

Developer Guide

Amazon Timestream



Amazon Timestream: Developer Guide

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What is Amazon Timestream for LiveAnalytics?

Amazon Timestream for LiveAnalytics is a fast, scalable, fully managed, purpose-built time series database that makes it easy to store and analyze trillions of time series data points per day. Timestream for LiveAnalytics saves you time and cost in managing the lifecycle of time series data by keeping recent data in memory and moving historical data to a cost optimized storage tier based upon user defined policies. Timestream for LiveAnalytics's purpose-built query engine lets you access and analyze recent and historical data together, without having to specify its location. Amazon Timestream for LiveAnalytics has built-in time series analytics functions, helping you identify trends and patterns in your data in near real-time. Timestream for LiveAnalytics is serverless and automatically scales up or down to adjust capacity and performance. Because you don't need to manage the underlying infrastructure, you can focus on optimizing and building your applications.

Timestream for LiveAnalytics also integrates with commonly used services for data collection, visualization, and machine learning. You can send data to Amazon Timestream for LiveAnalytics using AWS IoT Core, Amazon Kinesis, Amazon MSK, and open source Telegraf. You can visualize data using Amazon QuickSight, Grafana, and business intelligence tools through JDBC. You can also use Amazon SageMaker with Timestream for LiveAnalytics for machine learning.

Timestream for LiveAnalytics key benefits

The key benefits of Amazon Timestream for LiveAnalytics are:

- Serverless with auto-scaling With Amazon Timestream for LiveAnalytics, there are no servers to manage and no capacity to provision. As the needs of your application change, Timestream for LiveAnalytics automatically scales to adjust capacity.
- Data lifecycle management Amazon Timestream for LiveAnalytics simplifies the complex process of data lifecycle management. It offers storage tiering, with a memory store for recent data and a magnetic store for historical data. Amazon Timestream automates the transfer of data from the memory store to the magnetic store based upon user configurable policies.
- Simplified data access With Amazon Timestream for LiveAnalytics, you no longer need to use disparate tools to access recent and historical data. Amazon Timestream for LiveAnalytics's purpose-built query engine transparently accesses and combines data across storage tiers without you having to specify the data location.

Purpose-built for time series - You can quickly analyze time series data using SQL, with builtin time series functions for smoothing, approximation, and interpolation. Timestream for
LiveAnalytics also supports advanced aggregates, window functions, and complex data types
such as arrays and rows.

- Always encrypted Amazon Timestream for LiveAnalytics ensures that your time series data
 is always encrypted, whether at rest or in transit. Amazon Timestream for LiveAnalytics also
 enables you to specify an AWS KMS customer managed key (CMK) for encrypting data in the
 magnetic store.
- High availability Amazon Timestream ensures high availability of your write and read requests
 by automatically replicating data and allocating resources across at least 3 different Availability
 Zones within a single AWS Region. For more information, see the <u>Timestream Service Level</u>
 Agreement.
- Durability Amazon Timestream ensures durability of your data by automatically replicating your memory and magnetic store data across different Availability Zones within a single AWS Region.
 All of your data is written to disk before acknowledging your write request as complete.

Timestream for LiveAnalytics use cases

Examples of a growing list of use cases for Timestream for LiveAnalytics include:

- Monitoring metrics to improve the performance and availability of your applications.
- Storage and analysis of industrial telemetry to streamline equipment management and maintenance.
- Tracking user interaction with an application over time.
- Storage and analysis of IoT sensor data.

Getting started with Timestream for LiveAnalytics

We recommend that you begin by reading the following sections:

- Tutorial To create a database populated with sample data sets and run sample queries.
- Amazon Timestream for LiveAnalytics concepts To learn essential Timestream for LiveAnalytics concepts.
- <u>Accessing Timestream for LiveAnalytics</u> To learn how to access Timestream for LiveAnalytics using the console, AWS CLI, or API.

• Quotas - To learn about quotas on the number of Timestream for LiveAnalytics components that you can provision.

To learn how to quickly begin developing applications for Timestream for LiveAnalytics, see the following:

- Using the AWS SDKs
- Query language reference

How it works

The following sections provide an overview of Amazon Timestream for Live Analytics service components and how they interact.

After you read this introduction, see the <u>Accessing Timestream for LiveAnalytics</u> sections to learn how to access Timestream for Live Analytics using the console, AWS CLI, or SDKs.

Topics

- Amazon Timestream for LiveAnalytics concepts
- Architecture
- Writes
- Storage
- Queries
- Scheduled queries
- Timestream Compute Unit (TCU)

Amazon Timestream for LiveAnalytics concepts

Time series data is a sequence of data points recorded over a time interval. This type of data is used for measuring events that change over time. Examples include the following.

- Stock prices over time
- Temperature measurements over time
- CPU utilization of an EC2 instance over time

How it works 3

With time series data, each data point consists of a timestamp, one or more attributes, and the event that changes over time. This data can be used to derive insights into the performance and health of an application, detect anomalies, and identify optimization opportunities. For example, DevOps engineers might want to view data that measures changes in infrastructure performance metrics. Manufacturers might want to track IoT sensor data that measures changes in equipment across a facility. Online marketers might want to analyze clickstream data that captures how a user navigates a website over time. Because time series data is generated from multiple sources in extremely high volumes, it needs to be cost-effectively collected in near real time, and therefore requires efficient storage that helps organize and analyze the data.

Following are the key concepts of Timestream for LiveAnalytics.

- **Time series** A sequence of one or more data points (or records) recorded over a time interval. Examples are the price of a stock over time, the CPU or memory utilization of an EC2 instance over time, and the temperature/pressure reading of an IoT sensor over time.
- **Record** A single data point in a time series.
- **Dimension** An attribute that describes the meta-data of a time series. A dimension consists of a dimension name and a dimension value. Consider the following examples:
 - When considering a stock exchange as a dimension, the dimension name is "stock exchange" and the dimension value is "NYSE"
 - When considering an AWS Region as a dimension, the dimension name is "region" and the dimension value is "us-east-1"
 - For an IoT sensor, the dimension name is "device ID" and the dimension value is "12345"
- **Measure** *The actual value being measured by the record.* Examples are the stock price, the CPU or memory utilization, and the temperature or humidity reading. Measures consist of measure names and measure values. Consider the following examples:
 - For a stock price, the measure name is "stock price" and the measure value is the actual stock price at a point in time.
 - For CPU utilization, the measure name is "CPU utilization" and the measure value is the actual CPU utilization.

Measures can be modeled in Timestream for LiveAnalytics as multi-measure or single-measure records. For more information, see Multi-measure records vs. single-measure records.

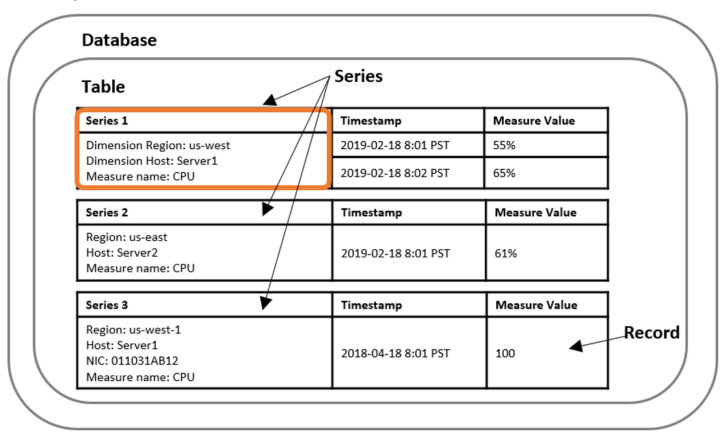
- **Timestamp** *Indicates when a measure was collected for a given record.* Timestream for LiveAnalytics supports timestamps with nanosecond granularity.
- Table A container for a set of related time series.

Concepts

• **Database** - A top level container for tables.

A summary of Timestream for LiveAnalytics concepts

A database contains 0 or more tables. Each table contains 0 or more time series. Each time series consists of a sequence of records over a given time interval at a specified granularity. Each time series can be described using its meta-data or dimensions, its data or measures, and its timestamps.

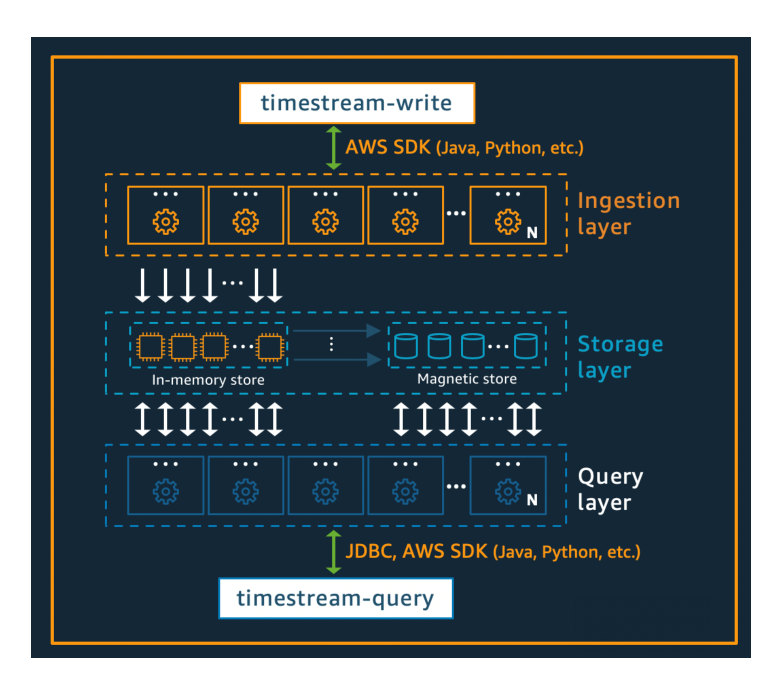


Architecture

Amazon Timestream for Live Analytics has been designed from the ground up to collect, store, and process time series data at scale. Its serverless architecture supports fully decoupled data ingestion, storage, and query processing systems that can scale independently. This design simplifies each subsystem, making it easier to achieve unwavering reliability, eliminate scaling bottlenecks, and reduce the chances of correlated system failures. Each of these factors becomes more important as the system scales.

Topics

- Write architecture
- Storage architecture
- Query architecture
- Cellular architecture



Write architecture

When writing time-series data, Amazon Timestream for Live Analytics routes writes for a table, partition, to a fault-tolerant memory store instance that processes high throughput data writes.

The memory store in turn achieves durability in a separate storage system that replicates the data across three Availability Zones (AZs). Replication is quorum based such that the loss of nodes, or an entire AZ, will not disrupt write availability. In near real-time, other in-memory storage nodes sync to the data in order to serve queries. The reader replica nodes span AZs as well, to ensure high read availability.

Timestream for Live Analytics supports writing data directly into the magnetic store, for applications generating lower throughput late-arriving data. Late-arriving data is data with a timestamp earlier than the current time. Similar to the high throughput writes in the memory store, the data written into the magnetic store is replicated across three AZs and the replication is quorum based.

Whether data is written to the memory or magnetic store, Timestream for Live Analytics automatically indexes and partitions data before writing it to storage. A single Timestream for Live Analytics table may have hundreds, thousands, or even millions of partitions. Individual partitions do not, directly, communicate with each other and do not share any data (shared-nothing architecture). Instead, the partitioning of a table is tracked through a highly available partition tracking and indexing service. This provides another separation of concerns designed specifically to minimize the effect of failures in the system and make correlated failures much less likely.

Storage architecture

When data is stored in Timestream for Live Analytics, data is organized in time order as well as across time based on context attributes written with the data. Having a partitioning scheme that divides "space" in addition to time is important for massively scaling a time series system. This is because most time series data is written at or around the current time. As a result, partitioning by time alone does not do a good job of distributing write traffic or allowing for effective pruning of data at query time. This is important for extreme scale time series processing, and it has allowed Timestream for Live Analytics to scale orders of magnitude higher than the other leading systems out there today in serverless fashion. The resulting partitions are referred to as "tiles" because they represent divisions of a two-dimensional space (which are designed to be of a similar size). Timestream for Live Analytics tables start out as a single partition (tile), and then split in the spatial dimension as throughput requires. When tiles reach a certain size, they then split in the time dimension in order to achieve better read parallelism as the data size grows.

Timestream for Live Analytics is designed to automatically manage the lifecycle of time series data. Timestream for Live Analytics offers two data stores—an in-memory store and a cost-effective

magnetic store. It also supports configuring table-level policies to automatically transfer data across stores. Incoming high throughput data writes land in the memory store where data is optimized for writes, as well as reads performed around current time for powering dashboard and alerting type queries. When the main time frame for writes, alerting, and dashboarding needs has passed, allowing the data to automatically flow from the memory store to the magnetic store to optimize cost. Timestream for Live Analytics allows setting a data retention policy on the memory store for this purpose. Data writes for late-arriving data are directly written into the magnetic store.

Once the data is available in the magnetic store (because of expiration of the memory store retention period or because of direct writes into the magnetic store), it is reorganized into a format that is highly optimized for large volume data reads. The magnetic store also has a data retention policy that may be configured if there is a time threshold where the data outlives its usefulness. When the data exceeds the time range defined for the magnetic store retention policy, it is automatically removed. Therefore, with Timestream for Live Analytics, other than some configuration, the data lifecycle management occurs seamlessly behind the scenes.

Query architecture

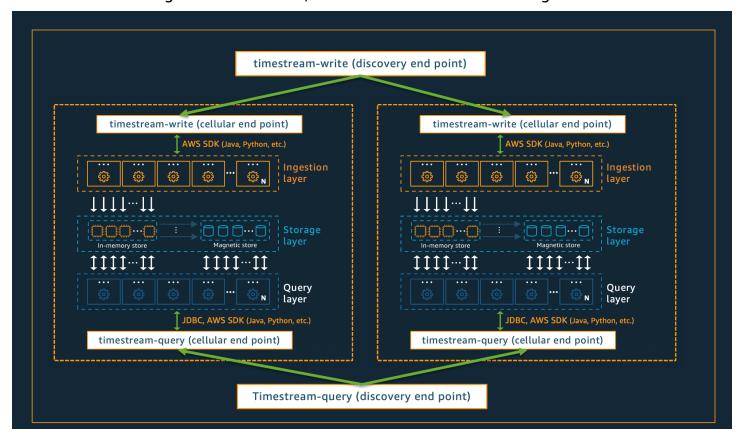
Timestream for Live Analytics queries are expressed in a SQL grammar that has extensions for time series-specific support (time series-specific data types and functions), so the learning curve is easy for developers already familiar with SQL. Queries are then processed by an adaptive, distributed query engine that uses metadata from the tile tracking and indexing service to seamlessly access and combine data across data stores at the time the query is issued. This makes for an experience that resonates well with customers as it collapses many of the Rube Goldberg complexities into a simple and familiar database abstraction.

Queries are run by a dedicated fleet of workers where the number of workers enlisted to run a given query is determined by query complexity and data size. Performance for complex queries over large datasets is achieved through massive parallelism, both on the query runtime fleet and the storage fleets of the system. The ability to analyze massive amounts of data quickly and efficiently is one of the greatest strengths of Timestream for Live Analytics. A single query that runs over terabytes or even petabytes of data might have thousands of machines working on it all at the same time.

Cellular architecture

To ensure that Timestream for Live Analytics can offer virtually infinite scale for your applications, while simultaneously ensuring 99.99% availability, the system is also designed using a cellular

architecture. Rather than scaling the system as a whole, Timestream for Live Analytics segments into multiple smaller copies of itself, referred to as *cells*. This allows cells to be tested at full scale, and prevents a system problem in one cell from affecting activity in any other cells in a given region. While Timestream for Live Analytics is designed to support multiple cells per region, consider the following fictitious scenario, in which there are 2 cells in a region.



In the scenario depicted above, the data ingestion and query requests are first processed by the discovery endpoint for data ingestion and query, respectively. Then, the discovery endpoint identifies the cell containing the customer data, and directs the request to the appropriate ingestion or query endpoint for that cell. When using the SDKs, these endpoint management tasks are transparently handled for you.

Note

When using VPC endpoints with Timestream for Live Analytics or directly accessing REST API operations for Timestream for Live Analytics, you will need to interact directly with the cellular endpoints. For guidance on how to do so, see VPC Endpoints for instructions on how to set up VPC endpoints, and Endpoint Discovery Pattern for instructions on direct invocation of the REST API operations.

Writes

You can collect time series data from connected devices, IT systems, and industrial equipment, and write it into Timestream for Live Analytics. Timestream for Live Analytics enables you to write data points from a single time series and/or data points from many series in a single write request when the time series belong to the same table. For your convenience, Timestream for Live Analytics offers you with a flexible schema that auto detects the column names and data types for your Timestream for Live Analytics tables based on the dimension names and the data types of the measure values you specify when invoking writes into the database. You can also write batches of data into Timestream for Live Analytics.



Note

Timestream for Live Analytics supports eventual consistency semantics for reads. This means that when you query data immediately after writing a batch of data into Timestream for Live Analytics, the query results might not reflect the results of a recently completed write operation. The results may also include some stale data. Similarly, while writing time series data with one or more new dimensions, a query can return a partial subset of columns for a short period of time. If you repeat these query requests after a short time, the results should return the latest data.

You can write data using the AWS SDKs, AWS CLI, or through AWS Lambda, AWS IoT Core, Amazon Managed Service for Apache Flink, Amazon Kinesis, Amazon MSK, and Open source Telegraf.

Topics

- Data types
- No upfront schema definition
- Writing data (inserts and upserts)
- Eventual consistency for reads
- Batching writes with WriteRecords API
- Batch load
- Choosing between the WriteRecords API operation and batch load

Data types

Timestream for Live Analytics supports the following data types for writes.

Data type	Description
BIGINT	Represents a 64-bit signed integer.
BOOLEAN	Represents the two truth values of logic, namely, true, and false.
DOUBLE	64-bit variable-precision implementing the IEEE Standard 754 for Binary Floating-Point Arithmetic.
	(i) Note There are query language functions for Infinity and NaN double values which can be used in queries. But you cannot write those values to Timestream.
VARCHAR	Variable length character data with an optional maximum length. The maximum limit is 2 KB.
MULTI	Data type for multi-measure records. This data type includes one or more measures of type BIGINT, BOOLEAN, DOUBLE, VARCHAR, and TIMESTAMP .
TIMESTAMP	Represents an instance in time using nanosecond precision time in UTC, tracking the time since Unix time. This data type is currently supported only for multi-measure records (i.e. within measure values of type MULTI).
	YYYY-MM-DD hh:mm:ss.sssssss
	Writes support timestamps in the range 1970-01-01 00:00:00.000000000 to 2262-04-11 23:47:16. 854775807 .

No upfront schema definition

Before sending data into Amazon Timestream for Live Analytics, you must create a database and a table using the AWS Management Console, Timestream for Live Analytics SDKs, or the Timestream for Live Analytics API operations. For more information, see <u>Create a database</u> and <u>Create a table</u>. While creating the table, you do not need to define the schema up front. Amazon Timestream for Live Analytics automatically detects the schema based on the measures and dimensions of the data points being sent, so you no longer need to alter your schema offline to adapt it to your rapidly changing time series data.

Writing data (inserts and upserts)

The write operation in Amazon Timestream for Live Analytics enables you to insert and *upsert* data. By default, writes in Amazon Timestream for Live Analytics follow the *first writer wins* semantics, where data is stored as append only and duplicate records are rejected. While the first writer wins semantics satisfies the requirements of many time series applications, there are scenarios where applications need to update existing records in an idempotent manner and/or write data with the last writer wins semantics, where the record with the highest version is stored in the service. To address these scenarios, Amazon Timestream for Live Analytics provides the ability to upsert data. Upsert is an operation that inserts a record into the system when the record does not exist, or updates the record when one exists. When the record is updated, it is updated in an idempotent manner.

There isn't a record level operation for deletion. But tables and databases can be deleted.

Writing data into the memory store and the magnetic store

Amazon Timestream for Live Analytics offers the ability to directly write data into the memory store and the magnetic store. The memory store is optimized for high throughput data writes and the magnetic store is optimized for lower throughput writes of late arrival data.

Late-arriving data is data with a timestamp earlier than the current time and outside the memory store retention period. You must explicitly enable the ability to write late-arriving data into the magnetic store by enabling magnetic store writes for the table. Also, MagneticStoreRejectedDataLocation is defined when a table is created. To write to the magnetic store, callers of WriteRecords must have S3:PutObject permissions to the S3 bucket specified in MagneticStoreRejectedDataLocationduring table creation. For more information, see CreateTable, WriteRecords, and PutObject.

Writing data with single-measure records and multi-measure records

Amazon Timestream for Live Analytics offers the ability to write data using two types of records, namely, single-measure records and multi-measure records.

Single-measure records

Single-measure records enable you to send a single measure per record. When data is sent to Timestream for Live Analytics using this format, Timestream for Live Analytics creates one table row per record. This means that if a device emits 4 metrics and each metric is sent as a single-measure record, Timestream for Live Analytics will create 4 rows in the table to store this data, and the device attributes will be repeated for each row. This format is recommended in cases when you want to monitor a single metric from an application or when your application does not emit multiple metrics at the same time.

Multi-measure records

With multi-measure records, you can store multiple measures in a single table row, instead of storing one measure per table row. Multi-measure records therefore enable you to migrate your existing data from relational databases to Amazon Timestream for Live Analytics with minimal changes.

You can also batch more data in a single write request than single-measure records. This increases data write throughput and performance, and also reduces the cost of data writes. This is because batching more data in a write request enables Amazon Timestream for Live Analytics to identify more repeatable data in a single write request (where applicable), and charge only once for repeated data.

Topics

- Multi-measure records
- Writing data with a timestamp that exists in the past or in the future

Multi-measure records

With multi-measure records, you can store your time-series data in a more compact format in the memory and magnetic store, which helps lower data storage costs. Also, the compact data storage lends itself to writing simpler queries for data retrieval, improves query performance, and lowers the cost of queries.

Furthermore, multi-measure records also support the TIMESTAMP data type for storing more than one timestamp in a time-series record. TIMESTAMP attributes in a multi-measure record support timestamps in future or past. Multi-measure records therefore help improve performance, cost, and query simplicity—and offer more flexibility for storing different types of correlated measures.

Benefits

The following are the benefits of using multi-measure records.

- **Performance and cost** Multi-measure records enable you to write multiple time-series measures in a single write request. This increases the write throughput and also reduces the cost of writes. With multi-measure records, you can store data in a more compact manner, which helps lower the data storage costs. The compact data storage of multi-measure records results in less data being processed by queries. This is designed to improve the overall query performance and help lower the query cost.
- Query simplicity With multi-measure records, you do not need to write complex common table expressions (CTEs) in a query to read multiple measures with the same timestamp. This is because the measures are stored as columns in a single table row. Multi-measure records therefore enable writing simpler queries.
- Data modeling flexibility You can write future timestamps into Timestream for Live Analytics
 by using the TIMESTAMP data type and multi-measure records. A multi-measure record can have
 multiple attributes of TIMESTAMP data type, in addition to the time field in a record. TIMESTAMP
 attributes, in a multi-measure record, can have timestamps in the future or the past and behave
 like the time field except that Timestream for Live Analytics does not index on the values of type
 TIMESTAMP in a multi-measure record.

Use cases

You can use multi-measure records for any time-series application that generates more than one measurement from the same device at any given time. The following are some example applications.

- A video streaming platform that generates hundreds of metrics at a given time.
- Medical devices that generate measurements such as blood oxygen levels, heart rate, and pulse.
- Industrial equipment such as oil rigs that generate metrics, temperature, and weather sensors.
- Other applications that are architected with one or more microservices.

Example: Monitoring the performance and health of a video streaming application

Consider a video streaming application that is running on 200 EC2 instances. You want to use Amazon Timestream for Live Analytics to store and analyze the metrics being emitted from the application, so you can understand the performance and health of your application, quickly identify anomalies, resolve issues, and discover optimization opportunities.

We will model this scenario with single-measure records and multi-measure records, and then compare/contrast both approaches. For each approach, we make the following assumptions.

- Each EC2 instance emits four measures (video_startup_time, rebuffering_ratio, video_playback_failures, and average_frame_rate) and four dimensions (device_id, device_type, os_version, and region) per second.
- You want to store 6 hours of data in the memory store and 6 months of data in the magnetic store.
- To identify anomalies, you've set up 10 queries that run every minute to identify any unusual activity over the past few minutes. You've also built a dashboard with eight widgets that display the last 6 hours of data, so that you can effectively monitor your application. This dashboard is accessed by five users at any given time and is auto-refreshed every hour.

Using single measure records

Data modeling: With single measure records, we will create one record for each of the four measures (video startup time, rebuffering ratio, video playback failures, and average frame rate). Each record will have the four dimensions (device_id, device_type, os_version, and region) and a timestamp.

Writes: When you write data into Amazon Timestream for Live Analytics, the records are constructed as follows.

```
public void writeRecords() {
    System.out.println("Writing records");
    // Specify repeated values for all records
    List<Record> records = new ArrayList<>();
    final long time = System.currentTimeMillis();

List<Dimension> dimensions = new ArrayList<>();

final Dimension device_id = new
Dimension().withName("device_id").withValue("12345678");
```

```
final Dimension device_type = new
Dimension().withName("device_type").withValue("iPhone 11");
   final Dimension os_version = new
Dimension().withName("os_version").withValue("14.8");
   final Dimension region = new Dimension().withName("region").withValue("us-east-1");
   dimensions.add(device_id);
   dimensions.add(device_type);
   dimensions.add(os_version);
   dimensions.add(region);
   Record videoStartupTime = new Record()
       .withDimensions(dimensions)
       .withMeasureName("video_startup_time")
       .withMeasureValue("200")
       .withMeasureValueType(MeasureValueType.BIGINT)
       .withTime(String.valueOf(time));
   Record rebufferingRatio = new Record()
       .withDimensions(dimensions)
       .withMeasureName("rebuffering_ratio")
       .withMeasureValue("0.5")
       .withMeasureValueType(MeasureValueType.DOUBLE)
       .withTime(String.valueOf(time));
   Record videoPlaybackFailures = new Record()
       .withDimensions(dimensions)
       .withMeasureName("video_playback_failures")
       .withMeasureValue("0")
       .withMeasureValueType(MeasureValueType.BIGINT)
       .withTime(String.valueOf(time));
   Record averageFrameRate = new Record()
       .withDimensions(dimensions)
       .withMeasureName("average_frame_rate")
       .withMeasureValue("0.5")
       .withMeasureValueType(MeasureValueType.DOUBLE)
       .withTime(String.valueOf(time));
   records.add(videoStartupTime);
   records.add(rebufferingRatio);
   records.add(videoPlaybackFailures);
   records.add(averageFrameRate);
  WriteRecordsRequest writeRecordsRequest = new WriteRecordsRequest()
       .withDatabaseName(DATABASE_NAME)
       .withTableName(TABLE_NAME)
```

```
.withRecords(records);
   try {
    WriteRecordsResult writeRecordsResult =
amazonTimestreamWrite.writeRecords(writeRecordsRequest);
     System.out.println("WriteRecords Status: " +
writeRecordsResult.getSdkHttpMetadata().getHttpStatusCode());
   } catch (RejectedRecordsException e) {
     System.out.println("RejectedRecords: " + e);
     for (RejectedRecord rejectedRecord : e.getRejectedRecords()) {
       System.out.println("Rejected Index " + rejectedRecord.getRecordIndex() + ": "
           + rejectedRecord.getReason());
     }
     System.out.println("Other records were written successfully. ");
   } catch (Exception e) {
     System.out.println("Error: " + e);
   }
 }
```

When you store single-measure records, the data is logically represented as follows.

Time	device_id	device_ty pe	os_versio n	region	measure_n ame	measure_v alue::big int	measure_v alue::dou ble
2021-09-0 7 21:48:44 .0 0	12345678	iPhone 11	14.8	us-east-1	video_sta rtup_time	200	
2021-09-0 7 21:48:44 .0 0	12345678	iPhone 11	14.8	us-east-1	rebufferi ng_ratio		0.5
2021-09-0 7 21:48:44 .0 0	12345678	iPhone 11	14.8	us-east-1	video_pla yback_fai lures	0	

Time	device_id	device_ty pe	os_versio n	region	measure_n ame	measure_v alue::big int	measure_v alue::dou ble
2021-09-0 7 21:48:44 .0 0	12345678	iPhone 11	14.8	us-east-1	average_f rame_rate		0.85
2021-09-0 7 21:53:44 .0 0	12345678	iPhone 11	14.8	us-east-1	video_sta rtup_time	500	
2021-09-0 7 21:53:44 .0 0	12345678	iPhone 11	14.8	us-east-1	rebufferi ng_ratio		1.5
2021-09-0 7 21:53:44 .0 0	12345678	iPhone 11	14.8	us-east-1	video_pla yback_fai lures	10	
2021-09-0 7 21:53:44 .0 0	12345678	iPhone 11	14.8	us-east-1	average_f rame_rate		0.2

Queries: You can write a query that retrieves all of the data points with the same timestamp received over the past 15 minutes as follows.

```
with cte_video_startup_time as ( SELECT time, device_id, device_type, os_version,
  region, measure_value::bigint as video_startup_time FROM table where time >= ago(15m)
  and measure_name="video_startup_time"),
  cte_rebuffering_ratio as ( SELECT time, device_id, device_type, os_version, region,
  measure_value::double as rebuffering_ratio FROM table where time >= ago(15m) and
  measure_name="rebuffering_ratio"),
```

```
cte_video_playback_failures as ( SELECT time, device_id, device_type, os_version,
 region, measure_value::bigint as video_playback_failures FROM table where time >=
 ago(15m) and measure_name="video_playback_failures"),
cte_average_frame_rate as ( SELECT time, device_id, device_type, os_version, region,
measure_value::double as average_frame_rate FROM table where time >= ago(15m) and
measure_name="average_frame_rate")
SELECT a.time, a.device_id, a.os_version, a.region, a.video_startup_time,
 b.rebuffering_ratio, c.video_playback_failures, d.average_frame_rate FROM
 cte_video_startup_time a, cte_buffering_ratio b, cte_video_playback_failures c,
 cte_average_frame_rate d WHERE
a.time = b.time AND a.device_id = b.device_id AND a.os_version = b.os_version AND
 a.region=b.region AND
a.time = c.time AND a.device_id = c.device_id AND a.os_version = c.os_version AND
 a.region=c.region AND
a.time = d.time AND a.device_id = d.device_id AND a.os_version = d.os_version AND
 a.region=d.region
```

Workload cost: The cost of this workload is estimated to be \$373.23 per month with single-measure records

Using multi-measure records

Data modeling: With multi-measure records, we will create one record that contains all four measures (video startup time, rebuffering ratio, video playback failures, and average frame rate), all four dimensions (device_id, device_type, os_version, and region), and a timestamp.

Writes: When you write data into Amazon Timestream for Live Analytics, the records are constructed as follows.

```
public void writeRecords() {
    System.out.println("Writing records");
    // Specify repeated values for all records
    List<Record> records = new ArrayList<>();
    final long time = System.currentTimeMillis();

List<Dimension> dimensions = new ArrayList<>();

final Dimension device_id = new

Dimension().withName("device_id").withValue("12345678");
    final Dimension device_type = new

Dimension().withName("device_type").withValue("iPhone 11");
    final Dimension os_version = new

Dimension().withName("os_version").withValue("14.8");
```

```
final Dimension region = new Dimension().withName("region").withValue("us-east-1");
   dimensions.add(device_id);
   dimensions.add(device_type);
   dimensions.add(os_version);
   dimensions.add(region);
   Record videoMetrics = new Record()
       .withDimensions(dimensions)
       .withMeasureName("video_metrics")
       .withTime(String.valueOf(time));
       .withMeasureValueType(MeasureValueType.MULTI)
       .withMeasureValues(
         new MeasureValue()
        .withName("video_startup_time")
        .withValue("0")
        .withValueType(MeasureValueType.BIGINT),
        new MeasureValue()
 .withName("rebuffering_ratio")
        .withValue("0.5")
        .withType(MeasureValueType.DOUBLE),
         new MeasureValue()
        .withName("video_playback_failures")
        .withValue("0")
        .withValueType(MeasureValueType.BIGINT),
  new MeasureValue()
         .withName("average_frame_rate")
        .withValue("0.5")
        .withValueType(MeasureValueType.DOUBLE))
   records.add(videoMetrics);
  WriteRecordsRequest writeRecordsRequest = new WriteRecordsRequest()
       .withDatabaseName(DATABASE_NAME)
       .withTableName(TABLE_NAME)
       .withRecords(records);
   try {
     WriteRecordsResult writeRecordsResult =
amazonTimestreamWrite.writeRecords(writeRecordsRequest);
     System.out.println("WriteRecords Status: " +
writeRecordsResult.getSdkHttpMetadata().getHttpStatusCode());
   } catch (RejectedRecordsException e) {
     System.out.println("RejectedRecords: " + e);
```

When you store multi-measure records, the data is logically represented as follows.

Time	device_i	device_t pe	os_versi n	region	measure ame	_		_	average_f rame_rate
2021-09 7 21:48:44 0	1234567	iPhone 11	14.8	us- east-1	video_m rics	200	0.5	0	0.85
2021-09 7 21:53:44 0	1234567	iPhone 11	14.8	us- east-1	video_m rics	500	1.5	10	0.2

Queries: You can write a query that retrieves all of the data points with the same timestamp received over the past 15 minutes as follows.

```
SELECT time, device_id, device_type, os_version, region, video_startup_time,
rebuffering_ratio, video_playback_failures, average_frame_rate FROM table where time
>= ago(15m)
```

Workload cost: The cost of workload is estimated to be \$127.43 with multi-measure records.



Note

In this case, using multi-measure records reduces the overall estimated monthly spend by 2.5x, with the data writes cost reduced by 3.3x, the storage cost reduced by 3.3x, and the query cost reduced by 1.2x.

Writing data with a timestamp that exists in the past or in the future

Timestream for Live Analytics offers the ability to write data with a timestamp that lies outside of the memory store retention window through a couple different mechanisms.

• Magnetic store writes – You can write late-arriving data directly into the magnetic store through magnetic store writes. To use magnetic store writes, you must first enable magnetic store writes for a table. You can then ingest data into the table using the same mechanism used for writing data into the memory store. Amazon Timestream for Live Analytics will automatically write the data into the magnetic store based on its timestamp.



Note

The write-to-read latency for the magnetic store can be up to 6 hours, unlike writing data into the memory store, where the write-to-read latency is in the sub-second range.

TIMESTAMP data type for measures – You can use the TIMESTAMP data type to store data from the past, present, or future. A multi-measure record can have multiple attributes of TIMESTAMP data type, in addition to the time field in a record. TIMESTAMP attributes, in a multi-measure record, can have timestamps in the future or the past and behave like the time field except that Timestream for Live Analytics does not index on the values of type TIMESTAMP in a multimeasure record.



Note

The TIMESTAMP data type is supported only for multi-measure records.

Eventual consistency for reads

Timestream for Live Analytics supports eventual consistency semantics for reads. This means that when you query data immediately after writing a batch of data into Timestream for Live Analytics,

the guery results might not reflect the results of a recently completed write operation. If you repeat these guery requests after a short time, the results should return the latest data.

Batching writes with WriteRecords API

Amazon Timestream for Live Analytics enables you to write data points from a single time series and/or data points from many series in a single write request. Batching multiple data points in a single write operation is beneficial from a performance and cost perspective. See Writes in the Metering and Pricing section for more details.



Note

Your write requests to Timestream for Live Analytics may be throttled as Timestream for Live Analytics scales to adapt to the data ingestion needs of your application. If your applications encounter throttling exceptions, you must continue to send data at the same (or higher) throughput to allow Timestream for Live Analytics to automatically scale to your application's needs.

Batch load

With batch load for Amazon Timestream for LiveAnalytics, you can ingest CSV files stored in Amazon S3 into Timestream in batches. With this new functionality, you can have your data in Timestream for LiveAnalytics without having to rely on other tools or write custom code. You can use batch load for backfilling data with flexible wait times, such as data that isn't immediately required for querying or analysis.

You can create batch load tasks by using the AWS Management Console, the AWS CLI, and the AWS SDKs. For more information, see Using batch load with the console, Using batch load with the AWS CLI, and Using batch load with the AWS SDKs.

For more information about batch load, see Using batch load in Timestream for LiveAnalytics.

Choosing between the WriteRecords API operation and batch load

With the WriteRecords API operation, you can write your streaming time series data into Timestream for LiveAnalytics as it's generated by your system. By using WriteRecords, you can continuously ingest a single data point or smaller batches of data in real time. Timestream for LiveAnalytics offers you a flexible schema that auto detects the column names and data types for

your Timestream for LiveAnalytics tables, based on the dimension names and data types of the data points you specify when invoking writes into the database.

In contrast, *batch load* enables the robust ingestion of batched time-series data from source files (CSV files) into Timestream for LiveAnalytics, using a data model that you define. A few examples for when to use batch load with a source file are importing time series data in bulk for the evaluation of Timestream for LiveAnalytics through a proof of concept, importing time series data in bulk from an IoT device that was offline for some time, and migrating historical time series data from Amazon S3 to Timestream for LiveAnalytics. For information about batch load, see <u>Using batch load in Timestream for LiveAnalytics</u>.

Both solutions are secure, reliable, and performant.

Use WriteRecords when:

- Streaming smaller amounts (less than 10 MB) of data per request.
- · Populating existing tables.
- Ingesting data from a log stream.
- Performing real-time analytics.
- Requiring lower latency.

Use batch load when:

- Ingesting larger loads of data that originate in Amazon S3 in CSV files. For more information about limits, see Quotas.
- Populating new tables, such as in the case of a data migration.
- Enriching databases with historical data (ingestion into new tables).
- You have source data that changes slowly or not at all.
- You have flexible wait times because a batch load task might be in a pending state until
 resources are available, especially if you load a very large amount of data. Batch load is suitable
 for data that doesn't need to be readily available for querying or analysis to add more clarity.

Storage

Timestream for Live Analytics stores and organizes your time series data to optimize query processing time and to reduce storage costs. It offers data storage tiering and supports two storage

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tiers: a memory store and a magnetic store. The memory store is optimized for high throughput data writes and fast point-in-time queries. The magnetic store is optimized for lower throughput late-arriving data writes, long term data storage, and fast analytical queries.

Timestream for Live Analytics ensures durability of your data by automatically replicating your memory and magnetic store data across different Availability Zones within a single AWS Region. All of your data is written to disk before acknowledging your write request as complete.

Timestream for Live Analytics enables you to configure retention policies to move data from the memory store to the magnetic store. When the data reaches the configured value, Timestream for Live Analytics automatically moves the data to the magnetic store. You can also set a retention value on the magnetic store. When data expires out of the magnetic store, it is permanently deleted.

For example, consider a scenario where you configure the memory store to hold a week's-worth of data and the magnetic store to hold 1 year's-worth of data. The age of the data is computed using the timestamp associated with the data point. When the data in the memory store becomes a week old it is automatically moved to the magnetic store. It is then retained in the magnetic store for a year. When the data becomes a year old, it is deleted from Timestream for Live Analytics. The retention values of the memory store and the magnetic store cumulatively define the amount of time that your data will be stored in Timestream for Live Analytics. This means that for the above scenario, from the time of data arrival, the data is stored in Timestream for Live Analytics for a total period of 1 year and 1 week.

Note

When you upgrade the retention period of the memory or magnetic store, the retention change takes effect from that point onwards. For example, if the retention period of the memory store was set to 2 hours and then changed to 24 hours by updating the table retention policies, the memory store will be capable of holding 24 hours of data, but will be populated with 24 hours of data 22 hours after this change was made. Timestream for Live Analytics does not retrieve data from the magnetic store to populate the memory store.

To ensure the security of your time series data, your data in Timestream for Live Analytics is always encrypted by default. This applies to data in transit and at rest. Furthermore, Timestream for Live Analytics enables you to use customer managed keys to secure your data in the magnetic store. For more information on customer managed keys, see AWS KMS keys.

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Queries

With Timestream for Live Analytics, you can easily store and analyze metrics for DevOps, sensor data for IoT applications, and industrial telemetry data for equipment maintenance, as well as many other use cases. The purpose-built, adaptive query engine in Timestream for Live Analytics allows you to access data across storage tiers using a single SQL statement. It transparently accesses and combines data across storage tiers without requiring you to specify the data location. You can use SQL to guery data in Timestream for Live Analytics to retrieve time series data from one or more tables. You can access the metadata information for databases and tables. Timestream for Live Analytics SQL also supports built-in functions for time series analytics. You can refer to the Query language reference reference for additional details.

Timestream for Live Analytics is designed to have a fully decoupled data ingestion, storage, and query architecture where each component can scale independently of other components (allowing it to offer virtually infinite scale for an application's needs). This means that Timestream for Live Analytics does not "tip over" when your applications send hundreds of terabytes of data per day or run millions of gueries processing small or large amounts of data. As your data grows over time, the query latency in Timestream for Live Analytics remains mostly unchanged. This is because the Timestream for Live Analytics query architecture can leverage massive amounts of parallelism to process larger data volumes and automatically scale to match query throughput needs of an application.

Data model

Timestream supports two data models for queries—the flat model and the time series model.



Note

Data in Timestream is stored using the flat model and it is the default model for querying data. The time series model is a query-time concept and is used for time series analytics.

- Flat model
- Time series model

Queries

Flat model

The flat model is Timestream's default data model for queries. It represents time series data in a tabular format. The dimension names, time, measure names and measure values appear as columns. Each row in the table is an atomic data point corresponding to a measurement at a specific time within a time series. Timestream databases, tables, and columns have some naming constraints. Those are described in Naming constraints.

The table below shows an illustrative example for how Timestream stores data representing the CPU utilization, memory utilization, and network activity of EC2 instances, when the data is sent as a single-measure record. In this case, the dimensions are the region, availability zone, virtual private cloud, and instance IDs of the EC2 instances. The measures are the CPU utilization, memory utilization, and the incoming network data for the EC2 instances. The columns region, az, vpc, and instance_id contain the dimension values. The column time contains the timestamp for each record. The column measure_name contains the names of the measures represented by cpu-utilization, memory_utilization, and network_bytes_in. The columns measure_value::double contains measurements emitted as doubles (e.g. CPU utilization and memory utilization). The column measure_value::bigint contains measurements emitted as integers e.g. the incoming network data.

