS_ACCESS_KEY_ID` and `AWS_SECRET_ACCESS_KEY` must contain the credentials that are associated with the same account that created the node.

Otherwise, the alternative is that the `~/.aws/credentials` file is populated.

Example — Make a Consensus API call using AWS SDK for JavaScript with an HTTP connection using token based access to an Ethereum node in Amazon Managed Blockchain (AMB)

1. Copy the contents of the script that follows and save it to a file on your machine (for example, `consensus-ethereum-example.js`).

Contents of `consensus-ethereum-example.js`

```
const AWS = require('aws-sdk');
const REGION = process.env.AWS_DEFAULT_REGION || 'us-east-1';

function getManagedBlockchainClient(){
  const endpoint = `https://managedblockchain.${REGION}.amazonaws.com`;
  const client = new AWS.ManagedBlockchain();
  client.setEndpoint(endpoint);
  return client;
}
```

```
async function getAccessTokenFromManagedBlockChain() {
  const client = getManagedBlockchainClient();
  const accessorType = { AccessorType : "BILLING_TOKEN"};
  const networkType = { NetworkType : "ETHEREUM_MAINNET"};
  const tokenResponse = await new Promise((resolve, reject) => {
    client.createAccessor( accessorType, networkType, (err, data) => {
      if (err) {
        console.error(err);
        reject(err.message);
      }
      else {
        resolve(data);
      }
    });
  });
  return tokenResponse;
}

async function deleteAccessTokenFromManagedBlockChain(accessorId) {
  const client = getManagedBlockchainClient();
  const id = { AccessorId : accessorId };
  const tokenResponse = await new Promise((resolve, reject) => {
    client.deleteAccessor( id, (err, data) => {
      if (err) {
        console.error(err);
        reject(err.message);
      }
      else resolve(data);
    });
  });
}

function getManagedBlockchainRequest(endpoint, host) {

  const awsRequest = new AWS.HttpRequest(new AWS.Endpoint(endpoint), REGION);
  awsRequest.method = "GET";
  awsRequest.headers['host'] = host;
  awsRequest.headers['Content-Type'] = 'application/json'

  return awsRequest
}

/**
 * Sends Consensus API requests to AMB Ethereum node.
```



```

* @param {*} nodeId - Node ID
* @param {*} consensusApi - Consensus API to invoke, such as "/eth/v1/beacon/genesis".
* @param {*} credentials - AWS credentials.
* @returns A promise with invocation result.
*/
async function sendRequest(nodeId, consensusApi) {
  const token = await getAccessTokenFromManagedBlockChain();

  const host = `${nodeId}.t.ethereum.managedblockchain.${REGION}.amazonaws.com`;
  const endpoint = `https://${host}${consensusApi}?billingtoken=${token.BillingToken}`;
  request = getManagedBlockChainRequest(endpoint, host)
  const client = new AWS.HttpClient();

  const promise = await new Promise((resolve, reject) => {
    client.handleRequest(request, null, response => {
      let data = []
      response.on('data', chunk => {
        data.push(chunk);
      });
      response.on('end', () => {
        var responseBody = Buffer.concat(data);
        resolve(responseBody.toString('utf8'))
      });
    })
  });
  deleteAccessTokenFromManagedBlockChain(token.AccessorId);
  return promise;
}

const nodeId = process.env.NODE_ID;
new AWS.CredentialProviderChain()
  .resolvePromise()
  .then(() => sendRequest(nodeId, '/eth/v1/beacon/states/finalized/root'))
  .then(console.log)
  .catch(err => console.error('ERROR: ' + err))

```

2. Run the script to call the Consensus API method over HTTP on your Ethereum node.

```

NODE_ID=nd-6eaj5va43jggnpxouzp7y47e4y AWS_DEFAULT_REGION=us-east-1 node consensus-
ethereum-example.js

```

Using `awscli` to make Consensus API calls over HTTP using token based access

The following example uses [`awscli`](#), which sends a signed HTTP request based on the credentials that you set for the AWS CLI.

This example calls the `/eth/v1/beacon/genesis` method, which takes an empty parameter block. You can replace this method and its parameters with any method listed in [Supported Consensus API methods](#). Replace *your-node-id-lowercase* with the ID of a node in your account (for example, `nd-6eaj5va43jggnpouxzp7y47e4y`).

```
awscli --service managedblockchain \  
-X GET 'https://your-node-id-lowercase.t.ethereum.managedblockchain.us-  
east-1.amazonaws.com/eth/v1/beacon/genesis?billingtoken=your-billing-token'
```

The command returns output similar to the following.

```
{"data":{"root":"0x71ef3f7c2470a7564af6eb8232855b602401cc9acdfc02c9fdf699e643cf8ba4"}}
```

Amazon Managed Blockchain (AMB) Access Ethereum Security

To provide data protection, authentication, and access control, Amazon Managed Blockchain (AMB) benefits from AWS features and the features of the open-source framework running in AMB Access.