Time	region	az	vpc	instance_ id	measure_n ame	measure_v alue::dou ble	measure_v alue::big int
2019-12-0 4 19:00:00. 000000000	us-east-1	us-east-1 d	vpc-1a2b3 c4d	i-1234567 890abcdef 0	. –	35.0	null
2019-12-0 4 19:00:01. 000000000	us-east-1	us-east-1 d	vpc-1a2b3 c4d	i-1234567 890abcdef 0	. –	38.2	null
2019-12-0 4 19:00:02. 000000000	us-east-1	us-east-1 d	vpc-1a2b3 c4d	i-1234567 890abcdef 0	. –	45.3	null

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Time	region	az	vpc	instance_ id	measure_n ame	measure_v alue::dou ble	measure_v alue::big int
2019-12-0 4 19:00:00. 000000000	us-east-1	us-east-1 d	vpc-1a2b3 c4d	i-1234567 890abcdef 0	memory_u ^r ilization	54.9	null
2019-12-0 4 19:00:01. 000000000		us-east-1 d	vpc-1a2b3 c4d	i-1234567 890abcdef 0	memory_u ^r ilization	42.6	null
2019-12-0 4 19:00:02. 000000000	us-east-1	us-east-1 d	vpc-1a2b3 c4d	i-1234567 890abcdef 0	memory_u ^r ilization	33.3	null
2019-12-0 4 19:00:00. 000000000		us-east-1 d	vpc-1a2b3 c4d	i-1234567 890abcdef 0	network_b ytes	34,400	null
2019-12-0 4 19:00:01. 000000000	us-east-1	us-east-1 d	vpc-1a2b3 c4d	i-1234567 890abcdef 0	network_b ytes	1,500	null
2019-12-0 4 19:00:02. 000000000		us-east-1 d	vpc-1a2b3 c4d	i-1234567 890abcdef 0	network_b ytes	6,000	null

The table below shows an illustrative example for how Timestream stores data representing the CPU utilization, memory utilization, and network activity of EC2 instances, when the data is sent as a multi-measure record.

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Time	region	az	vpc	instance_ id	measure_ ame	cpu_utili zation	memory_ ilization	network_ ytes
2019-12-4 19:00:00. 00000000	east-1	us- east-1d	-	i-123456 890abcde 0	metrics	35.0	54.9	34,400
2019-12-4 19:00:01. 00000000	east-1	us- east-1d	vpc-1a2bi c4d	i-123456 890abcde 0	metrics	38.2	42.6	1,500
2019-12-4 19:00:02. 00000000	east-1	us- east-1d	vpc-1a2b c4d	i-123456 890abcde 0	metrics	45.3	33.3	6,600

Time series model

The time series model is a query time construct used for time series analytics. It represents data as an ordered sequence of (time, measure value) pairs. Timestream supports time series functions such as interpolation to enable you to fill the gaps in your data. To use these functions, you must convert your data into the time series model using functions such as create_time_series. Refer to Query language reference for more details.

Using the earlier example of the EC2 instance, here is the CPU utilization data expressed as a timeseries.

region	az	vpc	instance_id	cpu_utilization
us-east-1	us-east-1d	vpc-1a2b3c4d	i-1234567 890abcdef0	[{time: 2019-12-0 4 19:00:00. 000000000, value: 35}, {time: 2019-12-0

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region	az	vpc	instance_id	cpu_utilization
				4 19:00:01. 000000000 , value: 38.2}, {time: 2019-12-0 4 19:00:02. 000000000, value: 45.3}]

Scheduled queries

The scheduled query feature in Amazon Timestream for Live Analytics is a fully managed, serverless, and scalable solution for calculating and storing aggregates, rollups, and other forms of preprocessed data typically used to power operational dashboards, business reports, ad hoc analytics, and other applications. Scheduled queries make real-time analytics more performant and cost-effective, so you can derive additional insights from your data, and can continue to make better business decisions.

For more information about scheduled query, see Using scheduled queries in Timestream for LiveAnalytics.

Timestream Compute Unit (TCU)

Amazon Timestream for Live Analytics measures the compute capacity allocated to you for your query needs in Timestream compute unit (TCU). One TCU comprises of 4 vCPUs and 16 GB of memory. When you run queries in Timestream for Live Analytics, the service allocates TCUs ondemand based on the complexity of your queries and the amount of data being processed. The number of TCUs that a query consumes determines the associated cost.



Note

All AWS accounts that onboard to the service after April 29, 2024 will default to using TCUs for query pricing.

In this topic

Scheduled queries

- MaxQuery TCU
- Billing for TCU
- Configuring TCU
- · Estimating required compute units
- When to increase MaxQueryTCU
- When to decrease MaxQueryTCU
- Monitoring usage with CloudWatch metrics
- Understanding variations in compute units usage

MaxQuery TCU

This setting specifies the maximum number of compute units the service will use at any point in time to serve your queries. To run queries, you must set the minimum capacity to 4 TCUs. You can set the maximum number of TCUs in multiples of 4, for example, 4, 8, 16, 32, and so on. You're charged only for the compute resources you use for your workload. For example, if you set the maximum TCUs to 128, but consistently use only 8 TCUs. You'll be charged only for the duration during which you used the 8 TCUs. The default MaxQueryTCU in your account is set to 200. You can adjust MaxQueryTCU from 4 to 1000, using the AWS Management Console or UpdateAccountSettings API operation with the AWS SDK or AWS CLI.

We recommend setting the MaxQueryTCU for your account. Setting a maximum TCU limit helps control costs by restricting the number of compute units the service can use for your query workload. This allows you to better predict and manage your query spending.

Billing for TCU

Each TCU is billed on an hourly basis with per-second granularity and for a minimum of 30 seconds. The usage unit of these compute units is TCU-hour.

When you run queries, you're billed for the TCUs used during the query execution time, measured in TCU-hours. For example:

- Your workload uses 20 TCUs for 3 hours. You're billed for 60 TCU-hours (20 TCUs x 3 hours).
- Your workload uses 10 TCUs for 30 minutes, and then 20 TCUs for the next 30 minutes. You're billed for 15 TCU-hours (10 TCUs x 0.5 hours + 20 TCUs x 0.5 hours).

The pricing per TCU-hour varies by AWS Region. Refer to <u>Amazon Timestream pricing</u> for additional details. As your workload grows, the service automatically scales the compute capacity up to the specified maximum TCU limit (MaxQueryTCU) to maintain consistent performance. The MaxQueryTCU setting acts as a ceiling for the compute capacity that the service can scale to. This setting helps you to control the number of compute resources and as a result their cost.

Configuring TCU

When you onboard the service, each AWS account has a default MaxQueryTCU limit of 200. You can update this limit as required at any point in time using the AWS Management Console or UpdateAccountSettings API operation with the AWS SDK or AWS CLI.

If you're unsure about the values to configure, monitor the QueryTCU metric for your account. This metric is available in the AWS Management Console and Amazon CloudWatch. This metric provides insight into the maximum number of TCUs used at a minute granularity. Based on historical data and your estimation of future growth, set the MaxQueryTCU to accommodate the spikes in your usage. We recommend having a headroom of at least 4-16 TCUs above your peak usage. For example, if your peak QueryTCU in the last 30 days was 128, we recommend setting MaxQueryTCU between 132 to 144.

Estimating required compute units

Compute units can process queries concurrently. To determine the number of compute units required, consider the general guidelines in the following table:

Concurrent queries	TCUs
7	4
14	8
21	12

Note

• These are general guidelines and the actual number of compute units required depends on several factors, such as:

- The effective concurrency of gueries.
- · Query patterns.
- The number of partitions scanned.
- Other workload-specific characteristics.
- This guideline pertains to queries that scan for the last few minutes to an hour of data and adhere to the Timestream query best practices and Data modeling guidelines.
- Monitor your application's performance and the QueryTCU metric to adjust the compute units, as required.

When to increase MaxQueryTCU

You should consider increasing the MaxQueryTCU in the following scenarios:

- Your peak query consumption is approaching or reaching the current configured maximum query TCU. We recommend setting the maximum query TCU at least 4-16 TCUs higher than your peak consumption.
- Your queries are returning a 4xx error with the message MaxQueryTCU exceeded. If you anticipate a planned increase in your workload, revisit and adjust the configured maximum query TCU accordingly.

When to decrease MaxQueryTCU

You should consider decreasing the MaxQueryTCU in the following scenarios:

- Your workload has a predictable and stable usage pattern, and you have a good understanding of your compute usage requirements. Lowering the maximum query TCU to within 4-16 TCU above your peak consumption can help prevent unintentional usage and costs. You can modify the value using the UpdateAccountSettings API operation.
- Your workload's peak usage has decreased over time, either due to changes in your application or user behavior patterns. Lowering the maximum TCU can help mitigate unintentional costs.



Note

Depending on your current usage, reducing the maximum TCU limit change might take up to 24 hours to be effective. You're billed only for the TCUs that your queries actually

consume. Having a higher maximum query TCU limit does not impact your costs unless those TCUs are used by your workload.

Monitoring usage with CloudWatch metrics

To monitor your TCU usage, Timestream for Live Analytics provides the following CloudWatch metric: QueryTCU. This metric specifies the number of compute units used in a minute and is emitted every minute. You can choose to monitor the maximum and minimum TCUs used in a minute. You can also set alarms on this metric to track your query costs in real-time.

Understanding variations in compute units usage

The number of compute resources required for your queries can either increase or decrease based on several parameters. For example, data volume, data ingestion patterns, query latency, query shape, query efficiency, and query combinations that use real-time and analytical queries. These parameters can lead to either higher or lower TCU units required for your workload. In a steady state where these parameters don't change, you might observe that the number of compute units required for your workload decrease. Consequently, this can lower your monthly cost.

Additionally, if any of these parameters in your workload or data change, the number of compute units required might increase. When Timestream receives a query, depending upon the data partitions the query accesses, Timestream decides the number of compute resources to performantly address the query.

At periodic intervals, based on your ingest and query access patterns, Timestream optimizes the data layout. Timestream performs the optimization by clubbing less accessed partitions into a single partition or splitting a hot partition into multiple partitions for performance. Consequently, the compute capacity used by the same query might vary slightly at different points in time.

Opting-in to use TCU pricing for your queries

As an existing user, you can do a one-time opt-in to use TCUs for better cost management and removal of per query minimum bytes metered. You can opt-in using the AWS Management Console or UpdateAccountSettings API operation with the AWS SDK or AWS CLI. In the API operation, set the <a href=QueryPricingModel parameter to COMPUTE_UNITS. Opting into the compute-based pricing model is an irreversible change.

Accessing Timestream for LiveAnalytics

You can access Timestream for LiveAnalytics using the console, CLI or the API. For information about accessing Timestream for LiveAnalytics, review the following:

Topics

- Sign up for an AWS account
- Create a user with administrative access
- Provide Timestream for LiveAnalytics access
- Grant programmatic access

Sign up for an AWS account

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

To sign up for an AWS account

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

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

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

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

Create a user with administrative access

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

Secure your AWS account root user

 Sign in to the <u>AWS Management Console</u> as the account owner by choosing **Root user** and entering your AWS account email address. On the next page, enter your password.

For help signing in by using root user, see <u>Signing in as the root user</u> in the AWS Sign-In User Guide.

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

For instructions, see <u>Enable a virtual MFA device for your AWS account root user (console)</u> in the *IAM User Guide*.

Create a user with administrative access

1. Enable IAM Identity Center.

For instructions, see <u>Enabling AWS IAM Identity Center</u> in the *AWS IAM Identity Center User Guide*.

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

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

Sign in as the user with administrative access

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

For help signing in using an IAM Identity Center user, see <u>Signing in to the AWS access portal</u> in the *AWS Sign-In User Guide*.

Assign access to additional users

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

For instructions, see Create a permission set in the AWS IAM Identity Center User Guide.

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

For instructions, see Add groups in the AWS IAM Identity Center User Guide.

Provide Timestream for LiveAnalytics access

The permissions that are required to access Timestream for LiveAnalytics are already granted to the administrator. For other users, you should grant them Timestream for LiveAnalytics access using the following policy:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "timestream: *",
        "kms:DescribeKey",
        "kms:CreateGrant",
        "kms:Decrypt",
        "dbqms:CreateFavoriteQuery",
        "dbgms:DescribeFavoriteQueries",
        "dbqms:UpdateFavoriteQuery",
        "dbqms:DeleteFavoriteQueries",
        "dbqms:GetQueryString",
        "dbqms:CreateQueryHistory",
        "dbqms:UpdateQueryHistory",
        "dbqms:DeleteQueryHistory",
        "dbqms:DescribeQueryHistory",
        "s3:ListAllMyBuckets"
      ],
      "Resource": "*"
    }
  ]
}
```



Note

For information about dbgms, see Actions, resources, and condition keys for Database Query Metadata Service. For information about kms see Actions, resources, and condition keys for AWS Key Management Service.

Grant programmatic access

Users need programmatic access if they want to interact with AWS outside of the AWS Management Console. The way to grant programmatic access depends on the type of user that's accessing AWS.

To grant users programmatic access, choose one of the following options.

Which user needs programmatic access?	То	Ву
Workforce identity (Users managed in IAM Identity Center)	Use temporary credentials to sign programmatic requests to the AWS CLI, AWS SDKs, or AWS APIs.	Following the instructions for the interface that you want to use. • For the AWS CLI, see Configuring the AWS CLI to use AWS IAM Identity Center in the AWS Command Line Interface User Guide. • For AWS SDKs, tools, and AWS APIs, see IAM Identity Center authentication in the AWS SDKs and Tools Reference Guide.
IAM	Use temporary credentials to sign programmatic requests to the AWS CLI, AWS SDKs, or AWS APIs.	Following the instructions in Using temporary credentia ls with AWS resources in the IAM User Guide.

Which user needs programmatic access?	То	Ву
IAM	(Not recommended) Use long-term credentials to sign programmatic requests to the AWS CLI, AWS SDKs, or AWS APIs.	Following the instructions for the interface that you want to use. • For the AWS CLI, see Authenticating using IAM user credentials in the AWS Command Line Interface User Guide. • For AWS SDKs and tools, see Authenticate using long-term credentials in the AWS SDKs and Tools Reference Guide. • For AWS APIs, see Managing access keys for IAM users in the IAM User Guide.

Using the console

You can use the AWS Management Console for Timestream Live Analytics to create, edit, delete, describe, and list databases and tables. You can also use the console to run queries.

Topics

- Tutorial
- Create a database
- Create a table
- Run a query
- Create a scheduled query
- Delete a scheduled query
- Delete a table

- Delete a database
- Edit a table
- Edit a database

Tutorial

This tutorial shows you how to create a database populated with sample data sets and run sample queries. The sample datasets used in this tutorial are frequently seen in IoT and DevOps scenarios. The IoT dataset contains time series data such as the speed, location, and load of a truck, to streamline fleet management and identify optimization opportunities. The DevOps dataset contains EC2 instance metrics such as CPU, network, and memory utilization to improve application performance and availability. Here's a video tutorial for the instructions described in this section

Follow these steps to create a database populated with the sample data sets and run sample queries using the AWS Console.

- 1. Open the AWS Console.
- 2. In the navigation pane, choose **Databases**
- 3. Click on Create database.
- 4. On the create database page, enter the following:
 - Choose configuration—Select Sample database.
 - Name—Enter a database name of your choice.
 - Choose sample datasets—Select IoT and DevOps.
 - Click on **Create database** to create a database containing two tables—IoT and DevOps populated with sample data.
- 5. In the navigation pane, choose Query editor
- 6. Select **Sample queries** from the top menu.
- 7. Click on one of the sample queries. This will take you back to the query editor with the editor populated with the sample query.
- 8. Click **Run** to run the query and see query results.

Create a database

Follow these steps to create a database using the AWS Console.

- Open the AWS Console.
- 2. In the navigation pane, choose **Databases**
- 3. Click on Create database.
- 4. On the create database page, enter the following.
 - Choose configuration—Select Standard database.
 - Name—Enter a database name of your choice.
 - **Encryption** —Choose a KMS key or use the default option, where Timestream Live Analytics will create a KMS key in your account if one does not already exist.
- 5. Click on **Create database** to create a database.

Create a table

Follow these steps to create a table using the AWS Console.

- 1. Open the AWS Console.
- 2. In the navigation pane, choose **Tables**
- 3. Click on Create table.
- 4. On the create table page, enter the following.
 - Database name—Select the name of the database created in Create a database.
 - **Table name**—Enter a table name of your choice.
 - **Memory store retention**—Specify how long you want to retain data in the memory store. The memory store processes incoming data, including late arriving data (data with a timestamp earlier than the current time) and is optimized for fast point-in-time queries.
 - Magnetic store retention—Specify how long you want to retain data in the magnetic store.
 The magnetic store is meant for long term storage and is optimized for fast analytical queries.
- 5. Click on Create table.

Run a query

Follow these steps to run queries using the AWS Console.

1. Open the AWS Console.

- 2. In the navigation pane, choose Query editor
- 3. In the left pane, select the database created in Create a database.
- 4. In the left pane, select the database created in <u>Create a table</u>.
- 5. In the query editor, you can run a query. To see the latest 10 rows in the table, run:

```
SELECT * FROM <database_name>.<table_name> ORDER BY time DESC LIMIT 10
```

Create a scheduled query

Follow these steps to create a scheduled guery using the AWS Console.

- 1. Open the AWS Console.
- 2. In the navigation pane, choose **Scheduled queries**.
- 3. Click on **Create scheduled query**.
- 4. In the **Query Name** and **Destination Table** sections, enter the following.
 - Name—Enter a query name.
 - Database name—Select the name of the database created in Create a database.
 - Table name—Select the name of the table created in Create a table.
- 5. In the **Query Statement** section, enter a valid query statement. Then click **Validate query**.
- 6. From **Destination table model**, define the model for any undefined attributes. You can use **Visual builder** or JSON.
- In the Run schedule section, choose Fixed rate or Chron expression. For chron expressions, refer to Schedule Expressions for Scheduled Queries for more details on schedule expressions.
- 8. In the **SNS topic** section, enter the SNS topic that will be used to for notification.
- 9. In the **Error log report** section enter the S3 location that will be used to report errors.

Choose the **Encryption key type**.

10. In the **Security settings** section from **AWS KMS key**, choose the type of AWS KMS key.

Enter the **IAM role** that Timestream for LiveAnalytics will use to run the scheduled query. Refer to the <u>IAM policy examples for scheduled queries</u> for details on the required permissions and trust relationship for the role.

Click Create scheduled query.

Delete a scheduled query

Follow these steps to delete or disable a scheduled query using the AWS Console.

- Open the AWS Console.
- 2. In the navigation pane, choose **Scheduled queries**
- 3. Select the scheduled query created in Create a scheduled query.
- 4. Select Actions.
- 5. Choose Disable or Delete.
- 6. If you selected Delete, confirm the action and select **Delete**.

Delete a table

Follow these steps to delete a database using the AWS Console.

- 1. Open the AWS Console.
- 2. In the navigation pane, choose **Tables**
- 3. Select the table that you created in Create a table.
- 4. Click **Delete**.
- 5. Type *delete* in the confirmation box.

Delete a database

Follow these steps to delete a database using the AWS Console:

- 1. Open the AWS Console.
- 2. In the navigation pane, choose **Databases**
- Select the database that you created in Create a database.
- 4. Click Delete.
- 5. Type *delete* in the confirmation box.

Edit a table

Follow these steps to edit a table using the AWS Console.

- Open the AWS Console.
- 2. In the navigation pane, choose **Tables**
- 3. Select the table that you created in Create a table.
- 4. Click Edit
- 5. Edit the table details and save.
 - **Memory store retention**—Specify how long you want to retain data in the memory store. The memory store processes incoming data, including late arriving data (data with a timestamp earlier than the current time) and is optimized for fast point-in-time queries.
 - Magnetic store retention—Specify how long you want to retain data in the magnetic store. The magnetic store is meant for long term storage and is optimized for fast analytical queries.

Edit a database

Follow these steps to edit a database using the AWS Console.

- 1. Open the AWS Console.
- 2. In the navigation pane, choose **Databases**
- 3. Select the database that you created in **Create a database**.
- 4. Click Edit
- Edit the database details and save.

Accessing Amazon Timestream for LiveAnalytics using the AWS CLI

You can use the AWS Command Line Interface (AWS CLI) to control multiple AWS services from the command line and automate them through scripts. You can use the AWS CLI for ad hoc operations. You can also use it to embed Amazon Timestream for LiveAnalytics operations within utility scripts.

Before you can use the AWS CLI with Timestream for LiveAnalytics, you must set up programmatic access. For more information, see <u>Grant programmatic access</u>.

For a complete listing of all the commands available for the Timestream for LiveAnalytics Query API in the AWS CLI, see the AWS CLI Command Reference.

For a complete listing of all the commands available for the Timestream for LiveAnalytics Write API in the AWS CLI, see the AWS CLI Command Reference.

Topics

- · Downloading and configuring the AWS CLI
- Using the AWS CLI with Timestream for LiveAnalytics

Downloading and configuring the AWS CLI

The AWS CLI runs on Windows, macOS, or Linux. To download, install, and configure it, follow these steps:

- 1. Download the AWS CLI at http://aws.amazon.com/cli.
- 2. Follow the instructions for <u>Installing the AWS CLI</u> and <u>Configuring the AWS CLI</u> in the *AWS Command Line Interface User Guide*.

Using the AWS CLI with Timestream for LiveAnalytics

The command line format consists of an Amazon Timestream for LiveAnalytics operation name, followed by the parameters for that operation. The AWS CLI supports a shorthand syntax for the parameter values, in addition to JSON.

Use help to list all available commands in Timestream for LiveAnalytics. For example:

```
aws timestream-write help

aws timestream-query help
```

You can also use help to describe a specific command and learn more about its usage:

```
aws timestream-write create-database help
```

For example, to create a database:

```
aws timestream-write create-database --database-name myFirstDatabase
```

To create a table with magnetic store writes enabled:

```
aws timestream-write create-table \
```

```
--database-name metricsdb \
--table-name metrics \
--magnetic-store-write-properties "{\"EnableMagneticStoreWrites\": true}"
```

To write data using single-measure records:

```
aws timestream-write write-records \
--database-name metricsdb \
--table-name metrics \
--common-attributes "{\"Dimensions\":[{\"Name\":\"asset_id\", \"Value\":\"100\"}],
\"Time\":\"1631051324000\",\"TimeUnit\":\"MILLISECONDS\"}" \
--records "[{\"MeasureName\":\"temperature\", \"MeasureValueType\":\"DOUBLE\",
\"MeasureValue\":\"30\"},{\"MeasureName\":\"windspeed\", \"MeasureValueType\":\"DOUBLE
\",\"MeasureValue\":\"7\"},{\"MeasureName\":\"humidity\", \"MeasureValueType\":\"DOUBLE
\",\"MeasureValue\":\"15\"},{\"MeasureName\":\"brightness\", \"MeasureValueType\":\"DOUBLE
\",\"MeasureValue\":\"15\"},{\"MeasureName\":\"brightness\", \"MeasureValueType\":\"DOUBLE\",\"MeasureValue\":\"17\"}]"
```

To write data using multi-measure records:

```
# wide model helper method to create Multi-measure records
function ingest_multi_measure_records {
  epoch=`date +%s`
  epoch+=$i
  # multi-measure records
  aws timestream-write write-records \
  --database-name $src_db_wide \
  --table-name $src_tbl_wide \
  --common-attributes "{\"Dimensions\":[{\"Name\":\"device_id\", \
              \"Value\":\"12345678\"},\
            {\"Name\":\"device_type\", \"Value\":\"iPhone\"}, \
            {\"Name\":\"os_version\", \"Value\":\"14.8\"}, \
            {\"Name\":\"region\", \"Value\":\"us-east-1\"} ], \
            \"Time\":\"$epoch\",\"TimeUnit\":\"MILLISECONDS\"}" \
--records "[{\"MeasureName\":\"video_metrics\", \"MeasureValueType\":\"MULTI\", \
  \"MeasureValues\": \
  [{\"Name\":\"video_startup_time\",\"Value\":\"0\",\"Type\":\"BIGINT\"}, \
  {\"Name\":\"rebuffering_ratio\",\"Value\":\"0.5\",\"Type\":\"DOUBLE\"},\
  {\"Name\":\"video_playback_failures\",\"Value\":\"0\",\"Type\":\"BIGINT\"}, \
  \ \"Name\":\"average_frame_rate\",\"Value\":\"0.5\",\"Type\":\"DOUBLE\"}]}]" \
--endpoint-url $ingest_endpoint \
  --region $region
}
```

```
# create 5 records
for i in {100..105};
  do ingest_multi_measure_records $i;
done
```

To query a table:

```
aws timestream-query query \
--query-string "SELECT time, device_id, device_type, os_version,
region, video_startup_time, rebuffering_ratio, video_playback_failures, \
average_frame_rate \
FROM metricsdb.metrics \
where time >= ago (15m)"
```

To create a scheduled query:

```
aws timestream-query create-scheduled-query \
  --name scheduled_query_name \
  --query-string "select bin(time, 1m) as time, \
          avg(measure_value::double) as avg_cpu, min(measure_value::double) as min_cpu,
 region \
          from $src_db.$src_tbl where measure_name = 'cpu' \
          and time BETWEEN @scheduled_runtime - (interval '5' minute) AND
 @scheduled_runtime \
          group by region, bin(time, 1m)" \
  --schedule-configuration "{\"ScheduleExpression\":\"$cron_exp\"}" \
  --notification-configuration "{\"SnsConfiguration\":{\"TopicArn\":\"$sns_topic_arn
\"}}" \
  --scheduled-query-execution-role-arn "arn:aws:iam::452360119086:role/
TimestreamSOExecutionRole" \
  --target-configuration "{\"TimestreamConfiguration\":{\
          \"DatabaseName\": \"$dest_db\",\
          \"TableName\": \"$dest_tbl\",\
          \"TimeColumn\":\"time\",\
          \"DimensionMappings\":[{\
            \"Name\": \"region\", \"DimensionValueType\": \"VARCHAR\"
          }],\
          \"MultiMeasureMappings\":{\
            \"TargetMultiMeasureName\": \"mma_name\",
            \"MultiMeasureAttributeMappings\":[{\
              \"SourceColumn\": \"avg_cpu\", \"MeasureValueType\": \"DOUBLE\",
 \"TargetMultiMeasureAttributeName\": \"target_avg_cpu\"
```

Using the API

In addition to the <u>SDKs</u>, Amazon Timestream for LiveAnalytics provides direct REST API access via the *endpoint discovery pattern*. The endpoint discovery pattern is described below, along with its use cases.

The endpoint discovery pattern

Because Timestream Live Analytics's SDKs are designed to transparently work with the service's architecture, including the management and mapping of the service endpoints, it is recommended that you use the SDKs for most applications. However, there are a few instances where use of the Timestream for LiveAnalytics REST API endpoint discovery pattern is necessary:

- You are using VPC endpoints (AWS PrivateLink) with Timestream for LiveAnalytics
- Your application uses a programming language that does not yet have SDK support
- You require better control over the client-side implementation

This section includes information on how the endpoint discovery pattern works, how to implement the endpoint discovery pattern, and usage notes. Select a topic below to learn more.

Topics

- How the endpoint discovery pattern works
- Implementing the endpoint discovery pattern

Using the API 48

How the endpoint discovery pattern works

Timestream is built using a cellular architecture to ensure better scaling and traffic isolation properties. Because each customer account is mapped to a specific cell in a region, your application must use the correct cell-specific endpoints that your account has been mapped to. When using the SDKs, this mapping is transparently handled for you and you do not need to manage the cellspecific endpoints. However, when directly accessing the REST API, you will need to manage and map the correct endpoints yourself. This process, the *endpoint discovery pattern*, is described below:

- The endpoint discovery pattern starts with a call to the DescribeEndpoints action (described in the DescribeEndpoints section).
- The endpoint should be cached and reused for the amount of time specified by the returned time-to-live (TTL) value (the CachePeriodInMinutes). Calls to the Timestream Live Analytics API can then be made for the duration of the TTL.
- After the TTL expires, a new call to Describe Endpoints should be made to refresh the endpoint (in other words, start over at Step 1).

Note

Syntax, parameters and other usage information for the DescribeEndpoints action are described in the API Reference. Note that the DescribeEndpoints action is available via both SDKs, and is identical for each.

For implementation of the endpoint discovery pattern, see Implementing the endpoint discovery pattern.

Implementing the endpoint discovery pattern

To implement the endpoint discovery pattern, choose an API (Write or Query), create a **DescribeEndpoints** request, and use the returned endpoint(s) for the duration of the returned TTL value(s). The implementation procedure is described below.



Note

Ensure you are familiar with the usage notes.

Using the API

Implementation procedure

 Acquire the endpoint for the API you would like to make calls against (<u>Write</u> or <u>Query</u>). using the <u>DescribeEndpoints</u> request.

a. Create a request for <u>DescribeEndpoints</u> that corresponds to the API of interest (<u>Write</u> or <u>Query</u>) using one of the two endpoints described below. There are no input parameters for the request. Ensure that you read the notes below.

Write SDK:

```
ingest.timestream.<region>.amazonaws.com
```

Query SDK:

```
query.timestream.<region>.amazonaws.com
```

An example CLI call for region us-east-1 follows.

```
REGION_ENDPOINT="https://query.timestream.us-east-1.amazonaws.com"
REGION=us-east-1
aws timestream-write describe-endpoints \
--endpoint-url $REGION_ENDPOINT \
--region $REGION
```

Note

The HTTP "Host" header *must* also contain the API endpoint. The request will fail if the header is not populated. This is a standard requirement for all HTTP/1.1 requests. If you use an HTTP library supporting 1.1 or later, the HTTP library should automatically populate the header for you.

Note

Substitute < region > with the region identifier for the region the request is being made in, e.g. us-east-1

Using the API 50

b. Parse the response to extract the endpoint(s), and cache TTL value(s). The response is an array of one or more <u>Endpoint objects</u>. Each Endpoint object contains an endpoint address (Address) and the TTL for that endpoint (CachePeriodInMinutes).

- 2. Cache the endpoint for up to the specified TTL.
- 3. When the TTL expires, retrieve a new endpoint by starting over at step 1 of the Implementation.

Usage notes for the endpoint discovery pattern

- The **DescribeEndpoints** action is the only action that Timestream Live Analytics regional endpoints recognize.
- The response contains a list of endpoints to make Timestream Live Analytics API calls against.
- On successful response, there should be at least one endpoint in the list. If there is more than one endpoint in the list, any of them are equally usable for the API calls, and the caller may choose the endpoint to use at random.
- In addition to the DNS address of the endpoint, each endpoint in the list will specify a time to live (TTL) that is allowable for using the endpoint specified in minutes.
- The endpoint should be cached and reused for the amount of time specified by the returned TTL value (in minutes). After the TTL expires a new call to **DescribeEndpoints** should be made to refresh the endpoint to use, as the endpoint will no longer work after the TTL has expired.

Using the AWS SDKs

You can access Amazon Timestream using the AWS SDKs. Timestream supports two SDKs per language; namely, the Write SDK and the Query SDK. The Write SDK is used to perform CRUD operations and to insert your time series data into Timestream. The Query SDK is used to query your existing time series data stored in Timestream.

Once you've completed the necessary prerequisites for your SDK of choice, you can get started with the <u>Code samples</u>.

Topics

- Java
- Java v2
- Go

- Python
- Node.js
- .NET

Java

To get started with the Java 1.0 SDK and Amazon Timestream, complete the prerequisites, described below.

Once you've completed the necessary prerequisites for the Java SDK, you can get started with the Code samples.

Prerequisites

Before you get started with Java, you must do the following:

- Follow the AWS setup instructions in Accessing Timestream for LiveAnalytics. 1.
- Set up a Java development environment by downloading and installing the following: 2.
 - Java SE Development Kit 8 (such as Amazon Corretto 8).
 - Java IDE (such as Eclipse or IntelliJ).

For more information, see Getting Started with the AWS SDK for Java

- 3. Configure your AWS credentials and Region for development:
 - Set up your AWS security credentials for use with the AWS SDK for Java.
 - Set your AWS Region to determine your default Timestream for LiveAnalytics endpoint.

Using Apache Maven

You can use Apache Maven to configure and build AWS SDK for Java projects.



(i) Note

To use Apache Maven, ensure your Java SDK and runtime are 1.8 or higher.

You can configure the AWS SDK as a Maven dependency as described in Using the SDK with Apache Maven.

You can run compile and run your source code with the following command:

```
mvn clean compile
mvn exec:java -Dexec.mainClass=<your source code Main class>
```



Note

<your source code Main class> is the path to your Java source code's main class.

Setting your AWS credentials

The AWS SDK for Java requires that you provide AWS credentials to your application at runtime. The code examples in this guide assume that you are using an AWS credentials file, as described in Set up AWS Credentials and Region for Development in the AWS SDK for Java Developer Guide.

The following is an example of an AWS credentials file named ~/.aws/credentials, where the tilde character (~) represents your home directory.

```
[default]
aws_access_key_id = AWS access key ID goes here
aws_secret_access_key = Secret key goes here
```

Java v2

To get started with the Java 2.0 SDK and Amazon Timestream, complete the prerequisites, described below.

Once you've completed the necessary prerequisites for the Java 2.0 SDK, you can get started with the Code samples.

Prerequisites

Before you get started with Java, you must do the following:

- Follow the AWS setup instructions in Accessing Timestream for LiveAnalytics. 1.
- You can configure the AWS SDK as a Maven dependency as described in Using the SDK with 2. Apache Maven.
- Set up a Java development environment by downloading and installing the following:

- Java SE Development Kit 8 (such as Amazon Corretto 8).
- Java IDE (such as Eclipse or IntelliJ).

For more information, see Getting Started with the AWS SDK for Java

Using Apache Maven

You can use Apache Maven to configure and build AWS SDK for Java projects.



Note

To use Apache Maven, ensure your Java SDK and runtime are 1.8 or higher.

You can configure the AWS SDK as a Maven dependency as described in Using the SDK with Apache Maven. The changes required to the pom.xml file are described here.

You can run compile and run your source code with the following command:

```
mvn clean compile
mvn exec:java -Dexec.mainClass=<your source code Main class>
```



Note

<your source code Main class> is the path to your Java source code's main class.

Go

To get started with the Go SDK and Amazon Timestream, complete the prerequisites, described below.

Once you've completed the necessary prerequisites for the Go SDK, you can get started with the Code samples.

Prerequisites

- Download the GO SDK 1.14. 1.
- 2. Configure the GO SDK.

3. Construct your client.

Python

To get started with the <u>Python SDK</u> and Amazon Timestream, complete the prerequisites, described below.

Once you've completed the necessary prerequisites for the Python SDK, you can get started with the Code samples.

Prerequisites

To use Python, install and configure Boto3, following the instructions here.

Node.js

To get started with the <u>Node.js SDK</u> and Amazon Timestream, complete the prerequisites, described below.

Once you've completed the necessary prerequisites for the Node.js SDK, you can get started with the <u>Code samples</u>.

Prerequisites

Before you get started with Node.js, you must do the following:

- Install Node.js.
- 2. Install the AWS SDK for JavaScript.

.NET

To get started with the <u>.NET SDK</u> and Amazon Timestream, complete the prerequisites, described below.

Once you've completed the necessary prerequisites for the .NET SDK, you can get started with the <u>Code samples</u>.

Prerequisites

Before you get started with .NET, install the required NuGet packages and ensure that AWSSDK.Core version is 3.3.107 or newer by running the following commands:

```
dotnet add package AWSSDK.Core
dotnet add package AWSSDK.TimestreamWrite
dotnet add package AWSSDK.TimestreamQuery
```

Getting started

This section includes a tutorial to get you started with Amazon Timestream Live Analytics, as well as instructions for setting up a fully functional sample application. You can get started with the tutorial or the sample application by selecting one of the links below.

Topics

- Tutorial
- Sample application

Tutorial

This tutorial shows you how to create a database populated with sample data sets and run sample queries. The sample data sets used in this tutorial are frequently seen in IoT and DevOps scenarios. The IoT data set contains time series data such as the speed, location, and load of a truck, to streamline fleet management and identify optimization opportunities. The DevOps data set contains EC2 instance metrics such as CPU, network, and memory utilization to improve application performance and availability. Here's a video tutorial for the instructions described in this section.

Follow these steps to create a database populated with the sample data sets and run sample queries using the AWS Console:

Using the console

Follow these steps to create a database populated with the sample data sets and run sample queries using the AWS Console:

- Open the <u>AWS Console</u>.
- 2. In the navigation pane, choose Databases
- Click on Create database.
- 4. On the create database page, enter the following:
 - Choose configuration—Select Sample database.

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• Name—Enter a database name of your choice.



Note

After creating a database with sample data sets, to use the sample queries which are available in the console, you can adjust the database name referenced in the query to match the database name you enter here. There are sample queries for each combination of sample data set and type of time series records.

- Choose sample data sets—Select IoT and DevOps.
- Choose the type of time series records—Select Multi-measure records.
- Click on Create database to create a database containing two tables populated with sample data. The table names for sample data sets with multi-measure records are DevOpsMulti and IoTMulti. The table names for sample datasets with single-measure records are DevOps and IoT.
- 5. In the navigation pane, choose Query editor
- 6. Select **Sample queries** from the top menu.
- 7. Click on one of the sample gueries for a data set you chose when creating the sample database. This will take you back to the query editor with the editor populated with the sample query.
- Adjust the database name for the sample query.
- 9. Click **Run** to run the query and see query results.

Using the SDKs

Timestream Live Analytics provides a fully functional sample application that shows you how to create a database and table, populate the table with ~126K rows of sample data, and run sample queries. The sample application is available in GitHub for Java, Python, Node.js, Go, and .NET.

- Clone the GitHub repository Timestream Live Analytics sample applications following the 1. instructions from GitHub.
- Configure the AWS SDK to connect to Amazon Timestream Live Analytics following the instructions described in Using the AWS SDKs.
- Compile and run the sample application using the instructions below: 3.
 - Instructions for the Java sample application.

Tutorial

- Instructions for the Java v2 sample application.
- Instructions for the Go sample application.
- Instructions for the Python sample application.
- Instructions for the Node.js sample application.
- Instructions for the .NET sample application.

Sample application

Timestream ships with a fully functional sample application that shows how to create a database and table, populate the table with ~126K rows of sample data, and run sample queries. Follow the steps below to get started with the sample application in any of the supported languages:

Java

- 1. Clone the GitHub repository <u>Timestream for LiveAnalytics sample applications</u> following the instructions from GitHub.
- 2. Configure the AWS SDK to connect to Timestream for LiveAnalytics following the instructions described in Getting Started with Java.
- 3. Run the Java sample application following the instructions described here

Java v2

- 1. Clone the GitHub repository <u>Timestream for LiveAnalytics sample applications</u> following the instructions from GitHub.
- 2. Configure the AWS SDK to connect to Amazon Timestream for LiveAnalytics following the instructions described in Getting Started with Java v2.
- 3. Run the Java 2.0 sample application following the instructions described here

Go

- 1. Clone the GitHub repository <u>Timestream for LiveAnalytics sample applications</u> following the instructions from GitHub.
- 2. Configure the AWS SDK to connect to Amazon Timestream for LiveAnalytics following the instructions described in Getting Started with Go.
- 3. Run the Go sample application following the instructions described here

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Python

1. Clone the GitHub repository <u>Timestream for LiveAnalytics sample applications</u> following the instructions from GitHub.

- 2. Configure the AWS SDK to connect to Amazon Timestream for LiveAnalytics following the instructions described in Python.
- 3. Run the Python sample application following the instructions described here

Node.js

- 1. Clone the GitHub repository <u>Timestream for LiveAnalytics sample applications</u> following the instructions from GitHub.
- 2. Configure the AWS SDK to connect to Amazon Timestream for LiveAnalytics following the instructions described in Getting Started with Node.js.
- 3. Run the Node.js sample application following the instructions described here

.NET

- 1. Clone the GitHub repository <u>Timestream for LiveAnalytics sample applications</u> following the instructions from <u>GitHub</u>.
- 2. Configure the AWS SDK to connect to Amazon Timestream for LiveAnalytics following the instructions described in Getting Started with .NET.
- 3. Run the .NET sample application following the instructions described here

Code samples

You can access Amazon Timestream using the AWS SDKs. Timestream supports two SDKs per language; namely, the Write SDK and the Query SDK. The Write SDK is used to perform CRUD operations and to insert your time series data into Timestream. The Query SDK is used to query your existing time series data stored in Timestream. Select a topic from the list below for more details, including code samples for each of the supported SDKs.

Topics

- Write SDK client
- Query SDK client

Code samples 59

- Create database
- Describe database
- Update database
- Delete database
- List databases
- Create table
- Describe table
- Update table
- Delete table
- List tables
- Write data (inserts and upserts)
- Run query
- Run UNLOAD query
- Cancel query
- Create batch load task
- Describe batch load task
- List batch load tasks
- Resume batch load task
- Create scheduled query
- List scheduled query
- Describe scheduled query
- Execute scheduled query
- Update scheduled query
- Delete scheduled query

Write SDK client

You can use the following code snippets to create a Timestream client for the Write SDK. The Write SDK is used to perform CRUD operations and to insert your time series data into Timestream.

Write SDK client 60



Note

These code snippets are based on full sample applications on GitHub. For more information about how to get started with the sample applications, see Sample application.

Java

```
private static AmazonTimestreamWrite buildWriteClient() {
    final ClientConfiguration clientConfiguration = new ClientConfiguration()
            .withMaxConnections(5000)
            .withRequestTimeout(20 * 1000)
            .withMaxErrorRetry(10);
    return AmazonTimestreamWriteClientBuilder
            .standard()
            .withRegion("us-east-1")
            .withClientConfiguration(clientConfiguration)
            .build();
}
```

Java v2

```
private static TimestreamWriteClient buildWriteClient() {
   ApacheHttpClient.Builder httpClientBuilder =
            ApacheHttpClient.builder();
   httpClientBuilder.maxConnections(5000);
    RetryPolicy.Builder retryPolicy =
            RetryPolicy.builder();
   retryPolicy.numRetries(10);
   ClientOverrideConfiguration.Builder overrideConfig =
            ClientOverrideConfiguration.builder();
   overrideConfig.apiCallAttemptTimeout(Duration.ofSeconds(20));
   overrideConfig.retryPolicy(retryPolicy.build());
   return TimestreamWriteClient.builder()
            .httpClientBuilder(httpClientBuilder)
            .overrideConfiguration(overrideConfig.build())
            .region(Region.US_EAST_1)
            .build();
```

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}

Go

```
tr := &http.Transport{
        ResponseHeaderTimeout: 20 * time.Second,
        // Using DefaultTransport values for other parameters: https://golang.org/
pkg/net/http/#RoundTripper
        Proxy: http.ProxyFromEnvironment,
        DialContext: (&net.Dialer{
            KeepAlive: 30 * time.Second,
            DualStack: true,
            Timeout:
                       30 * time.Second,
        }).DialContext,
        MaxIdleConns:
                               100,
        IdleConnTimeout:
                               90 * time.Second,
        TLSHandshakeTimeout:
                               10 * time.Second,
        ExpectContinueTimeout: 1 * time.Second,
    }
    // So client makes HTTP/2 requests
    http2.ConfigureTransport(tr)
    sess, err := session.NewSession(&aws.Config{ Region: aws.String("us-east-1"),
 MaxRetries: aws.Int(10), HTTPClient: &http.Client{ Transport: tr }})
    writeSvc := timestreamwrite.New(sess)
```

Python

```
write_client = session.client('timestream-write', config=Config(read_timeout=20,
    max_pool_connections = 5000, retries={'max_attempts': 10}))
```

Node.js

The following snippet uses AWS SDK for JavaScript v3. For more information about how to install the client and usage, see Timestream Write Client - AWS SDK for JavaScript v3.

An additional command import is shown here. The CreateDatabaseCommand import is not required to create the client.

```
import { TimestreamWriteClient, CreateDatabaseCommand } from "@aws-sdk/client-
timestream-write";
```

Write SDK client 62

```
const writeClient = new TimestreamWriteClient({ region: "us-east-1" });
```

The following snippet uses the AWS SDK for JavaScript V2 style. It is based on the sample application at Node.js sample Amazon Timestream for LiveAnalytics application on GitHub.

```
var https = require('https');
var agent = new https.Agent({
    maxSockets: 5000
});
writeClient = new AWS.TimestreamWrite({
    maxRetries: 10,
    httpOptions: {
        timeout: 20000,
        agent: agent
    }
});
```

.NET

```
var writeClientConfig = new AmazonTimestreamWriteConfig
{
   RegionEndpoint = RegionEndpoint.USEast1,
   Timeout = TimeSpan.FromSeconds(20),
   MaxErrorRetry = 10
};
var writeClient = new AmazonTimestreamWriteClient(writeClientConfig);
```

We recommend you use the following configuration.

- Set the SDK retry count to 10.
- Use SDK DEFAULT_BACKOFF_STRATEGY.
- Set RequestTimeout to 20 seconds.
- Set the max connections to 5000 or higher.

Query SDK client

You can use the following code snippets to create a Timestream client for the Query SDK. The Query SDK is used to query your existing time series data stored in Timestream.

Query SDK client 63



Note

These code snippets are based on full sample applications on GitHub. For more information about how to get started with the sample applications, see Sample application.

Java

```
private static AmazonTimestreamQuery buildQueryClient() {
       AmazonTimestreamQuery client =
AmazonTimestreamQueryClient.builder().withRegion("us-east-1").build();
       return client;
  }
```

Java v2

```
private static TimestreamQueryClient buildQueryClient() {
    return TimestreamQueryClient.builder()
            .region(Region.US_EAST_1)
            .build();
}
```

Go

```
sess, err := session.NewSession(&aws.Config{Region: aws.String("us-east-1")})
```

Python

```
query_client = session.client('timestream-query')
```

Node.js

The following snippet uses AWS SDK for JavaScript v3. For more information about how to install the client and usage, see Timestream Query Client - ,AWS SDK for JavaScript v3.

An additional command import is shown here. The QueryCommand import is not required to create the client.

```
import { TimestreamQueryClient, QueryCommand } from "@aws-sdk/client-timestream-
query";
```

Query SDK client 64

```
const queryClient = new TimestreamQueryClient({ region: "us-east-1" });
```

The following snippet uses the AWS SDK for JavaScript V2 style. It is based on the sample application at Node.js sample Amazon Timestream for LiveAnalytics application on GitHub.

```
queryClient = new AWS.TimestreamQuery();
```

.NET

```
var queryClientConfig = new AmazonTimestreamQueryConfig
{
    RegionEndpoint = RegionEndpoint.USEast1
};
var queryClient = new AmazonTimestreamQueryClient(queryClientConfig);
```

Create database

You can use the following code snippets to create a database.



These code snippets are based on full sample applications on <u>GitHub</u>. For more information about how to get started with the sample applications, see <u>Sample application</u>.

Java

```
public void createDatabase() {
    System.out.println("Creating database");
    CreateDatabaseRequest request = new CreateDatabaseRequest();
    request.setDatabaseName(DATABASE_NAME);
    try {
        amazonTimestreamWrite.createDatabase(request);
        System.out.println("Database [" + DATABASE_NAME + "] created
successfully");
    } catch (ConflictException e) {
        System.out.println("Database [" + DATABASE_NAME + "] exists. Skipping
database creation");
    }
}
```

}

Java v2

```
public void createDatabase() {
    System.out.println("Creating database");
    CreateDatabaseRequest request =
CreateDatabaseRequest.builder().databaseName(DATABASE_NAME).build();
    try {
        timestreamWriteClient.createDatabase(request);
        System.out.println("Database [" + DATABASE_NAME + "] created
successfully");
    } catch (ConflictException e) {
        System.out.println("Database [" + DATABASE_NAME + "] exists. Skipping
database creation");
    }
}
```

Go

```
// Create database.
    createDatabaseInput := &timestreamwrite.CreateDatabaseInput{
        DatabaseName: aws.String(*databaseName),
    }

_, err = writeSvc.CreateDatabase(createDatabaseInput)

if err != nil {
        fmt.Println("Error:")
        fmt.Println(err)
} else {
        fmt.Println("Database successfully created")
}

fmt.Println("Describing the database, hit enter to continue")
```

Python

```
def create_database(self):
    print("Creating Database")
    try:
        self.client.create_database(DatabaseName=Constant.DATABASE_NAME)
```

```
print("Database [%s] created successfully." % Constant.DATABASE_NAME)
except self.client.exceptions.ConflictException:
    print("Database [%s] exists. Skipping database creation" %
Constant.DATABASE_NAME)
    except Exception as err:
        print("Create database failed:", err)
```

Node.js

The following snippet uses AWS SDK for JavaScript v3. For more information about how to install the client and usage, see Timestream Write Client - AWS SDK for JavaScript v3.

Also see Class CreateDatabaseCommand and CreateDatabase.

```
import { TimestreamWriteClient, CreateDatabaseCommand } from "@aws-sdk/client-
timestream-write";
const writeClient = new TimestreamWriteClient({ region: "us-east-1" });
const params = {
    DatabaseName: "testDbFromNode"
};
const command = new CreateDatabaseCommand(params);
try {
    const data = await writeClient.send(command);
    console.log(`Database ${data.Database.DatabaseName} created successfully`);
} catch (error) {
    if (error.code === 'ConflictException') {
        console.log(`Database ${params.DatabaseName} already exists. Skipping
 creation.`);
    } else {
        console.log("Error creating database", error);
    }
}
```

The following snippet uses the AWS SDK for JavaScript V2 style. It is based on the sample application at Node.js sample Amazon Timestream for LiveAnalytics application on GitHub.

```
async function createDatabase() {
  console.log("Creating Database");
  const params = {
    DatabaseName: constants.DATABASE_NAME
```

```
};
    const promise = writeClient.createDatabase(params).promise();
    await promise.then(
        (data) => {
            console.log(`Database ${data.Database.DatabaseName} created
 successfully`);
        },
        (err) => {
            if (err.code === 'ConflictException') {
                console.log(`Database ${params.DatabaseName} already exists.
 Skipping creation.`);
            } else {
                console.log("Error creating database", err);
            }
        }
    );
}
```

.NET

```
public async Task CreateDatabase()
       {
           Console.WriteLine("Creating Database");
           try
           {
               var createDatabaseRequest = new CreateDatabaseRequest
               {
                   DatabaseName = Constants.DATABASE_NAME
               };
               CreateDatabaseResponse response = await
writeClient.CreateDatabaseAsync(createDatabaseRequest);
               Console.WriteLine($"Database {Constants.DATABASE_NAME} created");
           }
           catch (ConflictException)
               Console.WriteLine("Database already exists.");
           catch (Exception e)
           {
               Console.WriteLine("Create database failed:" + e.ToString());
```

```
}
}
```

Describe database

You can use the following code snippets to get information about the attributes of your newly created database.



Note

These code snippets are based on full sample applications on GitHub. For more information about how to get started with the sample applications, see Sample application.

Java

```
public void describeDatabase() {
       System.out.println("Describing database");
       final DescribeDatabaseRequest describeDatabaseRequest = new
DescribeDatabaseRequest();
       describeDatabaseRequest.setDatabaseName(DATABASE_NAME);
       try {
           DescribeDatabaseResult result =
amazonTimestreamWrite.describeDatabase(describeDatabaseRequest);
           final Database databaseRecord = result.getDatabase();
           final String databaseId = databaseRecord.getArn();
           System.out.println("Database " + DATABASE_NAME + " has id " +
databaseId);
       } catch (final Exception e) {
           System.out.println("Database doesn't exist = " + e);
           throw e;
       }
  }
```

Java v2

```
public void describeDatabase() {
       System.out.println("Describing database");
       final DescribeDatabaseRequest describeDatabaseRequest =
DescribeDatabaseRequest.builder()
```

```
.databaseName(DATABASE_NAME).build();
try {
    DescribeDatabaseResponse response =
timestreamWriteClient.describeDatabase(describeDatabaseRequest);
    final Database databaseRecord = response.database();
    final String databaseId = databaseRecord.arn();
    System.out.println("Database " + DATABASE_NAME + " has id " +
databaseId);
} catch (final Exception e) {
    System.out.println("Database doesn't exist = " + e);
    throw e;
}
```

Go

```
describeDatabaseOutput, err := writeSvc.DescribeDatabase(describeDatabaseInput)

if err != nil {
    fmt.Println("Error:")
    fmt.Println(err)
} else {
    fmt.Println("Describe database is successful, below is the output:")
    fmt.Println(describeDatabaseOutput)
}
```

Python

```
def describe_database(self):
    print("Describing database")
    try:
        result =
self.client.describe_database(DatabaseName=Constant.DATABASE_NAME)
        print("Database [%s] has id [%s]" % (Constant.DATABASE_NAME,
result['Database']['Arn']))
    except self.client.exceptions.ResourceNotFoundException:
        print("Database doesn't exist")
    except Exception as err:
        print("Describe database failed:", err)
```

Node.js

The following snippet uses AWS SDK for JavaScript v3. For more information about how to install the client and usage, see Timestream Write Client - AWS SDK for JavaScript v3.

Also see Class DescribeDatabaseCommand and DescribeDatabase.

```
import { TimestreamWriteClient, DescribeDatabaseCommand } from "@aws-sdk/client-
timestream-write";
const writeClient = new TimestreamWriteClient({ region: "us-east-1" });
const params = {
    DatabaseName: "testDbFromNode"
};
const command = new DescribeDatabaseCommand(params);
try {
    const data = await writeClient.send(command);
    console.log(`Database ${data.Database.DatabaseName} has id
 ${data.Database.Arn}`);
} catch (error) {
    if (error.code === 'ResourceNotFoundException') {
        console.log("Database doesn't exist.");
    } else {
        console.log("Describe database failed.", error);
        throw error;
    }
}
```

The following snippet uses the AWS SDK for JavaScript V2 style. It is based on the sample application at Node.js sample Amazon Timestream for LiveAnalytics application on GitHub.

```
async function describeDatabase () {
  console.log("Describing Database");
  const params = {
     DatabaseName: constants.DATABASE_NAME
  };

const promise = writeClient.describeDatabase(params).promise();

await promise.then(
     (data) => {
```

```
console.log(`Database ${data.Database.DatabaseName} has id

${data.Database.Arn}`);

},
  (err) => {
    if (err.code === 'ResourceNotFoundException') {
        console.log("Database doesn't exist.");
    } else {
        console.log("Describe database failed.", err);
        throw err;
    }
}

);
}
```

.NET

```
public async Task DescribeDatabase()
        {
            Console.WriteLine("Describing Database");
            try
            {
                var describeDatabaseRequest = new DescribeDatabaseRequest
                    DatabaseName = Constants.DATABASE_NAME
                };
                DescribeDatabaseResponse response = await
writeClient.DescribeDatabaseAsync(describeDatabaseRequest);
                Console.WriteLine($"Database {Constants.DATABASE_NAME} has id:
{response.Database.Arn}");
            catch (ResourceNotFoundException)
            {
                Console.WriteLine("Database does not exist.");
            catch (Exception e)
                Console.WriteLine("Describe database failed:" + e.ToString());
            }
        }
```

Update database

You can use the following code snippets to update your databases.



Note

These code snippets are based on full sample applications on GitHub. For more information about how to get started with the sample applications, see Sample application.

Java

```
public void updateDatabase(String kmsId) {
       System.out.println("Updating kmsId to " + kmsId);
       UpdateDatabaseRequest request = new UpdateDatabaseRequest();
       request.setDatabaseName(DATABASE_NAME);
       request.setKmsKeyId(kmsId);
       try {
           UpdateDatabaseResult result =
amazonTimestreamWrite.updateDatabase(request);
           System.out.println("Update Database complete");
       } catch (final ValidationException e) {
           System.out.println("Update database failed:");
           e.printStackTrace();
       } catch (final ResourceNotFoundException e) {
           System.out.println("Database " + DATABASE_NAME + " doesn't exist = " +
e);
       } catch (final Exception e) {
           System.out.println("Could not update Database " + DATABASE_NAME + " = "
+ e);
           throw e;
       }
  }
```

Java v2

```
public void updateDatabase(String kmsKeyId) {
       if (kmsKeyId == null) {
           System.out.println("Skipping UpdateDatabase because KmsKeyId was not
given");
           return;
```

```
}
       System.out.println("Updating database");
       UpdateDatabaseRequest request = UpdateDatabaseRequest.builder()
               .databaseName(DATABASE_NAME)
               .kmsKeyId(kmsKeyId)
               .build();
       try {
           timestreamWriteClient.updateDatabase(request);
           System.out.println("Database [" + DATABASE_NAME + "] updated
successfully with kmsKeyId " + kmsKeyId);
       } catch (ResourceNotFoundException e) {
           System.out.println("Database [" + DATABASE_NAME + "] does not exist.
Skipping UpdateDatabase");
       } catch (Exception e) {
           System.out.println("UpdateDatabase failed: " + e);
       }
  }
```

Go

```
// Update Database.
    updateDatabaseInput := &timestreamwrite.UpdateDatabaseInput {
        DatabaseName: aws.String(*databaseName),
        KmsKeyId: aws.String(*kmsKeyId),
    }

    updateDatabaseOutput, err := writeSvc.UpdateDatabase(updateDatabaseInput)

if err != nil {
        fmt.Println("Error:")
        fmt.Println(err)
    } else {
        fmt.Println("Update database is successful, below is the output:")
        fmt.Println(updateDatabaseOutput)
}
```

Python

```
def update_database(self, kms_id):
    print("Updating database")
    try:
```

Node.js

The following snippet uses AWS SDK for JavaScript v3. For more information about how to install the client and usage, see Timestream Write Client - AWS SDK for JavaScript v3.

Also see Class UpdateDatabaseCommand and UpdateDatabase.

```
import { TimestreamWriteClient, UpdateDatabaseCommand } from "@aws-sdk/client-
timestream-write";
const writeClient = new TimestreamWriteClient({ region: "us-east-1" });
let updatedKmsKeyId = "<updatedKmsKeyId>";
const params = {
    DatabaseName: "testDbFromNode",
    KmsKeyId: updatedKmsKeyId
};
const command = new UpdateDatabaseCommand(params);
try {
    const data = await writeClient.send(command);
    console.log(`Database ${data.Database.DatabaseName} updated kmsKeyId to
 ${updatedKmsKeyId}`);
} catch (error) {
    if (error.code === 'ResourceNotFoundException') {
        console.log("Database doesn't exist.");
    } else {
        console.log("Update database failed.", error);
    }
}
```

The following snippet uses the AWS SDK for JavaScript V2 style. It is based on the sample application at Node.js sample Amazon Timestream for LiveAnalytics application on GitHub.

```
async function updateDatabase(updatedKmsKeyId) {
    if (updatedKmsKeyId === undefined) {
        console.log("Skipping UpdateDatabase; KmsKeyId was not given");
        return;
    }
    console.log("Updating Database");
    const params = {
        DatabaseName: constants.DATABASE_NAME,
        KmsKeyId: updatedKmsKeyId
    }
    const promise = writeClient.updateDatabase(params).promise();
    await promise.then(
        (data) => {
            console.log(`Database ${data.Database.DatabaseName} updated kmsKeyId to
 ${updatedKmsKeyId}`);
        },
        (err) => {
            if (err.code === 'ResourceNotFoundException') {
                console.log("Database doesn't exist.");
            } else {
                console.log("Update database failed.", err);
            }
        }
    );
}
```

.NET

```
KmsKeyId = updatedKmsKeyId
               };
               UpdateDatabaseResponse response = await
writeClient.UpdateDatabaseAsync(updateDatabaseRequest);
               Console.WriteLine($"Database {Constants.DATABASE_NAME} updated with
KmsKeyId {updatedKmsKeyId}");
           catch (ResourceNotFoundException)
               Console.WriteLine("Database does not exist.");
           catch (Exception e)
               Console.WriteLine("Update database failed: " + e.ToString());
           }
       }
       private void PrintDatabases(List<Database> databases)
       {
           foreach (Database database in databases)
               Console.WriteLine($"Database:{database.DatabaseName}");
       }
```

Delete database

You can use the following code snippet to delete a database.



These code snippets are based on full sample applications on GitHub. For more information about how to get started with the sample applications, see Sample application.

Java

```
public void deleteDatabase() {
       System.out.println("Deleting database");
       final DeleteDatabaseRequest deleteDatabaseRequest = new
DeleteDatabaseRequest();
       deleteDatabaseRequest.setDatabaseName(DATABASE_NAME);
```

Java v2

```
public void deleteDatabase() {
       System.out.println("Deleting database");
       final DeleteDatabaseRequest deleteDatabaseRequest = new
DeleteDatabaseRequest();
       deleteDatabaseRequest.setDatabaseName(DATABASE_NAME);
       try {
           DeleteDatabaseResult result =
                   amazonTimestreamWrite.deleteDatabase(deleteDatabaseRequest);
           System.out.println("Delete database status: " +
result.getSdkHttpMetadata().getHttpStatusCode());
       } catch (final ResourceNotFoundException e) {
           System.out.println("Database " + DATABASE_NAME + " doesn't exist = " +
e);
           throw e;
       } catch (final Exception e) {
           System.out.println("Could not delete Database " + DATABASE_NAME + " = "
+ e);
           throw e;
       }
  }
```

Go

```
deleteDatabaseInput := &timestreamwrite.DeleteDatabaseInput{
    DatabaseName: aws.String(*databaseName),
```

```
}
__, err = writeSvc.DeleteDatabase(deleteDatabaseInput)

if err != nil {
    fmt.Println("Error:")
    fmt.Println(err)
} else {
    fmt.Println("Database deleted:", *databaseName)
}
```

Python

```
def delete_database(self):
    print("Deleting Database")
    try:
        result =
    self.client.delete_database(DatabaseName=Constant.DATABASE_NAME)
        print("Delete database status [%s]" % result['ResponseMetadata']
['HTTPStatusCode'])
    except self.client.exceptions.ResourceNotFoundException:
        print("database [%s] doesn't exist" % Constant.DATABASE_NAME)
    except Exception as err:
        print("Delete database failed:", err)
```

Node.js

The following snippet uses AWS SDK for JavaScript v3. For more information about how to install the client and usage, see Timestream Write Client - AWS SDK for JavaScript v3.

Also see Class DeleteDatabaseCommand and DeleteDatabase.

```
import { TimestreamWriteClient, DeleteDatabaseCommand } from "@aws-sdk/client-
timestream-write";
const writeClient = new TimestreamWriteClient({ region: "us-east-1" });

const params = {
    DatabaseName: "testDbFromNode"
};

const command = new DeleteDatabaseCommand(params);

try {
```

```
const data = await writeClient.send(command);
  console.log("Deleted database");
} catch (error) {
   if (error.code === 'ResourceNotFoundException') {
      console.log(`Database ${params.DatabaseName} doesn't exists.`);
   } else {
      console.log("Delete database failed.", error);
      throw error;
   }
}
```

The following snippet uses the AWS SDK for JavaScript V2 style. It is based on the sample application at Node.js sample Amazon Timestream for LiveAnalytics application on GitHub.

```
async function deleteDatabase() {
    console.log("Deleting Database");
    const params = {
        DatabaseName: constants.DATABASE_NAME
    };
    const promise = writeClient.deleteDatabase(params).promise();
    await promise.then(
        function (data) {
            console.log("Deleted database");
         },
        function(err) {
            if (err.code === 'ResourceNotFoundException') {
                console.log(`Database ${params.DatabaseName} doesn't exists.`);
                console.log("Delete database failed.", err);
                throw err;
            }
        }
    );
}
```

.NET

```
public async Task DeleteDatabase()
{
    Console.WriteLine("Deleting database");
    try
```

```
{
               var deleteDatabaseRequest = new DeleteDatabaseRequest
                   DatabaseName = Constants.DATABASE_NAME
               };
               DeleteDatabaseResponse response = await
writeClient.DeleteDatabaseAsync(deleteDatabaseRequest);
               Console.WriteLine($"Database {Constants.DATABASE_NAME} delete
request status:{response.HttpStatusCode}");
           catch (ResourceNotFoundException)
           {
               Console.WriteLine($"Database {Constants.DATABASE_NAME} does not
exists");
           catch (Exception e)
               Console.WriteLine("Exception while deleting database:" +
e.ToString());
           }
       }
```

List databases

You can use the following code snippets to list your databases.

Note

These code snippets are based on full sample applications on <u>GitHub</u>. For more information about how to get started with the sample applications, see <u>Sample application</u>.

Java

```
public void listDatabases() {
    System.out.println("Listing databases");
    ListDatabasesRequest request = new ListDatabasesRequest();
    ListDatabasesResult result = amazonTimestreamWrite.listDatabases(request);
    final List<Database> databases = result.getDatabases();
    printDatabases(databases);
```

```
String nextToken = result.getNextToken();
while (nextToken != null && !nextToken.isEmpty()) {
    request.setNextToken(nextToken);
    ListDatabasesResult nextResult =
amazonTimestreamWrite.listDatabases(request);
    final List<Database> nextDatabases = nextResult.getDatabases();
    printDatabases(nextDatabases);
    nextToken = nextResult.getNextToken();
}

private void printDatabases(List<Database> databases) {
    for (Database db : databases) {
        System.out.println(db.getDatabaseName());
    }
}
```

Java v2

```
public void listDatabases() {
    System.out.println("Listing databases");
    ListDatabasesRequest request =
ListDatabasesRequest.builder().maxResults(2).build();
    ListDatabasesIterable listDatabasesIterable =
timestreamWriteClient.listDatabasesPaginator(request);
    for(ListDatabasesResponse listDatabasesResponse : listDatabasesIterable) {
        final List<Database> databases = listDatabasesResponse.databases();
        databases.forEach(database ->
System.out.println(database.databaseName()));
    }
}
```

Go

```
// List databases.
   listDatabasesMaxResult := int64(15)

listDatabasesInput := &timestreamwrite.ListDatabasesInput{
     MaxResults: &listDatabasesMaxResult,
}

listDatabasesOutput, err := writeSvc.ListDatabases(listDatabasesInput)
```

```
if err != nil {
    fmt.Println("Error:")
    fmt.Println(err)
} else {
    fmt.Println("List databases is successful, below is the output:")
    fmt.Println(listDatabasesOutput)
}
```

Python

```
def list_databases(self):
    print("Listing databases")
    try:
        result = self.client.list_databases(MaxResults=5)
        self._print_databases(result['Databases'])
        next_token = result.get('NextToken', None)
        while next_token:
            result = self.client.list_databases(NextToken=next_token,
MaxResults=5)
        self._print_databases(result['Databases'])
            next_token = result.get('NextToken', None)
    except Exception as err:
        print("List databases failed:", err)
```

Node.js

The following snippet uses AWS SDK for JavaScript v3. For more information about how to install the client and usage, see Timestream Write Client - AWS SDK for JavaScript v3.

Also see Class ListDatabasesCommand and ListDatabases.

```
import { TimestreamWriteClient, ListDatabasesCommand } from "@aws-sdk/client-
timestream-write";
const writeClient = new TimestreamWriteClient({ region: "us-east-1" });

const params = {
    MaxResults: 15
};

const command = new ListDatabasesCommand(params);

getDatabasesList(null);
```

```
async function getDatabasesList(nextToken) {
    if (nextToken) {
        params.NextToken = nextToken;
    }
    try {
        const data = await writeClient.send(command);
        data.Databases.forEach(function (database) {
            console.log(database.DatabaseName);
        });
        if (data.NextToken) {
            return getDatabasesList(data.NextToken);
        }
    } catch (error) {
        console.log("Error while listing databases", error);
    }
}
```

The following snippet uses the AWS SDK for JavaScript V2 style. It is based on the sample application at Node.js sample Amazon Timestream for LiveAnalytics application on GitHub.

```
async function listDatabases() {
    console.log("Listing databases:");
    const databases = await getDatabasesList(null);
    databases.forEach(function(database){
        console.log(database.DatabaseName);
    });
}
function getDatabasesList(nextToken, databases = []) {
    var params = {
        MaxResults: 15
    };
    if(nextToken) {
        params.NextToken = nextToken;
    }
    return writeClient.listDatabases(params).promise()
        .then(
            (data) => {
```

```
databases.push.apply(databases, data.Databases);
    if (data.NextToken) {
        return getDatabasesList(data.NextToken, databases);
    } else {
        return databases;
    }
},
(err) => {
        console.log("Error while listing databases", err);
});
}
```

.NET

```
public async Task ListDatabases()
       {
           Console.WriteLine("Listing Databases");
           try
           {
               var listDatabasesRequest = new ListDatabasesRequest
               {
                   MaxResults = 5
               };
               ListDatabasesResponse response = await
writeClient.ListDatabasesAsync(listDatabasesRequest);
               PrintDatabases(response.Databases);
               var nextToken = response.NextToken;
               while (nextToken != null)
                   listDatabasesRequest.NextToken = nextToken;
                   response = await
writeClient.ListDatabasesAsync(listDatabasesRequest);
                   PrintDatabases(response.Databases);
                   nextToken = response.NextToken;
               }
           catch (Exception e)
           {
               Console.WriteLine("List database failed:" + e.ToString());
           }
       }
```

Create table

Topics

- Memory store writes
- Magnetic store writes

Memory store writes

You can use the following code snippet to create a table that has magnetic store writes disabled, as a result you can only write data into your memory store retention window.



Note

These code snippets are based on full sample applications on GitHub. For more information about how to get started with the sample applications, see Sample application.

Java

```
public void createTable() {
       System.out.println("Creating table");
      CreateTableRequest createTableRequest = new CreateTableRequest();
      createTableRequest.setDatabaseName(DATABASE_NAME);
       createTableRequest.setTableName(TABLE_NAME);
      final RetentionProperties retentionProperties = new RetentionProperties()
               .withMemoryStoreRetentionPeriodInHours(HT_TTL_HOURS)
               .withMagneticStoreRetentionPeriodInDays(CT_TTL_DAYS);
      createTableRequest.setRetentionProperties(retentionProperties);
      try {
           amazonTimestreamWrite.createTable(createTableRequest);
           System.out.println("Table [" + TABLE_NAME + "] successfully created.");
       } catch (ConflictException e) {
           System.out.println("Table [" + TABLE_NAME + "] exists on database [" +
DATABASE_NAME + "] . Skipping database creation");
       }
   }
```

Java v2

```
public void createTable() {
    System.out.println("Creating table");

    final RetentionProperties retentionProperties =
RetentionProperties.builder()
        .memoryStoreRetentionPeriodInHours(HT_TTL_HOURS)
        .magneticStoreRetentionPeriodInDays(CT_TTL_DAYS).build();
    final CreateTableRequest createTableRequest = CreateTableRequest.builder()

.databaseName(DATABASE_NAME).tableName(TABLE_NAME).retentionProperties(retentionProperties)

    try {
        timestreamWriteClient.createTable(createTableRequest);
        System.out.println("Table [" + TABLE_NAME + "] successfully created.");
    } catch (ConflictException e) {
        System.out.println("Table [" + TABLE_NAME + "] exists on database [" +
DATABASE_NAME + "] . Skipping database creation");
    }
}
```

Go

```
// Create table.
    createTableInput := &timestreamwrite.CreateTableInput{
        DatabaseName: aws.String(*databaseName),
        TableName: aws.String(*tableName),
}
_, err = writeSvc.CreateTable(createTableInput)

if err != nil {
        fmt.Println("Error:")
        fmt.Println(err)
} else {
        fmt.Println("Create table is successful")
}
```

Python

```
def create_table(self):
    print("Creating table")
    retention_properties = {
```

Node.js

The following snippet uses AWS SDK for JavaScript v3. For more information about how to install the client and usage, see Timestream Write Client - AWS SDK for JavaScript v3.

Also see Class CreateTableCommand and CreateTable.

```
import { TimestreamWriteClient, CreateTableCommand } from "@aws-sdk/client-
timestream-write";
const writeClient = new TimestreamWriteClient({ region: "us-east-1" });
const params = {
    DatabaseName: "testDbFromNode",
    TableName: "testTableFromNode",
    RetentionProperties: {
        MemoryStoreRetentionPeriodInHours: 24,
        MagneticStoreRetentionPeriodInDays: 365
    }
};
const command = new CreateTableCommand(params);
try {
    const data = await writeClient.send(command);
    console.log(`Table ${data.Table.TableName} created successfully`);
} catch (error) {
    if (error.code === 'ConflictException') {
        console.log(`Table ${params.TableName} already exists on db
 ${params.DatabaseName}. Skipping creation.`);
```

```
} else {
    console.log("Error creating table. ", error);
    throw error;
}
```

The following snippet uses the AWS SDK for JavaScript V2 style. It is based on the sample application at Node.js sample Amazon Timestream for LiveAnalytics application on GitHub.

```
async function createTable() {
    console.log("Creating Table");
    const params = {
        DatabaseName: constants.DATABASE_NAME,
        TableName: constants.TABLE_NAME,
        RetentionProperties: {
            MemoryStoreRetentionPeriodInHours: constants.HT_TTL_HOURS,
            MagneticStoreRetentionPeriodInDays: constants.CT_TTL_DAYS
        }
    };
    const promise = writeClient.createTable(params).promise();
    await promise.then(
        (data) => {
            console.log(`Table ${data.Table.TableName} created successfully`);
        },
        (err) => {
            if (err.code === 'ConflictException') {
                console.log(`Table ${params.TableName} already exists on db
 ${params.DatabaseName}. Skipping creation.`);
            } else {
                console.log("Error creating table. ", err);
                throw err;
            }
        }
    );
}
```

.NET

```
public async Task CreateTable()
{
    Console.WriteLine("Creating Table");
```

```
try
               var createTableRequest = new CreateTableRequest
               {
                   DatabaseName = Constants.DATABASE_NAME,
                   TableName = Constants.TABLE_NAME,
                   RetentionProperties = new RetentionProperties
                   {
                       MagneticStoreRetentionPeriodInDays = Constants.CT_TTL_DAYS,
                       MemoryStoreRetentionPeriodInHours = Constants.HT_TTL_HOURS
                   }
               };
               CreateTableResponse response = await
writeClient.CreateTableAsync(createTableRequest);
               Console.WriteLine($"Table {Constants.TABLE_NAME} created");
           }
           catch (ConflictException)
               Console.WriteLine("Table already exists.");
           catch (Exception e)
               Console.WriteLine("Create table failed:" + e.ToString());
           }
       }
```

Magnetic store writes

You can use the following code snippet to create a table with magnetic store writes enabled. With magnetic store writes you can write data into both your memory store retention window and magnetic store retention window.



Note

These code snippets are based on full sample applications on GitHub. For more information about how to get started with the sample applications, see Sample application.

Java

```
public void createTable(String databaseName, String tableName) {
       System.out.println("Creating table");
      CreateTableRequest createTableRequest = new CreateTableRequest();
       createTableRequest.setDatabaseName(databaseName);
      createTableRequest.setTableName(tableName);
      final RetentionProperties retentionProperties = new RetentionProperties()
               .withMemoryStoreRetentionPeriodInHours(HT_TTL_HOURS)
               .withMagneticStoreRetentionPeriodInDays(CT_TTL_DAYS);
       createTableRequest.setRetentionProperties(retentionProperties);
      // Enable MagneticStoreWrite
      final MagneticStoreWriteProperties magneticStoreWriteProperties = new
MagneticStoreWriteProperties()
               .withEnableMagneticStoreWrites(true);
createTableRequest.setMagneticStoreWriteProperties(magneticStoreWriteProperties);
       try {
           amazonTimestreamWrite.createTable(createTableRequest);
           System.out.println("Table [" + tableName + "] successfully created.");
       } catch (ConflictException e) {
           System.out.println("Table [" + tableName + "] exists on database [" +
databaseName + "] . Skipping table creation");
           //We do not throw exception here, we use the existing table instead
      }
  }
```

Java v2

Go

Python

Node.js

```
async function createTable() {
    console.log("Creating Table");
    const params = {
        DatabaseName: constants.DATABASE_NAME,
        TableName: constants.TABLE_NAME,
        RetentionProperties: {
            MemoryStoreRetentionPeriodInHours: constants.HT_TTL_HOURS,
            MagneticStoreRetentionPeriodInDays: constants.CT_TTL_DAYS
        },
        MagneticStoreWriteProperties: {
            EnableMagneticStoreWrites: true
        }
    };
    const promise = writeClient.createTable(params).promise();
    await promise.then(
        (data) => {
            console.log(`Table ${data.Table.TableName} created successfully`);
        },
        (err) => {
            if (err.code === 'ConflictException') {
                console.log(`Table ${params.TableName} already exists on db
 ${params.DatabaseName}. Skipping creation.`);
            } else {
                console.log("Error creating table. ", err);
                throw err;
            }
        }
    );
}
```

.NET

```
public async Task CreateTable()
       {
           Console.WriteLine("Creating Table");
           try
           {
               var createTableRequest = new CreateTableRequest
               {
                   DatabaseName = Constants.DATABASE_NAME,
                   TableName = Constants.TABLE_NAME,
                   RetentionProperties = new RetentionProperties
                   {
                       MagneticStoreRetentionPeriodInDays = Constants.CT_TTL_DAYS,
                       MemoryStoreRetentionPeriodInHours = Constants.HT_TTL_HOURS
                   },
                   // Enable MagneticStoreWrite
                   MagneticStoreWriteProperties = new MagneticStoreWriteProperties
                   {
                       EnableMagneticStoreWrites = true,
                   }
               };
               CreateTableResponse response = await
writeClient.CreateTableAsync(createTableRequest);
               Console.WriteLine($"Table {Constants.TABLE_NAME} created");
           }
           catch (ConflictException)
               Console.WriteLine("Table already exists.");
           catch (Exception e)
               Console.WriteLine("Create table failed:" + e.ToString());
           }
       }
```

Describe table

You can use the following code snippets to get information about the attributes of your table.



Note

These code snippets are based on full sample applications on GitHub. For more information about how to get started with the sample applications, see Sample application.

Java

```
public void describeTable() {
       System.out.println("Describing table");
       final DescribeTableRequest describeTableRequest = new
DescribeTableRequest();
       describeTableRequest.setDatabaseName(DATABASE_NAME);
       describeTableRequest.setTableName(TABLE_NAME);
       try {
           DescribeTableResult result =
amazonTimestreamWrite.describeTable(describeTableRequest);
           String tableId = result.getTable().getArn();
           System.out.println("Table " + TABLE_NAME + " has id " + tableId);
       } catch (final Exception e) {
           System.out.println("Table " + TABLE_NAME + " doesn't exist = " + e);
           throw e;
       }
  }
```

Java v2

```
public void describeTable() {
       System.out.println("Describing table");
       final DescribeTableRequest describeTableRequest =
DescribeTableRequest.builder()
               .databaseName(DATABASE_NAME).tableName(TABLE_NAME).build();
       try {
           DescribeTableResponse response =
timestreamWriteClient.describeTable(describeTableRequest);
           String tableId = response.table().arn();
           System.out.println("Table " + TABLE_NAME + " has id " + tableId);
       } catch (final Exception e) {
           System.out.println("Table " + TABLE_NAME + " doesn't exist = " + e);
           throw e;
       }
  }
```

Go

```
// Describe table.
   describeTableInput := &timestreamwrite.DescribeTableInput{
        DatabaseName: aws.String(*databaseName),
        TableName: aws.String(*tableName),
}

describeTableOutput, err := writeSvc.DescribeTable(describeTableInput)

if err != nil {
        fmt.Println("Error:")
        fmt.Println(err)
} else {
        fmt.Println("Describe table is successful, below is the output:")
        fmt.Println(describeTableOutput)
}
```

Python

```
def describe_table(self):
    print("Describing table")
    try:
        result = self.client.describe_table(DatabaseName=Constant.DATABASE_NAME,
TableName=Constant.TABLE_NAME)
        print("Table [%s] has id [%s]" % (Constant.TABLE_NAME, result['Table']
['Arn']))
    except self.client.exceptions.ResourceNotFoundException:
        print("Table doesn't exist")
    except Exception as err:
        print("Describe table failed:", err)
```

Node.js

The following snippet uses AWS SDK for JavaScript v3. For more information about how to install the client and usage, see <u>Timestream Write Client - AWS SDK for JavaScript v3</u>.

Also see <u>Class DescribeTableCommand</u> and <u>DescribeTable</u>.

```
import { TimestreamWriteClient, DescribeTableCommand } from "@aws-sdk/client-
timestream-write";
const writeClient = new TimestreamWriteClient({ region: "us-east-1" });
```

```
const params = {
    DatabaseName: "testDbFromNode",
    TableName: "testTableFromNode"
};
const command = new DescribeTableCommand(params);
try {
    const data = await writeClient.send(command);
    console.log(`Table ${data.Table.TableName} has id ${data.Table.Arn}`);
} catch (error) {
    if (error.code === 'ResourceNotFoundException') {
        console.log("Table or Database doesn't exist.");
    } else {
        console.log("Describe table failed.", error);
        throw error;
    }
}
```

The following snippet uses the AWS SDK for JavaScript V2 style. It is based on the sample application at Node.js sample Amazon Timestream for LiveAnalytics application on GitHub.

```
async function describeTable() {
    console.log("Describing Table");
    const params = {
        DatabaseName: constants.DATABASE_NAME,
        TableName: constants.TABLE_NAME
    };
    const promise = writeClient.describeTable(params).promise();
    await promise.then(
        (data) => {
            console.log(`Table ${data.Table.TableName} has id ${data.Table.Arn}`);
        },
        (err) => {
            if (err.code === 'ResourceNotFoundException') {
                console.log("Table or Database doesn't exists.");
            } else {
                console.log("Describe table failed.", err);
                throw err;
            }
        }
```

```
);
}
```

.NET

```
public async Task DescribeTable()
        {
            Console.WriteLine("Describing Table");
            try
            {
                var describeTableRequest = new DescribeTableRequest
                    DatabaseName = Constants.DATABASE_NAME,
                    TableName = Constants.TABLE_NAME
                };
                DescribeTableResponse response = await
 writeClient.DescribeTableAsync(describeTableRequest);
                Console.WriteLine($"Table {Constants.TABLE_NAME} has id:
{response.Table.Arn}");
            }
            catch (ResourceNotFoundException)
                Console.WriteLine("Table does not exist.");
            catch (Exception e)
                Console.WriteLine("Describe table failed:" + e.ToString());
            }
        }
```

Update table

You can use the following code snippets to update a table.

Note

These code snippets are based on full sample applications on <u>GitHub</u>. For more information about how to get started with the sample applications, see <u>Sample application</u>.

Update table 98

Java

```
public void updateTable() {
    System.out.println("Updating table");
    UpdateTableRequest updateTableRequest = new UpdateTableRequest();
    updateTableRequest.setDatabaseName(DATABASE_NAME);
    updateTableRequest.setTableName(TABLE_NAME);

final RetentionProperties retentionProperties = new RetentionProperties()
        .withMemoryStoreRetentionPeriodInHours(HT_TTL_HOURS)
        .withMagneticStoreRetentionPeriodInDays(CT_TTL_DAYS);

updateTableRequest.setRetentionProperties(retentionProperties);

amazonTimestreamWrite.updateTable(updateTableRequest);
System.out.println("Table updated");
}
```

Java v2

```
public void updateTable() {
    System.out.println("Updating table");

    final RetentionProperties retentionProperties =
RetentionProperties.builder()
        .memoryStoreRetentionPeriodInHours(HT_TTL_HOURS)
        .magneticStoreRetentionPeriodInDays(CT_TTL_DAYS).build();
    final UpdateTableRequest updateTableRequest = UpdateTableRequest.builder()

.databaseName(DATABASE_NAME).tableName(TABLE_NAME).retentionProperties(retentionProperties)
    timestreamWriteClient.updateTable(updateTableRequest);
    System.out.println("Table updated");
}
```

Go

```
// Update table.
   magneticStoreRetentionPeriodInDays := int64(7 * 365)
   memoryStoreRetentionPeriodInHours := int64(24)

updateTableInput := &timestreamwrite.UpdateTableInput{
    DatabaseName: aws.String(*databaseName),
```

Update table 99

```
TableName: aws.String(*tableName),
   RetentionProperties: &timestreamwrite.RetentionProperties{
        MagneticStoreRetentionPeriodInDays: &magneticStoreRetentionPeriodInDays,
        MemoryStoreRetentionPeriodInHours: &memoryStoreRetentionPeriodInHours,
   },
}
updateTableOutput, err := writeSvc.UpdateTable(updateTableInput)

if err != nil {
   fmt.Println("Error:")
   fmt.Println(err)
} else {
   fmt.Println("Update table is successful, below is the output:")
   fmt.Println(updateTableOutput)
}
```

Python

Node.js

The following snippet uses AWS SDK for JavaScript v3. For more information about how to install the client and usage, see Timestream Write Client - AWS SDK for JavaScript v3.

Also see <u>Class UpdateTableCommand</u> and <u>UpdateTable</u>.