This chapter covers security information specific to AMB Access Ethereum. For security information specific to AMB Access Hyperledger Fabric, see [AMB Access Hyperledger Fabric Security](#) in the *Amazon Managed Blockchain (AMB) Hyperledger Fabric Developer Guide*.

Topics

- [Data protection for Amazon Managed Blockchain \(AMB\) Access Ethereum](#)
- [Authentication and access control for Amazon Managed Blockchain \(AMB\) Access Ethereum](#)

Data protection for Amazon Managed Blockchain (AMB) Access Ethereum

Data encryption helps prevent unauthorized users from reading data from a blockchain network and the associated data storage systems. This includes data that might be intercepted as it travels the network, known as *data in transit*.

Encryption in transit

By default, AMB Access uses an HTTPS/TLS connection to encrypt all the data that's transmitted from a client computer that runs the AWS CLI to AWS service endpoints.

You don't need to do anything to enable the use of HTTPS/TLS. It's always enabled unless you explicitly disable it for an individual AWS CLI command by using the `--no-verify-ssl` command line option.

Authentication and access control for Amazon Managed Blockchain (AMB) Access Ethereum

IAM permissions policies are associated with AWS users in your account and determine who has access to what. Permissions policies specify the actions that each user can perform using AMB Access and other AWS services.

Before you configure IAM permissions, see [Identity and Access Management for Amazon Managed Blockchain \(AMB\) Access Ethereum](#). We also recommend [What is IAM?](#) and [IAM JSON Policy Reference](#) in the *IAM User Guide*.

Identity and Access Management for Amazon Managed Blockchain (AMB) Access Ethereum

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 AMB Access Ethereum 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 Managed Blockchain \(AMB\) Access Ethereum works with IAM](#)
- [Troubleshooting Amazon Managed Blockchain \(AMB\) Access Ethereum identity and access](#)
- [Identity-based policy examples for Amazon Managed Blockchain \(AMB\) Access Ethereum](#)
- [Using Service-Linked Roles for AMB Access](#)

Audience

How you use AWS Identity and Access Management (IAM) differs, depending on the work that you do in AMB Access Ethereum.

Service user – If you use the AMB Access Ethereum service to do your job, then your administrator provides you with the credentials and permissions that you need. As you use more AMB Access

Ethereum 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 AMB Access Ethereum, see [Troubleshooting Amazon Managed Blockchain \(AMB\) Access Ethereum identity and access](#).

Service administrator – If you're in charge of AMB Access Ethereum resources at your company, you probably have full access to AMB Access Ethereum. It's your job to determine which AMB Access Ethereum 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 AMB Access Ethereum, see [How Amazon Managed Blockchain \(AMB\) Access Ethereum 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 AMB Access Ethereum. To view example AMB Access Ethereum identity-based policies that you can use in IAM, see [Identity-based policy examples for Amazon Managed Blockchain \(AMB\) Access Ethereum](#).

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 permissions 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 Managed Blockchain (AMB) Access Ethereum works with IAM

Before you use IAM to manage access to AMB Access Ethereum, learn what IAM features are available to use with AMB Access Ethereum.

IAM features you can use with Amazon Managed Blockchain (AMB) Access Ethereum

IAM feature	AMB Access Ethereum support
Identity-based policies	Yes
Resource-based policies	No
Policy actions	Yes
Policy resources	Yes
Policy condition keys (service-specific)	No
ACLs	No
ABAC (tags in policies)	Yes
Temporary credentials	Yes
Principal permissions	Yes
Service roles	Yes
Service-linked roles	Yes

To get a high-level view of how AMB Access Ethereum and other AWS services work with most IAM features, see [AWS services that work with IAM](#) in the *IAM User Guide*.

⚠ Important

Ethereum API calls to an Ethereum node in Amazon Managed Blockchain (AMB) can be authenticated by using the [Signature Version 4 \(SigV4\) signing process](#). This means that only authorized IAM principals in the AWS account that created the node can interact with it using the Ethereum APIs. AWS credentials (an access key ID and secret access key) must be provided with the call.

Identity-based policies for AMB Access Ethereum**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 AMB Access Ethereum

To view examples of AMB Access Ethereum identity-based policies, see [Identity-based policy examples for Amazon Managed Blockchain \(AMB\) Access Ethereum](#).