```
import { TimestreamWriteClient, UpdateTableCommand } from "@aws-sdk/client-
timestream-write";
const writeClient = new TimestreamWriteClient({ region: "us-east-1" });
```

Update table 100

The following snippet uses the AWS SDK for JavaScript V2 style. It is based on the sample application at Node.js sample Amazon Timestream for LiveAnalytics application on GitHub.

```
async function updateTable() {
    console.log("Updating Table");
    const params = {
        DatabaseName: constants.DATABASE_NAME,
        TableName: constants.TABLE_NAME,
        RetentionProperties: {
            MemoryStoreRetentionPeriodInHours: constants.HT_TTL_HOURS,
            MagneticStoreRetentionPeriodInDays: constants.CT_TTL_DAYS
        }
    };
    const promise = writeClient.updateTable(params).promise();
    await promise.then(
        (data) => {
            console.log("Table updated")
        },
        (err) => {
            console.log("Error updating table. ", err);
            throw err;
        }
    );
```

Update table 101

}

.NET

```
public async Task UpdateTable()
           Console.WriteLine("Updating Table");
           try
           {
               var updateTableRequest = new UpdateTableRequest
               {
                   DatabaseName = Constants.DATABASE_NAME,
                   TableName = Constants.TABLE_NAME,
                   RetentionProperties = new RetentionProperties
                   {
                       MagneticStoreRetentionPeriodInDays = Constants.CT_TTL_DAYS,
                       MemoryStoreRetentionPeriodInHours = Constants.HT_TTL_HOURS
                   }
               };
               UpdateTableResponse response = await
writeClient.UpdateTableAsync(updateTableRequest);
               Console.WriteLine($"Table {Constants.TABLE_NAME} updated");
           }
           catch (ResourceNotFoundException)
           {
               Console.WriteLine("Table does not exist.");
           }
           catch (Exception e)
               Console.WriteLine("Update table failed:" + e.ToString());
           }
       }
```

Delete table

You can use the following code snippets to delete a table.



Note

These code snippets are based on full sample applications on GitHub. For more information about how to get started with the sample applications, see Sample application.

Java

```
public void deleteTable() {
       System.out.println("Deleting table");
       final DeleteTableRequest deleteTableRequest = new DeleteTableRequest();
       deleteTableRequest.setDatabaseName(DATABASE_NAME);
       deleteTableRequest.setTableName(TABLE_NAME);
       try {
           DeleteTableResult result =
                   amazonTimestreamWrite.deleteTable(deleteTableRequest);
           System.out.println("Delete table status: " +
result.getSdkHttpMetadata().getHttpStatusCode());
       } catch (final ResourceNotFoundException e) {
           System.out.println("Table " + TABLE_NAME + " doesn't exist = " + e);
           throw e;
       } catch (final Exception e) {
           System.out.println("Could not delete table " + TABLE_NAME + " = " + e);
           throw e;
       }
  }
```

Java v2

```
public void deleteTable() {
       System.out.println("Deleting table");
       final DeleteTableRequest deleteTableRequest = DeleteTableRequest.builder()
               .databaseName(DATABASE_NAME).tableName(TABLE_NAME).build();
       try {
           DeleteTableResponse response =
                   timestreamWriteClient.deleteTable(deleteTableRequest);
           System.out.println("Delete table status: " +
response.sdkHttpResponse().statusCode());
       } catch (final ResourceNotFoundException e) {
           System.out.println("Table " + TABLE_NAME + " doesn't exist = " + e);
           throw e;
       } catch (final Exception e) {
```

```
System.out.println("Could not delete table " + TABLE_NAME + " = " + e);
throw e;
}
```

Go

```
deleteTableInput := &timestreamwrite.DeleteTableInput{
    DatabaseName: aws.String(*databaseName),
    TableName: aws.String(*tableName),
}
_, err = writeSvc.DeleteTable(deleteTableInput)

if err != nil {
    fmt.Println("Error:")
    fmt.Println(err)
} else {
    fmt.Println("Table deleted", *tableName)
}
```

Python

```
def delete_table(self):
    print("Deleting Table")
    try:
        result = self.client.delete_table(DatabaseName=Constant.DATABASE_NAME,
TableName=Constant.TABLE_NAME)
        print("Delete table status [%s]" % result['ResponseMetadata']
['HTTPStatusCode'])
    except self.client.exceptions.ResourceNotFoundException:
        print("Table [%s] doesn't exist" % Constant.TABLE_NAME)
    except Exception as err:
        print("Delete table failed:", err)
```

Node.js

The following snippet uses AWS SDK for JavaScript v3. For more information about how to install the client and usage, see Timestream Write Client - AWS SDK for JavaScript v3.

Also see <u>Class DeleteTableCommand</u> and <u>DeleteTable</u>.

```
import { TimestreamWriteClient, DeleteTableCommand } from "@aws-sdk/client-
timestream-write";
```

```
const writeClient = new TimestreamWriteClient({ region: "us-east-1" });
const params = {
    DatabaseName: "testDbFromNode",
    TableName: "testTableFromNode"
};
const command = new DeleteTableCommand(params);
try {
    const data = await writeClient.send(command);
    console.log("Deleted table");
} catch (error) {
    if (error.code === 'ResourceNotFoundException') {
        console.log(`Table ${params.TableName} or Database ${params.DatabaseName}
 doesn't exist.`);
    } else {
        console.log("Delete table failed.", error);
        throw error;
    }
}
```

The following snippet uses the AWS SDK for JavaScript V2 style. It is based on the sample application at Node.js sample Amazon Timestream for LiveAnalytics application on GitHub.

```
async function deleteTable() {
    console.log("Deleting Table");
    const params = {
        DatabaseName: constants.DATABASE_NAME,
        TableName: constants.TABLE_NAME
    };
    const promise = writeClient.deleteTable(params).promise();
    await promise.then(
        function (data) {
            console.log("Deleted table");
        },
        function(err) {
            if (err.code === 'ResourceNotFoundException') {
                console.log(`Table ${params.TableName} or Database
 ${params.DatabaseName} doesn't exists.`);
            } else {
```

.NET

```
public async Task DeleteTable()
       {
           Console.WriteLine("Deleting table");
           try
           {
               var deleteTableRequest = new DeleteTableRequest
               {
                   DatabaseName = Constants.DATABASE_NAME,
                   TableName = Constants.TABLE_NAME
               };
               DeleteTableResponse response = await
writeClient.DeleteTableAsync(deleteTableRequest);
               Console.WriteLine($"Table {Constants.TABLE_NAME} delete request
status: {response.HttpStatusCode}");
           }
           catch (ResourceNotFoundException)
           {
               Console.WriteLine($"Table {Constants.TABLE_NAME} does not exists");
           }
           catch (Exception e)
           {
               Console.WriteLine("Exception while deleting table:" + e.ToString());
           }
       }
```

List tables

You can use the following code snippets to list tables.



Note

These code snippets are based on full sample applications on GitHub. For more information about how to get started with the sample applications, see Sample application.

Java

```
public void listTables() {
    System.out.println("Listing tables");
    ListTablesRequest request = new ListTablesRequest();
    request.setDatabaseName(DATABASE_NAME);
    ListTablesResult result = amazonTimestreamWrite.listTables(request);
    printTables(result.getTables());
    String nextToken = result.getNextToken();
    while (nextToken != null && !nextToken.isEmpty()) {
        request.setNextToken(nextToken);
        ListTablesResult nextResult = amazonTimestreamWrite.listTables(request);
        printTables(nextResult.getTables());
        nextToken = nextResult.getNextToken();
    }
}
 private void printTables(List<Table> tables) {
    for (Table table : tables) {
        System.out.println(table.getTableName());
    }
}
```

Java v2

```
public void listTables() {
       System.out.println("Listing tables");
       ListTablesRequest request =
ListTablesRequest.builder().databaseName(DATABASE_NAME).maxResults(2).build();
       ListTablesIterable listTablesIterable =
timestreamWriteClient.listTablesPaginator(request);
      for(ListTablesResponse listTablesResponse : listTablesIterable) {
           final List<Table> tables = listTablesResponse.tables();
           tables.forEach(table -> System.out.println(table.tableName()));
```

```
}
```

Go

```
listTablesMaxResult := int64(15)

listTablesInput := &timestreamwrite.ListTablesInput{
    DatabaseName: aws.String(*databaseName),
    MaxResults: &listTablesMaxResult,
}
listTablesOutput, err := writeSvc.ListTables(listTablesInput)

if err != nil {
    fmt.Println("Error:")
    fmt.Println(err)
} else {
    fmt.Println("List tables is successful, below is the output:")
    fmt.Println(listTablesOutput)
}
```

Python

Node.js

The following snippet uses AWS SDK for JavaScript v3. For more information about how to install the client and usage, see Timestream Write Client - AWS SDK for JavaScript v3.

Also see Class ListTablesCommand and ListTables.

```
import { TimestreamWriteClient, ListTablesCommand } from "@aws-sdk/client-
timestream-write";
const writeClient = new TimestreamWriteClient({ region: "us-east-1" });
const params = {
    DatabaseName: "testDbFromNode",
   MaxResults: 15
};
const command = new ListTablesCommand(params);
getTablesList(null);
async function getTablesList(nextToken) {
    if (nextToken) {
        params.NextToken = nextToken;
    }
    try {
        const data = await writeClient.send(command);
        data.Tables.forEach(function (table) {
            console.log(table.TableName);
        });
        if (data.NextToken) {
            return getTablesList(data.NextToken);
        }
    } catch (error) {
        console.log("Error while listing tables", error);
    }
}
```

The following snippet uses the AWS SDK for JavaScript V2 style. It is based on the sample application at Node.js sample Amazon Timestream for LiveAnalytics application on GitHub.

```
async function listTables() {
   console.log("Listing tables:");
   const tables = await getTablesList(null);
   tables.forEach(function(table){
      console.log(table.TableName);
   }
}
```

```
});
}
function getTablesList(nextToken, tables = []) {
    var params = {
        DatabaseName: constants.DATABASE_NAME,
        MaxResults: 15
    };
    if(nextToken) {
        params.NextToken = nextToken;
    }
    return writeClient.listTables(params).promise()
        .then(
            (data) => {
                tables.push.apply(tables, data.Tables);
                if (data.NextToken) {
                    return getTablesList(data.NextToken, tables);
                } else {
                    return tables;
                }
            },
            (err) => {
                console.log("Error while listing databases", err);
            });
}
```

.NET

```
public async Task ListTables()
{
    Console.WriteLine("Listing Tables");

    try
    {
       var listTablesRequest = new ListTablesRequest
       {
            MaxResults = 5,
            DatabaseName = Constants.DATABASE_NAME
       };
       ListTablesResponse response = await
writeClient.ListTablesAsync(listTablesRequest);
```

```
PrintTables(response.Tables);
        string nextToken = response.NextToken;
        while (nextToken != null)
        {
            listTablesRequest.NextToken = nextToken;
            response = await writeClient.ListTablesAsync(listTablesRequest);
            PrintTables(response.Tables);
            nextToken = response.NextToken;
        }
    }
    catch (Exception e)
        Console.WriteLine("List table failed:" + e.ToString());
    }
}
private void PrintTables(List<Table> tables)
{
    foreach (Table table in tables)
        Console.WriteLine($"Table: {table.TableName}");
}
```

Write data (inserts and upserts)

Topics

- Writing batches of records
- Writing batches of records with common attributes
- Upserting records
- Multi-measure attribute example
- Handling write failures

Writing batches of records

You can use the following code snippets to write data into an Amazon Timestream table. Writing data in batches helps to optimize the cost of writes. See <u>Calculating the number of writes</u> for more information.



Note

These code snippets are based on full sample applications on GitHub. For more information about how to get started with the sample applications, see Sample application.

Java

```
public void writeRecords() {
    System.out.println("Writing records");
   // Specify repeated values for all records
    List<Record> records = new ArrayList<>();
   final long time = System.currentTimeMillis();
    List<Dimension> dimensions = new ArrayList<>();
   final Dimension region = new Dimension().withName("region").withValue("us-
east-1");
   final Dimension az = new Dimension().withName("az").withValue("az1");
    final Dimension hostname = new
 Dimension().withName("hostname").withValue("host1");
    dimensions.add(region);
    dimensions.add(az);
    dimensions.add(hostname);
    Record cpuUtilization = new Record()
        .withDimensions(dimensions)
        .withMeasureName("cpu_utilization")
        .withMeasureValue("13.5")
        .withMeasureValueType(MeasureValueType.DOUBLE)
        .withTime(String.valueOf(time));
    Record memoryUtilization = new Record()
        .withDimensions(dimensions)
        .withMeasureName("memory_utilization")
        .withMeasureValue("40")
        .withMeasureValueType(MeasureValueType.DOUBLE)
        .withTime(String.valueOf(time));
    records.add(cpuUtilization);
    records.add(memoryUtilization);
   WriteRecordsRequest writeRecordsRequest = new WriteRecordsRequest()
        .withDatabaseName(DATABASE_NAME)
```

```
.withTableName(TABLE_NAME)
       .withRecords(records);
   try {
    WriteRecordsResult writeRecordsResult =
amazonTimestreamWrite.writeRecords(writeRecordsRequest);
     System.out.println("WriteRecords Status: " +
writeRecordsResult.getSdkHttpMetadata().getHttpStatusCode());
   } catch (RejectedRecordsException e) {
     System.out.println("RejectedRecords: " + e);
     for (RejectedRecord rejectedRecord : e.getRejectedRecords()) {
       System.out.println("Rejected Index " + rejectedRecord.getRecordIndex() + ":
           + rejectedRecord.getReason());
     }
     System.out.println("Other records were written successfully. ");
   } catch (Exception e) {
     System.out.println("Error: " + e);
   }
 }
```

Java v2

```
public void writeRecords() {
    System.out.println("Writing records");
    // Specify repeated values for all records
    List<Record> records = new ArrayList<>();
    final long time = System.currentTimeMillis();
    List<Dimension> dimensions = new ArrayList<>();
   final Dimension region = Dimension.builder().name("region").value("us-
east-1").build();
    final Dimension az = Dimension.builder().name("az").value("az1").build();
    final Dimension hostname =
 Dimension.builder().name("hostname").value("host1").build();
    dimensions.add(region);
    dimensions.add(az);
    dimensions.add(hostname);
    Record cpuUtilization = Record.builder()
        .dimensions(dimensions)
        .measureValueType(MeasureValueType.DOUBLE)
```

```
.measureName("cpu_utilization")
       .measureValue("13.5")
       .time(String.valueOf(time)).build();
   Record memoryUtilization = Record.builder()
       .dimensions(dimensions)
       .measureValueType(MeasureValueType.DOUBLE)
       .measureName("memory_utilization")
       .measureValue("40")
       .time(String.valueOf(time)).build();
   records.add(cpuUtilization);
   records.add(memoryUtilization);
  WriteRecordsRequest writeRecordsRequest = WriteRecordsRequest.builder()
       .databaseName(DATABASE_NAME).tableName(TABLE_NAME).records(records).build();
   try {
    WriteRecordsResponse writeRecordsResponse =
timestreamWriteClient.writeRecords(writeRecordsRequest);
     System.out.println("WriteRecords Status: " +
writeRecordsResponse.sdkHttpResponse().statusCode());
   } catch (RejectedRecordsException e) {
     System.out.println("RejectedRecords: " + e);
     for (RejectedRecord rejectedRecord : e.rejectedRecords()) {
       System.out.println("Rejected Index " + rejectedRecord.recordIndex() + ": "
           + rejectedRecord.reason());
     System.out.println("Other records were written successfully. ");
   } catch (Exception e) {
     System.out.println("Error: " + e);
   }
 }
```

Go

```
now := time.Now()
currentTimeInSeconds := now.Unix()
writeRecordsInput := &timestreamwrite.WriteRecordsInput{
  DatabaseName: aws.String(*databaseName),
  TableName: aws.String(*tableName),
  Records: []*timestreamwrite.Record{
    &timestreamwrite.Record{
```

```
Dimensions: []*timestreamwrite.Dimension{
        &timestreamwrite.Dimension{
          Name: aws.String("region"),
          Value: aws.String("us-east-1"),
        },
        &timestreamwrite.Dimension{
          Name: aws.String("az"),
          Value: aws.String("az1"),
        },
        &timestreamwrite.Dimension{
          Name: aws.String("hostname"),
          Value: aws.String("host1"),
        },
      },
                      aws.String("cpu_utilization"),
     MeasureName:
     MeasureValue:
                      aws.String("13.5"),
     MeasureValueType: aws.String("DOUBLE"),
                  aws.String(strconv.FormatInt(currentTimeInSeconds, 10)),
     TimeUnit: aws.String("SECONDS"),
    },
   &timestreamwrite.Record{
      Dimensions: []*timestreamwrite.Dimension{
        &timestreamwrite.Dimension{
          Name: aws.String("region"),
          Value: aws.String("us-east-1"),
        },
        &timestreamwrite.Dimension{
          Name: aws.String("az"),
          Value: aws.String("az1"),
        },
        &timestreamwrite.Dimension{
          Name: aws.String("hostname"),
          Value: aws.String("host1"),
       },
      },
                      aws.String("memory_utilization"),
     MeasureName:
                      aws.String("40"),
     MeasureValue:
     MeasureValueType: aws.String("DOUBLE"),
                  aws.String(strconv.FormatInt(currentTimeInSeconds, 10)),
     TimeUnit: aws.String("SECONDS"),
   },
 },
}
```

```
_, err = writeSvc.WriteRecords(writeRecordsInput)

if err != nil {
    fmt.Println("Error:")
    fmt.Println(err)
} else {
    fmt.Println("Write records is successful")
}
```

Python

```
def write_records(self):
   print("Writing records")
   current_time = self._current_milli_time()
   dimensions = [
     {'Name': 'region', 'Value': 'us-east-1'},
     {'Name': 'az', 'Value': 'az1'},
     {'Name': 'hostname', 'Value': 'host1'}
   ]
   cpu_utilization = {
     'Dimensions': dimensions,
     'MeasureName': 'cpu_utilization',
     'MeasureValue': '13.5',
     'MeasureValueType': 'DOUBLE',
     'Time': current_time
   }
  memory_utilization = {
     'Dimensions': dimensions,
     'MeasureName': 'memory_utilization',
     'MeasureValue': '40',
     'MeasureValueType': 'DOUBLE',
     'Time': current_time
   }
  records = [cpu_utilization, memory_utilization]
   try:
     result = self.client.write_records(DatabaseName=Constant.DATABASE_NAME,
TableName=Constant.TABLE_NAME,
                        Records=records, CommonAttributes={})
```

```
print("WriteRecords Status: [%s]" % result['ResponseMetadata']
['HTTPStatusCode'])
   except self.client.exceptions.RejectedRecordsException as err:
      self._print_rejected_records_exceptions(err)
   except Exception as err:
      print("Error:", err)
 @staticmethod
 def _print_rejected_records_exceptions(err):
    print("RejectedRecords: ", err)
   for rr in err.response["RejectedRecords"]:
      print("Rejected Index " + str(rr["RecordIndex"]) + ": " + rr["Reason"])
     if "ExistingVersion" in rr:
        print("Rejected record existing version: ", rr["ExistingVersion"])
 @staticmethod
 def _current_milli_time():
   return str(int(round(time.time() * 1000)))
```

Node.js

The following snippet uses the AWS SDK for JavaScript V2 style. It is based on the sample application at Node.js sample Amazon Timestream for LiveAnalytics application on GitHub.

```
async function writeRecords() {
  console.log("Writing records");
  const currentTime = Date.now().toString(); // Unix time in milliseconds
  const dimensions = [
    {'Name': 'region', 'Value': 'us-east-1'},
    {'Name': 'az', 'Value': 'az1'},
    {'Name': 'hostname', 'Value': 'host1'}
  ];
  const cpuUtilization = {
    'Dimensions': dimensions,
    'MeasureName': 'cpu_utilization',
    'MeasureValue': '13.5',
    'MeasureValueType': 'DOUBLE',
    'Time': currentTime.toString()
  };
  const memoryUtilization = {
```

```
'Dimensions': dimensions,
    'MeasureName': 'memory_utilization',
    'MeasureValue': '40',
    'MeasureValueType': 'DOUBLE',
    'Time': currentTime.toString()
  };
 const records = [cpuUtilization, memoryUtilization];
  const params = {
    DatabaseName: constants.DATABASE_NAME,
   TableName: constants.TABLE_NAME,
    Records: records
  };
  const request = writeClient.writeRecords(params);
  await request.promise().then(
    (data) => {
      console.log("Write records successful");
    },
    (err) => {
      console.log("Error writing records:", err);
      if (err.code === 'RejectedRecordsException') {
        const responsePayload =
 JSON.parse(request.response.httpResponse.body.toString());
        console.log("RejectedRecords: ", responsePayload.RejectedRecords);
        console.log("Other records were written successfully. ");
      }
    }
  );
}
```

.NET

```
public async Task WriteRecords()
{
   Console.WriteLine("Writing records");

   DateTimeOffset now = DateTimeOffset.UtcNow;
   string currentTimeString = (now.ToUnixTimeMilliseconds()).ToString();

List<Dimension> dimensions = new List<Dimension>{
```

```
new Dimension { Name = "region", Value = "us-east-1" },
      new Dimension { Name = "az", Value = "az1" },
      new Dimension { Name = "hostname", Value = "host1" }
    };
    var cpuUtilization = new Record
      Dimensions = dimensions,
      MeasureName = "cpu_utilization",
      MeasureValue = "13.6",
      MeasureValueType = MeasureValueType.DOUBLE,
      Time = currentTimeString
    };
    var memoryUtilization = new Record
      Dimensions = dimensions,
      MeasureName = "memory_utilization",
      MeasureValue = "40",
      MeasureValueType = MeasureValueType.DOUBLE,
      Time = currentTimeString
    };
   List<Record> records = new List<Record> {
      cpuUtilization,
      memoryUtilization
   };
    try
      var writeRecordsRequest = new WriteRecordsRequest
        DatabaseName = Constants.DATABASE_NAME,
        TableName = Constants.TABLE_NAME,
        Records = records
      };
      WriteRecordsResponse response = await
writeClient.WriteRecordsAsync(writeRecordsRequest);
      Console.WriteLine($"Write records status code:
{response.HttpStatusCode.ToString()}");
    catch (RejectedRecordsException e) {
      Console.WriteLine("RejectedRecordsException:" + e.ToString());
```

```
foreach (RejectedRecord rr in e.RejectedRecords) {
    Console.WriteLine("RecordIndex " + rr.RecordIndex + " : " + rr.Reason);
}
Console.WriteLine("Other records were written successfully. ");
}
catch (Exception e)
{
    Console.WriteLine("Write records failure:" + e.ToString());
}
```

Writing batches of records with common attributes

If your time series data has measures and/or dimensions that are common across many data points, you can also use the following optimized version of the writeRecords API to insert data into Timestream for LiveAnalytics. Using common attributes with batching can further optimize the cost of writes as described in Calculating the number of writes.

Note

These code snippets are based on full sample applications on <u>GitHub</u>. For more information about how to get started with the sample applications, see <u>Sample application</u>.

Java

```
public void writeRecordsWithCommonAttributes() {
    System.out.println("Writing records with extracting common attributes");
    // Specify repeated values for all records
    List<Record> records = new ArrayList<>();
    final long time = System.currentTimeMillis();

List<Dimension> dimensions = new ArrayList<>();
    final Dimension region = new Dimension().withName("region").withValue("us-east-1");
    final Dimension az = new Dimension().withName("az").withValue("az1");
    final Dimension hostname = new
Dimension().withName("hostname").withValue("host1");

dimensions.add(region);
    dimensions.add(az);
```

```
dimensions.add(hostname);
   Record commonAttributes = new Record()
       .withDimensions(dimensions)
       .withMeasureValueType(MeasureValueType.DOUBLE)
       .withTime(String.valueOf(time));
   Record cpuUtilization = new Record()
       .withMeasureName("cpu_utilization")
       .withMeasureValue("13.5");
   Record memoryUtilization = new Record()
       .withMeasureName("memory_utilization")
       .withMeasureValue("40");
   records.add(cpuUtilization);
   records.add(memoryUtilization);
  WriteRecordsRequest writeRecordsRequest = new WriteRecordsRequest()
       .withDatabaseName(DATABASE_NAME)
       .withTableName(TABLE_NAME)
       .withCommonAttributes(commonAttributes);
  writeRecordsRequest.setRecords(records);
   try {
    WriteRecordsResult writeRecordsResult =
amazonTimestreamWrite.writeRecords(writeRecordsRequest);
     System.out.println("writeRecordsWithCommonAttributes Status: " +
writeRecordsResult.getSdkHttpMetadata().getHttpStatusCode());
   } catch (RejectedRecordsException e) {
     System.out.println("RejectedRecords: " + e);
    for (RejectedRecord rejectedRecord : e.getRejectedRecords()) {
       System.out.println("Rejected Index " + rejectedRecord.getRecordIndex() + ":
           + rejectedRecord.getReason());
     System.out.println("Other records were written successfully. ");
   } catch (Exception e) {
     System.out.println("Error: " + e);
   }
 }
```

Java v2

```
public void writeRecordsWithCommonAttributes() {
    System.out.println("Writing records with extracting common attributes");
   // Specify repeated values for all records
    List<Record> records = new ArrayList<>();
    final long time = System.currentTimeMillis();
   List<Dimension> dimensions = new ArrayList<>();
   final Dimension region = Dimension.builder().name("region").value("us-
east-1").build();
    final Dimension az = Dimension.builder().name("az").value("az1").build();
    final Dimension hostname =
 Dimension.builder().name("hostname").value("host1").build();
    dimensions.add(region);
    dimensions.add(az);
    dimensions.add(hostname);
    Record commonAttributes = Record.builder()
        .dimensions(dimensions)
        .measureValueType(MeasureValueType.DOUBLE)
        .time(String.valueOf(time)).build();
    Record cpuUtilization = Record.builder()
        .measureName("cpu_utilization")
        .measureValue("13.5").build();
    Record memoryUtilization = Record.builder()
        .measureName("memory_utilization")
        .measureValue("40").build();
    records.add(cpuUtilization);
    records.add(memoryUtilization);
   WriteRecordsRequest writeRecordsRequest = WriteRecordsRequest.builder()
        .databaseName(DATABASE_NAME)
        .tableName(TABLE_NAME)
        .commonAttributes(commonAttributes)
        .records(records).build();
    try {
      WriteRecordsResponse writeRecordsResponse =
 timestreamWriteClient.writeRecords(writeRecordsRequest);
```

Go

```
now = time.Now()
currentTimeInSeconds = now.Unix()
writeRecordsCommonAttributesInput := &timestreamwrite.WriteRecordsInput{
 DatabaseName: aws.String(*databaseName),
TableName: aws.String(*tableName),
 CommonAttributes: &timestreamwrite.Record{
  Dimensions: []*timestreamwrite.Dimension{
   &timestreamwrite.Dimension{
   Name: aws.String("region"),
   Value: aws.String("us-east-1"),
   },
   &timestreamwrite.Dimension{
   Name: aws.String("az"),
   Value: aws.String("az1"),
   },
   &timestreamwrite.Dimension{
   Name: aws.String("hostname"),
   Value: aws.String("host1"),
  },
  },
 MeasureValueType: aws.String("DOUBLE"),
              aws.String(strconv.FormatInt(currentTimeInSeconds, 10)),
 Time:
 TimeUnit:
                aws.String("SECONDS"),
 },
 Records: []*timestreamwrite.Record{
 &timestreamwrite.Record{
   MeasureName: aws.String("cpu_utilization"),
```

```
MeasureValue: aws.String("13.5"),
},
&timestreamwrite.Record{
   MeasureName: aws.String("memory_utilization"),
   MeasureValue: aws.String("40"),
},
},
},
}
_, err = writeSvc.WriteRecords(writeRecordsCommonAttributesInput)

if err != nil {
   fmt.Println("Error:")
   fmt.Println(err)
} else {
   fmt.Println("Ingest records is successful")
}
```

Python

```
def write_records_with_common_attributes(self):
  print("Writing records extracting common attributes")
  current_time = self._current_milli_time()
  dimensions = [
    {'Name': 'region', 'Value': 'us-east-1'},
    {'Name': 'az', 'Value': 'az1'},
    {'Name': 'hostname', 'Value': 'host1'}
  ]
  common_attributes = {
    'Dimensions': dimensions,
    'MeasureValueType': 'DOUBLE',
    'Time': current_time
  }
  cpu_utilization = {
    'MeasureName': 'cpu_utilization',
    'MeasureValue': '13.5'
  }
 memory_utilization = {
    'MeasureName': 'memory_utilization',
```

```
'MeasureValue': '40'
   }
   records = [cpu_utilization, memory_utilization]
   try:
      result = self.client.write_records(DatabaseName=Constant.DATABASE_NAME,
 TableName=Constant.TABLE_NAME,
                         Records=records, CommonAttributes=common_attributes)
      print("WriteRecords Status: [%s]" % result['ResponseMetadata']
['HTTPStatusCode'])
   except self.client.exceptions.RejectedRecordsException as err:
      self._print_rejected_records_exceptions(err)
   except Exception as err:
      print("Error:", err)
 @staticmethod
 def _print_rejected_records_exceptions(err):
   print("RejectedRecords: ", err)
   for rr in err.response["RejectedRecords"]:
      print("Rejected Index " + str(rr["RecordIndex"]) + ": " + rr["Reason"])
     if "ExistingVersion" in rr:
        print("Rejected record existing version: ", rr["ExistingVersion"])
 @staticmethod
 def _current_milli_time():
   return str(int(round(time.time() * 1000)))
```

Node.js

The following snippet uses the AWS SDK for JavaScript V2 style. It is based on the sample application at Node.js sample Amazon Timestream for LiveAnalytics application on GitHub.

```
async function writeRecordsWithCommonAttributes() {
  console.log("Writing records with common attributes");
  const currentTime = Date.now().toString(); // Unix time in milliseconds

const dimensions = [
    {'Name': 'region', 'Value': 'us-east-1'},
    {'Name': 'az', 'Value': 'az1'},
    {'Name': 'hostname', 'Value': 'host1'}
];
```

```
const commonAttributes = {
    'Dimensions': dimensions,
    'MeasureValueType': 'DOUBLE',
    'Time': currentTime.toString()
 };
  const cpuUtilization = {
    'MeasureName': 'cpu_utilization',
    'MeasureValue': '13.5'
 };
 const memoryUtilization = {
    'MeasureName': 'memory_utilization',
    'MeasureValue': '40'
 };
  const records = [cpuUtilization, memoryUtilization];
  const params = {
    DatabaseName: constants.DATABASE_NAME,
   TableName: constants.TABLE_NAME,
    Records: records,
    CommonAttributes: commonAttributes
  };
  const request = writeClient.writeRecords(params);
  await request.promise().then(
    (data) => {
      console.log("Write records successful");
    },
    (err) => {
      console.log("Error writing records:", err);
      if (err.code === 'RejectedRecordsException') {
        const responsePayload =
 JSON.parse(request.response.httpResponse.body.toString());
        console.log("RejectedRecords: ", responsePayload.RejectedRecords);
        console.log("Other records were written successfully. ");
      }
    }
  );
}
```

.NET

```
public async Task WriteRecordsWithCommonAttributes()
 Console.WriteLine("Writing records with common attributes");
 DateTimeOffset now = DateTimeOffset.UtcNow;
 string currentTimeString = (now.ToUnixTimeMilliseconds()).ToString();
 List<Dimension> dimensions = new List<Dimension>{
   new Dimension { Name = "region", Value = "us-east-1" },
   new Dimension { Name = "az", Value = "az1" },
   new Dimension { Name = "hostname", Value = "host1" }
 };
 var commonAttributes = new Record
 {
   Dimensions = dimensions,
   MeasureValueType = MeasureValueType.DOUBLE,
   Time = currentTimeString
 };
 var cpuUtilization = new Record
 {
   MeasureName = "cpu_utilization",
   MeasureValue = "13.6"
 };
 var memoryUtilization = new Record
 {
   MeasureName = "memory_utilization",
   MeasureValue = "40"
 };
 List<Record> records = new List<Record>();
 records.Add(cpuUtilization);
 records.Add(memoryUtilization);
 try
   var writeRecordsRequest = new WriteRecordsRequest
      DatabaseName = Constants.DATABASE_NAME,
```

```
TableName = Constants.TABLE_NAME,
       Records = records,
       CommonAttributes = commonAttributes
     };
    WriteRecordsResponse response = await
writeClient.WriteRecordsAsync(writeRecordsRequest);
     Console.WriteLine($"Write records status code:
{response.HttpStatusCode.ToString()}");
   catch (RejectedRecordsException e) {
     Console.WriteLine("RejectedRecordsException:" + e.ToString());
     foreach (RejectedRecord rr in e.RejectedRecords) {
       Console.WriteLine("RecordIndex " + rr.RecordIndex + " : " + rr.Reason);
     Console.WriteLine("Other records were written successfully. ");
   catch (Exception e)
   {
     Console.WriteLine("Write records failure:" + e.ToString());
   }
 }
```

Upserting records

While the default writes in Amazon Timestream follow the first writer wins semantics, where data is stored as append only and duplicate records are rejected, there are applications that require the ability to write data into Amazon Timestream using the last writer wins semantics, where the record with the highest version is stored in the system. There are also applications that require the ability to update existing records. To address these scenarios, Amazon Timestream provides the ability to upsert data. Upsert is an operation that inserts a record in to the system when the record does not exist or updates the record, when one exists.

You can upsert records by including the Version in record definition while sending a WriteRecords request. Amazon Timestream will store the record with the record with highest Version. The code sample below shows how you can upsert data:

Note

These code snippets are based on full sample applications on GitHub. For more information about how to get started with the sample applications, see Sample application.

Java

```
public void writeRecordsWithUpsert() {
    System.out.println("Writing records with upsert");
   // Specify repeated values for all records
   List<Record> records = new ArrayList<>();
   final long time = System.currentTimeMillis();
   // To achieve upsert (last writer wins) semantic, one example is to use current
 time as the version if you are writing directly from the data source
    long version = System.currentTimeMillis();
    List<Dimension> dimensions = new ArrayList<>();
   final Dimension region = new Dimension().withName("region").withValue("us-
east-1");
    final Dimension az = new Dimension().withName("az").withValue("az1");
    final Dimension hostname = new
 Dimension().withName("hostname").withValue("host1");
    dimensions.add(region);
    dimensions.add(az);
    dimensions.add(hostname);
    Record commonAttributes = new Record()
        .withDimensions(dimensions)
        .withMeasureValueType(MeasureValueType.DOUBLE)
        .withTime(String.valueOf(time))
        .withVersion(version);
    Record cpuUtilization = new Record()
        .withMeasureName("cpu_utilization")
        .withMeasureValue("13.5");
    Record memoryUtilization = new Record()
        .withMeasureName("memory_utilization")
        .withMeasureValue("40");
    records.add(cpuUtilization);
    records.add(memoryUtilization);
   WriteRecordsRequest writeRecordsRequest = new WriteRecordsRequest()
        .withDatabaseName(DATABASE_NAME)
        .withTableName(TABLE_NAME)
        .withCommonAttributes(commonAttributes);
    writeRecordsRequest.setRecords(records);
```

```
// write records for first time
   try {
    WriteRecordsResult writeRecordsResult =
amazonTimestreamWrite.writeRecords(writeRecordsRequest);
     System.out.println("WriteRecords Status for first time: " +
writeRecordsResult.getSdkHttpMetadata().getHttpStatusCode());
   } catch (RejectedRecordsException e) {
     printRejectedRecordsException(e);
   } catch (Exception e) {
     System.out.println("Error: " + e);
   }
  // Successfully retry same writeRecordsRequest with same records and versions,
because writeRecords API is idempotent.
   try {
    WriteRecordsResult writeRecordsResult =
amazonTimestreamWrite.writeRecords(writeRecordsRequest);
     System.out.println("WriteRecords Status for retry: " +
writeRecordsResult.getSdkHttpMetadata().getHttpStatusCode());
   } catch (RejectedRecordsException e) {
     printRejectedRecordsException(e);
   } catch (Exception e) {
     System.out.println("Error: " + e);
   }
  // upsert with lower version, this would fail because a higher version is
required to update the measure value.
   version -= 1;
   commonAttributes.setVersion(version);
   cpuUtilization.setMeasureValue("14.5");
  memoryUtilization.setMeasureValue("50");
   List<Record> upsertedRecords = new ArrayList<>();
   upsertedRecords.add(cpuUtilization);
   upsertedRecords.add(memoryUtilization);
  WriteRecordsRequest writeRecordsUpsertRequest = new WriteRecordsRequest()
       .withDatabaseName(DATABASE_NAME)
       .withTableName(TABLE_NAME)
       .withCommonAttributes(commonAttributes);
  writeRecordsUpsertRequest.setRecords(upsertedRecords);
   try {
```

```
WriteRecordsResult writeRecordsUpsertResult =
amazonTimestreamWrite.writeRecords(writeRecordsUpsertRequest);
     System.out.println("WriteRecords Status for upsert with lower version: " +
writeRecordsUpsertResult.getSdkHttpMetadata().getHttpStatusCode());
   } catch (RejectedRecordsException e) {
     System.out.println("WriteRecords Status for upsert with lower version: ");
     printRejectedRecordsException(e);
   } catch (Exception e) {
     System.out.println("Error: " + e);
   }
  // upsert with higher version as new data in generated
   version = System.currentTimeMillis();
   commonAttributes.setVersion(version);
  writeRecordsUpsertRequest = new WriteRecordsRequest()
       .withDatabaseName(DATABASE_NAME)
       .withTableName(TABLE_NAME)
       .withCommonAttributes(commonAttributes);
  writeRecordsUpsertRequest.setRecords(upsertedRecords);
   try {
    WriteRecordsResult writeRecordsUpsertResult =
amazonTimestreamWrite.writeRecords(writeRecordsUpsertRequest);
     System.out.println("WriteRecords Status for upsert with higher version: " +
writeRecordsUpsertResult.getSdkHttpMetadata().getHttpStatusCode());
   } catch (RejectedRecordsException e) {
     printRejectedRecordsException(e);
   } catch (Exception e) {
     System.out.println("Error: " + e);
   }
 }
```

Java v2

```
public void writeRecordsWithUpsert() {
    System.out.println("Writing records with upsert");
    // Specify repeated values for all records
    List<Record> records = new ArrayList<>();
    final long time = System.currentTimeMillis();
    // To achieve upsert (last writer wins) semantic, one example is to use current time as the version if you are writing directly from the data source long version = System.currentTimeMillis();
```

```
List<Dimension> dimensions = new ArrayList<>();
    final Dimension region = Dimension.builder().name("region").value("us-
east-1").build();
   final Dimension az = Dimension.builder().name("az").value("az1").build();
    final Dimension hostname =
 Dimension.builder().name("hostname").value("host1").build();
    dimensions.add(region);
    dimensions.add(az);
    dimensions.add(hostname);
    Record commonAttributes = Record.builder()
        .dimensions(dimensions)
        .measureValueType(MeasureValueType.DOUBLE)
        .time(String.valueOf(time))
        .version(version)
        .build();
    Record cpuUtilization = Record.builder()
        .measureName("cpu_utilization")
        .measureValue("13.5").build();
    Record memoryUtilization = Record.builder()
        .measureName("memory_utilization")
        .measureValue("40").build();
    records.add(cpuUtilization);
    records.add(memoryUtilization);
   WriteRecordsRequest writeRecordsRequest = WriteRecordsRequest.builder()
        .databaseName(DATABASE_NAME)
        .tableName(TABLE_NAME)
        .commonAttributes(commonAttributes)
        .records(records).build();
   // write records for first time
   try {
      WriteRecordsResponse writeRecordsResponse =
 timestreamWriteClient.writeRecords(writeRecordsRequest);
      System.out.println("WriteRecords Status for first time: " +
writeRecordsResponse.sdkHttpResponse().statusCode());
    } catch (RejectedRecordsException e) {
      printRejectedRecordsException(e);
    } catch (Exception e) {
```