Resource-based policies within AMB Access Ethereum**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 AMB Access Ethereum

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 AMB Access Ethereum actions, see [Actions defined by Amazon Managed Blockchain \(AMB\) Access Ethereum](#) in the *Service Authorization Reference*.

Policy actions in AMB Access Ethereum use the following prefix before the action:

```
managedblockchain:
```

For example, to grant someone permission to create a node with the AMB Access `CreateNode` API operation, you include the `managedblockchain:CreateNode` action in their policy. Policy statements must include either an `Action` or `NotAction` element. AMB Access Ethereum 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": [  
    "managedblockchain:action1",
```

```
"managedblockchain::action2"  
]
```

You can specify multiple actions using wildcards (*). For example, to specify all actions that begin with the word Describe, include the following action:

```
"Action": "managedblockchain::List*"
```

To view examples of AMB Access Ethereum identity-based policies, see [Identity-based policy examples for Amazon Managed Blockchain \(AMB\) Access Ethereum](#).

Policy resources for AMB Access Ethereum

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": "*"
```

AMB Access resource types that can be used in IAM permissions policy statements for resources on Ethereum networks include the following:

- network
- node
- accessor

Nodes and accessors are associated with your account. Networks are associated with Ethereum public networks and are not associated with AWS Regions.

For example an Ethereum public network resource on AMB Access has one of the following ARNs.

```
arn:aws:managedblockchain:::networks/n-ethereum-mainnet
```

To see a list of AMB Access Ethereum resource types and their ARNs, see [Resources defined by Amazon Managed Blockchain \(AMB\) Access Ethereum](#) in the *Service Authorization Reference*. To learn with which actions you can specify the ARN of each resource, see [Actions defined by Amazon Managed Blockchain \(AMB\) Access Ethereum](#).

To view examples of AMB Access Ethereum identity-based policies, see [Identity-based policy examples for Amazon Managed Blockchain \(AMB\) Access Ethereum](#).

Policy condition keys for AMB Access Ethereum

Supports service-specific policy condition keys: No

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*.

Note

AMB Access Ethereum does not provide any service-specific condition keys, but it does support using some AWS global condition keys.

To see a list of the AWS global condition keys supported, see [Condition keys for Amazon Managed Blockchain \(AMB\) Access Ethereum](#) in the *Service Authorization Reference*. To learn with which actions and resources you can use a condition key, see [Actions defined by Amazon Managed Blockchain \(AMB\) Access Ethereum](#).

To view examples of AMB Access Ethereum identity-based policies, see [Identity-based policy examples for Amazon Managed Blockchain \(AMB\) Access Ethereum](#).

ACLs in AMB Access Ethereum

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 AMB Access Ethereum

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*.

To control access based on tags, you provide tag information in the [condition element](#) of a policy using the `managedblockchain::ResourceTag/key-name`, `aws:RequestTag/key-name`,

or `aws:TagKeys` condition keys. For more information about tagging AMB Access Ethereum resources, see [Tagging Amazon Managed Blockchain \(AMB\) resources](#).

To view example identity-based policies for allowing or denying access to resources and actions based on tags, see [Controlling access using tags](#).

Using temporary credentials with AMB Access Ethereum

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 AMB Access Ethereum

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 AMB Access Ethereum

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 AMB Access Ethereum functionality. Edit service roles only when AMB Access Ethereum provides guidance to do so.

Service-linked roles for AMB Access Ethereum

Supports service-linked roles: Yes

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 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.

Troubleshooting Amazon Managed Blockchain (AMB) Access Ethereum identity and access

Use the following information to help you diagnose and fix common issues that you might encounter when working with AMB Access Ethereum and IAM.

Topics

- [I am not authorized to perform an action in AMB Access Ethereum](#)
- [I am not authorized to perform iam:PassRole](#)
- [I want to allow people outside of my AWS account to access my AMB Access Ethereum resources](#)

I am not authorized to perform an action in AMB Access Ethereum

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 `managedblockchain::GetWidget` permissions.

```
User: arn:aws:iam::123456789012:user/mateojackson is not authorized to perform:
managedblockchain::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 `managedblockchain::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 AMB Access Ethereum.

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 AMB Access Ethereum. 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 AMB Access Ethereum 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 AMB Access Ethereum supports these features, see [How Amazon Managed Blockchain \(AMB\) Access Ethereum 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*.

Identity-based policy examples for Amazon Managed Blockchain (AMB) Access Ethereum

By default, users and roles don't have permission to create or modify AMB Access Ethereum 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 AMB Access Ethereum, including the format of the ARNs for each of the resource types, see [Actions, resources, and condition keys for Amazon Managed Blockchain \(AMB\) Access Ethereum](#) in the *Service Authorization Reference*.

Topics

- [Policy best practices](#)

- [Using the AMB Access Ethereum console](#)
- [Allow users to view their own permissions](#)
- [Performing all available actions for AMB Access Ethereum](#)
- [Controlling access using tags](#)

Policy best practices

Identity-based policies determine whether someone can create, access, or delete AMB Access Ethereum 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 AMB Access Ethereum console

To access the Amazon Managed Blockchain (AMB) Access Ethereum console, you must have a minimum set of permissions. These permissions must allow you to list and view details about the AMB Access Ethereum 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 AMB Access Ethereum console, also attach the AMB Access Ethereum *ConsoleAccess* or *ReadOnly* AWS managed policy to the entities. For more information, see [Adding permissions to a user](#) in the *IAM User Guide*.

AmazonManagedBlockchainConsoleFullAccess

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": "*"
}
]
```

Performing all available actions for AMB Access Ethereum

This example shows how you grant users AWS account access in the us-east-1 Region so that they can do the following:

- List all Ethereum networks
- Create and list nodes on all those networks
- Get and delete nodes in AWS account 111122223333
- Get and delete accessors in AWS account 555555555555
- Create WebSocket connections, and send HTTP requests to an Ethereum node

Note

- If you want to grant access across all Regions, replace us-east-1 with *.
- You must specify the AWS account ID of the node and accessor resources in the policy that you want to enforce.

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "WorkWithEthereumNetworks",
      "Effect": "Allow",
      "Action": [
        "managedblockchain:ListNetworks",
        "managedblockchain:GetNetwork"
      ],
      "Resource": [
        "arn:aws:managedblockchain:us-east-1::networks/n-ethereum-mainnet"
      ]
    },
    {
      "Sid": "CreateAndListEthereumNodes",
      "Effect": "Allow",
      "Action": [
        "managedblockchain:CreateNode",
        "managedblockchain:ListNodes"
      ],
      "Resource": [
        "arn:aws:managedblockchain:us-east-1::networks/*"
      ]
    },
    {
      "Sid": "ManageEthereumNodes",
      "Effect": "Allow",
      "Action": [
        "managedblockchain:GetNode",
        "managedblockchain>DeleteNode"
      ],
      "Resource": [
        "arn:aws:managedblockchain:us-east-1:111122223333:nodes/*"
      ]
    },
    {
      "Sid": "GetAndDeleteAccessors",
      "Effect": "Allow",
      "Action": [
        "managedblockchain:GetAccessor",

```



```

        "managedblockchain:DeleteAccessor"
    ],
    "Resource": [
        "arn:aws:managedblockchain:us-east-1:555555555555:accessors/*"
    ]
},
{
    "Sid": "CreateAndListAccessors",
    "Effect": "Allow",
    "Action": [
        "managedblockchain:CreateAccessor",
        "managedblockchain:ListAccessors"
    ],
    "Resource": [
        "*"
    ]
},
{
    "Sid": "WorkWithEthereumNodes",
    "Effect": "Allow",
    "Action": [
        "managedblockchain:POST",
        "managedblockchain:GET",
        "managedblockchain:Invoke"
    ],
    "Resource": [
        "arn:aws:managedblockchain:us-east-1:111122223333:*"
    ]
}
]
}

```

Controlling access using tags

The following example policies demonstrate how you can use tags to limit access to AMB Access Ethereum resources and actions performed on those resources.

Note

This topic includes examples of policy statements with a Deny effect. These policies assume that other policies with Allow effect for those actions exist with broader applicability.

The Deny policy statement is being used to restrict that otherwise overly-permissive allow statement.

Example – Deny access to networks with a specific tag key

The following identity-based policy statement denies the IAM principal the ability to retrieve or view network information if the network has a tag with the tag key of `restricted`.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "DenyTaggedNetworkAccess",
      "Effect": "Deny",
      "Action": [
        "managedblockchain:GetNetwork"
      ],
      "Resource": [
        "*"
      ],
      "Condition": {
        "StringLike": {
          "aws:ResourceTag/restricted": [
            "*"
          ]
        }
      }
    }
  ]
}
```

Example – Deny node creation on networks that have a specific tag and value

The following identity-based policy statement denies the IAM principal the ability to create a node on an Ethereum public network tagged in the AWS account with the tag key of `department` and the value `accounting`.

```
{
  "Version": "2012-10-17",
  "Statement": [
```

```

    {
      "Sid": "DenyCreateNodeForNetworkWithTag",
      "Effect": "Deny",
      "Action": [
        "managedblockchain:CreateNode"
      ],
      "Resource": [
        "*"
      ],
      "Condition": {
        "StringEquals": {
          "aws:ResourceTag/department": [
            "accounting"
          ]
        }
      }
    }
  ]
}

```

Example – Require a specific tag key and value to be added when a node is created

The following identity-based policy statements allow an IAM principal to create a node for the AWS account 111122223333 only if a key with the tag key of department and a value of accounting is added during creation.