```
System.out.println("Error: " + e);
   }
  // Successfully retry same writeRecordsRequest with same records and versions,
because writeRecords API is idempotent.
   try {
    WriteRecordsResponse writeRecordsResponse =
timestreamWriteClient.writeRecords(writeRecordsRequest);
     System.out.println("WriteRecords Status for retry: " +
writeRecordsResponse.sdkHttpResponse().statusCode());
   } catch (RejectedRecordsException e) {
     printRejectedRecordsException(e);
   } catch (Exception e) {
     System.out.println("Error: " + e);
   }
  // upsert with lower version, this would fail because a higher version is
required to update the measure value.
  version -= 1;
   commonAttributes = Record.builder()
       .dimensions(dimensions)
       .measureValueType(MeasureValueType.DOUBLE)
       .time(String.valueOf(time))
       .version(version)
       .build();
   cpuUtilization = Record.builder()
       .measureName("cpu_utilization")
       .measureValue("14.5").build();
  memoryUtilization = Record.builder()
       .measureName("memory_utilization")
       .measureValue("50").build();
   List<Record> upsertedRecords = new ArrayList<>();
   upsertedRecords.add(cpuUtilization);
   upsertedRecords.add(memoryUtilization);
  WriteRecordsRequest writeRecordsUpsertRequest = WriteRecordsRequest.builder()
       .databaseName(DATABASE_NAME)
       .tableName(TABLE_NAME)
       .commonAttributes(commonAttributes)
       .records(upsertedRecords).build();
   try {
```

```
WriteRecordsResponse writeRecordsResponse =
timestreamWriteClient.writeRecords(writeRecordsUpsertRequest);
     System.out.println("WriteRecords Status for upsert with lower version: " +
writeRecordsResponse.sdkHttpResponse().statusCode());
   } catch (RejectedRecordsException e) {
     System.out.println("WriteRecords Status for upsert with lower version: ");
     printRejectedRecordsException(e);
   } catch (Exception e) {
     System.out.println("Error: " + e);
   }
   // upsert with higher version as new data in generated
   version = System.currentTimeMillis();
   commonAttributes = Record.builder()
       .dimensions(dimensions)
       .measureValueType(MeasureValueType.DOUBLE)
       .time(String.valueOf(time))
       .version(version)
       .build();
   writeRecordsUpsertRequest = WriteRecordsRequest.builder()
       .databaseName(DATABASE_NAME)
       .tableName(TABLE_NAME)
       .commonAttributes(commonAttributes)
       .records(upsertedRecords).build();
   try {
     WriteRecordsResponse writeRecordsUpsertResponse =
timestreamWriteClient.writeRecords(writeRecordsUpsertRequest);
     System.out.println("WriteRecords Status for upsert with higher version: " +
writeRecordsUpsertResponse.sdkHttpResponse().statusCode());
   } catch (RejectedRecordsException e) {
     printRejectedRecordsException(e);
   } catch (Exception e) {
     System.out.println("Error: " + e);
   }
 }
```

Go

```
// Below code will ingest and upsert cpu_utilization and memory_utilization metric
for a host on
// region=us-east-1, az=az1, and hostname=host1
```

```
fmt.Println("Ingesting records and set version as currentTimeInMills, hit enter to
 continue")
reader.ReadString('\n')
// Get current time in seconds.
now = time.Now()
currentTimeInSeconds = now.Unix()
// To achieve upsert (last writer wins) semantic, one example is to use current time
 as the version if you are writing directly from the data source
version := time.Now().Round(time.Millisecond).UnixNano() / 1e6 // set version as
 currentTimeInMills
writeRecordsCommonAttributesUpsertInput := &timestreamwrite.WriteRecordsInput{
 DatabaseName: aws.String(*databaseName),
 TableName: aws.String(*tableName),
 CommonAttributes: &timestreamwrite.Record{
  Dimensions: []*timestreamwrite.Dimension{
   &timestreamwrite.Dimension{
    Name: aws.String("region"),
   Value: aws.String("us-east-1"),
   },
   &timestreamwrite.Dimension{
   Name: aws.String("az"),
   Value: aws.String("az1"),
   },
   &timestreamwrite.Dimension{
   Name: aws.String("hostname"),
   Value: aws.String("host1"),
   },
  },
  MeasureValueType: aws.String("DOUBLE"),
              aws.String(strconv.FormatInt(currentTimeInSeconds, 10)),
  TimeUnit: aws.String("SECONDS"),
  Version:
                &version,
 },
 Records: []*timestreamwrite.Record{
  &timestreamwrite.Record{
   MeasureName: aws.String("cpu_utilization"),
   MeasureValue: aws.String("13.5"),
  },
  &timestreamwrite.Record{
   MeasureName: aws.String("memory_utilization"),
   MeasureValue: aws.String("40"),
  },
```

```
},
}
// write records for first time
_, err = writeSvc.WriteRecords(writeRecordsCommonAttributesUpsertInput)
if err != nil {
fmt.Println("Error:")
 fmt.Println(err)
} else {
 fmt.Println("Frist-time write records is successful")
}
fmt.Println("Retry same writeRecordsRequest with same records and versions. Because
 writeRecords API is idempotent, this will success. hit enter to continue")
reader.ReadString('\n')
_, err = writeSvc.WriteRecords(writeRecordsCommonAttributesUpsertInput)
if err != nil {
 fmt.Println("Error:")
 fmt.Println(err)
} else {
 fmt.Println("Retry write records for same request is successful")
}
fmt.Println("Upsert with lower version, this would fail because a higher version is
 required to update the measure value. hit enter to continue")
reader.ReadString('\n')
version -= 1
writeRecordsCommonAttributesUpsertInput.CommonAttributes.Version = &version
updated_cpu_utilization := &timestreamwrite.Record{
 MeasureName:
                 aws.String("cpu_utilization"),
                 aws.String("14.5"),
 MeasureValue:
}
updated_memory_utilization := &timestreamwrite.Record{
 MeasureName:
                 aws.String("memory_utilization"),
 MeasureValue:
                 aws.String("50"),
}
writeRecordsCommonAttributesUpsertInput.Records = []*timestreamwrite.Record{
 updated_cpu_utilization,
```

```
updated_memory_utilization,
}
_, err = writeSvc.WriteRecords(writeRecordsCommonAttributesUpsertInput)
if err != nil {
fmt.Println("Error:")
fmt.Println(err)
} else {
fmt.Println("Write records with lower version is successful")
}
fmt.Println("Upsert with higher version as new data in generated, this would
success. hit enter to continue")
reader.ReadString('\n')
version = time.Now().Round(time.Millisecond).UnixNano() / 1e6 // set version as
 currentTimeInMills
writeRecordsCommonAttributesUpsertInput.CommonAttributes.Version = &version
_, err = writeSvc.WriteRecords(writeRecordsCommonAttributesUpsertInput)
if err != nil {
fmt.Println("Error:")
fmt.Println(err)
} else {
 fmt.Println("Write records with higher version is successful")
```

Python

```
common_attributes = {
      'Dimensions': dimensions,
      'MeasureValueType': 'DOUBLE',
      'Time': current_time,
      'Version': version
   }
   cpu_utilization = {
      'MeasureName': 'cpu_utilization',
      'MeasureValue': '13.5'
   }
   memory_utilization = {
      'MeasureName': 'memory_utilization',
      'MeasureValue': '40'
   }
   records = [cpu_utilization, memory_utilization]
   # write records for first time
   try:
      result = self.client.write_records(DatabaseName=Constant.DATABASE_NAME,
 TableName=Constant.TABLE_NAME,
                         Records=records, CommonAttributes=common_attributes)
      print("WriteRecords Status for first time: [%s]" % result['ResponseMetadata']
['HTTPStatusCode'])
   except self.client.exceptions.RejectedRecordsException as err:
      self._print_rejected_records_exceptions(err)
   except Exception as err:
      print("Error:", err)
   # Successfully retry same writeRecordsRequest with same records and versions,
 because writeRecords API is idempotent.
      result = self.client.write_records(DatabaseName=Constant.DATABASE_NAME,
TableName=Constant.TABLE_NAME,
                         Records=records, CommonAttributes=common_attributes)
      print("WriteRecords Status for retry: [%s]" % result['ResponseMetadata']
['HTTPStatusCode'])
   except self.client.exceptions.RejectedRecordsException as err:
      self._print_rejected_records_exceptions(err)
    except Exception as err:
      print("Error:", err)
```

```
# upsert with lower version, this would fail because a higher version is
 required to update the measure value.
   version -= 1
   common_attributes["Version"] = version
   cpu_utilization["MeasureValue"] = '14.5'
   memory_utilization["MeasureValue"] = '50'
   upsertedRecords = [cpu_utilization, memory_utilization]
   try:
      upsertedResult =
 self.client.write_records(DatabaseName=Constant.DATABASE_NAME,
 TableName=Constant.TABLE_NAME,
                            Records=upsertedRecords,
 CommonAttributes=common_attributes)
      print("WriteRecords Status for upsert with lower version: [%s]" %
 upsertedResult['ResponseMetadata']['HTTPStatusCode'])
   except self.client.exceptions.RejectedRecordsException as err:
      self._print_rejected_records_exceptions(err)
   except Exception as err:
      print("Error:", err)
   # upsert with higher version as new data is generated
   version = int(self._current_milli_time())
   common_attributes["Version"] = version
   try:
     upsertedResult =
 self.client.write_records(DatabaseName=Constant.DATABASE_NAME,
 TableName=Constant.TABLE_NAME,
                            Records=upsertedRecords,
CommonAttributes=common_attributes)
      print("WriteRecords Upsert Status: [%s]" % upsertedResult['ResponseMetadata']
['HTTPStatusCode'])
   except self.client.exceptions.RejectedRecordsException as err:
      self._print_rejected_records_exceptions(err)
   except Exception as err:
      print("Error:", err)
 @staticmethod
  def _current_milli_time():
```

```
return str(int(round(time.time() * 1000)))
```

Node.js

The following snippet uses the AWS SDK for JavaScript V2 style. It is based on the sample application at Node.js sample Amazon Timestream for LiveAnalytics application on GitHub.

```
async function writeRecordsWithUpsert() {
  console.log("Writing records with upsert");
  const currentTime = Date.now().toString(); // Unix time in milliseconds
 // To achieve upsert (last writer wins) semantic, one example is to use current
 time as the version if you are writing directly from the data source
 let version = Date.now();
  const dimensions = [
    {'Name': 'region', 'Value': 'us-east-1'},
    {'Name': 'az', 'Value': 'az1'},
    {'Name': 'hostname', 'Value': 'host1'}
  ];
  const commonAttributes = {
    'Dimensions': dimensions,
    'MeasureValueType': 'DOUBLE',
    'Time': currentTime.toString(),
    'Version': version
  };
  const cpuUtilization = {
    'MeasureName': 'cpu_utilization',
    'MeasureValue': '13.5'
  };
  const memoryUtilization = {
    'MeasureName': 'memory_utilization',
    'MeasureValue': '40'
  };
  const records = [cpuUtilization, memoryUtilization];
  const params = {
    DatabaseName: constants.DATABASE_NAME,
    TableName: constants.TABLE_NAME,
    Records: records,
```

```
CommonAttributes: commonAttributes
};
 const request = writeClient.writeRecords(params);
// write records for first time
await request.promise().then(
  (data) => {
     console.log("Write records successful for first time.");
  },
   (err) => {
     console.log("Error writing records:", err);
    if (err.code === 'RejectedRecordsException') {
       printRejectedRecordsException(request);
    }
  }
 );
// Successfully retry same writeRecordsRequest with same records and versions,
because writeRecords API is idempotent.
await request.promise().then(
   (data) => {
     console.log("Write records successful for retry.");
  },
   (err) => {
     console.log("Error writing records:", err);
    if (err.code === 'RejectedRecordsException') {
       printRejectedRecordsException(request);
    }
  }
 );
// upsert with lower version, this would fail because a higher version is required
to update the measure value.
version--;
const commonAttributesWithLowerVersion = {
   'Dimensions': dimensions,
   'MeasureValueType': 'DOUBLE',
   'Time': currentTime.toString(),
   'Version': version
};
const updatedCpuUtilization = {
```

```
'MeasureName': 'cpu_utilization',
   'MeasureValue': '14.5'
};
const updatedMemoryUtilization = {
   'MeasureName': 'memory_utilization',
   'MeasureValue': '50'
};
 const upsertedRecords = [updatedCpuUtilization, updatedMemoryUtilization];
const upsertedParamsWithLowerVersion = {
  DatabaseName: constants.DATABASE_NAME,
  TableName: constants.TABLE_NAME,
  Records: upsertedRecords,
  CommonAttributes: commonAttributesWithLowerVersion
};
const upsertRequestWithLowerVersion =
writeClient.writeRecords(upsertedParamsWithLowerVersion);
await upsertRequestWithLowerVersion.promise().then(
   (data) => {
    console.log("Write records for upsert with lower version successful");
  },
  (err) => {
    console.log("Error writing records:", err);
    if (err.code === 'RejectedRecordsException') {
       printRejectedRecordsException(upsertRequestWithLowerVersion);
    }
  }
 );
// upsert with higher version as new data in generated
version = Date.now();
const commonAttributesWithHigherVersion = {
   'Dimensions': dimensions,
   'MeasureValueType': 'DOUBLE',
   'Time': currentTime.toString(),
   'Version': version
};
const upsertedParamsWithHigherVerion = {
```

```
DatabaseName: constants.DATABASE_NAME,
    TableName: constants.TABLE_NAME,
    Records: upsertedRecords,
    CommonAttributes: commonAttributesWithHigherVersion
  };
  const upsertRequestWithHigherVersion =
 writeClient.writeRecords(upsertedParamsWithHigherVerion);
  await upsertRequestWithHigherVersion.promise().then(
    (data) => {
      console.log("Write records upsert successful with higher version");
    },
    (err) => {
      console.log("Error writing records:", err);
      if (err.code === 'RejectedRecordsException') {
        printRejectedRecordsException(upsertedParamsWithHigherVerion);
      }
    }
  );
}
```

.NET

```
public async Task WriteRecordsWithUpsert()
{
   Console.WriteLine("Writing records with upsert");

   DateTimeOffset now = DateTimeOffset.UtcNow;
   string currentTimeString = (now.ToUnixTimeMilliseconds()).ToString();
   // To achieve upsert (last writer wins) semantic, one example is to use current
time as the version if you are writing directly from the data source
   long version = now.ToUnixTimeMilliseconds();

List<Dimension> dimensions = new List<Dimension>{
    new Dimension { Name = "region", Value = "us-east-1" },
    new Dimension { Name = "az", Value = "az1" },
    new Dimension { Name = "hostname", Value = "host1" }
};

var commonAttributes = new Record
{
```

```
Dimensions = dimensions,
     MeasureValueType = MeasureValueType.DOUBLE,
     Time = currentTimeString,
     Version = version
   };
   var cpuUtilization = new Record
     MeasureName = "cpu_utilization",
     MeasureValue = "13.6"
   };
   var memoryUtilization = new Record
     MeasureName = "memory_utilization",
     MeasureValue = "40"
   };
   List<Record> records = new List<Record>();
   records.Add(cpuUtilization);
   records.Add(memoryUtilization);
  // write records for first time
  try
   {
     var writeRecordsRequest = new WriteRecordsRequest
       DatabaseName = Constants.DATABASE_NAME,
       TableName = Constants.TABLE_NAME,
       Records = records,
       CommonAttributes = commonAttributes
     };
     WriteRecordsResponse response = await
writeClient.WriteRecordsAsync(writeRecordsRequest);
     Console.WriteLine($"WriteRecords Status for first time:
{response.HttpStatusCode.ToString()}");
   }
   catch (RejectedRecordsException e) {
     PrintRejectedRecordsException(e);
   }
   catch (Exception e)
     Console.WriteLine("Write records failure:" + e.ToString());
```

```
}
   // Successfully retry same writeRecordsRequest with same records and versions,
because writeRecords API is idempotent.
   try
   {
    var writeRecordsRequest = new WriteRecordsRequest
       DatabaseName = Constants.DATABASE_NAME,
       TableName = Constants.TABLE_NAME,
       Records = records,
       CommonAttributes = commonAttributes
     };
    WriteRecordsResponse response = await
writeClient.WriteRecordsAsync(writeRecordsRequest);
     Console.WriteLine($"WriteRecords Status for retry:
{response.HttpStatusCode.ToString()}");
   catch (RejectedRecordsException e) {
     PrintRejectedRecordsException(e);
   catch (Exception e)
    Console.WriteLine("Write records failure:" + e.ToString());
   }
  // upsert with lower version, this would fail because a higher version is
required to update the measure value.
   version--;
   Type recordType = typeof(Record);
   recordType.GetProperty("Version").SetValue(commonAttributes, version);
   recordType.GetProperty("MeasureValue").SetValue(cpuUtilization, "14.6");
   recordType.GetProperty("MeasureValue").SetValue(memoryUtilization, "50");
   List<Record> upsertedRecords = new List<Record> {
     cpuUtilization,
    memoryUtilization
   };
   try
     var writeRecordsUpsertRequest = new WriteRecordsRequest
       DatabaseName = Constants.DATABASE_NAME,
```

```
TableName = Constants.TABLE_NAME,
       Records = upsertedRecords,
       CommonAttributes = commonAttributes
     };
    WriteRecordsResponse upsertResponse = await
writeClient.WriteRecordsAsync(writeRecordsUpsertRequest);
     Console.WriteLine($"WriteRecords Status for upsert with lower version:
{upsertResponse.HttpStatusCode.ToString()}");
   }
   catch (RejectedRecordsException e) {
     PrintRejectedRecordsException(e);
   catch (Exception e)
     Console.WriteLine("Write records failure:" + e.ToString());
   }
  // upsert with higher version as new data in generated
   now = DateTimeOffset.UtcNow;
   version = now.ToUnixTimeMilliseconds();
   recordType.GetProperty("Version").SetValue(commonAttributes, version);
   try
   {
     var writeRecordsUpsertRequest = new WriteRecordsRequest
     {
       DatabaseName = Constants.DATABASE_NAME,
       TableName = Constants.TABLE_NAME,
       Records = upsertedRecords,
       CommonAttributes = commonAttributes
     };
    WriteRecordsResponse upsertResponse = await
writeClient.WriteRecordsAsync(writeRecordsUpsertRequest);
     Console.WriteLine($"WriteRecords Status for upsert with higher version:
{upsertResponse.HttpStatusCode.ToString()}");
   }
   catch (RejectedRecordsException e) {
     PrintRejectedRecordsException(e);
   catch (Exception e)
     Console.WriteLine("Write records failure:" + e.ToString());
```

}

Multi-measure attribute example

This example illustrates writing multi-mearure attributes. Multi-measure attributes are useful when a device or an application you are tracking emits multiple metrics or events at the same timestamp...



Note

These code snippets are based on full sample applications on GitHub. For more information about how to get started with the sample applications, see Sample application.

Java

```
package com.amazonaws.services.timestream;
import static com.amazonaws.services.timestream.Main.DATABASE_NAME;
import static com.amazonaws.services.timestream.Main.REGION;
import static com.amazonaws.services.timestream.Main.TABLE_NAME;
import java.util.ArrayList;
import java.util.List;
import com.amazonaws.services.timestreamwrite.AmazonTimestreamWrite;
import com.amazonaws.services.timestreamwrite.model.Dimension;
import com.amazonaws.services.timestreamwrite.model.MeasureValue;
import com.amazonaws.services.timestreamwrite.model.MeasureValueType;
import com.amazonaws.services.timestreamwrite.model.Record;
import com.amazonaws.services.timestreamwrite.model.RejectedRecordsException;
import com.amazonaws.services.timestreamwrite.model.WriteRecordsRequest;
import com.amazonaws.services.timestreamwrite.model.WriteRecordsResult;
public class multimeasureAttributeExample {
  AmazonTimestreamWrite timestreamWriteClient;
  public multimeasureAttributeExample(AmazonTimestreamWrite client) {
    this.timestreamWriteClient = client;
  }
```

```
public void writeRecordsMultiMeasureValueSingleRecord() {
   System.out.println("Writing records with multi value attributes");
  List<Record> records = new ArrayList<>();
  final long time = System.currentTimeMillis();
  long version = System.currentTimeMillis();
  List<Dimension> dimensions = new ArrayList<>();
  final Dimension region = new Dimension().withName("region").withValue(REGION);
  final Dimension az = new Dimension().withName("az").withValue("az1");
  final Dimension hostname = new
Dimension().withName("hostname").withValue("host1");
  dimensions.add(region);
   dimensions.add(az);
  dimensions.add(hostname);
   Record commonAttributes = new Record()
       .withDimensions(dimensions)
       .withTime(String.valueOf(time))
       .withVersion(version);
  MeasureValue cpuUtilization = new MeasureValue()
       .withName("cpu_utilization")
       .withType(MeasureValueType.DOUBLE)
       .withValue("13.5");
  MeasureValue memoryUtilization = new MeasureValue()
       .withName("memory_utilization")
       .withType(MeasureValueType.DOUBLE)
       .withValue("40");
   Record computationalResources = new Record()
       .withMeasureName("cpu_memory")
       .withMeasureValues(cpuUtilization, memoryUtilization)
       .withMeasureValueType(MeasureValueType.MULTI);
  records.add(computationalResources);
  WriteRecordsRequest writeRecordsRequest = new WriteRecordsRequest()
       .withDatabaseName(DATABASE_NAME)
       .withTableName(TABLE_NAME)
       .withCommonAttributes(commonAttributes)
       .withRecords(records);
```

```
// write records for first time
  try {
    WriteRecordsResult writeRecordResult =
timestreamWriteClient.writeRecords(writeRecordsRequest);
     System.out.println(
         "WriteRecords Status for multi value attributes: " + writeRecordResult
             .getSdkHttpMetadata().getHttpStatusCode());
  } catch (RejectedRecordsException e) {
     printRejectedRecordsException(e);
   } catch (Exception e) {
    System.out.println("Error: " + e);
  }
}
 public void writeRecordsMultiMeasureValueMultipleRecords() {
  System.out.println(
       "Writing records with multi value attributes mixture type");
  List<Record> records = new ArrayList<>();
  final long time = System.currentTimeMillis();
  long version = System.currentTimeMillis();
  List<Dimension> dimensions = new ArrayList<>();
  final Dimension region = new Dimension().withName("region").withValue(REGION);
  final Dimension az = new Dimension().withName("az").withValue("az1");
  final Dimension hostname = new
Dimension().withName("hostname").withValue("host1");
  dimensions.add(region);
   dimensions.add(az);
   dimensions.add(hostname);
   Record commonAttributes = new Record()
       .withDimensions(dimensions)
       .withTime(String.valueOf(time))
       .withVersion(version);
  MeasureValue cpuUtilization = new MeasureValue()
       .withName("cpu_utilization")
       .withType(MeasureValueType.DOUBLE)
       .withValue("13");
  MeasureValue memoryUtilization = new MeasureValue()
       .withName("memory_utilization")
       .withType(MeasureValueType.DOUBLE)
```

```
.withValue("40");
    MeasureValue activeCores = new MeasureValue()
        .withName("active_cores")
        .withType(MeasureValueType.BIGINT)
        .withValue("4");
    Record computationalResources = new Record()
        .withMeasureName("computational_utilization")
        .withMeasureValues(cpuUtilization, memoryUtilization, activeCores)
        .withMeasureValueType(MeasureValueType.MULTI);
    records.add(computationalResources);
   WriteRecordsRequest writeRecordsRequest = new WriteRecordsRequest()
        .withDatabaseName(DATABASE_NAME)
        .withTableName(TABLE_NAME)
        .withCommonAttributes(commonAttributes)
        .withRecords(records);
   // write records for first time
    try {
      WriteRecordsResult writeRecordResult =
 timestreamWriteClient.writeRecords(writeRecordsRequest);
      System.out.println(
          "WriteRecords Status for multi value attributes: " + writeRecordResult
              .getSdkHttpMetadata().getHttpStatusCode());
    } catch (RejectedRecordsException e) {
      printRejectedRecordsException(e);
    } catch (Exception e) {
      System.out.println("Error: " + e);
    }
  }
  private void printRejectedRecordsException(RejectedRecordsException e) {
    System.out.println("RejectedRecords: " + e);
    e.getRejectedRecords().forEach(System.out::println);
  }
}
```

Java v2

```
package com.amazonaws.services.timestream;
```

```
import java.util.ArrayList;
import java.util.List;
import software.amazon.awssdk.services.timestreamwrite.TimestreamWriteClient;
import software.amazon.awssdk.services.timestreamwrite.model.Dimension;
import software.amazon.awssdk.services.timestreamwrite.model.MeasureValue;
import software.amazon.awssdk.services.timestreamwrite.model.MeasureValueType;
import software.amazon.awssdk.services.timestreamwrite.model.Record;
import
 software.amazon.awssdk.services.timestreamwrite.model.RejectedRecordsException;
import software.amazon.awssdk.services.timestreamwrite.model.WriteRecordsRequest;
import software.amazon.awssdk.services.timestreamwrite.model.WriteRecordsResponse;
import static com.amazonaws.services.timestream.Main.DATABASE_NAME;
import static com.amazonaws.services.timestream.Main.TABLE_NAME;
public class multimeasureAttributeExample {
  TimestreamWriteClient timestreamWriteClient;
  public multimeasureAttributeExample(TimestreamWriteClient client) {
    this.timestreamWriteClient = client;
  }
  public void writeRecordsMultiMeasureValueSingleRecord() {
    System.out.println("Writing records with multi value attributes");
    List<Record> records = new ArrayList<>();
    final long time = System.currentTimeMillis();
    long version = System.currentTimeMillis();
    List<Dimension> dimensions = new ArrayList<>();
    final Dimension region =
        Dimension.builder().name("region").value("us-east-1").build();
    final Dimension az = Dimension.builder().name("az").value("az1").build();
    final Dimension hostname =
        Dimension.builder().name("hostname").value("host1").build();
    dimensions.add(region);
    dimensions.add(az);
    dimensions.add(hostname);
```

```
Record commonAttributes = Record.builder()
       .dimensions(dimensions)
       .time(String.valueOf(time))
       .version(version)
       .build();
   MeasureValue cpuUtilization = MeasureValue.builder()
       .name("cpu_utilization")
       .type(MeasureValueType.DOUBLE)
       .value("13.5").build();
   MeasureValue memoryUtilization = MeasureValue.builder()
       .name("memory_utilization")
       .type(MeasureValueType.DOUBLE)
       .value("40").build();
   Record computationalResources = Record
       .builder()
       .measureName("cpu_memory")
       .measureValues(cpuUtilization, memoryUtilization)
       .measureValueType(MeasureValueType.MULTI)
       .build();
   records.add(computationalResources);
  WriteRecordsRequest writeRecordsRequest = WriteRecordsRequest.builder()
       .databaseName(DATABASE_NAME)
       .tableName(TABLE_NAME)
       .commonAttributes(commonAttributes)
       .records(records).build();
  // write records for first time
   try {
     WriteRecordsResponse writeRecordsResponse =
timestreamWriteClient.writeRecords(writeRecordsRequest);
     System.out.println(
         "WriteRecords Status for multi value attributes: " + writeRecordsResponse
             .sdkHttpResponse()
             .statusCode());
   } catch (RejectedRecordsException e) {
     printRejectedRecordsException(e);
   } catch (Exception e) {
     System.out.println("Error: " + e);
   }
 }
```

```
public void writeRecordsMultiMeasureValueMultipleRecords() {
 System.out.println(
      "Writing records with multi value attributes mixture type");
 List<Record> records = new ArrayList<>();
 final long time = System.currentTimeMillis();
 long version = System.currentTimeMillis();
 List<Dimension> dimensions = new ArrayList<>();
 final Dimension region =
      Dimension.builder().name("region").value("us-east-1").build();
 final Dimension az = Dimension.builder().name("az").value("az1").build();
 final Dimension hostname =
      Dimension.builder().name("hostname").value("host1").build();
 dimensions.add(region);
 dimensions.add(az);
 dimensions.add(hostname);
  Record commonAttributes = Record.builder()
      .dimensions(dimensions)
      .time(String.valueOf(time))
      .version(version)
      .build();
 MeasureValue cpuUtilization = MeasureValue.builder()
      .name("cpu_utilization")
      .type(MeasureValueType.DOUBLE)
      .value("13.5").build();
 MeasureValue memoryUtilization = MeasureValue.builder()
      .name("memory_utilization")
      .type(MeasureValueType.DOUBLE)
      .value("40").build();
 MeasureValue activeCores = MeasureValue.builder()
      .name("active_cores")
      .type(MeasureValueType.BIGINT)
      .value("4").build();
  Record computationalResources = Record
      .builder()
      .measureName("computational_utilization")
      .measureValues(cpuUtilization, memoryUtilization, activeCores)
      .measureValueType(MeasureValueType.MULTI)
```

```
.build();
    records.add(computationalResources);
   WriteRecordsRequest writeRecordsRequest = WriteRecordsRequest.builder()
        .databaseName(DATABASE_NAME)
        .tableName(TABLE_NAME)
        .commonAttributes(commonAttributes)
        .records(records).build();
   // write records for first time
    try {
      WriteRecordsResponse writeRecordsResponse =
 timestreamWriteClient.writeRecords(writeRecordsRequest);
      System.out.println(
          "WriteRecords Status for multi value attributes: " + writeRecordsResponse
              .sdkHttpResponse()
              .statusCode());
    } catch (RejectedRecordsException e) {
      printRejectedRecordsException(e);
    } catch (Exception e) {
      System.out.println("Error: " + e);
    }
  }
  private void printRejectedRecordsException(RejectedRecordsException e) {
    System.out.println("RejectedRecords: " + e);
    e.rejectedRecords().forEach(System.out::println);
  }
}
```

Go

```
Value: aws.String("us-east-1"),
    },
    &timestreamwrite.Dimension{
      Name: aws.String("az"),
      Value: aws.String("az1"),
    },
    &timestreamwrite.Dimension{
      Name: aws.String("hostname"),
      Value: aws.String("host1"),
    },
    },
    MeasureName: aws.String("metrics"),
    MeasureValueType: aws.String("MULTI"),
              aws.String(strconv.FormatInt(currentTimeInSeconds, 10)),
    TimeUnit: aws.String("SECONDS"),
    MeasureValues: []*timestreamwrite.MeasureValue{
    &timestreamwrite.MeasureValue{
      Name: aws.String("cpu_utilization"),
      Value: aws.String("13.5"),
      Type: aws.String("DOUBLE"),
    },
    &timestreamwrite.MeasureValue{
      Name: aws.String("memory_utilization"),
      Value: aws.String("40"),
      Type: aws.String("DOUBLE"),
    },
    },
  },
  },
}
_, err = writeSvc.WriteRecords(writeRecordsInput)
if err != nil {
  fmt.Println("Error:")
  fmt.Println(err)
} else {
  fmt.Println("Write records is successful")
}
```

Python

```
import time
```

```
import boto3
import psutil
import os
from botocore.config import Config
DATABASE_NAME = os.environ['DATABASE_NAME']
TABLE_NAME = os.environ['TABLE_NAME']
COUNTRY = "UK"
CITY = "London"
HOSTNAME = "MyHostname" # You can make it dynamic using socket.gethostname()
INTERVAL = 1 # Seconds
def prepare_common_attributes():
  common_attributes = {
    'Dimensions': [
      {'Name': 'country', 'Value': COUNTRY},
      {'Name': 'city', 'Value': CITY},
      {'Name': 'hostname', 'Value': HOSTNAME}
    ],
    'MeasureName': 'utilization',
    'MeasureValueType': 'MULTI'
 return common_attributes
def prepare_record(current_time):
 record = {
    'Time': str(current_time),
    'MeasureValues': []
  }
  return record
def prepare_measure(measure_name, measure_value):
 measure = {
    'Name': measure_name,
    'Value': str(measure_value),
    'Type': 'DOUBLE'
  return measure
```

```
def write_records(records, common_attributes):
 trv:
    result = write_client.write_records(DatabaseName=DATABASE_NAME,
                                        TableName=TABLE_NAME,
                                        CommonAttributes=common_attributes,
                                        Records=records)
    status = result['ResponseMetadata']['HTTPStatusCode']
    print("Processed %d records. WriteRecords HTTPStatusCode: %s" %
        (len(records), status))
  except Exception as err:
    print("Error:", err)
if __name__ == '__main__':
  print("writing data to database {} table {}".format(
    DATABASE_NAME, TABLE_NAME))
  session = boto3.Session()
 write_client = session.client('timestream-write', config=Config(
    read_timeout=20, max_pool_connections=5000, retries={'max_attempts': 10}))
  query_client = session.client('timestream-query') # Not used
  common_attributes = prepare_common_attributes()
  records = []
 while True:
    current_time = int(time.time() * 1000)
    cpu_utilization = psutil.cpu_percent()
   memory_utilization = psutil.virtual_memory().percent
    swap_utilization = psutil.swap_memory().percent
    disk_utilization = psutil.disk_usage('/').percent
   record = prepare_record(current_time)
    record['MeasureValues'].append(prepare_measure('cpu', cpu_utilization))
    record['MeasureValues'].append(prepare_measure('memory', memory_utilization))
    record['MeasureValues'].append(prepare_measure('swap', swap_utilization))
    record['MeasureValues'].append(prepare_measure('disk', disk_utilization))
    records.append(record)
```

```
print("records {} - cpu {} - memory {} - swap {} - disk {}".format(
    len(records), cpu_utilization, memory_utilization,
    swap_utilization, disk_utilization))

if len(records) == 100:
    write_records(records, common_attributes)
    records = []

time.sleep(INTERVAL)
```

Node.js

The following snippet uses the AWS SDK for JavaScript V2 style. It is based on the sample application at Node.js sample Amazon Timestream for LiveAnalytics application on GitHub.

```
async function writeRecords() {
 console.log("Writing records");
 const currentTime = Date.now().toString(); // Unix time in milliseconds
 const dimensions = [
 {'Name': 'region', 'Value': 'us-east-1'},
 {'Name': 'az', 'Value': 'az1'},
 {'Name': 'hostname', 'Value': 'host1'}
 ];
  const record = {
  'Dimensions': dimensions,
  'MeasureName': 'metrics',
  'MeasureValues': [
    {
      'Name': 'cpu_utilization',
      'Value': '40',
      'Type': 'DOUBLE',
    },
      'Name': 'memory_utilization',
      'Value': '13.5',
      'Type': 'DOUBLE',
    },
    ],
    'MeasureValueType': 'MULTI',
    'Time': currentTime.toString()
```

```
const records = [record];

const params = {
  DatabaseName: 'DatabaseName',
  TableName: 'TableName',
  Records: records
  };

const response = await writeClient.writeRecords(params);

console.log(response);
}
```

.NET

```
using System;
using System.IO;
using System.Collections.Generic;
using Amazon. TimestreamWrite;
using Amazon.TimestreamWrite.Model;
using System. Threading. Tasks;
namespace TimestreamDotNetSample
  static class MultiMeasureValueConstants
    public const string MultiMeasureValueSampleDb = "multiMeasureValueSampleDb";
    public const string MultiMeasureValueSampleTable =
 "multiMeasureValueSampleTable";
  }
  public class MultiValueAttributesExample
    private readonly AmazonTimestreamWriteClient writeClient;
    public MultiValueAttributesExample(AmazonTimestreamWriteClient writeClient)
      this.writeClient = writeClient;
    }
    public async Task WriteRecordsMultiMeasureValueSingleRecord()
```

```
Console.WriteLine("Writing records with multi value attributes");
DateTimeOffset now = DateTimeOffset.UtcNow;
string currentTimeString = (now.ToUnixTimeMilliseconds()).ToString();
List<Dimension> dimensions = new List<Dimension>{
  new Dimension { Name = "region", Value = "us-east-1" },
  new Dimension { Name = "az", Value = "az1" },
  new Dimension { Name = "hostname", Value = "host1" }
};
var commonAttributes = new Record
  Dimensions = dimensions,
  Time = currentTimeString
};
var cpuUtilization = new MeasureValue
{
  Name = "cpu_utilization",
  Value = "13.6",
 Type = "DOUBLE"
};
var memoryUtilization = new MeasureValue
{
  Name = "memory_utilization",
  Value = "40",
 Type = "DOUBLE"
};
var computationalRecord = new Record
{
  MeasureName = "cpu_memory",
  MeasureValues = new List<MeasureValue> {cpuUtilization, memoryUtilization},
  MeasureValueType = "MULTI"
};
List<Record> records = new List<Record>();
records.Add(computationalRecord);
try
```

```
var writeRecordsRequest = new WriteRecordsRequest
       {
         DatabaseName = MultiMeasureValueConstants.MultiMeasureValueSampleDb,
         TableName = MultiMeasureValueConstants.MultiMeasureValueSampleTable,
         Records = records,
         CommonAttributes = commonAttributes
       };
       WriteRecordsResponse response = await
writeClient.WriteRecordsAsync(writeRecordsRequest);
       Console.WriteLine($"Write records status code:
{response.HttpStatusCode.ToString()}");
     }
     catch (Exception e)
       Console.WriteLine("Write records failure:" + e.ToString());
   public async Task WriteRecordsMultiMeasureValueMultipleRecords()
   {
     Console.WriteLine("Writing records with multi value attributes mixture type");
     DateTimeOffset now = DateTimeOffset.UtcNow;
     string currentTimeString = (now.ToUnixTimeMilliseconds()).ToString();
    List<Dimension> dimensions = new List<Dimension>{
       new Dimension { Name = "region", Value = "us-east-1" },
       new Dimension { Name = "az", Value = "az1" },
       new Dimension { Name = "hostname", Value = "host1" }
     };
    var commonAttributes = new Record
     {
       Dimensions = dimensions,
       Time = currentTimeString
     };
    var cpuUtilization = new MeasureValue
       Name = "cpu_utilization",
       Value = "13.6",
       Type = "DOUBLE"
     };
```

```
var memoryUtilization = new MeasureValue
     {
       Name = "memory_utilization",
       Value = "40",
       Type = "DOUBLE"
     };
    var activeCores = new MeasureValue
       Name = "active_cores",
       Value = "4",
       Type = "BIGINT"
     };
    var computationalRecord = new Record
       MeasureName = "computational_utilization",
       MeasureValues = new List<MeasureValue> {cpuUtilization, memoryUtilization,
activeCores},
       MeasureValueType = "MULTI"
     };
     var aliveRecord = new Record
       MeasureName = "is_healthy",
       MeasureValue = "true",
       MeasureValueType = "BOOLEAN"
    };
    List<Record> records = new List<Record>();
    records.Add(computationalRecord);
    records.Add(aliveRecord);
    try
       var writeRecordsRequest = new WriteRecordsRequest
       {
         DatabaseName = MultiMeasureValueConstants.MultiMeasureValueSampleDb,
         TableName = MultiMeasureValueConstants.MultiMeasureValueSampleTable,
         Records = records,
         CommonAttributes = commonAttributes
       };
       WriteRecordsResponse response = await
writeClient.WriteRecordsAsync(writeRecordsRequest);
```

```
Console.WriteLine($"Write records status code:
 {response.HttpStatusCode.ToString()}");
      catch (Exception e)
      {
        Console.WriteLine("Write records failure:" + e.ToString());
    }
  }
}
```

Handling write failures

Writes in Amazon Timestream can fail for one or more of the following reasons:

- There are records with timestamps that lie outside the retention duration of the memory store.
- There are records containing dimensions and/or measures that exceed the Timestream defined limits.
- Amazon Timestream has detected duplicate records. Records are marked as duplicate, when there are multiple records with the same dimensions, timestamps, and measure names but:
 - Measure values are different.
 - Version is not present in the request or the value of version in the new record is equal to or lower than the existing value. If Amazon Timestream rejects data for this reason, the ExistingVersion field in the RejectedRecords will contain the record's current version as stored in Amazon Timestream. To force an update, you can resend the request with a version for the record set to a value greater than the ExistingVersion.

For more information about errors and rejected records, see Errors and RejectedRecord.

If your application receives a RejectedRecordsException when attempting to write records to Timestream, you can parse the rejected records to learn more about the write failures as shown below.

Note

These code snippets are based on full sample applications on GitHub. For more information about how to get started with the sample applications, see Sample application.

Java

Java v2

Go

```
_, err = writeSvc.WriteRecords(writeRecordsInput)

if err != nil {
   fmt.Println("Error:")
   fmt.Println(err)
```

```
} else {
  fmt.Println("Write records is successful")
}
```

Python

```
try:
    result = self.client.write_records(DatabaseName=Constant.DATABASE_NAME,
    TableName=Constant.TABLE_NAME, Records=records, CommonAttributes=common_attributes)
    print("WriteRecords Status: [%s]" % result['ResponseMetadata']['HTTPStatusCode'])
except self.client.exceptions.RejectedRecordsException as err:
    print("RejectedRecords: ", err)
    for rr in err.response["RejectedRecords"]:
        print("Rejected Index " + str(rr["RecordIndex"]) + ": " + rr["Reason"])
    print("Other records were written successfully. ")
except Exception as err:
    print("Error:", err)
```

Node.js

The following snippet uses the AWS SDK for JavaScript V2 style. It is based on the sample application at Node.js sample Amazon Timestream for LiveAnalytics application on GitHub.

```
await request.promise().then(
   (data) => {
      console.log("Write records successful");
   },
   (err) => {
      console.log("Error writing records:", err);
      if (err.code === 'RejectedRecordsException') {
           const responsePayload =
      JSON.parse(request.response.httpResponse.body.toString());
           console.log("RejectedRecords: ", responsePayload.RejectedRecords);
           console.log("Other records were written successfully. ");
      }
    }
}
```

.NET

```
try
{
```

```
var writeRecordsRequest = new WriteRecordsRequest
   {
     DatabaseName = Constants.DATABASE_NAME,
    TableName = Constants.TABLE_NAME,
     Records = records,
     CommonAttributes = commonAttributes
   };
  WriteRecordsResponse response = await
writeClient.WriteRecordsAsync(writeRecordsRequest);
   Console.WriteLine($"Write records status code:
{response.HttpStatusCode.ToString()}");
 }
 catch (RejectedRecordsException e) {
   Console.WriteLine("RejectedRecordsException:" + e.ToString());
   foreach (RejectedRecord rr in e.RejectedRecords) {
     Console.WriteLine("RecordIndex " + rr.RecordIndex + " : " + rr.Reason);
   }
   Console.WriteLine("Other records were written successfully. ");
 }
 catch (Exception e)
 {
   Console.WriteLine("Write records failure:" + e.ToString());
 }
```

Run query

Topics

- Paginating results
- Parsing result sets
- Accessing the query status

Paginating results

When you run a query, Timestream returns the result set in a paginated manner to optimize the responsiveness of your applications. The code snippet below shows how you can paginate through the result set. You must loop through all the result set pages until you encounter a null value. Pagination tokens expire 3 hours after being issued by Timestream for LiveAnalytics.



Note

These code snippets are based on full sample applications on GitHub. For more information about how to get started with the sample applications, see Sample application.

Java

```
private void runQuery(String queryString) {
       try {
           QueryRequest queryRequest = new QueryRequest();
           queryRequest.setQueryString(queryString);
           QueryResult queryResult = queryClient.query(queryRequest);
           while (true) {
               parseQueryResult(queryResult);
               if (queryResult.getNextToken() == null) {
                   break;
               }
               queryRequest.setNextToken(queryResult.getNextToken());
               queryResult = queryClient.query(queryRequest);
           }
       } catch (Exception e) {
           // Some queries might fail with 500 if the result of a sequence function
has more than 10000 entries
           e.printStackTrace();
       }
  }
```

Java v2

```
private void runQuery(String queryString) {
       try {
           QueryRequest queryRequest =
QueryRequest.builder().queryString(queryString).build();
           final QueryIterable queryResponseIterator =
timestreamQueryClient.queryPaginator(queryRequest);
           for(QueryResponse queryResponse : queryResponseIterator) {
               parseQueryResult(queryResponse);
       } catch (Exception e) {
           // Some queries might fail with 500 if the result of a sequence function
has more than 10000 entries
```

```
e.printStackTrace();
}
```

Go

```
func runQuery(queryPtr *string, querySvc *timestreamquery.TimestreamQuery, f
 *os.File) {
    queryInput := &timestreamquery.QueryInput{
        QueryString: aws.String(*queryPtr),
    }
    fmt.Println("QueryInput:")
    fmt.Println(queryInput)
   // execute the query
    err := querySvc.QueryPages(queryInput,
        func(page *timestreamquery.QueryOutput, lastPage bool) bool {
            // process query response
            queryStatus := page.QueryStatus
            fmt.Println("Current query status:", queryStatus)
            // query response metadata
            // includes column names and types
            metadata := page.ColumnInfo
            // fmt.Println("Metadata:")
            fmt.Println(metadata)
            header := ""
            for i := 0; i < len(metadata); i++ {
                header += *metadata[i].Name
                if i != len(metadata)-1 {
                    header += ", "
                }
            }
            write(f, header)
            // query response data
            fmt.Println("Data:")
            // process rows
            rows := page.Rows
            for i := 0; i < len(rows); i++ {
                data := rows[i].Data
                value := processRowType(data, metadata)
                fmt.Println(value)
                write(f, value)
            }
```

```
fmt.Println("Number of rows:", len(page.Rows))
    return true
    })
if err != nil {
    fmt.Println("Error:")
    fmt.Println(err)
}
```

Python

```
def run_query(self, query_string):
    try:
        page_iterator = self.paginator.paginate(QueryString=query_string)
        for page in page_iterator:
            self._parse_query_result(page)
    except Exception as err:
        print("Exception while running query:", err)
```

Node.js

The following snippet uses the AWS SDK for JavaScript V2 style. It is based on the sample application at Node.js sample Amazon Timestream for LiveAnalytics application on GitHub.

```
async function getAllRows(query, nextToken) {
    const params = {
        QueryString: query
    };
    if (nextToken) {
        params.NextToken = nextToken;
    }
    await queryClient.query(params).promise()
        .then(
            (response) => {
                parseQueryResult(response);
                if (response.NextToken) {
                    getAllRows(query, response.NextToken);
                }
            },
            (err) => {
                console.error("Error while querying:", err);
```

```
});
}
```

.NET

```
private async Task RunQueryAsync(string queryString)
       {
           try
           {
               QueryRequest queryRequest = new QueryRequest();
               queryRequest.QueryString = queryString;
               QueryResponse queryResponse = await
queryClient.QueryAsync(queryRequest);
               while (true)
               {
                   ParseQueryResult(queryResponse);
                   if (queryResponse.NextToken == null)
                   {
                       break;
                   queryRequest.NextToken = queryResponse.NextToken;
                   queryResponse = await queryClient.QueryAsync(queryRequest);
           } catch(Exception e)
               // Some queries might fail with 500 if the result of a sequence
function has more than 10000 entries
               Console.WriteLine(e.ToString());
           }
       }
```

Parsing result sets

You can use the following code snippets to extract data from the result set. Query results are accessible for up to 24 hours after a query completes.

Note

These code snippets are based on full sample applications on GitHub. For more information about how to get started with the sample applications, see Sample application.

Java

```
private static final DateTimeFormatter TIMESTAMP_FORMATTER =
DateTimeFormatter.ofPattern("yyyy-MM-dd HH:mm:ss.SSSSSSSS");
   private static final DateTimeFormatter DATE_FORMATTER =
DateTimeFormatter.ofPattern("yyyy-MM-dd");
   private static final DateTimeFormatter TIME_FORMATTER =
DateTimeFormatter.ofPattern("HH:mm:ss.SSSSSSSSS");
   private static final long ONE_GB_IN_BYTES = 1073741824L;
   private void parseQueryResult(QueryResult response) {
      final QueryStatus currentStatusOfQuery = queryResult.getQueryStatus();
       System.out.println("Query progress so far: " +
currentStatusOfQuery.getProgressPercentage() + "%");
      double bytesScannedSoFar = ((double)
currentStatusOfQuery.getCumulativeBytesScanned() / ONE_GB_IN_BYTES);
      System.out.println("Bytes scanned so far: " + bytesScannedSoFar + " GB");
       double bytesMeteredSoFar = ((double)
currentStatusOfQuery.getCumulativeBytesMetered() / ONE_GB_IN_BYTES);
      System.out.println("Bytes metered so far: " + bytesMeteredSoFar + " GB");
      List<ColumnInfo = response.getColumnInfo();</pre>
      List<Row> rows = response.getRows();
      System.out.println("Metadata: " + columnInfo);
      System.out.println("Data: ");
      // iterate every row
      for (Row row : rows) {
           System.out.println(parseRow(columnInfo, row));
      }
  }
   private String parseRow(List<ColumnInfo> columnInfo, Row row) {
      List<Datum> data = row.getData();
      List<String> rowOutput = new ArrayList<>();
      // iterate every column per row
      for (int j = 0; j < data.size(); j++) {</pre>
           ColumnInfo info = columnInfo.get(j);
           Datum datum = data.get(j);
```

```
rowOutput.add(parseDatum(info, datum));
       }
       return String.format("{%s}",
rowOutput.stream().map(Object::toString).collect(Collectors.joining(",")));
  }
   private String parseDatum(ColumnInfo info, Datum datum) {
       if (datum.isNullValue() != null && datum.isNullValue()) {
           return info.getName() + "=" + "NULL";
       Type columnType = info.getType();
       // If the column is of TimeSeries Type
       if (columnType.getTimeSeriesMeasureValueColumnInfo() != null) {
           return parseTimeSeries(info, datum);
       }
       // If the column is of Array Type
       else if (columnType.getArrayColumnInfo() != null) {
           List<Datum> arrayValues = datum.getArrayValue();
           return info.getName() + "=" +
parseArray(info.getType().getArrayColumnInfo(), arrayValues);
       // If the column is of Row Type
       else if (columnType.getRowColumnInfo() != null) {
           List<ColumnInfo> rowColumnInfo = info.getType().getRowColumnInfo();
           Row rowValues = datum.getRowValue();
           return parseRow(rowColumnInfo, rowValues);
       }
       // If the column is of Scalar Type
       else {
           return parseScalarType(info, datum);
       }
  }
   private String parseTimeSeries(ColumnInfo info, Datum datum) {
       List<String> timeSeriesOutput = new ArrayList<>();
       for (TimeSeriesDataPoint dataPoint : datum.getTimeSeriesValue()) {
           timeSeriesOutput.add("{time=" + dataPoint.getTime() + ", value=" +
                   parseDatum(info.getType().getTimeSeriesMeasureValueColumnInfo(),
dataPoint.getValue()) + "}");
       }
       return String.format("[%s]",
timeSeriesOutput.stream().map(Object::toString).collect(Collectors.joining(",")));
   }
```

```
private String parseScalarType(ColumnInfo info, Datum datum) {
       switch (ScalarType.fromValue(info.getType().getScalarType())) {
           case VARCHAR:
               return parseColumnName(info) + datum.getScalarValue();
           case BIGINT:
               Long longValue = Long.valueOf(datum.getScalarValue());
               return parseColumnName(info) + longValue;
           case INTEGER:
               Integer intValue = Integer.valueOf(datum.getScalarValue());
               return parseColumnName(info) + intValue;
           case BOOLEAN:
               Boolean booleanValue = Boolean.valueOf(datum.getScalarValue());
               return parseColumnName(info) + booleanValue;
           case DOUBLE:
               Double doubleValue = Double.valueOf(datum.getScalarValue());
               return parseColumnName(info) + doubleValue;
           case TIMESTAMP:
               return parseColumnName(info) +
LocalDateTime.parse(datum.getScalarValue(), TIMESTAMP_FORMATTER);
           case DATE:
               return parseColumnName(info) +
LocalDate.parse(datum.getScalarValue(), DATE_FORMATTER);
           case TIME:
               return parseColumnName(info) +
LocalTime.parse(datum.getScalarValue(), TIME_FORMATTER);
           case INTERVAL_DAY_TO_SECOND:
           case INTERVAL_YEAR_TO_MONTH:
               return parseColumnName(info) + datum.getScalarValue();
           case UNKNOWN:
               return parseColumnName(info) + datum.getScalarValue();
           default:
               throw new IllegalArgumentException("Given type is not valid: " +
info.getType().getScalarType());
       }
  }
   private String parseColumnName(ColumnInfo info) {
       return info.getName() == null ? "" : info.getName() + "=";
   }
   private String parseArray(ColumnInfo arrayColumnInfo, List<Datum> arrayValues) {
       List<String> arrayOutput = new ArrayList<>();
       for (Datum datum : arrayValues) {
           arrayOutput.add(parseDatum(arrayColumnInfo, datum));
```

```
}
    return String.format("[%s]",
arrayOutput.stream().map(Object::toString).collect(Collectors.joining(",")));
}
```

Java v2

```
private static final long ONE_GB_IN_BYTES = 1073741824L;
   private void parseQueryResult(QueryResponse response) {
       final QueryStatus currentStatusOfQuery = response.queryStatus();
       System.out.println("Query progress so far: " +
currentStatusOfQuery.progressPercentage() + "%");
       double bytesScannedSoFar = ((double)
currentStatusOfQuery.cumulativeBytesScanned() / ONE_GB_IN_BYTES);
       System.out.println("Bytes scanned so far: " + bytesScannedSoFar + " GB");
       double bytesMeteredSoFar = ((double)
currentStatusOfQuery.cumulativeBytesMetered() / ONE_GB_IN_BYTES);
       System.out.println("Bytes metered so far: " + bytesMeteredSoFar + " GB");
       List<ColumnInfo> columnInfo = response.columnInfo();
       List<Row> rows = response.rows();
       System.out.println("Metadata: " + columnInfo);
       System.out.println("Data: ");
      // iterate every row
       for (Row row : rows) {
           System.out.println(parseRow(columnInfo, row));
       }
  }
   private String parseRow(List<ColumnInfo> columnInfo, Row row) {
       List<Datum> data = row.data();
       List<String> rowOutput = new ArrayList<>();
       // iterate every column per row
       for (int j = 0; j < data.size(); j++) {</pre>
           ColumnInfo info = columnInfo.get(j);
           Datum datum = data.get(j);
           rowOutput.add(parseDatum(info, datum));
```

```
}
       return String.format("{%s}",
rowOutput.stream().map(Object::toString).collect(Collectors.joining(",")));
   private String parseDatum(ColumnInfo info, Datum datum) {
       if (datum.nullValue() != null && datum.nullValue()) {
           return info.name() + "=" + "NULL";
       Type columnType = info.type();
       // If the column is of TimeSeries Type
       if (columnType.timeSeriesMeasureValueColumnInfo() != null) {
           return parseTimeSeries(info, datum);
       }
       // If the column is of Array Type
       else if (columnType.arrayColumnInfo() != null) {
           List<Datum> arrayValues = datum.arrayValue();
           return info.name() + "=" + parseArray(info.type().arrayColumnInfo(),
arrayValues);
       }
       // If the column is of Row Type
       else if (columnType.rowColumnInfo() != null &&
columnType.rowColumnInfo().size() > 0) {
           List<ColumnInfo> rowColumnInfo = info.type().rowColumnInfo();
           Row rowValues = datum.rowValue();
           return parseRow(rowColumnInfo, rowValues);
       }
       // If the column is of Scalar Type
       else {
           return parseScalarType(info, datum);
       }
  }
   private String parseTimeSeries(ColumnInfo info, Datum datum) {
       List<String> timeSeriesOutput = new ArrayList<>();
       for (TimeSeriesDataPoint dataPoint : datum.timeSeriesValue()) {
           timeSeriesOutput.add("{time=" + dataPoint.time() + ", value=" +
                   parseDatum(info.type().timeSeriesMeasureValueColumnInfo(),
dataPoint.value()) + "}");
       }
       return String.format("[%s]",
timeSeriesOutput.stream().map(Object::toString).collect(Collectors.joining(",")));
   }
```

```
private String parseScalarType(ColumnInfo info, Datum datum) {
    return parseColumnName(info) + datum.scalarValue();
}

private String parseColumnName(ColumnInfo info) {
    return info.name() == null ? "" : info.name() + "=";
}

private String parseArray(ColumnInfo arrayColumnInfo, List<Datum> arrayValues) {
    List<String> arrayOutput = new ArrayList<>();
    for (Datum datum : arrayValues) {
        arrayOutput.add(parseDatum(arrayColumnInfo, datum));
    }
    return String.format("[%s]",
arrayOutput.stream().map(Object::toString).collect(Collectors.joining(",")));
}
```

Go

```
func processScalarType(data *timestreamquery.Datum) string {
    return *data.ScalarValue
}
func processTimeSeriesType(data []*timestreamquery.TimeSeriesDataPoint, columnInfo
 *timestreamquery.ColumnInfo) string {
    value := ""
    for k := 0; k < len(data); k++ {
        time := data[k].Time
        value += *time + ":"
        if columnInfo.Type.ScalarType != nil {
            value += processScalarType(data[k].Value)
        } else if columnInfo.Type.ArrayColumnInfo != nil {
            value += processArrayType(data[k].Value.ArrayValue,
 columnInfo.Type.ArrayColumnInfo)
        } else if columnInfo.Type.RowColumnInfo != nil {
            value += processRowType(data[k].Value.RowValue.Data,
 columnInfo.Type.RowColumnInfo)
        } else {
            fail("Bad data type")
        }
        if k != len(data)-1 {
            value += ", "
```

```
}
    return value
}
func processArrayType(datumList []*timestreamquery.Datum, columnInfo
 *timestreamquery.ColumnInfo) string {
    value := ""
    for k := 0; k < len(datumList); k++ {</pre>
        if columnInfo.Type.ScalarType != nil {
            value += processScalarType(datumList[k])
        } else if columnInfo.Type.TimeSeriesMeasureValueColumnInfo != nil {
            value += processTimeSeriesType(datumList[k].TimeSeriesValue,
 columnInfo.Type.TimeSeriesMeasureValueColumnInfo)
        } else if columnInfo.Type.ArrayColumnInfo != nil {
            value += "["
            value += processArrayType(datumList[k].ArrayValue,
 columnInfo.Type.ArrayColumnInfo)
            value += "]"
        } else if columnInfo.Type.RowColumnInfo != nil {
            value += "Γ"
            value += processRowType(datumList[k].RowValue.Data,
 columnInfo.Type.RowColumnInfo)
            value += "]"
        } else {
            fail("Bad column type")
        }
        if k != len(datumList)-1 {
            value += ", "
        }
    return value
}
func processRowType(data []*timestreamquery.Datum, metadata
 []*timestreamquery.ColumnInfo) string {
    value := ""
    for j := 0; j < len(data); j++ {
        if metadata[j].Type.ScalarType != nil {
            // process simple data types
            value += processScalarType(data[j])
        } else if metadata[j].Type.TimeSeriesMeasureValueColumnInfo != nil {
            // fmt.Println("Timeseries measure value column info")
            // fmt.Println(metadata[j].Type.TimeSeriesMeasureValueColumnInfo.Type)
```

```
datapointList := data[j].TimeSeriesValue
            value += "["
            value += processTimeSeriesType(datapointList,
 metadata[j].Type.TimeSeriesMeasureValueColumnInfo)
            value += "]"
        } else if metadata[j].Type.ArrayColumnInfo != nil {
            columnInfo := metadata[j].Type.ArrayColumnInfo
            // fmt.Println("Array column info")
            // fmt.Println(columnInfo)
            datumList := data[j].ArrayValue
            value += "["
            value += processArrayType(datumList, columnInfo)
            value += "]"
        } else if metadata[j].Type.RowColumnInfo != nil {
            columnInfo := metadata[j].Type.RowColumnInfo
            datumList := data[j].RowValue.Data
            value += "Γ"
            value += processRowType(datumList, columnInfo)
            value += "]"
        } else {
            panic("Bad column type")
        // comma seperated column values
        if j != len(data)-1 {
            value += ", "
        }
    }
   return value
}
```

Python

```
def _parse_query_result(self, query_result):
    query_status = query_result["QueryStatus"]

    progress_percentage = query_status["ProgressPercentage"]
    print(f"Query progress so far: {progress_percentage}%")

    bytes_scanned = float(query_status["CumulativeBytesScanned"]) /
ONE_GB_IN_BYTES
    print(f"Data scanned so far: {bytes_scanned} GB")
```

```
bytes_metered = float(query_status["CumulativeBytesMetered"]) /
 ONE_GB_IN_BYTES
        print(f"Data metered so far: {bytes_metered} GB")
        column_info = query_result['ColumnInfo']
        print("Metadata: %s" % column_info)
        print("Data: ")
        for row in query_result['Rows']:
            print(self._parse_row(column_info, row))
    def _parse_row(self, column_info, row):
        data = row['Data']
        row_output = []
        for j in range(len(data)):
            info = column_info[j]
            datum = data[j]
            row_output.append(self._parse_datum(info, datum))
        return "{%s}" % str(row_output)
    def _parse_datum(self, info, datum):
        if datum.get('NullValue', False):
            return "%s=NULL" % info['Name'],
        column_type = info['Type']
        # If the column is of TimeSeries Type
        if 'TimeSeriesMeasureValueColumnInfo' in column_type:
            return self._parse_time_series(info, datum)
        # If the column is of Array Type
        elif 'ArrayColumnInfo' in column_type:
            array_values = datum['ArrayValue']
            return "%s=%s" % (info['Name'], self._parse_array(info['Type']
['ArrayColumnInfo'], array_values))
        # If the column is of Row Type
        elif 'RowColumnInfo' in column_type:
            row_column_info = info['Type']['RowColumnInfo']
            row_values = datum['RowValue']
            return self._parse_row(row_column_info, row_values)
        # If the column is of Scalar Type
```

```
else:
            return self._parse_column_name(info) + datum['ScalarValue']
   def _parse_time_series(self, info, datum):
        time_series_output = []
        for data_point in datum['TimeSeriesValue']:
            time_series_output.append("{time=%s, value=%s}"
                                      % (data_point['Time'],
                                          self._parse_datum(info['Type']
['TimeSeriesMeasureValueColumnInfo'],
                                                            data_point['Value'])))
        return "[%s]" % str(time_series_output)
   def _parse_array(self, array_column_info, array_values):
        array_output = []
        for datum in array_values:
            array_output.append(self._parse_datum(array_column_info, datum))
        return "[%s]" % str(array_output)
   @staticmethod
    def _parse_column_name(info):
        if 'Name' in info:
            return info['Name'] + "="
        else:
            return ""
```

Node.js

The following snippet uses the AWS SDK for JavaScript V2 style. It is based on the sample application at Node.js sample Amazon Timestream for LiveAnalytics application on GitHub.

```
function parseQueryResult(response) {
   const queryStatus = response.QueryStatus;
   console.log("Current query status: " + JSON.stringify(queryStatus));

   const columnInfo = response.ColumnInfo;
   const rows = response.Rows;

   console.log("Metadata: " + JSON.stringify(columnInfo));
   console.log("Data: ");

   rows.forEach(function (row) {
```

```
console.log(parseRow(columnInfo, row));
    });
}
function parseRow(columnInfo, row) {
    const data = row.Data;
    const rowOutput = [];
   var i;
    for ( i = 0; i < data.length; i++ ) {
        info = columnInfo[i];
        datum = data[i];
        rowOutput.push(parseDatum(info, datum));
    }
    return `{${rowOutput.join(", ")}}`
}
function parseDatum(info, datum) {
    if (datum.NullValue != null && datum.NullValue === true) {
        return `${info.Name}=NULL`;
    }
    const columnType = info.Type;
   // If the column is of TimeSeries Type
    if (columnType.TimeSeriesMeasureValueColumnInfo != null) {
        return parseTimeSeries(info, datum);
    // If the column is of Array Type
    else if (columnType.ArrayColumnInfo != null) {
        const arrayValues = datum.ArrayValue;
        return `${info.Name}=${parseArray(info.Type.ArrayColumnInfo, arrayValues)}`;
    }
   // If the column is of Row Type
    else if (columnType.RowColumnInfo != null) {
        const rowColumnInfo = info.Type.RowColumnInfo;
        const rowValues = datum.RowValue;
        return parseRow(rowColumnInfo, rowValues);
    // If the column is of Scalar Type
    else {
        return parseScalarType(info, datum);
```

```
}
function parseTimeSeries(info, datum) {
    const timeSeriesOutput = [];
    datum.TimeSeriesValue.forEach(function (dataPoint) {
        timeSeriesOutput.push(`{time=${dataPoint.Time}, value=
${parseDatum(info.Type.TimeSeriesMeasureValueColumnInfo, dataPoint.Value)}}`)
    });
    return `[${timeSeriesOutput.join(", ")}]`
}
function parseScalarType(info, datum) {
    return parseColumnName(info) + datum.ScalarValue;
}
function parseColumnName(info) {
    return info.Name == null ? "" : `${info.Name}=`;
}
function parseArray(arrayColumnInfo, arrayValues) {
    const arrayOutput = [];
    arrayValues.forEach(function (datum) {
        arrayOutput.push(parseDatum(arrayColumnInfo, datum));
    });
    return `[${arrayOutput.join(", ")}]`
}
```

.NET

```
private void ParseQueryResult(QueryResponse response)
{
    List<ColumnInfo> columnInfo = response.ColumnInfo;
    var options = new JsonSerializerOptions
    {
        IgnoreNullValues = true
    };
    List<String> columnInfoStrings = columnInfo.ConvertAll(x => JsonSerializer.Serialize(x, options));
    List<Row> rows = response.Rows;

QueryStatus queryStatus = response.QueryStatus;
```

```
Console.WriteLine("Current Query status:" +
JsonSerializer.Serialize(queryStatus, options));
           Console.WriteLine("Metadata:" + string.Join(",", columnInfoStrings));
           Console.WriteLine("Data:");
           foreach (Row row in rows)
               Console.WriteLine(ParseRow(columnInfo, row));
           }
       }
       private string ParseRow(List<ColumnInfo> columnInfo, Row row)
       {
           List<Datum> data = row.Data;
           List<string> rowOutput = new List<string>();
           for (int j = 0; j < data.Count; j++)
               ColumnInfo info = columnInfo[j];
               Datum datum = data[j];
               rowOutput.Add(ParseDatum(info, datum));
           }
           return $"{{{string.Join(",", rowOutput)}}}";
       }
       private string ParseDatum(ColumnInfo info, Datum datum)
       {
           if (datum.NullValue)
           {
               return $"{info.Name}=NULL";
           }
           Amazon.TimestreamQuery.Model.Type columnType = info.Type;
           if (columnType.TimeSeriesMeasureValueColumnInfo != null)
               return ParseTimeSeries(info, datum);
           else if (columnType.ArrayColumnInfo != null)
               List<Datum> arrayValues = datum.ArrayValue;
               return $"{info.Name}={ParseArray(info.Type.ArrayColumnInfo,
arrayValues)}";
```

```
else if (columnType.RowColumnInfo != null &&
columnType.RowColumnInfo.Count > 0)
           {
               List<ColumnInfo> rowColumnInfo = info.Type.RowColumnInfo;
               Row rowValue = datum.RowValue;
               return ParseRow(rowColumnInfo, rowValue);
           }
           else
               return ParseScalarType(info, datum);
           }
       }
       private string ParseTimeSeries(ColumnInfo info, Datum datum)
           var timeseriesString = datum.TimeSeriesValue
               .Select(value => $"{{time={value.Time},
value={ParseDatum(info.Type.TimeSeriesMeasureValueColumnInfo, value.Value)}}}")
               .Aggregate((current, next) => current + "," + next);
           return $"[{timeseriesString}]";
       }
       private string ParseScalarType(ColumnInfo info, Datum datum)
           return ParseColumnName(info) + datum.ScalarValue;
       }
       private string ParseColumnName(ColumnInfo info)
       {
           return info.Name == null ? "" : (info.Name + "=");
       }
       private string ParseArray(ColumnInfo arrayColumnInfo, List<Datum>
arrayValues)
       {
           return $"[{arrayValues.Select(value => ParseDatum(arrayColumnInfo,
value)).Aggregate((current, next) => current + "," + next)}]";
       }
```

Accessing the query status

You can access the query status through QueryResponse, which contains information about progress of a guery, the bytes scanned by a guery and the bytes metered by a guery. The bytesMetered and bytesScanned values are cumulative and continuously updated while paging query results. You can use this information to understand the bytes scanned by an individual query and also use it to make certain decisions. For example, assuming that the query price is \$0.01 per GB scanned, you may want to cancel queries that exceed \$25 per query, or X GB. The code snippet below shows how this can be done.

Note

These code snippets are based on full sample applications on GitHub. For more information about how to get started with the sample applications, see Sample application.

Java

```
private static final long ONE_GB_IN_BYTES = 1073741824L;
   private static final double QUERY_COST_PER_GB_IN_DOLLARS = 0.01; // Assuming the
price of query is $0.01 per GB
   public void cancelQueryBasedOnQueryStatus() {
       System.out.println("Starting query: " + SELECT_ALL_QUERY);
       QueryRequest queryRequest = new QueryRequest();
       queryRequest.setQueryString(SELECT_ALL_QUERY);
       QueryResult queryResult = queryClient.query(queryRequest);
      while (true) {
           final QueryStatus currentStatusOfQuery = queryResult.getQueryStatus();
           System.out.println("Query progress so far: " +
currentStatusOfQuery.getProgressPercentage() + "%");
           double bytesMeteredSoFar = ((double)
currentStatusOfQuery.getCumulativeBytesMetered() / ONE_GB_IN_BYTES);
           System.out.println("Bytes metered so far: " + bytesMeteredSoFar + "
GB");
           // Cancel query if its costing more than 1 cent
           if (bytesMeteredSoFar * QUERY_COST_PER_GB_IN_DOLLARS > 0.01) {
               cancelQuery(queryResult);
               break;
           }
```

Java v2

```
private static final long ONE_GB_IN_BYTES = 1073741824L;
   private static final double QUERY_COST_PER_GB_IN_DOLLARS = 0.01; // Assuming the
price of query is $0.01 per GB
   public void cancelQueryBasedOnQueryStatus() {
       System.out.println("Starting query: " + SELECT_ALL_QUERY);
       QueryRequest queryRequest =
QueryRequest.builder().queryString(SELECT_ALL_QUERY).build();
       final QueryIterable gueryResponseIterator =
timestreamQueryClient.queryPaginator(queryRequest);
      for(QueryResponse queryResponse : queryResponseIterator) {
           final QueryStatus currentStatusOfQuery = queryResponse.queryStatus();
           System.out.println("Query progress so far: " +
currentStatusOfQuery.progressPercentage() + "%");
           double bytesMeteredSoFar = ((double)
currentStatusOfQuery.cumulativeBytesMetered() / ONE_GB_IN_BYTES);
           System.out.println("Bytes metered so far: " + bytesMeteredSoFar + "GB");
           // Cancel query if its costing more than 1 cent
           if (bytesMeteredSoFar * QUERY_COST_PER_GB_IN_DOLLARS > 0.01) {
               cancelQuery(queryResponse);
               break;
           }
      }
  }
```

Go

```
const OneGbInBytes = 1073741824
// Assuming the price of query is $0.01 per GB
const QueryCostPerGbInDollars = 0.01
```

```
func cancelQueryBasedOnQueryStatus(queryPtr *string, querySvc
 *timestreamquery.TimestreamQuery, f *os.File) {
    queryInput := &timestreamquery.QueryInput{
        QueryString: aws.String(*queryPtr),
    }
    fmt.Println("QueryInput:")
   fmt.Println(queryInput)
   // execute the query
    err := querySvc.QueryPages(queryInput,
        func(page *timestreamquery.QueryOutput, lastPage bool) bool {
            // process query response
            queryStatus := page.QueryStatus
            fmt.Println("Current query status:", queryStatus)
            bytes_metered := float64(*queryStatus.CumulativeBytesMetered) /
 float64(ONE_GB_IN_BYTES)
            if bytes_metered * QUERY_COST_PER_GB_IN_DOLLARS > 0.01 {
                cancelQuery(page, querySvc)
                return true
            }
            // query response metadata
            // includes column names and types
            metadata := page.ColumnInfo
            // fmt.Println("Metadata:")
            fmt.Println(metadata)
            header := ""
            for i := 0; i < len(metadata); i++ {</pre>
                header += *metadata[i].Name
                if i != len(metadata)-1 {
                    header += ", "
                }
            write(f, header)
            // query response data
            fmt.Println("Data:")
            // process rows
            rows := page.Rows
            for i := 0; i < len(rows); i++ {
                data := rows[i].Data
                value := processRowType(data, metadata)
                fmt.Println(value)
                write(f, value)
            fmt.Println("Number of rows:", len(page.Rows))
```

```
return true
})
if err != nil {
   fmt.Println("Error:")
   fmt.Println(err)
}
```

Python

```
ONE\_GB\_IN\_BYTES = 1073741824
# Assuming the price of query is $0.01 per GB
QUERY_COST_PER_GB_IN_DOLLARS = 0.01
    def cancel_query_based_on_query_status(self):
            print("Starting query: " + self.SELECT_ALL)
            page_iterator = self.paginator.paginate(QueryString=self.SELECT_ALL)
            for page in page_iterator:
                query_status = page["QueryStatus"]
                progress_percentage = query_status["ProgressPercentage"]
                print("Query progress so far: " + str(progress_percentage) + "%")
                bytes_metered = query_status["CumulativeBytesMetered"] /
 self.ONE_GB_IN_BYTES
                print("Bytes Metered so far: " + str(bytes_metered) + " GB")
                if bytes_metered * self.QUERY_COST_PER_GB_IN_DOLLARS > 0.01:
                    self.cancel_query_for(page)
                    break
        except Exception as err:
            print("Exception while running query:", err)
            traceback.print_exc(file=sys.stderr)
```

Node.js

The following snippet uses the AWS SDK for JavaScript V2 style. It is based on the sample application at Node.js sample Amazon Timestream for LiveAnalytics application on GitHub.

```
function parseQueryResult(response) {
  const queryStatus = response.QueryStatus;
  console.log("Current query status: " + JSON.stringify(queryStatus));

  const columnInfo = response.ColumnInfo;
  const rows = response.Rows;
```

```
console.log("Metadata: " + JSON.stringify(columnInfo));
    console.log("Data: ");
    rows.forEach(function (row) {
        console.log(parseRow(columnInfo, row));
    });
}
function parseRow(columnInfo, row) {
    const data = row.Data;
    const rowOutput = [];
   var i;
    for ( i = 0; i < data.length; i++ ) {</pre>
        info = columnInfo[i];
        datum = data[i];
        rowOutput.push(parseDatum(info, datum));
    }
    return `{${rowOutput.join(", ")}}`
}
function parseDatum(info, datum) {
    if (datum.NullValue != null && datum.NullValue === true) {
        return `${info.Name}=NULL`;
    }
    const columnType = info.Type;
   // If the column is of TimeSeries Type
    if (columnType.TimeSeriesMeasureValueColumnInfo != null) {
        return parseTimeSeries(info, datum);
   // If the column is of Array Type
    else if (columnType.ArrayColumnInfo != null) {
        const arrayValues = datum.ArrayValue;
        return `${info.Name}=${parseArray(info.Type.ArrayColumnInfo, arrayValues)}`;
    // If the column is of Row Type
    else if (columnType.RowColumnInfo != null) {
        const rowColumnInfo = info.Type.RowColumnInfo;
        const rowValues = datum.RowValue;
        return parseRow(rowColumnInfo, rowValues);
```

```
}
   // If the column is of Scalar Type
    else {
        return parseScalarType(info, datum);
    }
}
function parseTimeSeries(info, datum) {
    const timeSeriesOutput = [];
    datum.TimeSeriesValue.forEach(function (dataPoint) {
        timeSeriesOutput.push(`{time=${dataPoint.Time}, value=
${parseDatum(info.Type.TimeSeriesMeasureValueColumnInfo, dataPoint.Value)}}`)
    });
   return `[${timeSeriesOutput.join(", ")}]`
}
function parseScalarType(info, datum) {
    return parseColumnName(info) + datum.ScalarValue;
}
function parseColumnName(info) {
    return info.Name == null ? "" : `${info.Name}=`;
}
function parseArray(arrayColumnInfo, arrayValues) {
    const arrayOutput = [];
    arrayValues.forEach(function (datum) {
        arrayOutput.push(parseDatum(arrayColumnInfo, datum));
    });
   return `[${arrayOutput.join(", ")}]`
}
```

.NET

```
QueryRequest queryRequest = new QueryRequest();
        queryRequest.QueryString = queryString;
        QueryResponse queryResponse = await queryClient.QueryAsync(queryRequest);
        while (true)
        {
            QueryStatus queryStatus = queryResponse.QueryStatus;
            double bytesMeteredSoFar = ((double)
 queryStatus.CumulativeBytesMetered / ONE_GB_IN_BYTES);
            // Cancel query if its costing more than 1 cent
            if (bytesMeteredSoFar * QUERY_COST_PER_GB_IN_DOLLARS > 0.01)
            {
                await CancelQuery(queryResponse);
                break;
            }
            ParseQueryResult(queryResponse);
            if (queryResponse.NextToken == null)
            {
                break;
            queryRequest.NextToken = queryResponse.NextToken;
            queryResponse = await queryClient.QueryAsync(queryRequest);
    } catch(Exception e)
        // Some queries might fail with 500 if the result of a sequence function has
 more than 10000 entries
        Console.WriteLine(e.ToString());
    }
}
```

For additional details on how to cancel a query, see <u>Cancel query</u>.

Run UNLOAD query

The following code examples call an UNLOAD query. For information about UNLOAD, see <u>Using UNLOAD to export query results to S3 from Timestream for LiveAnalytics</u>. For examples of UNLOAD queries, see Example use case for UNLOAD from Timestream for LiveAnalytics.

Topics

Build and run an UNLOAD query

- Parse UNLOAD response, and get row count, manifest link, and metadata link
- Read and parse manifest content
- · Read and parse metadata content

Build and run an UNLOAD query

Java

```
// When you have a SELECT like below
String QUERY_1 = "SELECT user_id, ip_address, event, session_id, measure_name, time,
 query, quantity, product_id, channel FROM "
        + DATABASE_NAME + "." + UNLOAD_TABLE_NAME
        + " WHERE time BETWEEN ago(2d) AND now()";
// You can construct UNLOAD query as follows
UnloadQuery unloadQuery = UnloadQuery.builder()
        .selectQuery(QUERY_1)
        .bucketName("timestream-sample-<region>-<accountId>")
        .resultsPrefix("without_partition")
        .format(CSV)
        .compression(UnloadQuery.Compression.GZIP)
        .build();
QueryResult unloadResult = runQuery(unloadQuery.getUnloadQuery());
// Run UNLOAD query (Similar to how you run SELECT query)
// https://docs.aws.amazon.com/timestream/latest/developerguide/code-samples.run-
query.html#code-samples.run-query.pagination
    private QueryResult runQuery(String queryString) {
        QueryResult queryResult = null;
        try {
            QueryRequest queryRequest = new QueryRequest();
            queryRequest.setQueryString(queryString);
            queryResult = queryClient.query(queryRequest);
            while (true) {
                parseQueryResult(queryResult);
                if (queryResult.getNextToken() == null) {
                    break;
                }
                queryRequest.setNextToken(queryResult.getNextToken());
                queryResult = queryClient.query(queryRequest);
            }
```

```
} catch (Exception e) {
            // Some queries might fail with 500 if the result of a sequence function
 has more than 10000 entries
            e.printStackTrace();
        }
        return queryResult;
    }
// Utility that helps to construct UNLOAD query
@Builder
static class UnloadQuery {
    private String selectQuery;
    private String bucketName;
    private String resultsPrefix;
    private Format format;
    private Compression compression;
    private EncryptionType encryptionType;
    private List<String> partitionColumns;
    private String kmsKey;
    private Character csvFieldDelimiter;
    private Character csvEscapeCharacter;
    public String getUnloadQuery() {
        String destination = constructDestination();
        String withClause = constructOptionalParameters();
        return String.format("UNLOAD (%s) TO '%s' %s", selectQuery, destination,
 withClause);
    }
    private String constructDestination() {
        return "s3://" + this.bucketName + "/" + this.resultsPrefix + "/";
    }
    private String constructOptionalParameters() {
        boolean isOptionalParametersPresent = Objects.nonNull(format)
                || Objects.nonNull(compression)
                || Objects.nonNull(encryptionType)
                || Objects.nonNull(partitionColumns)
                || Objects.nonNull(kmsKey)
                || Objects.nonNull(csvFieldDelimiter)
                || Objects.nonNull(csvEscapeCharacter);
        String withClause = "";
```

```
if (isOptionalParametersPresent) {
           StringJoiner optionalParameters = new StringJoiner(",");
           if (Objects.nonNull(format)) {
               optionalParameters.add("format = '" + format + "'");
           }
           if (Objects.nonNull(compression)) {
               optionalParameters.add("compression = '" + compression + "'");
           }
           if (Objects.nonNull(encryptionType)) {
               optionalParameters.add("encryption = '" + encryptionType + "'");
           }
           if (Objects.nonNull(kmsKey)) {
               optionalParameters.add("kms_key = '" + kmsKey + "'");
           }
           if (Objects.nonNull(csvFieldDelimiter)) {
               optionalParameters.add("field_delimiter = '" + csvFieldDelimiter +
"'");
           }
           if (Objects.nonNull(csvEscapeCharacter)) {
               optionalParameters.add("escaped_by = '" + csvEscapeCharacter + "'");
           if (Objects.nonNull(partitionColumns) && !partitionColumns.isEmpty()) {
               final StringJoiner partitionedByList = new StringJoiner(",");
               partitionColumns.forEach(column -> partitionedByList.add("'" +
column + "'"));
               optionalParameters.add(String.format("partitioned_by = ARRAY[%s]",
partitionedByList));
           withClause = String.format("WITH (%s)", optionalParameters);
       return withClause;
  }
   public enum Format {
       CSV, PARQUET
  }
   public enum Compression {
       GZIP, NONE
  }
   public enum EncryptionType {
       SSE_S3, SSE_KMS
   }
```

```
@Override
public String toString() {
    return getUnloadQuery();
}
```

Java v2

```
// When you have a SELECT like below
String QUERY_1 = "SELECT user_id, ip_address, event, session_id, measure_name, time,
 query, quantity, product_id, channel FROM "
        + DATABASE_NAME + "." + UNLOAD_TABLE_NAME
        + " WHERE time BETWEEN ago(2d) AND now()";
//You can construct UNLOAD query as follows
UnloadQuery unloadQuery = UnloadQuery.builder()
        .selectQuery(QUERY_1)
        .bucketName("timestream-sample-<region>-<accountId>")
        .resultsPrefix("without_partition")
        .format(CSV)
        .compression(UnloadQuery.Compression.GZIP)
        .build();
QueryResponse unloadResponse = runQuery(unloadQuery.getUnloadQuery());
// Run UNLOAD query (Similar to how you run SELECT query)
// https://docs.aws.amazon.com/timestream/latest/developerguide/code-samples.run-
query.html#code-samples.run-query.pagination
private QueryResponse runQuery(String queryString) {
   QueryResponse finalResponse = null;
    try {
        QueryRequest queryRequest =
 QueryRequest.builder().queryString(queryString).build();
        final QueryIterable queryResponseIterator =
 timestreamQueryClient.queryPaginator(queryRequest);
        for(QueryResponse queryResponse : queryResponseIterator) {
            parseQueryResult(queryResponse);
           finalResponse = queryResponse;
    } catch (Exception e) {
```

```
// Some queries might fail with 500 if the result of a sequence function has
 more than 10000 entries
        e.printStackTrace();
    }
   return finalResponse;
}
// Utility that helps to construct UNLOAD query
@Builder
static class UnloadQuery {
    private String selectQuery;
    private String bucketName;
    private String resultsPrefix;
    private Format format;
    private Compression compression;
    private EncryptionType encryptionType;
    private List<String> partitionColumns;
    private String kmsKey;
    private Character csvFieldDelimiter;
    private Character csvEscapeCharacter;
    public String getUnloadQuery() {
        String destination = constructDestination();
        String withClause = constructOptionalParameters();
        return String.format("UNLOAD (%s) TO '%s' %s", selectQuery, destination,
 withClause);
    }
    private String constructDestination() {
        return "s3://" + this.bucketName + "/" + this.resultsPrefix + "/";
    }
    private String constructOptionalParameters() {
        boolean isOptionalParametersPresent = Objects.nonNull(format)
                || Objects.nonNull(compression)
                || Objects.nonNull(encryptionType)
                || Objects.nonNull(partitionColumns)
                || Objects.nonNull(kmsKey)
                || Objects.nonNull(csvFieldDelimiter)
                || Objects.nonNull(csvEscapeCharacter);
        String withClause = "";
        if (isOptionalParametersPresent) {
            StringJoiner optionalParameters = new StringJoiner(",");
```