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "RequireTagForCreateNode",
      "Effect": "Allow",
      "Action": [
        "managedblockchain:CreateNode"
      ],
      "Resource": [
        "*"
      ],
      "Condition": {
        "StringEquals": {
          "aws:RequestTag/department": [
            "accounting"
          ]
        }
      }
    }
  ]
}

```

```

        }
    },
    {
        "Sid": "AllowTaggingNodes",
        "Effect": "Allow",
        "Action": [
            "managedblockchain:TagResource"
        ],
        "Resource": [
            "arn:aws:managedblockchain:us-east-1:111122223333:nodes/*"
        ]
    }
]
}

```

Example – Deny listing nodes for networks that have a specific tag key and value

The following identity-based policy statement denies the IAM principal the ability to list nodes on an Ethereum public network tagged in the AWS account with the tag key of department and the value accounting.

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "DenyListNodesForNetworkWithTag",
      "Effect": "Deny",
      "Action": [
        "managedblockchain:ListNodes"
      ],
      "Resource": [
        "*"
      ],
      "Condition": {
        "StringEquals": {
          "aws:ResourceTag/department": [
            "accounting"
          ]
        }
      }
    }
  ]
}

```

```
}
```

Example – Deny retrieving and viewing node information for nodes with a specific tag key and value

The following identity-based policy statement denies the IAM principal the ability to view node information for nodes that have a tag with the tag key of department and the value accounting.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "DenyGetNodeWithTag",
      "Effect": "Deny",
      "Action": [
        "managedblockchain:GetNode"
      ],
      "Resource": [
        "*"
      ],
      "Condition": {
        "StringEquals": {
          "aws:ResourceTag/department": [
            "accounting"
          ]
        }
      }
    }
  ]
}
```

Using Service-Linked Roles for AMB Access

Amazon Managed Blockchain (AMB) 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 AMB Access. Service-linked roles are predefined by AMB Access and include all the permissions that the service requires to call other AWS services on your behalf.

A service-linked role can make setting up AMB Access easier because you don't have to manually add the necessary permissions. AMB Access defines the permissions of its service-linked roles, and, unless defined otherwise, only AMB Access can assume its roles. The defined permissions include the trust policy and the permissions policy. The permissions policy cannot be attached to any other IAM entity.

You can delete a service-linked role only after first deleting its related resources. This protects your AMB Access 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 Role** column. Choose a **Yes** with a link to view the service-linked role documentation for that service.

Service-Linked Role Permissions for AMB Access

AMB Access uses the service-linked role named **AWSServiceRoleForAmazonManagedBlockchain**. This role enables access to AWS Services and Resources used or managed by Amazon Managed Blockchain.

The **AWSServiceRoleForAmazonManagedBlockchain** service-linked role trusts the following services to assume the role:

- `managedblockchain.amazonaws.com`

The role permissions policy allows AMB Access to complete actions on the specified resources shown in the following example policy.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Action": [
        "logs:CreateLogGroup"
      ],
      "Effect": "Allow",
      "Resource": "arn:aws:logs:*:*:log-group:/aws/managedblockchain/*"
    },
    {
      "Effect": "Allow",
      "Action": [
        "logs:CreateLogStream",
```

```
        "logs:PutLogEvents",
        "logs:DescribeLogStreams"
    ],
    "Resource": [
        "arn:aws:logs:*:*:log-group:/aws/managedblockchain/*:log-stream:*"
    ]
}
]
```

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 AMB Access

You don't need to manually create a service-linked role. When you create a network, a member, or a peer node, AMB Access creates the service-linked role for you. It doesn't matter if you use the AWS Management Console, the AWS CLI, or the AWS API. The IAM entity performing the action must have permissions to create the service-linked role. After the role is created in your account, AMB Access can use it for all networks and members.

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 network, member, or node, AMB Access creates the service-linked role for you again.

Editing a Service-Linked Role for AMB Access

AMB Access does not allow you to edit the `AWSServiceRoleForAmazonManagedBlockchain` service-linked role. 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*.

Deleting a Service-Linked Role for AMB Access

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 clean up the resources for your service-linked role before you can manually delete it.