```
if (Objects.nonNull(format)) {
               optionalParameters.add("format = '" + format + "'");
           }
           if (Objects.nonNull(compression)) {
               optionalParameters.add("compression = '" + compression + "'");
           }
           if (Objects.nonNull(encryptionType)) {
               optionalParameters.add("encryption = '" + encryptionType + "'");
           }
           if (Objects.nonNull(kmsKey)) {
               optionalParameters.add("kms_key = '" + kmsKey + "'");
           }
           if (Objects.nonNull(csvFieldDelimiter)) {
               optionalParameters.add("field_delimiter = '" + csvFieldDelimiter +
"'");
           }
           if (Objects.nonNull(csvEscapeCharacter)) {
               optionalParameters.add("escaped_by = '" + csvEscapeCharacter + "'");
           }
           if (Objects.nonNull(partitionColumns) && !partitionColumns.isEmpty()) {
               final StringJoiner partitionedByList = new StringJoiner(",");
               partitionColumns.forEach(column -> partitionedByList.add("'" +
column + "'"));
               optionalParameters.add(String.format("partitioned_by = ARRAY[%s]",
partitionedByList));
           }
           withClause = String.format("WITH (%s)", optionalParameters);
       return withClause;
  }
  public enum Format {
       CSV, PARQUET
  }
  public enum Compression {
       GZIP, NONE
  }
  public enum EncryptionType {
       SSE_S3, SSE_KMS
   }
  @Override
```

```
public String toString() {
    return getUnloadQuery();
}
```

Go

```
// When you have a SELECT like below
var Query = "SELECT user_id, ip_address, event, session_id, measure_name, time,
 query, quantity, product_id, channel FROM "
+ *databaseName + "." + *tableName + " WHERE time BETWEEN ago(2d) AND now()"
// You can construct UNLOAD query as follows
var unloadQuery = UnloadQuery{
    Query: "SELECT user_id, ip_address, session_id, measure_name, time, query,
 quantity, product_id, channel, event FROM " + *databaseName + "." + *tableName +
    " WHERE time BETWEEN ago(2d) AND now()",
    Partitioned_by: []string{},
    Compression: "GZIP",
    Format: "CSV",
    S3Location: bucketName,
    ResultPrefix: "without_partition",
}
// Run UNLOAD query (Similar to how you run SELECT query)
// https://docs.aws.amazon.com/timestream/latest/developerguide/code-samples.run-
query.html#code-samples.run-query.pagination
queryInput := &timestreamquery.QueryInput{
    QueryString: build_query(unloadQuery),
}
err := querySvc.QueryPages(queryInput,
    func(page *timestreamquery.QueryOutput, lastPage bool) bool {
        if (lastPage) {
            var response = parseQueryResult(page)
            var unloadFiles = getManifestAndMetadataFiles(s3Svc, response)
            displayColumns(unloadFiles, unloadQuery.Partitioned_by)
            displayResults(s3Svc, unloadFiles)
        }
        return true
    })
```

```
if err != nil {
    fmt.Println("Error:")
    fmt.Println(err)
}
// Utility that helps to construct UNLOAD query
type UnloadQuery struct {
    Query string
    Partitioned_by []string
    Format string
    S3Location string
    ResultPrefix string
    Compression string
}
func build_query(unload_query UnloadQuery) *string {
    var query_results_s3_path = "'s3://" + unload_query.S3Location + "/" +
 unload_query.ResultPrefix + "/'"
    var query = "UNLOAD(" + unload_query.Query + ") TO " + query_results_s3_path + "
WITH ( "
    if (len(unload_query.Partitioned_by) > 0) {
        query = query + "partitioned_by=ARRAY["
        for i, column := range unload_query.Partitioned_by {
            if i == 0 {
                query = query + "'" + column + "'"
            } else {
                query = query + ",'" + column + "'"
            }
        }
        query = query + "],"
    query = query + " format='" + unload_query.Format + "', "
    query = query + " compression='" + unload_query.Compression + "')"
    fmt.Println(query)
    return aws.String(query)
}
```

Python

```
# When you have a SELECT like below
QUERY_1 = "SELECT user_id, ip_address, event, session_id, measure_name, time, query,
quantity, product_id, channel FROM "
```

```
+ database_name + "." + table_name + " WHERE time BETWEEN ago(2d) AND now()"
# You can construct UNLOAD query as follows
UNLOAD_QUERY_1 = UnloadQuery(QUERY_1, "timestream-sample-<region>-<accountId>",
 "without_partition", "CSV", "GZIP", "")
# Run UNLOAD query (Similar to how you run SELECT query)
# https://docs.aws.amazon.com/timestream/latest/developerguide/code-samples.run-
query.html#code-samples.run-query.pagination
def run_query(self, query_string):
    try:
        page_iterator = self.paginator.paginate(QueryString=UNLOAD_QUERY_1)
    except Exception as err:
        print("Exception while running query:", err)
# Utility that helps to construct UNLOAD query
class UnloadQuery:
    def __init__(self, query, s3_bucket_location, results_prefix, format,
 compression , partition_by):
        self.query = query
        self.s3_bucket_location = s3_bucket_location
        self.results_prefix = results_prefix
        self.format = format
        self.compression = compression
        self.partition_by = partition_by
    def build_query(self):
        query_results_s3_path = "'s3://" + self.s3_bucket_location + "/" +
 self.results_prefix + "/'"
        unload_query = "UNLOAD("
        unload_query = unload_query + self.query
        unload_query = unload_query + ") "
        unload_query = unload_query + " TO " + query_results_s3_path
        unload_query = unload_query + " WITH ( "
        if(len(self.partition_by) > 0) :
            unload_query = unload_query + " partitioned_by = ARRAY" +
 str(self.partition_by) + ","
        unload_query = unload_query + " format='" + self.format + "', "
        unload_query = unload_query + " compression='" + self.compression + "')"
        return unload_query
```

Node.js

```
// When you have a SELECT like below
QUERY_1 = "SELECT user_id, ip_address, event, session_id, measure_name, time, query,
 quantity, product_id, channel FROM "
        + database_name + "." + table_name + " WHERE time BETWEEN ago(2d) AND now()"
// You can construct UNLOAD query as follows
UNLOAD_QUERY_1 = new UnloadQuery(QUERY_1, "timestream-sample-<region>-<accountId>",
 "without_partition", "CSV", "GZIP", "")
// Run UNLOAD query (Similar to how you run SELECT query)
// https://docs.aws.amazon.com/timestream/latest/developerquide/code-samples.run-
query.html#code-samples.run-query.pagination
async runQuery(query = UNLOAD_QUERY_1, nextToken) {
    const params = new QueryCommand({
        QueryString: query
    });
    if (nextToken) {
        params.NextToken = nextToken;
    }
    await queryClient.send(params).then(
            (response) => {
                if (response.NextToken) {
                    runQuery(queryClient, query, response.NextToken);
                } else {
                    await parseAndDisplayResults(response);
                }
            },
            (err) => {
                console.error("Error while querying:", err);
            });
}
class UnloadQuery {
    constructor(query, s3_bucket_location, results_prefix, format, compression ,
 partition_by) {
        this.query = query;
        this.s3_bucket_location = s3_bucket_location
        this.results_prefix = results_prefix
```

```
this.format = format
        this.compression = compression
        this.partition_by = partition_by
    }
    buildQuery() {
        const query_results_s3_path = "'s3://" + this.s3_bucket_location + "/" +
 this.results_prefix + "/'"
        let unload_query = "UNLOAD("
        unload_query = unload_query + this.query
        unload_query = unload_query + ") "
        unload_query = unload_query + " TO " + query_results_s3_path
        unload_query = unload_query + " WITH ( "
        if(this.partition_by.length > 0) {
            let partitionBy = ""
            this.partition_by.forEach((str, i) => {
                partitionBy = partitionBy + (i ? ",'" : "'") + str + "'"
            })
            unload_query = unload_query + " partitioned_by = ARRAY[" + partitionBy +
 "1,"
        unload_query = unload_query + " format='" + this.format + "', "
        unload_query = unload_query + " compression='" + this.compression + "')"
        return unload_query
    }
}
```

Parse UNLOAD response, and get row count, manifest link, and metadata link

Java

```
// Parsing UNLOAD query response is similar to how you parse SELECT query response:
// https://docs.aws.amazon.com/timestream/latest/developerguide/code-samples.run-
query.html#code-samples.run-query.parsing

// But unlike SELECT, UNLOAD only has 1 row * 3 columns outputed
// (rows, metadataFile, manifestFile) => (BIGINT, VARCHAR, VARCHAR)

public UnloadResponse parseResult(QueryResult queryResult) {
    Map<String, String> outputMap = new HashMap<>>();
```

```
for (int i = 0; i < queryResult.getColumnInfo().size(); i++) {</pre>
        outputMap.put(queryResult.getColumnInfo().get(i).getName(),
                queryResult.getRows().get(0).getData().get(i).getScalarValue());
    }
   return new UnloadResponse(outputMap);
}
@Getter
class UnloadResponse {
    private final String metadataFile;
    private final String manifestFile;
    private final int rows;
    public UnloadResponse(Map<String, String> unloadResponse) {
        this.metadataFile = unloadResponse.get("metadataFile");
        this.manifestFile = unloadResponse.get("manifestFile");
        this.rows = Integer.parseInt(unloadResponse.get("rows"));
    }
}
```

Java v2

```
private final String manifestFile;
private final int rows;

public UnloadResponse(Map<String, String> unloadResponse) {
    this.metadataFile = unloadResponse.get("metadataFile");
    this.manifestFile = unloadResponse.get("manifestFile");
    this.rows = Integer.parseInt(unloadResponse.get("rows"));
}
```

Go

```
// Parsing UNLOAD query response is similar to how you parse SELECT query response:
// https://docs.aws.amazon.com/timestream/latest/developerguide/code-samples.run-
query.html#code-samples.run-query.parsing
// But unlike SELECT, UNLOAD only has 1 row * 3 columns outputed
// (rows, metadataFile, manifestFile) => (BIGINT, VARCHAR, VARCHAR)
func parseQueryResult(queryOutput *timestreamquery.QueryOutput) map[string]string {
    var columnInfo = gueryOutput.ColumnInfo;
    fmt.Println("ColumnInfo", columnInfo)
    fmt.Println("QueryId", queryOutput.QueryId)
    fmt.Println("QueryStatus", queryOutput.QueryStatus)
    return parseResponse(columnInfo, queryOutput.Rows[0])
}
func parseResponse(columnInfo []*timestreamquery.ColumnInfo, row
 *timestreamquery.Row) map[string]string {
    var datum = row.Data
    response := make(map[string]string)
    for i, column := range columnInfo {
        response[*column.Name] = *datum[i].ScalarValue
    return response
}
```

Python

```
# Parsing UNLOAD query response is similar to how you parse SELECT query response:
# https://docs.aws.amazon.com/timestream/latest/developerguide/code-samples.run-
query.html#code-samples.run-query.parsing
```

```
# But unlike SELECT, UNLOAD only has 1 row * 3 columns outputed
# (rows, metadataFile, manifestFile) => (BIGINT, VARCHAR, VARCHAR)
for page in page_iterator:
  last_page = page
response = self._parse_unload_query_result(last_page)
def _parse_unload_query_result(self, query_result):
    column_info = query_result['ColumnInfo']
    print("ColumnInfo: %s" % column_info)
    print("QueryId: %s" % query_result['QueryId'])
    print("QueryStatus:%s" % query_result['QueryStatus'])
    return self.parse_unload_response(column_info, query_result['Rows'][0])
def parse_unload_response(self, column_info, row):
    response = {}
    data = row['Data']
   for i, column in enumerate(column_info):
        response[column['Name']] = data[i]['ScalarValue']
   print("Rows: %s" % response['rows'])
   print("Metadata File location: %s" % response['metadataFile'])
   print("Manifest File location: %s" % response['manifestFile'])
   return response
```

Node.js

```
# Parsing UNLOAD query response is similar to how you parse SELECT query response:
# https://docs.aws.amazon.com/timestream/latest/developerguide/code-samples.run-
query.html#code-samples.run-query.parsing

# But unlike SELECT, UNLOAD only has 1 row * 3 columns outputed
# (rows, metadataFile, manifestFile) => (BIGINT, VARCHAR, VARCHAR)

async parseAndDisplayResults(data, query) {
    const columnInfo = data['ColumnInfo'];
    console.log("ColumnInfo:", columnInfo)
    console.log("QueryId: %s", data['QueryId'])
    console.log("QueryStatus:", data['QueryStatus'])
    await this.parseResponse(columnInfo, data['Rows'][0], query)
}

async parseResponse(columnInfo, row, query) {
```

```
let response = {}
  const data = row['Data']
  columnInfo.forEach((column, i) => {
      response[column['Name']] = data[i]['ScalarValue']
  })

console.log("Manifest file", response['manifestFile']);
  console.log("Metadata file", response['metadataFile']);

return response
}
```

Read and parse manifest content

Java

```
// Read and parse manifest content
public UnloadManifest getUnloadManifest(UnloadResponse unloadResponse) throws
 IOException {
   AmazonS3URI s3URI = new AmazonS3URI(unloadResponse.getManifestFile());
    S30bject s30bject = s3Client.getObject(s3URI.getBucket(), s3URI.getKey());
   String manifestFileContent = new
 String(IOUtils.toByteArray(s30bject.getObjectContent()), StandardCharsets.UTF_8);
    return new Gson().fromJson(manifestFileContent, UnloadManifest.class);
}
class UnloadManifest {
   @Getter
    public class FileMetadata {
        long content_length_in_bytes;
        long row_count;
    }
    @Getter
    public class ResultFile {
        String url;
        FileMetadata file_metadata;
    }
    @Getter
    public class QueryMetadata {
        long total_content_length_in_bytes;
```

```
long total_row_count;
        String result_format;
        String result_version;
    }
    @Getter
    public class Author {
        String name;
        String manifest_file_version;
    }
    @Getter
    private List<ResultFile> result_files;
    @Getter
    private QueryMetadata query_metadata;
    @Getter
    private Author author;
}
```

Java v2

```
// Read and parse manifest content
public UnloadManifest getUnloadManifest(UnloadResponse unloadResponse) throws
 URISyntaxException {
   // Space needs to encoded to use S3 parseUri function
    S3Uri s3Uri =
 s3Utilities.parseUri(URI.create(unloadResponse.getManifestFile().replace(" ",
 "%20")));
    ResponseBytes<GetObjectResponse> objectBytes =
 s3Client.getObjectAsBytes(GetObjectRequest.builder()
            .bucket(s3Uri.bucket().orElseThrow(() -> new
 URISyntaxException(unloadResponse.getManifestFile(), "Invalid S3 URI")))
            .key(s3Uri.key().orElseThrow(() -> new
 URISyntaxException(unloadResponse.getManifestFile(), "Invalid S3 URI")))
            .build());
    String manifestFileContent = new String(objectBytes.asByteArray(),
 StandardCharsets.UTF_8);
    return new Gson().fromJson(manifestFileContent, UnloadManifest.class);
}
class UnloadManifest {
   @Getter
    public class FileMetadata {
```

```
long content_length_in_bytes;
        long row_count;
    }
    @Getter
    public class ResultFile {
        String url;
        FileMetadata file_metadata;
    }
    @Getter
    public class QueryMetadata {
        long total_content_length_in_bytes;
        long total_row_count;
        String result_format;
        String result_version;
    }
    @Getter
    public class Author {
        String name;
        String manifest_file_version;
    }
    @Getter
    private List<ResultFile> result_files;
    @Getter
    private QueryMetadata query_metadata;
    @Getter
    private Author author;
}
```

Go

```
// Read and parse manifest content

func getManifestFile(s3Svc *s3.S3, response map[string]string) Manifest {
   var manifestBuf = getObject(s3Svc, response["manifestFile"])
   var manifest Manifest
   json.Unmarshal(manifestBuf.Bytes(), &manifest)
   return manifest
}
```

```
func getObject(s3Svc *s3.S3, s3Uri string) *bytes.Buffer {
    u,_ := url.Parse(s3Uri)
    getObjectInput := &s3.GetObjectInput{
                aws.String(u.Path),
        Bucket: aws.String(u.Host),
    }
    getObjectOutput, err := s3Svc.GetObject(getObjectInput)
    if err != nil {
        fmt.Println("Error: %s\n", err.Error())
    buf := new(bytes.Buffer)
    buf.ReadFrom(getObjectOutput.Body)
    return buf
}
// Unload's Manifest structure
type Manifest struct {
   Author interface{}
    Query_metadata map[string]any
    Result_files []struct {
        File_metadata interface{}
        Url string
    }
}}
```

Python

```
def __get_manifest_file(self, response):
    manifest = self.get_object(response['manifestFile']).read().decode('utf-8')
    parsed_manifest = json.loads(manifest)
    print("Manifest contents: \n%s" % parsed_manifest)

def get_object(self, uri):
    try:
        bucket, key = uri.replace("s3://", "").split("/", 1)
        s3_client = boto3.client('s3', region_name=<region>)
        response = s3_client.get_object(Bucket=bucket, Key=key)
        return response['Body']
    except Exception as err:
        print("Failed to get the object for URI:", uri)
        raise err
```

Node.js

```
// Read and parse manifest content
async getManifestFile(response) {
    let manifest;
    await this.getS30bject(response['manifestFile']).then(
        (data) => {
            manifest = JSON.parse(data);
        }
    );
   return manifest;
}
async getS30bject(uri) {
    const {bucketName, key} = this.getBucketAndKey(uri);
    const params = new GetObjectCommand({
        Bucket: bucketName,
        Key: key
    })
    const response = await this.s3Client.send(params);
    return await response.Body.transformToString();
}
getBucketAndKey(uri) {
    const [bucketName] = uri.replace("s3://", "").split("/", 1);
    const key = uri.replace("s3://", "").split('/').slice(1).join('/');
    return {bucketName, key};
}
```

Read and parse metadata content

Java

```
// Read and parse metadata content
public UnloadMetadata getUnloadMetadata(UnloadResponse unloadResponse) throws
IOException {
   AmazonS3URI s3URI = new AmazonS3URI(unloadResponse.getMetadataFile());
   S30bject s30bject = s3Client.getObject(s3URI.getBucket(), s3URI.getKey());
   String metadataFileContent = new
String(IOUtils.toByteArray(s30bject.getObjectContent()), StandardCharsets.UTF_8);
   final Gson gson = new GsonBuilder()
```

```
.setFieldNamingPolicy(FieldNamingPolicy.UPPER_CAMEL_CASE)
            .create();
    return gson.fromJson(metadataFileContent, UnloadMetadata.class);
}
class UnloadMetadata {
    @JsonProperty("ColumnInfo")
    List<ColumnInfo> columnInfo;
    @JsonProperty("Author")
    Author author;
    @Data
    public class Author {
        @JsonProperty("Name")
        String name;
        @JsonProperty("MetadataFileVersion")
        String metadataFileVersion;
    }
}
```

Java v2

```
// Read and parse metadata content
public UnloadMetadata getUnloadMetadata(UnloadResponse unloadResponse) throws
URISyntaxException {
  // Space needs to encoded to use S3 parseUri function
    S3Uri s3Uri =
 s3Utilities.parseUri(URI.create(unloadResponse.getMetadataFile().replace(" ",
 "%20")));
    ResponseBytes<GetObjectResponse> objectBytes =
 s3Client.getObjectAsBytes(GetObjectRequest.builder()
            .bucket(s3Uri.bucket().orElseThrow(() -> new
 URISyntaxException(unloadResponse.getMetadataFile(), "Invalid S3 URI")))
            .key(s3Uri.key().orElseThrow(() -> new
 URISyntaxException(unloadResponse.getMetadataFile(), "Invalid S3 URI")))
            .build());
    String metadataFileContent = new String(objectBytes.asByteArray(),
 StandardCharsets.UTF_8);
    final Gson gson = new GsonBuilder()
            .setFieldNamingPolicy(FieldNamingPolicy.UPPER_CAMEL_CASE)
            .create();
    return gson.fromJson(metadataFileContent, UnloadMetadata.class);
```

```
class UnloadMetadata {
    @JsonProperty("ColumnInfo")
    List<ColumnInfo> columnInfo;
    @JsonProperty("Author")
    Author author;

@Data
    public class Author {
        @JsonProperty("Name")
        String name;
        @JsonProperty("MetadataFileVersion")
        String metadataFileVersion;
    }
}
```

Go

```
// Read and parse metadata content
func getMetadataFile(s3Svc *s3.S3, response map[string]string) Metadata {
    var metadataBuf = getObject(s3Svc, response["metadataFile"])
    var metadata Metadata
    json.Unmarshal(metadataBuf.Bytes(), &metadata)
    return metadata
}
func getObject(s3Svc *s3.S3, s3Uri string) *bytes.Buffer {
    u,_ := url.Parse(s3Uri)
    getObjectInput := &s3.GetObjectInput{
        Key:
                aws.String(u.Path),
        Bucket: aws.String(u.Host),
    getObjectOutput, err := s3Svc.GetObject(getObjectInput)
    if err != nil {
        fmt.Println("Error: %s\n", err.Error())
    buf := new(bytes.Buffer)
    buf.ReadFrom(getObjectOutput.Body)
    return buf
}
```

```
// Unload's Metadata structure

type Metadata struct {
   Author interface{}
   ColumnInfo []struct {
      Name string
      Type map[string]string
   }
}
```

Python

```
def __get_metadata_file(self, response):
    metadata = self.get_object(response['metadataFile']).read().decode('utf-8')
    parsed_metadata = json.loads(metadata)
    print("Metadata contents: \n%s" % parsed_metadata)

def get_object(self, uri):
    try:
        bucket, key = uri.replace("s3://", "").split("/", 1)
        s3_client = boto3.client('s3', region_name=<region>)
        response = s3_client.get_object(Bucket=bucket, Key=key)
        return response['Body']
    except Exception as err:
        print("Failed to get the object for URI:", uri)
        raise err
```

Node.js

```
// Read and parse metadata content
async getMetadataFile(response) {
    let metadata;
    await this.getS30bject(response['metadataFile']).then(
          (data) => {
                metadata = JSON.parse(data);
        }
    );
    return metadata;
}
async getS30bject(uri) {
```

```
const {bucketName, key} = this.getBucketAndKey(uri);
const params = new GetObjectCommand({
    Bucket: bucketName,
    Key: key
})
const response = await this.s3Client.send(params);
return await response.Body.transformToString();
}

getBucketAndKey(uri) {
  const [bucketName] = uri.replace("s3://", "").split("/", 1);
  const key = uri.replace("s3://", "").split('/').slice(1).join('/');
  return {bucketName, key};
}
```

Cancel query

You can use the following code snippets to cancel a query.

Note

These code snippets are based on full sample applications on <u>GitHub</u>. For more information about how to get started with the sample applications, see <u>Sample application</u>.

Java

```
public void cancelQuery() {
    System.out.println("Starting query: " + SELECT_ALL_QUERY);
    QueryRequest queryRequest = new QueryRequest();
    queryRequest.setQueryString(SELECT_ALL_QUERY);
    QueryResult queryResult = queryClient.query(queryRequest);

System.out.println("Cancelling the query: " + SELECT_ALL_QUERY);
    final CancelQueryRequest cancelQueryRequest = new CancelQueryRequest();
    cancelQueryRequest.setQueryId(queryResult.getQueryId());
    try {
        queryClient.cancelQuery(cancelQueryRequest);
        System.out.println("Query has been successfully cancelled");
    } catch (Exception e) {
```

Cancel query 214

```
System.out.println("Could not cancel the query: " + SELECT_ALL_QUERY + "
= " + e);
     }
}
```

Java v2

```
public void cancelQuery() {
       System.out.println("Starting query: " + SELECT_ALL_QUERY);
       QueryRequest queryRequest =
QueryRequest.builder().queryString(SELECT_ALL_QUERY).build();
       QueryResponse queryResponse = timestreamQueryClient.query(queryRequest);
       System.out.println("Cancelling the query: " + SELECT_ALL_QUERY);
       final CancelQueryRequest cancelQueryRequest = CancelQueryRequest.builder()
               .queryId(queryResponse.queryId()).build();
       try {
           timestreamQueryClient.cancelQuery(cancelQueryRequest);
           System.out.println("Query has been successfully cancelled");
       } catch (Exception e) {
           System.out.println("Could not cancel the query: " + SELECT_ALL_QUERY + "
= " + e);
       }
   }
```

Go

```
cancelQueryInput := &timestreamquery.CancelQueryInput{
    QueryId: aws.String(*queryOutput.QueryId),
}

fmt.Println("Submitting cancellation for the query")
fmt.Println(cancelQueryInput)

// submit the query
cancelQueryOutput, err := querySvc.CancelQuery(cancelQueryInput)

if err != nil {
    fmt.Println("Error:")
    fmt.Println(err)
} else {
    fmt.Println("Query has been cancelled successfully")
    fmt.Println(cancelQueryOutput)
```

Cancel query 215

}

Python

```
def cancel_query(self):
    print("Starting query: " + self.SELECT_ALL)
    result = self.client.query(QueryString=self.SELECT_ALL)
    print("Cancelling query: " + self.SELECT_ALL)
    try:
        self.client.cancel_query(QueryId=result['QueryId'])
        print("Query has been successfully cancelled")
    except Exception as err:
        print("Cancelling query failed:", err)
```

Node.js

The following snippet uses the AWS SDK for JavaScript V2 style. It is based on the sample application at Node.js sample Amazon Timestream for LiveAnalytics application on GitHub.

```
async function tryCancelQuery() {
    const params = {
        QueryString: SELECT_ALL_QUERY
    };
    console.log(`Running query: ${SELECT_ALL_QUERY}`);
    await queryClient.query(params).promise()
        .then(
            async (response) => {
                await cancelQuery(response.QueryId);
            },
            (err) => {
                console.error("Error while executing select all query:", err);
            });
}
async function cancelQuery(queryId) {
    const cancelParams = {
        QueryId: queryId
    };
    console.log(`Sending cancellation for query: ${SELECT_ALL_QUERY}`);
    await queryClient.cancelQuery(cancelParams).promise()
        .then(
            (response) => {
```

Cancel query 216

```
console.log("Query has been cancelled successfully");
},
(err) => {
    console.error("Error while cancelling select all:", err);
});
}
```

.NET

```
public async Task CancelQuery()
       {
           Console.WriteLine("Starting query: " + SELECT_ALL_QUERY);
           QueryRequest queryRequest = new QueryRequest();
           queryRequest.QueryString = SELECT_ALL_QUERY;
           QueryResponse queryResponse = await
queryClient.QueryAsync(queryRequest);
           Console.WriteLine("Cancelling query: " + SELECT_ALL_QUERY);
           CancelQueryRequest cancelQueryRequest = new CancelQueryRequest();
           cancelQueryRequest.QueryId = queryResponse.QueryId;
           try
           {
               await queryClient.CancelQueryAsync(cancelQueryRequest);
               Console.WriteLine("Query has been successfully cancelled.");
           } catch(Exception e)
           {
               Console.WriteLine("Could not cancel the query: " + SELECT_ALL_QUERY
 " = " + e);
           }
       }
```

Create batch load task

You can use the following code snippets to create batch load tasks.

Java

```
package com.example.tryit;
import java.util.Arrays;
```

```
import
 software.amazon.awssdk.services.timestreamwrite.model.CreateBatchLoadTaskRequest;
import
 software.amazon.awssdk.services.timestreamwrite.model.CreateBatchLoadTaskResponse;
import software.amazon.awssdk.services.timestreamwrite.model.DataModel;
import software.amazon.awssdk.services.timestreamwrite.model.DataModelConfiguration;
import
 software.amazon.awssdk.services.timestreamwrite.model.DataSourceConfiguration;
import
 software.amazon.awssdk.services.timestreamwrite.model.DataSourceS3Configuration;
import software.amazon.awssdk.services.timestreamwrite.model.DimensionMapping;
import
 software.amazon.awssdk.services.timestreamwrite.model.MultiMeasureAttributeMapping;
import software.amazon.awssdk.services.timestreamwrite.model.MultiMeasureMappings;
import software.amazon.awssdk.services.timestreamwrite.model.ReportConfiguration;
import software.amazon.awssdk.services.timestreamwrite.model.ReportS3Configuration;
import software.amazon.awssdk.services.timestreamwrite.model.ScalarMeasureValueType;
import software.amazon.awssdk.services.timestreamwrite.model.TimeUnit;
import software.amazon.awssdk.services.timestreamwrite.TimestreamWriteClient;
public class BatchLoadExample {
    public static final String DATABASE_NAME = <database name>;
    public static final String TABLE_NAME = ;
    public static final String INPUT_BUCKET = <S3 location>;
    public static final String INPUT_OBJECT_KEY_PREFIX = <CSV filename>;
    public static final String REPORT_BUCKET = <S3 location>;
    public static final long HT_TTL_HOURS = 24L;
    public static final long CT_TTL_DAYS = 7L;
    TimestreamWriteClient amazonTimestreamWrite;
    public BatchLoadExample(TimestreamWriteClient client) {
        this.amazonTimestreamWrite = client;
    }
    public String createBatchLoadTask() {
        System.out.println("Creating batch load task");
        CreateBatchLoadTaskRequest request = CreateBatchLoadTaskRequest.builder()
                .dataModelConfiguration(DataModelConfiguration.builder()
                        .dataModel(DataModel.builder()
                                .timeColumn("timestamp")
                                .timeUnit(TimeUnit.SECONDS)
                                .dimensionMappings(Arrays.asList(
```

```
DimensionMapping.builder()
                                                .sourceColumn("vehicle")
                                                .build(),
                                        DimensionMapping.builder()
                                                .sourceColumn("registration")
                                                .destinationColumn("license")
                                                .build()))
                                .multiMeasureMappings(MultiMeasureMappings.builder()
                                        .targetMultiMeasureName("mva_measure_name")
.multiMeasureAttributeMappings(Arrays.asList(
MultiMeasureAttributeMapping.builder()
                                                         .sourceColumn("wgt")
.targetMultiMeasureAttributeName("weight")
.measureValueType(ScalarMeasureValueType.DOUBLE)
                                                         .build(),
MultiMeasureAttributeMapping.builder()
                                                         .sourceColumn("spd")
.targetMultiMeasureAttributeName("speed")
.measureValueType(ScalarMeasureValueType.DOUBLE)
                                                         .build(),
MultiMeasureAttributeMapping.builder()
                                                         .sourceColumn("fuel")
.measureValueType(ScalarMeasureValueType.DOUBLE)
                                                         .build(),
MultiMeasureAttributeMapping.builder()
                                                         .sourceColumn("miles")
.measureValueType(ScalarMeasureValueType.DOUBLE)
                                                         .build()))
                                        .build())
                                .build())
                       .build())
               .dataSourceConfiguration(DataSourceConfiguration.builder()
                        .dataSourceS3Configuration(
```

```
DataSourceS3Configuration.builder()
                                         .bucketName(INPUT_BUCKET)
                                         .objectKeyPrefix(INPUT_OBJECT_KEY_PREFIX)
                                         .build())
                        .dataFormat("CSV")
                        .build())
                .reportConfiguration(ReportConfiguration.builder()
                        .reportS3Configuration(ReportS3Configuration.builder()
                                 .bucketName(REPORT_BUCKET)
                                 .build())
                        .build())
                .targetDatabaseName(DATABASE_NAME)
                .targetTableName(TABLE_NAME)
                .build();
        try {
            final CreateBatchLoadTaskResponse createBatchLoadTaskResponse =
 amazonTimestreamWrite.createBatchLoadTask(request);
            String taskId = createBatchLoadTaskResponse.taskId();
            System.out.println("Successfully created batch load task: " + taskId);
            return taskId;
        } catch (Exception e) {
            System.out.println("Failed to create batch load task: " + e);
            throw e;
        }
    }
}
```

Go

```
package main

import (
    "fmt"
    "context"
    "log"
    "github.com/aws/aws-sdk-go-v2/aws"
    "github.com/aws/aws-sdk-go-v2/config"
    "github.com/aws/aws-sdk-go-v2/service/timestreamwrite"
    "github.com/aws/aws-sdk-go-v2/service/timestreamwrite/types"
)

func main() {
```

```
customResolver := aws.EndpointResolverWithOptionsFunc(func(service, region string,
 options ...interface{})(aws.Endpoint, error) {
  if service == timestreamwrite.ServiceID && region == "us-west-2" {
      return aws.Endpoint{
          PartitionID:
                         "aws",
          URL:
                         <URL>,
          SigningRegion: "us-west-2",
      }, nil
  }
 return aws.Endpoint{}, & aws.EndpointNotFoundError{}
 })
 cfg, err := config.LoadDefaultConfig(context.TODO(),
 config.WithEndpointResolverWithOptions(customResolver), config.WithRegion("us-
west-2"))
 if err != nil {
    log.Fatalf("failed to load configuration, %v", err)
 }
 client := timestreamwrite.NewFromConfig(cfg)
 response, err := client.CreateBatchLoadTask(context.TODO(), &
 timestreamwrite.CreateBatchLoadTaskInput{
            TargetDatabaseName: aws.String("BatchLoadExampleDatabase"),
            TargetTableName: aws.String("BatchLoadExampleTable"),
            RecordVersion: aws.Int64(1),
            DataModelConfiguration: & types.DataModelConfiguration{
                DataModel: & types.DataModel{
                    TimeColumn: aws.String("timestamp"),
                    TimeUnit: types.TimeUnitMilliseconds,
                    DimensionMappings: []types.DimensionMapping{
                        {
                            SourceColumn: aws.String("registration"),
                            DestinationColumn: aws.String("license"),
                        },
                    },
                    MultiMeasureMappings: & types.MultiMeasureMappings{
                        TargetMultiMeasureName: aws.String("mva_measure_name"),
                        MultiMeasureAttributeMappings:
 []types.MultiMeasureAttributeMapping{
                            {
                                SourceColumn: aws.String("wgt"),
```

```
TargetMultiMeasureAttributeName:
 aws.String("weight"),
                                MeasureValueType:
 types.ScalarMeasureValueTypeDouble,
                            {
                                SourceColumn: aws.String("spd"),
                                TargetMultiMeasureAttributeName:
 aws.String("speed"),
                                MeasureValueType:
 types.ScalarMeasureValueTypeDouble,
                            },
                            {
                                SourceColumn: aws.String("fuel_consumption"),
                                TargetMultiMeasureAttributeName: aws.String("fuel"),
                                MeasureValueType:
 types.ScalarMeasureValueTypeDouble,
                            },
                        },
                    },
                },
            },
           DataSourceConfiguration: & types.DataSourceConfiguration{
                DataSourceS3Configuration: & types.DataSourceS3Configuration{
                    BucketName: aws.String("test-batch-load-west-2"),
                    ObjectKeyPrefix: aws.String("sample.csv"),
                },
                DataFormat: types.BatchLoadDataFormatCsv,
            },
           ReportConfiguration: & types.ReportConfiguration{
                ReportS3Configuration: & types.ReportS3Configuration{
                    BucketName: aws.String("test-batch-load-report-west-2"),
                    EncryptionOption: types.S3EncryptionOptionSseS3,
                },
            },
 })
 fmt.Println(aws.ToString(response.TaskId))
}
```

Python

```
import boto3
```

```
from botocore.config import Config
INGEST ENDPOINT = "<URL>"
REGION = "us-west-2"
HT_TTL_HOURS = 24
CT_TTL_DAYS = 7
DATABASE_NAME = "<database name>"
TABLE_NAME = ""
INPUT_BUCKET_NAME = "<S3 location>"
INPUT_OBJECT_KEY_PREFIX = "<CSV file name>"
REPORT_BUCKET_NAME = "<S3 location>"
def create_batch_load_task(client, database_name, table_name, input_bucket_name,
 input_object_key_prefix, report_bucket_name):
    try:
        result = client.create_batch_load_task(TargetDatabaseName=database_name,
 TargetTableName=table_name,
                                               DataModelConfiguration={"DataModel":
 {
                                                    "TimeColumn": "timestamp",
                                                    "TimeUnit": "SECONDS",
                                                    "DimensionMappings": [
                                                        {
                                                            "SourceColumn": "vehicle"
                                                        },
                                                        {
                                                            "SourceColumn":
 "registration",
                                                            "DestinationColumn":
 "license"
                                                        }
                                                   ],
                                                    "MultiMeasureMappings": {
                                                        "TargetMultiMeasureName":
 "metrics",
 "MultiMeasureAttributeMappings": [
                                                            {
                                                                "SourceColumn":
 "wgt",
                                                                "MeasureValueType":
 "DOUBLE"
                                                            },
```

```
{
                                                                 "SourceColumn":
"spd",
                                                                "MeasureValueType":
"DOUBLE"
                                                            },
                                                            {
                                                                 "SourceColumn":
"fuel_consumption",
"TargetMultiMeasureAttributeName": "fuel",
                                                                 "MeasureValueType":
"DOUBLE"
                                                            },
                                                                 "SourceColumn":
"miles",
                                                                 "MeasureValueType":
"DOUBLE"
                                                            }
                                                        ]}
                                                }
                                                },
                                                DataSourceConfiguration={
                                                    "DataSourceS3Configuration": {
                                                        "BucketName":
input_bucket_name,
                                                        "ObjectKeyPrefix":
input_object_key_prefix
                                                    },
                                                    "DataFormat": "CSV"
                                                },
                                                ReportConfiguration={
                                                    "ReportS3Configuration": {
                                                        "BucketName":
report_bucket_name,
                                                        "EncryptionOption": "SSE_S3"
                                                    }
                                                }
                                                )
       task_id = result["TaskId"]
       print("Successfully created batch load task: ", task_id)
       return task_id
```

Node.js

The following snippet uses AWS SDK for JavaScript v3. For more information about how to install the client and usage, see Timestream Write Client - AWS SDK for JavaScript v3.

For API details, see Class CreateBatchLoadCommand and CreateBatchLoadTask.