Note

If the AMB Access 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

Use the IAM console, the AWS CLI, or the AWS API to delete the `AWSServiceRoleForAmazonManagedBlockchain` service-linked role. For more information, see [Deleting a Service-Linked Role](#) in the *IAM User Guide*.

Supported Regions for AMB Access Service-Linked Roles

AMB Access supports using service-linked roles in all of the Regions where the service is available. For more information, see [AWS Regions and Endpoints](#).

Tagging Amazon Managed Blockchain (AMB) resources

A *tag* is a custom attribute label that you assign or that AWS assigns to an AWS resource. Each tag has two parts:

- A *tag key*, such as `CostCenter`, `Environment`, or `Project`. Tag keys are case-sensitive.
- An optional field known as a *tag value*, such as `111122223333` or `Production`. Omitting the tag value is the same as using an empty string. Like tag keys, tag values are case-sensitive.

Tags help you do the following:

- Identify and organize your AWS resources. Many AWS services support tagging, so you can assign the same tag to resources from different services to indicate that the resources are related. For example, you could assign the same tag to an Amazon Managed Blockchain (AMB) node and an EC2 instance that you use as a client for the AMB Access framework.
- Track your AWS costs. You activate these tags on the AWS Billing and Cost Management dashboard. AWS uses the tags to categorize your costs and deliver a monthly cost allocation report to you. For more information, see [Using cost allocation tags](#) in the [AWS Billing User Guide](#).
- Control access to your AWS resources with AWS Identity and Access Management (IAM). For information, see [Controlling access using tags](#) in this developer guide and [Control access using IAM tags](#) in the *IAM User Guide*.

For more information about tags, see the [Tagging Best Practices](#) guide.

The following sections provide more information about tags for AMB Access.

Create and add tags for AMB Access Ethereum resources

You can tag the following resources:

- Networks
- Nodes

Tags that you create for Ethereum public networks are scoped only to the account in which you create them. Other AWS accounts participating on the network cannot access the tags.

Tag naming and usage conventions

The following basic naming and usage conventions apply to tags used with AMB Access resources:

- Each resource can have a maximum of 50 tags.
- For each resource, each tag key must be unique, and each tag key can have only one value.
- The maximum tag key length is 128 Unicode characters in UTF-8.
- The maximum tag value length is 256 Unicode characters in UTF-8.
- Allowed characters are letters, numbers, spaces representable in UTF-8, and the following characters: . : + = @ _ / - (hyphen).
- Tag keys and values are case-sensitive. As a best practice, decide on a strategy for capitalizing tags, and consistently implement that strategy across all resource types. For example, decide whether to use `Costcenter`, `costcenter`, or `CostCenter`, and use the same convention for all tags. Avoid using similar tags with inconsistent case treatment.
- The `aws :` prefix is reserved for AWS use. You can't edit or delete a tag's key or value when the tag has a tag key with the `aws :` prefix. Tags with this prefix do not count against your limit of tags per resource.

Working with tags

You can use the AMB Access console, the AWS CLI, or the AMB Access API to add, edit, or delete tag keys and tag values. You can assign tags when you create a resource, or you can apply tags after the resource is created.

For more information about AMB Access API actions for tagging, see the following topics in the *Amazon Managed Blockchain (AMB) API Reference*:

- [ListTagsForResource](#)
- [TagResource](#)
- [UntagResource](#)

Using the AMB Access console, you can add a tag to an Ethereum node when you create it or when viewing node details. You can remove a tag when viewing node details. For more information, see [Working with Ethereum nodes using AMB Access](#).

AMB Access allows you to tag public Ethereum networks after you create a node on the network using AMB Access.

To add or remove a tag for an Ethereum network using the AWS Management Console

1. Open the AMB Access console at <https://console.aws.amazon.com/managedblockchain/>.
2. If the console doesn't open to the **Networks** list, choose **Networks** from the navigation pane.
3. Choose the network from the list.
4. Under **Tags**, choose **Edit tags**, and then do one of the following:
 - To add a tag, choose **Add new tag**, enter a **Key** and optional **Value**, and then choose **Save**.
 - To remove a tag, choose **Remove** next to the **Tag** you want to remove, and then choose **Save**.

To add or remove a tag for a node

1. Open the AMB Access console at <https://console.aws.amazon.com/managedblockchain/>.
2. Choose **Networks** and then choose an Ethereum network from the list.
3. Under **Nodes**, choose a **Node ID** from the list.
4. Choose **Tags**, choose **Edit tags**, and then do one of the following:
 - To add a tag, choose **Add new tag**, enter a **Key** and optional **Value**, and then choose **Save**.
 - To remove a tag, choose **Remove** next to the **Tag** you want to remove, and then choose **Save**.

Logging Amazon Managed Blockchain API calls using AWS CloudTrail

Amazon Managed Blockchain is integrated with AWS CloudTrail, a service that provides a record of actions taken by a user, role, or an AWS service in Managed Blockchain. CloudTrail captures all API calls for Managed Blockchain as events. The calls captured include calls from the Managed Blockchain console and code calls to the Managed Blockchain API operations.

If you create a trail, you can enable continuous delivery of CloudTrail events to an Amazon S3 bucket, including events for Managed Blockchain. 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 that's collected by CloudTrail, you can determine the request that was made to Managed Blockchain, the IP address that the request was made from, who made the request, when it was made, and other additional details.

To learn more about CloudTrail, see the [AWS CloudTrail User Guide](#).

Managed Blockchain information in CloudTrail

CloudTrail is enabled on your AWS account when you create the account. When activity occurs in Managed Blockchain, 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](#).

For an ongoing record of events in your AWS account, including events for Managed Blockchain, 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 that Amazon Managed Blockchain is available in. The trail logs events from all the Regions in the AWS partition and delivers the log files to the S3 bucket that you specify. Additionally, you can configure other AWS services to further analyze and act on the event data that's collected in CloudTrail logs. For more information, see the following:

- [Creating a trail](#)
- [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](#)

All your Managed Blockchain actions are logged as management events by CloudTrail and are documented in the [Amazon Managed Blockchain API Reference](#). For example, calls to the `CreateNode`, `GetNode` and `DeleteNetwork` actions generate entries in the CloudTrail log files.

Every event or log entry contains information about who generated the request. You can use the identity information to 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 the [CloudTrail userIdentity element](#).

Understanding Managed Blockchain log file entries

A trail is a configuration that enables delivery of events as log files to an S3 bucket that you specify. Managed Blockchain supports logging management events. For more information, see [Logging management events for trails](#) in the *AWS CloudTrail User Guide*. Managed Blockchain also supports logging data events for Ethereum API calls over HTTP or WebSockets (JSON-RPC API only) connections. For more information, see [Using CloudTrail to track Ethereum calls](#).

CloudTrail log files contain one or more log entries. An event represents a single request from any source. It includes information about the requested action, the date and time of the action, and request parameters. CloudTrail log files aren't an ordered stack trace of the public API calls. This way, they don't appear in any specific order.

Example – Management event log entry

The following example shows a CloudTrail management event log entry that demonstrates the `GetNode` action.

```
{  
  "eventVersion": "1.05",
```

```
"userIdentity": {
  "type": "AssumedRole",
  "principalId": "ABCD1EF23G4EXAMPLE56:carlossalazar",
  "arn": "arn:aws:sts::111122223333:assumed-role/Admin/carlossalazar",
  "accountId": "111122223333",
  "accessKeyId": "AKIAIOSFODNN7EXAMPLE",
  "webIdFederationData": {},
  "attributes": {
    "mfaAuthenticated": "false",
    "creationDate": "2020-12-10T05:36:38Z"
  }
},
"eventTime": "2020-12-10T05:50:48Z",
"eventSource": "managedblockchain.amazonaws.com",
"eventName": "GetNode",
"awsRegion": "us-east-1",
"sourceIPAddress": "198.51.100.1",
"userAgent": "aws-cli/2.0.7 Python/3.7.3 Linux/5.4.58-37.125.amzn2int.x86_64
botocore/2.0.0dev11",
"requestParameters": {
  "networkId": "n-ethereum-mainnet",
  "nodeId": "nd-6EAJ5VA43JGGNPXOUZP7Y47E4Y"
},
"responseElements": null,
"requestID": "1e2xa3m4-56p7-8l9e-0ex1-23456a78m90p",
"eventID": "ex12345a-m678-901p-23e4-567ex8a9mple",
"readOnly": true,
"eventType": "AwsApiCall",
"recipientAccountId": "111122223333"
}
```

Using CloudTrail to track Ethereum calls

You can track Ethereum API as *data events* using CloudTrail. By default, when you create a trail, data events aren't logged. To record Ethereum API calls as CloudTrail data events, you must explicitly add the supported resources or resource types that you want to collect activity to a trail for. Amazon Managed Blockchain supports adding data events using the AWS CLI. For more information, see [Log events by using advanced selectors](#) in the *AWS CloudTrail User Guide*.

To log data events for a trail, run the [put-event-selectors](#) command after you create the trail. Use the `--advanced-event-selectors` option to specify the data events to log. The following

example demonstrates a `put-event-selectors` command that logs all Ethereum API calls for a trail that's named *my-ethereum-trail* in the *us-east-1* Region.

```
aws cloudtrail put-event-selectors \
--region us-east-1 \
--trail-name my-ethereum-trail \
--advanced-event-selectors '[{
  "Name": "MyDataEventSelectorForEthereumJsonRpcCalls",
  "FieldSelectors": [
    { "Field": "eventCategory", "Equals": ["Data"] },
    { "Field": "resources.type", "Equals": ["AWS::ManagedBlockchain::Node"] } ]}]'
```

Example Data event log entry for an Ethereum JSON-RPC API call

The following example demonstrates a CloudTrail data event log entry for an Ethereum JSON-RPC API call, `web3_clientVersion`, from a client to a node in Amazon Managed Blockchain.

```
{
  "eventVersion": "1.05",
  "userIdentity": {
    "type": "AssumedRole",
    "principalId": "ABCD1EF23G4EXAMPLE56:carlossalazar",
    "arn": "arn:aws:sts::111122223333:assumed-role/Admin/carlossalazar",
    "accountId": "111122223333",
    "accessKeyId": "AKIAIOSFODNN7EXAMPLE",
    "webIdFederationData": {},
    "attributes": {
      "mfaAuthenticated": "false",
      "creationDate": "2020-12-11T16:51:12Z"
    }
  }
},
  "eventTime": "2020-12-11T19:56:36Z",
  "eventSource": "managedblockchain.amazonaws.com",
  "eventName": "web3_clientVersion",
  "awsRegion": "us-east-1",
  "sourceIPAddress": "198.51.100.1",
  "userAgent": "python-requests/2.23.0",
  "requestParameters": {
    "id": 67,
    "jsonrpc": "2.0",
    "method": "web3_clientVersion",
    "params": []
  }
}
```

```
},
"responseElements": {
  "result": "Geth/v1.9.24-stable-cc05b050/linux-amd64/go1.15.5",
  "id": 67,
  "jsonrpc": "2.0"
},
"requestID": "1e2xa3m4-56p7-819e-0ex1-23456a78m90p",
"eventID": "ex12345a-m678-901p-23e4-567ex8a9mple",
"readOnly": false,
"eventType": "AwsApiCall",
"recipientAccountId": "111122223333"
}
```


Document history

The following table describes important additions to the *Amazon Managed Blockchain (AMB) Access Ethereum Developer Guide*.

Change	Description	Date
Added a getting started topic	This topic shows you how to perform tasks using AMB Access Ethereum. Each task builds on the previous one, ending in making JSON-RPC calls to your Ethereum node.	April 17, 2024
Ending support for the Goerli network	AMB Access Ethereum ended support of the Goerli testnet on April 1, 2024. The Ethereum foundation sunset Goerli on April 17, 2024.	March 27, 2024
No new nodes provisioned on the Rinkeby network	. You can't provision new nodes on Rinkeby as of August 10th, 2023. The Ethereum foundation ceased support of Rinkeby on May 31st, 2023.	August 19, 2023
Amazon Managed Blockchain (AMB) Access	Updated terminology to change Amazon Managed Blockchain to Amazon Managed Blockchain (AMB) Access Ethereum.	August 10, 2023
Amazon Managed Blockchain (AMB) Access	Updated terminology to change Amazon Managed Blockchain to Amazon	July 27, 2023

	Managed Blockchain (AMB) Access.	
Token based access (GA)	The Accessor tokens feature is in general availability. This is a convenient alternative to the Signature Version 4 signing process.	February 28, 2023
No new nodes provisioned on the Ropsten network	. You can't provision new nodes on Ropsten as of February 28th, 2023. The Ethereum foundation ceased support of Ropsten on December 31st, 2022.	February 28, 2023
Token based access (preview)	Use Accessor tokens as a convenient alternative to the Signature Version 4 signing process. This feature is in preview release and is subject to change.	October 21, 2022
The Merge	Mainnet has merged with the Beacon chain's proof-of-stake system. Ethereum nodes on Amazon Managed Blockchain (AMB) support this change and require no further action on your part.	September 15, 2022
Goerli support for the Consensus API for the Beacon chain	Goerli now supports Consensus APIs for the Beacon chain.	August 11, 2022
Mainnet support for the Consensus API for the Beacon chain	Mainnet now supports Consensus APIs for the Beacon chain.	July 27, 2022

Consensus API for the Beacon chain	Release of the Consensus API for the Beacon chain on the Ropsten testnet.	June 8, 2022
Görli (Goerli)	Release of the Görli (Goerli) testnet.	May 2, 2022
Initial Release	Initial release.	December 15, 2020