```
import { TimestreamWriteClient, CreateBatchLoadTaskCommand } from "@aws-sdk/client-
timestream-write";
const writeClient = new TimestreamWriteClient({ region: "us-west-2", endpoint:
 "https://gamma-ingest-cell3.timestream.us-west-2.amazonaws.com" });
const params = {
   TargetDatabaseName: "BatchLoadExampleDatabase",
   TargetTableName: "BatchLoadExampleTable",
 RecordVersion: 1,
 DataModelConfiguration: {
  DataModel: {
   TimeColumn: "timestamp",
            TimeUnit: "MILLISECONDS",
            DimensionMappings: [
                {
                    SourceColumn: "registration",
                    DestinationColumn: "license"
                }
            ],
            MultiMeasureMappings: {
```

```
TargetMultiMeasureName: "mva_measure_name",
                MultiMeasureAttributeMappings: [
                    {
                        SourceColumn: "wgt",
                        TargetMultiMeasureAttributeName: "weight",
                        MeasureValueType: "DOUBLE"
                    },
                    {
                        SourceColumn: "spd",
                        TargetMultiMeasureAttributeName: "speed",
                        MeasureValueType: "DOUBLE"
                    },
                    {
                        SourceColumn: "fuel_consumption",
                        TargetMultiMeasureAttributeName: "fuel",
                        MeasureValueType: "DOUBLE"
                    }
                ]
            }
        }
    },
 DataSourceConfiguration: {
        DataSourceS3Configuration: {
            BucketName: "test-batch-load-west-2",
            ObjectKeyPrefix: "sample.csv"
        },
        DataFormat: "CSV"
    },
    ReportConfiguration: {
        ReportS3Configuration: {
            BucketName: "test-batch-load-report-west-2",
            EncryptionOption: "SSE_S3"
        }
    }
};
const command = new CreateBatchLoadTaskCommand(params);
try {
    const data = await writeClient.send(command);
    console.log(`Created batch load task ` + data.TaskId);
} catch (error) {
 console.log("Error creating table. ", error);
 throw error;
```

}

.NET

```
using System;
using System.IO;
using System.Collections.Generic;
using Amazon. TimestreamWrite;
using Amazon.TimestreamWrite.Model;
using System. Threading. Tasks;
namespace TimestreamDotNetSample
    public class CreateBatchLoadTaskExample
    {
        public const string DATABASE_NAME = "<database name>";
        public const string TABLE_NAME = "";
        public const string INPUT_BUCKET = "<input bucket name>";
        public const string INPUT_OBJECT_KEY_PREFIX = "<CSV file name>";
        public const string REPORT_BUCKET = "<report bucket name>";
        public const long HT_TTL_HOURS = 24L;
        public const long CT_TTL_DAYS = 7L;
        private readonly AmazonTimestreamWriteClient writeClient;
        public CreateBatchLoadTaskExample(AmazonTimestreamWriteClient writeClient)
        {
            this.writeClient = writeClient;
        }
        public async Task CreateBatchLoadTask()
            try
            {
                var createBatchLoadTaskRequest = new CreateBatchLoadTaskRequest
                {
                    DataModelConfiguration = new DataModelConfiguration
                    {
                        DataModel = new DataModel
                        {
                            TimeColumn = "timestamp",
                            TimeUnit = TimeUnit.SECONDS,
                            DimensionMappings = new List<DimensionMapping>()
```

```
new()
                                {
                                        SourceColumn = "vehicle"
                                },
                                new()
                                {
                                        SourceColumn = "registration",
                                        DestinationColumn = "license"
                                }
                           },
                           MultiMeasureMappings = new MultiMeasureMappings
                                TargetMultiMeasureName = "mva_measure_name",
                                MultiMeasureAttributeMappings = new
List<MultiMeasureAttributeMapping>()
                                {
                                        new()
                                        {
                                                SourceColumn = "wgt",
                                                TargetMultiMeasureAttributeName =
"weight",
                                                MeasureValueType =
ScalarMeasureValueType.DOUBLE
                                        },
                                        new()
                                        {
                                                SourceColumn = "spd",
                                                TargetMultiMeasureAttributeName =
"speed",
                                                MeasureValueType =
ScalarMeasureValueType.DOUBLE
                                        },
                                        new()
                                        {
                                                SourceColumn = "fuel",
                                                TargetMultiMeasureAttributeName =
"fuel",
                                                MeasureValueType =
ScalarMeasureValueType.DOUBLE
                                        },
                                        new()
                                        {
                                                SourceColumn = "miles",
```

```
TargetMultiMeasureAttributeName =
 "miles",
                                                 MeasureValueType =
 ScalarMeasureValueType.DOUBLE
                                         }
                                }
                            }
                        }
                    },
                    DataSourceConfiguration = new DataSourceConfiguration
                        DataSourceS3Configuration = new DataSourceS3Configuration
                        {
                            BucketName = INPUT_BUCKET,
                            ObjectKeyPrefix = INPUT_OBJECT_KEY_PREFIX
                        },
                        DataFormat = "CSV"
                    },
                    ReportConfiguration = new ReportConfiguration
                    {
                        ReportS3Configuration = new ReportS3Configuration
                            BucketName = REPORT_BUCKET
                        }
                    },
                    TargetDatabaseName = DATABASE_NAME,
                    TargetTableName = TABLE_NAME
                };
                CreateBatchLoadTaskResponse response = await
 writeClient.CreateBatchLoadTaskAsync(createBatchLoadTaskRequest);
                Console.WriteLine($"Task created: " + response.TaskId);
            }
            catch (Exception e)
                Console.WriteLine("Create batch load task failed:" + e.ToString());
            }
        }
    }
}
```

```
using Amazon.TimestreamWrite;
using Amazon.TimestreamWrite.Model;
```

```
using Amazon;
using Amazon.TimestreamQuery;
using System. Threading. Tasks;
using System;
using CommandLine;
static class Constants
{
}
namespace TimestreamDotNetSample
    class MainClass
    {
        public class Options
        {
        public static void Main(string[] args)
        {
            Parser.Default.ParseArguments<Options>(args)
                .WithParsed<Options>(o => {
                    MainAsync().GetAwaiter().GetResult();
                });
        }
        static async Task MainAsync()
        {
            var writeClientConfig = new AmazonTimestreamWriteConfig
            {
                ServiceURL = "<service URL>",
                Timeout = TimeSpan.FromSeconds(20),
                MaxErrorRetry = 10
            };
            var writeClient = new AmazonTimestreamWriteClient(writeClientConfig);
            var example = new CreateBatchLoadTaskExample(writeClient);
            await example.CreateBatchLoadTask();
        }
   }
}
```

Describe batch load task

You can use the following code snippets to describe batch load tasks.

Java

Go

```
package main
import (
 "fmt"
 "context"
 "log"
 "github.com/aws/aws-sdk-go-v2/aws"
 "github.com/aws/aws-sdk-go-v2/config"
 "github.com/aws/aws-sdk-go-v2/service/timestreamwrite"
)
func main() {
 customResolver := aws.EndpointResolverWithOptionsFunc(func(service, region string,
 options ...interface{}) (aws.Endpoint, error) {
  if service == timestreamwrite.ServiceID && region == "us-west-2" {
      return aws.Endpoint{
          PartitionID:
                         "aws",
          URL:
                         <URL>,
```

```
SigningRegion: "us-west-2",
      }, nil
  }
 return aws.Endpoint{}, &aws.EndpointNotFoundError{}
 })
 cfg, err := config.LoadDefaultConfig(context.TODO(),
 config.WithEndpointResolverWithOptions(customResolver), config.WithRegion("us-
west-2"))
 if err != nil {
    log.Fatalf("failed to load configuration, %v", err)
 }
 client := timestreamwrite.NewFromConfig(cfg)
 response, err := client.DescribeBatchLoadTask(context.TODO(),
 &timestreamwrite.DescribeBatchLoadTaskInput{
 TaskId: aws.String("<TaskId>"),
 })
 fmt.Println(aws.ToString(response.BatchLoadTaskDescription.TaskId))
}
```

Python

```
import boto3
from botocore.config import Config

INGEST_ENDPOINT="<url>"
REGION="us-west-2"
HT_TTL_HOURS = 24
CT_TTL_DAYS = 7
TASK_ID = "<task id>"

def describe_batch_load_task(client, task_id):
    try:
        result = client.describe_batch_load_task(TaskId=task_id)
        print("Successfully described batch load task: ", result)
    except Exception as err:
        print("Describe batch load task job failed:", err)
```

```
if __name__ == '__main__':
    session = boto3.Session()

write_client = session.client('timestream-write', \
    endpoint_url=INGEST_ENDPOINT, region_name=REGION, \
    config=Config(read_timeout=20, max_pool_connections = 5000,
    retries={'max_attempts': 10}))

describe_batch_load_task(write_client, TASK_ID)
```

Node.js

The following snippet uses AWS SDK for JavaScript v3. For more information about how to install the client and usage, see Timestream Write Client - AWS SDK for JavaScript v3.

For API details, see Class DescribeBatchLoadCommand and DescribeBatchLoadTask.

```
import { TimestreamWriteClient, DescribeBatchLoadTaskCommand } from "@aws-sdk/
client-timestream-write";
const writeClient = new TimestreamWriteClient({ region: "<region>", endpoint:
 "<endpoint>" });
const params = {
   TaskId: "<TaskId>"
};
const command = new DescribeBatchLoadTaskCommand(params);
try {
    const data = await writeClient.send(command);
    console.log(`Batch load task has id ` + data.BatchLoadTaskDescription.TaskId);
} catch (error) {
    if (error.code === 'ResourceNotFoundException') {
        console.log("Batch load task doesn't exist.");
    } else {
        console.log("Describe batch load task failed.", error);
        throw error;
    }
}
```

.NET

```
using System;
```

```
using System.IO;
using System.Collections.Generic;
using Amazon. TimestreamWrite;
using Amazon.TimestreamWrite.Model;
using System. Threading. Tasks;
namespace TimestreamDotNetSample
{
    public class DescribeBatchLoadTaskExample
    {
        private readonly AmazonTimestreamWriteClient writeClient;
        public DescribeBatchLoadTaskExample(AmazonTimestreamWriteClient writeClient)
        {
            this.writeClient = writeClient;
        }
        public async Task DescribeBatchLoadTask(String taskId)
        {
            try
            {
                var describeBatchLoadTaskRequest = new DescribeBatchLoadTaskRequest
                {
                    TaskId = taskId
                };
                DescribeBatchLoadTaskResponse response = await
 writeClient.DescribeBatchLoadTaskAsync(describeBatchLoadTaskRequest);
                Console.WriteLine($"Task has id:
{response.BatchLoadTaskDescription.TaskId}");
            catch (ResourceNotFoundException)
                Console.WriteLine("Batch load task does not exist.");
            catch (Exception e)
                Console.WriteLine("Describe batch load task failed:" +
 e.ToString());
        }
    }
}
```

```
using Amazon. TimestreamWrite;
using Amazon.TimestreamWrite.Model;
using Amazon;
using Amazon.TimestreamQuery;
using System. Threading. Tasks;
using System;
using CommandLine;
static class Constants
{
}
namespace TimestreamDotNetSample
    class MainClass
    {
        public class Options
        {
        public static void Main(string[] args)
        {
            Parser.Default.ParseArguments<Options>(args)
                .WithParsed<Options>(o => {
                    MainAsync().GetAwaiter().GetResult();
                });
        }
        static async Task MainAsync()
        {
            var writeClientConfig = new AmazonTimestreamWriteConfig
            {
                ServiceURL = "<service URL>",
                Timeout = TimeSpan.FromSeconds(20),
                MaxErrorRetry = 10
            };
            var writeClient = new AmazonTimestreamWriteClient(writeClientConfig);
            var example = new DescribeBatchLoadTaskExample(writeClient);
            await example.DescribeBatchLoadTask("<batch load task id>");
        }
   }
}
```

List batch load tasks

You can use the following code snippets to list batch load tasks.

Java

Go

```
package main
import (
 "fmt"
 "context"
 "log"
 "github.com/aws/aws-sdk-go-v2/aws"
 "github.com/aws/aws-sdk-go-v2/config"
 "github.com/aws/aws-sdk-go-v2/service/timestreamwrite"
)
func main() {
 customResolver := aws.EndpointResolverWithOptionsFunc(func(service, region string,
 options ...interface{}) (aws.Endpoint, error) {
  if service == timestreamwrite.ServiceID && region == "us-west-2" {
      return aws.Endpoint{
          PartitionID:
                         "aws",
                         <URL>,
          SigningRegion: "us-west-2",
      }, nil
  return aws.Endpoint{}, &aws.EndpointNotFoundError{}
```

```
})
 cfg, err := config.LoadDefaultConfig(context.TODO(),
 config.WithEndpointResolverWithOptions(customResolver), config.WithRegion("us-
west-2"))
 if err != nil {
    log.Fatalf("failed to load configuration, %v", err)
 }
 client := timestreamwrite.NewFromConfig(cfg)
 listBatchLoadTasksMaxResult := int32(15)
 response, err := client.ListBatchLoadTasks(context.TODO(),
 &timestreamwrite.ListBatchLoadTasksInput{
 MaxResults: &listBatchLoadTasksMaxResult,
 })
for i, task := range response.BatchLoadTasks {
 fmt.Println(i, aws.ToString(task.TaskId))
 }
}
```

Python

```
import boto3
from botocore.config import Config

INGEST_ENDPOINT = "<url>"
REGION = "us-west-2"
HT_TTL_HOURS = 24
CT_TTL_DAYS = 7

def print_batch_load_tasks(batch_load_tasks):
    for batch_load_task in batch_load_tasks:
        print(batch_load_task['TaskId'])

def list_batch_load_tasks(client):
    print("\nListing batch load tasks")
    try:
        response = client.list_batch_load_tasks(MaxResults=10)
```

```
print_batch_load_tasks(response['BatchLoadTasks'])
        next_token = response.get('NextToken', None)
        while next_token:
            response = client.list_batch_load_tasks(
                NextToken=next_token, MaxResults=10)
            print_batch_load_tasks(response['BatchLoadTasks'])
            next_token = response.get('NextToken', None)
    except Exception as err:
        print("List batch load tasks failed:", err)
        raise err
if __name__ == '__main__':
    session = boto3.Session()
   write_client = session.client('timestream-write',
                                  endpoint_url=INGEST_ENDPOINT, region_name=REGION,
                                  config=Config(read_timeout=20,
max_pool_connections=5000, retries={'max_attempts': 10}))
    list_batch_load_tasks(write_client)
```

Node.js

The following snippet uses AWS SDK for JavaScript v3. For more information about how to install the client and usage, see Timestream Write Client - AWS SDK for JavaScript v3.

For API details, see Class DescribeBatchLoadCommand and DescribeBatchLoadTask.

```
import { TimestreamWriteClient, ListBatchLoadTasksCommand } from "@aws-sdk/client-
timestream-write";
const writeClient = new TimestreamWriteClient({ region: "<region>", endpoint:
    "<endpoint>" });

const params = {
    MaxResults: <15>
};

const command = new ListBatchLoadTasksCommand(params);

getBatchLoadTasksList(null);

async function getBatchLoadTasksList(nextToken) {
    if (nextToken) {
```

```
params.NextToken = nextToken;
}

try {
    const data = await writeClient.send(command);

    data.BatchLoadTasks.forEach(function (task) {
        console.log(task.TaskId);
    });

    if (data.NextToken) {
        return getBatchLoadTasksList(data.NextToken);
    }
} catch (error) {
    console.log("Error while listing batch load tasks", error);
}
```

.NET

```
using System;
using System.IO;
using System.Collections.Generic;
using Amazon.TimestreamWrite;
using Amazon.TimestreamWrite.Model;
using System. Threading. Tasks;
namespace TimestreamDotNetSample
{
    public class ListBatchLoadTasksExample
    {
        private readonly AmazonTimestreamWriteClient writeClient;
        public ListBatchLoadTasksExample(AmazonTimestreamWriteClient writeClient)
        {
            this.writeClient = writeClient;
        }
        public async Task ListBatchLoadTasks()
        {
            Console.WriteLine("Listing batch load tasks");
            try
```

```
{
                var listBatchLoadTasksRequest = new ListBatchLoadTasksRequest
                    MaxResults = 15
                };
                ListBatchLoadTasksResponse response = await
 writeClient.ListBatchLoadTasksAsync(listBatchLoadTasksRequest);
                PrintBatchLoadTasks(response.BatchLoadTasks);
                var nextToken = response.NextToken;
                while (nextToken != null)
                {
                    listBatchLoadTasksRequest.NextToken = nextToken;
                    response = await
 writeClient.ListBatchLoadTasksAsync(listBatchLoadTasksRequest);
                    PrintBatchLoadTasks(response.BatchLoadTasks);
                    nextToken = response.NextToken;
                }
            }
            catch (Exception e)
            {
                Console.WriteLine("List batch load tasks failed:" + e.ToString());
            }
        }
        private void PrintBatchLoadTasks(List<BatchLoadTask> tasks)
        {
            foreach (BatchLoadTask task in tasks)
                Console.WriteLine($"Task:{task.TaskId}");
        }
    }
}
```

```
using Amazon.TimestreamWrite;
using Amazon.TimestreamWrite.Model;
using Amazon;
using Amazon.TimestreamQuery;
using System.Threading.Tasks;
using System;
using CommandLine;
static class Constants
```

```
{
namespace TimestreamDotNetSample
{
    class MainClass
    {
        public class Options
        public static void Main(string[] args)
        {
            Parser.Default.ParseArguments<Options>(args)
                .WithParsed<Options>(o => {
                    MainAsync().GetAwaiter().GetResult();
                });
        }
        static async Task MainAsync()
            var writeClientConfig = new AmazonTimestreamWriteConfig
            {
                ServiceURL = "<service URL>",
                Timeout = TimeSpan.FromSeconds(20),
                MaxErrorRetry = 10
            };
            var writeClient = new AmazonTimestreamWriteClient(writeClientConfig);
            var example = new ListBatchLoadTasksExample(writeClient);
            await example.ListBatchLoadTasks();
        }
    }
}
```

Resume batch load task

You can use the following code snippets to resume batch load tasks.

Java

```
public void resumeBatchLoadTask(String taskId) {
```

Resume batch load task 241

Go

```
package main
import (
 "fmt"
 "context"
 "log"
 "github.com/aws/aws-sdk-go-v2/aws"
 "github.com/aws/aws-sdk-go-v2/config"
 "github.com/aws/aws-sdk-go-v2/service/timestreamwrite"
)
func main() {
 customResolver := aws.EndpointResolverWithOptionsFunc(func(service, region string,
 options ...interface{}) (aws.Endpoint, error) {
  if service == timestreamwrite.ServiceID && region == "us-west-2" {
      return aws.Endpoint{
          PartitionID:
                         "aws",
          URL:
                         <URL>,
          SigningRegion: "us-west-2",
      }, nil
  }
 return aws.Endpoint{}, &aws.EndpointNotFoundError{}
 })
 cfg, err := config.LoadDefaultConfig(context.TODO(),
 config.WithEndpointResolverWithOptions(customResolver), config.WithRegion("us-
west-2"))
```

Resume batch load task 242

```
if err != nil {
    log.Fatalf("failed to load configuration, %v", err)
 }
 client := timestreamwrite.NewFromConfig(cfg)
 response, err := client.ResumeBatchLoadTask(context.TODO(),
 &timestreamwrite.ResumeBatchLoadTaskInput{
 TaskId: aws.String("TaskId"),
 })
if err != nil {
 fmt.Println("Error:")
 fmt.Println(err)
 } else {
 fmt.Println("Resume batch load task is successful")
 fmt.Println(response)
 }
}
```

Python

```
import boto3
from botocore.config import Config
INGEST_ENDPOINT="<url>"
REGION="us-west-2"
HT_TTL_HOURS = 24
CT_TTL_DAYS = 7
TASK_ID = "<TaskId>"
def resume_batch_load_task(client, task_id):
    try:
        result = client.resume_batch_load_task(TaskId=task_id)
        print("Successfully resumed batch load task: ", result)
    except Exception as err:
        print("Resume batch load task failed:", err)
if __name__ == '__main__':
    session = boto3.Session()
   write_client = session.client('timestream-write', \
```

Resume batch load task 243

```
endpoint_url=INGEST_ENDPOINT, region_name=REGION, \
    config=Config(read_timeout=20, max_pool_connections = 5000,
    retries={'max_attempts': 10}))
    resume_batch_load_task(write_client, TASK_ID)
```

Node.js

The following snippet uses AWS SDK for JavaScript v3. For more information about how to install the client and usage, see Timestream Write Client - AWS SDK for JavaScript v3.

For API details, see Class CreateBatchLoadCommand and CreateBatchLoadTask.

```
import { TimestreamWriteClient, ResumeBatchLoadTaskCommand } from "@aws-sdk/client-
timestream-write";
const writeClient = new TimestreamWriteClient({ region: "<region>", endpoint:
    "<endpoint>" });

const params = {
    TaskId: "<TaskId>"
};

const command = new ResumeBatchLoadTaskCommand(params);

try {
    const data = await writeClient.send(command);
    console.log("Resumed batch load task");
} catch (error) {
    console.log("Resume batch load task failed.", error);
    throw error;
}
```

.NET

```
using System;
using System.IO;
using System.Collections.Generic;
using Amazon.TimestreamWrite;
using Amazon.TimestreamWrite.Model;
using System.Threading.Tasks;

namespace TimestreamDotNetSample
{
```

Resume batch load task 244

```
public class ResumeBatchLoadTaskExample
    {
        private readonly AmazonTimestreamWriteClient writeClient;
        public ResumeBatchLoadTaskExample(AmazonTimestreamWriteClient writeClient)
        {
            this.writeClient = writeClient;
        }
        public async Task ResumeBatchLoadTask(String taskId)
            try
            {
                var resumeBatchLoadTaskRequest = new ResumeBatchLoadTaskRequest
                    TaskId = taskId
                };
                ResumeBatchLoadTaskResponse response = await
 writeClient.ResumeBatchLoadTaskAsync(resumeBatchLoadTaskRequest);
                Console.WriteLine("Successfully resumed batch load task.");
            catch (ResourceNotFoundException)
            {
                Console.WriteLine("Batch load task does not exist.");
            catch (Exception e)
                Console.WriteLine("Resume batch load task failed: " + e.ToString());
            }
        }
    }
}
```

Create scheduled query

You can use the following code snippets to create a scheduled query with multi-measure mapping.

Java

```
public static String DATABASE_NAME = "devops_sample_application";
public static String TABLE_NAME = "host_metrics_sample_application";
public static String HOSTNAME = "host-24Gju";
```

```
public static String SQ_NAME = "daily-sample";
public static String SCHEDULE_EXPRESSION = "cron(0/2 * * * ? *)";
// Find the average, p90, p95, and p99 CPU utilization for a specific EC2 host over
 the past 2 hours.
public static String QUERY = "SELECT region, az, hostname, BIN(time, 15s) AS
 binned_timestamp, " +
"ROUND(AVG(cpu_utilization), 2) AS avg_cpu_utilization, " +
"ROUND(APPROX_PERCENTILE(cpu_utilization, 0.9), 2) AS p90_cpu_utilization, " +
"ROUND(APPROX_PERCENTILE(cpu_utilization, 0.95), 2) AS p95_cpu_utilization, " +
"ROUND(APPROX_PERCENTILE(cpu_utilization, 0.99), 2) AS p99_cpu_utilization " +
"FROM " + DATABASE_NAME + "." + TABLE_NAME + " " +
"WHERE measure_name = 'metrics' " +
"AND hostname = '" + HOSTNAME + "' " +
"AND time > ago(2h) " +
"GROUP BY region, hostname, az, BIN(time, 15s) " +
"ORDER BY binned_timestamp ASC " +
"LIMIT 5";
public String createScheduledQuery(String topic_arn,
    String role_arn,
   String database_name,
    String table_name) {
    System.out.println("Creating Scheduled Query");
    List<Pair<String, MeasureValueType>> sourceColToMeasureValueTypes =
 Arrays.asList(
        Pair.of("avg_cpu_utilization", DOUBLE),
        Pair.of("p90_cpu_utilization", DOUBLE),
        Pair.of("p95_cpu_utilization", DOUBLE),
        Pair.of("p99_cpu_utilization", DOUBLE));
    CreateScheduledQueryRequest createScheduledQueryRequest = new
 CreateScheduledQueryRequest()
            .withName(SQ_NAME)
            .withQueryString(QUERY)
            .withScheduleConfiguration(new ScheduleConfiguration()
                    .withScheduleExpression(SCHEDULE_EXPRESSION))
            .withNotificationConfiguration(new NotificationConfiguration()
                    .withSnsConfiguration(new SnsConfiguration()
                            .withTopicArn(topic_arn)))
            .withTargetConfiguration(new
 TargetConfiguration().withTimestreamConfiguration(new TimestreamConfiguration()
```

```
.withDatabaseName(database_name)
                    .withTableName(table_name)
                    .withTimeColumn("binned_timestamp")
                    .withDimensionMappings(Arrays.asList(
                            new DimensionMapping()
                                     .withName("region")
                                     .withDimensionValueType("VARCHAR"),
                            new DimensionMapping()
                                     .withName("az")
                                     .withDimensionValueType("VARCHAR"),
                            new DimensionMapping()
                                     .withName("hostname")
                                     .withDimensionValueType("VARCHAR")
                    ))
                    .withMultiMeasureMappings(new MultiMeasureMappings()
                        .withTargetMultiMeasureName("multi-metrics")
                        .withMultiMeasureAttributeMappings(
                            sourceColToMeasureValueTypes.stream()
                            .map(pair -> new MultiMeasureAttributeMapping()
                                 .withMeasureValueType(pair.getValue().name())
                                 .withSourceColumn(pair.getKey()))
                            .collect(Collectors.toList()))))
            .withErrorReportConfiguration(new ErrorReportConfiguration()
                    .withS3Configuration(new S3Configuration()
 .withBucketName(timestreamDependencyHelper.getS3ErrorReportBucketName())))
            .withScheduledQueryExecutionRoleArn(role_arn);
    try {
        final CreateScheduledQueryResult createScheduledQueryResult =
 queryClient.createScheduledQuery(createScheduledQueryRequest);
        final String scheduledQueryArn = createScheduledQueryResult.getArn();
        System.out.println("Successfully created scheduled query: " +
 scheduledQueryArn);
        return scheduledQueryArn;
    }
    catch (Exception e) {
        System.out.println("Scheduled Query creation failed: " + e);
        throw e;
    }
}
```

Java v2

```
public static String DATABASE_NAME = "testJavaV2DB";
public static String TABLE_NAME = "testJavaV2Table";
public static String HOSTNAME = "host-24Gju";
public static String SQ_NAME = "daily-sample";
public static String SCHEDULE_EXPRESSION = "cron(0/2 * * * ? *)";
// Find the average, p90, p95, and p99 CPU utilization for a specific EC2 host over
the past 2 hours.
public static String VALID_QUERY = "SELECT region, az, hostname, BIN(time, 15s) AS
 binned_timestamp, " +
"ROUND(AVG(cpu_utilization), 2) AS avg_cpu_utilization, " +
"ROUND(APPROX_PERCENTILE(cpu_utilization, 0.9), 2) AS p90_cpu_utilization, " +
"ROUND(APPROX_PERCENTILE(cpu_utilization, 0.95), 2) AS p95_cpu_utilization, " +
"ROUND(APPROX_PERCENTILE(cpu_utilization, 0.99), 2) AS p99_cpu_utilization " +
"FROM " + DATABASE_NAME + "." + TABLE_NAME + " " +
"WHERE measure_name = 'metrics' " +
"AND hostname = '" + HOSTNAME + "' " +
"AND time > ago(2h)" +
"GROUP BY region, hostname, az, BIN(time, 15s) " +
"ORDER BY binned_timestamp ASC " +
"LIMIT 5";
private String createScheduledQueryHelper(String topicArn, String roleArn,
        String s3ErrorReportBucketName, String query,
        TargetConfiguration targetConfiguration) {
    System.out.println("Creating Scheduled Query");
    CreateScheduledQueryRequest createScheduledQueryRequest =
 CreateScheduledQueryRequest.builder()
            .name(SQ_NAME)
            .queryString(query)
            .scheduleConfiguration(ScheduleConfiguration.builder()
                    .scheduleExpression(SCHEDULE_EXPRESSION)
                    .build())
            .notificationConfiguration(NotificationConfiguration.builder()
                    .snsConfiguration(SnsConfiguration.builder()
                            .topicArn(topicArn)
                            .build())
                    .build())
            .targetConfiguration(targetConfiguration)
            .errorReportConfiguration(ErrorReportConfiguration.builder()
```

```
.s3Configuration(S3Configuration.builder()
                            .bucketName(s3ErrorReportBucketName)
                            .objectKeyPrefix(SCHEDULED_QUERY_EXAMPLE)
                            .build())
                    .build())
            .scheduledQueryExecutionRoleArn(roleArn)
            .build();
    try {
        final CreateScheduledQueryResponse response =
 queryClient.createScheduledQuery(createScheduledQueryRequest);
        final String scheduledQueryArn = response.arn();
        System.out.println("Successfully created scheduled query : " +
 scheduledQueryArn);
        return scheduledQueryArn;
    catch (Exception e) {
        System.out.println("Scheduled Query creation failed: " + e);
        throw e;
    }
}
public String createScheduledQuery(String topicArn, String roleArn,
        String databaseName, String tableName, String s3ErrorReportBucketName) {
    List<Pair<String, MeasureValueType>> sourceColToMeasureValueTypes =
 Arrays.asList(
            Pair.of("avg_cpu_utilization", DOUBLE),
            Pair.of("p90_cpu_utilization", DOUBLE),
            Pair.of("p95_cpu_utilization", DOUBLE),
            Pair.of("p99_cpu_utilization", DOUBLE));
    TargetConfiguration targetConfiguration = TargetConfiguration.builder()
            .timestreamConfiguration(TimestreamConfiguration.builder()
            .databaseName(databaseName)
            .tableName(tableName)
            .timeColumn("binned_timestamp")
            .dimensionMappings(Arrays.asList(
                    DimensionMapping.builder()
                            .name("region")
                            .dimensionValueType("VARCHAR")
                            .build(),
                    DimensionMapping.builder()
                            .name("az")
                             .dimensionValueType("VARCHAR")
```

```
.build(),
                    DimensionMapping.builder()
                             .name("hostname")
                             .dimensionValueType("VARCHAR")
                             .build()
            ))
            .multiMeasureMappings(MultiMeasureMappings.builder()
                    .targetMultiMeasureName("multi-metrics")
                    .multiMeasureAttributeMappings(
                             sourceColToMeasureValueTypes.stream()
                                     .map(pair ->
 MultiMeasureAttributeMapping.builder()
 .measureValueType(pair.getValue().name())
                                             .sourceColumn(pair.getKey())
                                             .build())
                                     .collect(Collectors.toList()))
                    .build())
            .build())
            .build();
    return createScheduledQueryHelper(topicArn, roleArn, s3ErrorReportBucketName,
VALID_QUERY, targetConfiguration);
}}
```

Go

```
SQ_ERROR_CONFIGURATION_S3_BUCKET_NAME_PREFIX = "sq-error-configuration-sample-s3-
bucket-"
HOSTNAME
                    = "host-24Giu"
SQ_NAME
                    = "daily-sample"
SCHEDULE_EXPRESSION = "cron(0/1 * * * ? *)"
QUERY
                    = "SELECT region, az, hostname, BIN(time, 15s) AS
 binned timestamp, " +
    "ROUND(AVG(cpu_utilization), 2) AS avg_cpu_utilization, " +
    "ROUND(APPROX_PERCENTILE(cpu_utilization, 0.9), 2) AS p90_cpu_utilization, " +
    "ROUND(APPROX_PERCENTILE(cpu_utilization, 0.95), 2) AS p95_cpu_utilization, " +
    "ROUND(APPROX_PERCENTILE(cpu_utilization, 0.99), 2) AS p99_cpu_utilization " +
    "FROM %s.%s " +
    "WHERE measure_name = 'metrics' " +
    "AND hostname = '" + HOSTNAME + "' " +
    "AND time > ago(2h) " +
    "GROUP BY region, hostname, az, BIN(time, 15s) " +
```

```
"ORDER BY binned_timestamp ASC " +
    "LIMIT 5"
s3BucketName = utils.SQ_ERROR_CONFIGURATION_S3_BUCKET_NAME_PREFIX +
 generateRandomStringWithSize(5)
func generateRandomStringWithSize(size int) string {
     rand.Seed(time.Now().UnixNano())
     alphaNumericList := []rune("abcdefghijklmnopqrstuvwxyz0123456789")
     randomPrefix := make([]rune, size)
     for i := range randomPrefix {
         randomPrefix[i] = alphaNumericList[rand.Intn(len(alphaNumericList))]
     }
     return string(randomPrefix)
 }
func (timestreamBuilder TimestreamBuilder) createScheduledQuery(topicArn string,
 roleArn string, s3ErrorReportBucketName string,
query string, targetConfiguration timestreamquery.TargetConfiguration) (string,
 error) {
createScheduledQueryInput := &timestreamquery.CreateScheduledQueryInput{
                 aws.String(SQ_NAME),
    Name:
    QueryString: aws.String(query),
    ScheduleConfiguration: &timestreamquery.ScheduleConfiguration{
        ScheduleExpression: aws.String(SCHEDULE_EXPRESSION),
    },
    NotificationConfiguration: &timestreamquery.NotificationConfiguration{
        SnsConfiguration: &timestreamquery.SnsConfiguration{
            TopicArn: aws.String(topicArn),
        },
    },
    TargetConfiguration: &targetConfiguration,
    ErrorReportConfiguration: &timestreamquery.ErrorReportConfiguration{
        S3Configuration: &timestreamquery.S3Configuration{
            BucketName: aws.String(s3ErrorReportBucketName),
        },
    },
    ScheduledQueryExecutionRoleArn: aws.String(roleArn),
}
createScheduledQueryOutput, err :=
timestreamBuilder.QuerySvc.CreateScheduledQuery(createScheduledQueryInput)
if err != nil {
```

```
fmt.Printf("Error: %s", err.Error())
} else {
    fmt.Println("createScheduledQueryResult is successful")
    return *createScheduledQueryOutput.Arn, nil
}
return "", err
}
 func (timestreamBuilder TimestreamBuilder) CreateValidScheduledQuery(topicArn
 string, roleArn string, s3ErrorReportBucketName string,
     sqDatabaseName string, sqTableName string, databaseName string, tableName
 string) (string, error) {
     targetConfiguration := timestreamquery.TargetConfiguration{
         TimestreamConfiguration: &timestreamquery.TimestreamConfiguration{
             DatabaseName: aws.String(sqDatabaseName),
             TableName:
                           aws.String(sqTableName),
             TimeColumn:
                           aws.String("binned_timestamp"),
             DimensionMappings: []*timestreamquery.DimensionMapping{
                 {
                                         aws.String("region"),
                     Name:
                     DimensionValueType: aws.String("VARCHAR"),
                 },
                 {
                                         aws.String("az"),
                     Name:
                     DimensionValueType: aws.String("VARCHAR"),
                 },
                 {
                                         aws.String("hostname"),
                     Name:
                     DimensionValueType: aws.String("VARCHAR"),
                 },
             },
             MultiMeasureMappings: &timestreamquery.MultiMeasureMappings{
                 TargetMultiMeasureName: aws.String("multi-metrics"),
                 MultiMeasureAttributeMappings:
 []*timestreamquery.MultiMeasureAttributeMapping{
                     {
                         SourceColumn:
                                           aws.String("avg_cpu_utilization"),
                         MeasureValueType:
 aws.String(timestreamquery.MeasureValueTypeDouble),
                     },
                     {
                         SourceColumn:
                                           aws.String("p90_cpu_utilization"),
```

```
MeasureValueType:
aws.String(timestreamquery.MeasureValueTypeDouble),
                    },
                    {
                        SourceColumn:
                                           aws.String("p95_cpu_utilization"),
                        MeasureValueType:
aws.String(timestreamquery.MeasureValueTypeDouble),
                    },
                    {
                         SourceColumn:
                                           aws.String("p99_cpu_utilization"),
                        MeasureValueType:
aws.String(timestreamquery.MeasureValueTypeDouble),
                    },
                },
            },
        },
    }
    return timestreamBuilder.createScheduledQuery(topicArn, roleArn,
s3ErrorReportBucketName,
        fmt.Sprintf(QUERY, databaseName, tableName), targetConfiguration)
}
```

Python

```
HOSTNAME = "host-24Gju"
SQ_NAME = "daily-sample"
ERROR_BUCKET_NAME = "scheduledquerysamplerrorbucket" +
 ''.join([choice(ascii_lowercase) for _ in range(5)])
QUERY = \
    "SELECT region, az, hostname, BIN(time, 15s) AS binned_timestamp, " \
         ROUND(AVG(cpu_utilization), 2) AS avg_cpu_utilization, " \
         ROUND(APPROX_PERCENTILE(cpu_utilization, 0.9), 2) AS p90_cpu_utilization, "
         ROUND(APPROX_PERCENTILE(cpu_utilization, 0.95), 2) AS p95_cpu_utilization,
         ROUND(APPROX_PERCENTILE(cpu_utilization, 0.99), 2) AS p99_cpu_utilization "
    "FROM " + database_name + "." + table_name + " " \
    "WHERE measure_name = 'metrics' " \
    "AND hostname = '" + self.HOSTNAME + "' " \
    "AND time > ago(2h) " \
    "GROUP BY region, hostname, az, BIN(time, 15s) " \
    "ORDER BY binned_timestamp ASC " \
```

```
"LIMIT 5"
def create_scheduled_query_helper(self, topic_arn, role_arn, query,
target_configuration):
    print("\nCreating Scheduled Query")
    schedule_configuration = {
        'ScheduleExpression': 'cron(0/2 * * * ? *)'
    notification_configuration = {
        'SnsConfiguration': {
            'TopicArn': topic_arn
        }
    }
    error_report_configuration = {
        'S3Configuration': {
            'BucketName': ERROR_BUCKET_NAME
        }
    }
    try:
        create_scheduled_query_response = \
            query_client.create_scheduled_query(Name=self.SQ_NAME,
                 QueryString=query,
                 ScheduleConfiguration=schedule_configuration,
                 NotificationConfiguration=notification_configuration,
                 TargetConfiguration=target_configuration,
                 ScheduledQueryExecutionRoleArn=role_arn,
                 ErrorReportConfiguration=error_report_configuration
        print("Successfully created scheduled query : ",
 create_scheduled_query_response['Arn'])
        return create_scheduled_query_response['Arn']
    except Exception as err:
        print("Scheduled Query creation failed:", err)
        raise err
def create_valid_scheduled_query(self, topic_arn, role_arn):
    target_configuration = {
        'TimestreamConfiguration': {
            'DatabaseName': self.sq_database_name,
            'TableName': self.sq_table_name,
            'TimeColumn': 'binned_timestamp',
            'DimensionMappings': [
                {'Name': 'region', 'DimensionValueType': 'VARCHAR'},
```

```
{'Name': 'az', 'DimensionValueType': 'VARCHAR'},
               {'Name': 'hostname', 'DimensionValueType': 'VARCHAR'}
           ],
           'MultiMeasureMappings': {
               'TargetMultiMeasureName': 'target_name',
               'MultiMeasureAttributeMappings': [
                   {'SourceColumn': 'avg_cpu_utilization', 'MeasureValueType':
'DOUBLE',
                    'TargetMultiMeasureAttributeName': 'avg_cpu_utilization'},
                   {'SourceColumn': 'p90_cpu_utilization', 'MeasureValueType':
'DOUBLE',
                    'TargetMultiMeasureAttributeName': 'p90_cpu_utilization'},
                   {'SourceColumn': 'p95_cpu_utilization', 'MeasureValueType':
'DOUBLE',
                    'TargetMultiMeasureAttributeName': 'p95_cpu_utilization'},
                   {'SourceColumn': 'p99_cpu_utilization', 'MeasureValueType':
'DOUBLE',
                    'TargetMultiMeasureAttributeName': 'p99_cpu_utilization'},
               ]
           }
       }
  }
  return self.create_scheduled_query_helper(topic_arn, role_arn, QUERY,
target_configuration)
```

Node.js

The following snippet uses the AWS SDK for JavaScript V2 style. It is based on the sample application at Node.js sample Amazon Timestream for LiveAnalytics application on GitHub.

```
const DATABASE_NAME = 'devops_sample_application';
const TABLE_NAME = 'host_metrics_sample_application';
const SQ_DATABASE_NAME = 'sq_result_database';
const SQ_TABLE_NAME = 'sq_result_table';
const HOSTNAME = "host-24Gju";
const SQ_NAME = "daily-sample";
const SCHEDULE_EXPRESSION = "cron(0/1 * * * ? *)";

// Find the average, p90, p95, and p99 CPU utilization for a specific EC2 host over the past 2 hours.
const VALID_QUERY = "SELECT region, az, hostname, BIN(time, 15s) AS binned_timestamp, " +
```

```
" ROUND(AVG(cpu_utilization), 2) AS avg_cpu_utilization, " +
    " ROUND(APPROX_PERCENTILE(cpu_utilization, 0.9), 2) AS p90_cpu_utilization, " +
    " ROUND(APPROX_PERCENTILE(cpu_utilization, 0.95), 2) AS p95_cpu_utilization, " +
    " ROUND(APPROX_PERCENTILE(cpu_utilization, 0.99), 2) AS p99_cpu_utilization " +
    "FROM " + DATABASE_NAME + "." + TABLE_NAME + " " +
    "WHERE measure name = 'metrics' " +
    " AND hostname = '" + HOSTNAME + "' " +
    " AND time > ago(2h) " +
    "GROUP BY region, hostname, az, BIN(time, 15s) " +
    "ORDER BY binned_timestamp ASC " +
    "LIMIT 5";
async function createScheduledQuery(topicArn, roleArn, s3ErrorReportBucketName) {
    console.log("Creating Valid Scheduled Query");
    const DimensionMappingList = [{
            'Name': 'region',
            'DimensionValueType': 'VARCHAR'
        },
        {
            'Name': 'az',
            'DimensionValueType': 'VARCHAR'
        },
        {
            'Name': 'hostname',
            'DimensionValueType': 'VARCHAR'
        }
    ];
    const MultiMeasureMappings = {
        TargetMultiMeasureName: "multi-metrics",
        MultiMeasureAttributeMappings: [{
                'SourceColumn': 'avg_cpu_utilization',
                'MeasureValueType': 'DOUBLE'
            },
            {
                'SourceColumn': 'p90_cpu_utilization',
                'MeasureValueType': 'DOUBLE'
            },
            {
                'SourceColumn': 'p95_cpu_utilization',
                'MeasureValueType': 'DOUBLE'
            },
            {
                'SourceColumn': 'p99_cpu_utilization',
```

```
'MeasureValueType': 'DOUBLE'
           },
       ]
  }
   const timestreamConfiguration = {
       DatabaseName: SQ_DATABASE_NAME,
       TableName: SQ_TABLE_NAME,
       TimeColumn: "binned_timestamp",
       DimensionMappings: DimensionMappingList,
       MultiMeasureMappings: MultiMeasureMappings
  }
  const createScheduledQueryRequest = {
       Name: SQ_NAME,
       QueryString: VALID_QUERY,
       ScheduleConfiguration: {
           ScheduleExpression: SCHEDULE_EXPRESSION
       },
      NotificationConfiguration: {
           SnsConfiguration: {
               TopicArn: topicArn
           }
       },
       TargetConfiguration: {
           TimestreamConfiguration: timestreamConfiguration
       },
       ScheduledQueryExecutionRoleArn: roleArn,
       ErrorReportConfiguration: {
           S3Configuration: {
               BucketName: s3ErrorReportBucketName
           }
       }
  };
  try {
       const data = await
queryClient.createScheduledQuery(createScheduledQueryRequest).promise();
       console.log("Successfully created scheduled query: " + data.Arn);
       return data.Arn;
   } catch (err) {
       console.log("Scheduled Query creation failed: ", err);
       throw err;
```

}

.NET

```
public const string Hostname = "host-24Gju";
public const string SqName = "timestream-sample";
public const string SqDatabaseName = "sq_result_database";
public const string SqTableName = "sq_result_table";
public const string ErrorConfigurationS3BucketNamePrefix = "error-configuration-
sample-s3-bucket-";
public const string ScheduleExpression = "cron(0/2 * * * ? *)";
// Find the average, p90, p95, and p99 CPU utilization for a specific EC2 host over
 the past 2 hours.
public const string ValidQuery = "SELECT region, az, hostname, BIN(time, 15s) AS
 binned_timestamp, " +
      "ROUND(AVG(cpu_utilization), 2) AS avg_cpu_utilization, " +
      "ROUND(APPROX_PERCENTILE(cpu_utilization, 0.9), 2) AS p90_cpu_utilization, " +
      "ROUND(APPROX_PERCENTILE(cpu_utilization, 0.95), 2) AS p95_cpu_utilization, "
      "ROUND(APPROX_PERCENTILE(cpu_utilization, 0.99), 2) AS p99_cpu_utilization " +
      "FROM " + Constants.DATABASE_NAME + "." + Constants.TABLE_NAME + " " +
      "WHERE measure_name = 'metrics' " +
      "AND hostname = '" + Hostname + "' " +
      "AND time > ago(2h)" +
      "GROUP BY region, hostname, az, BIN(time, 15s) " +
      "ORDER BY binned_timestamp ASC " +
      "LIMIT 5";
private async Task<String> CreateValidScheduledQuery(string topicArn, string
 roleArn,
             string databaseName, string tableName, string s3ErrorReportBucketName)
 {
     List<MultiMeasureAttributeMapping> sourceColToMeasureValueTypes =
         new List<MultiMeasureAttributeMapping>()
         {
             new()
             {
                 SourceColumn = "avg_cpu_utilization",
                 MeasureValueType = MeasureValueType.DOUBLE.Value
             },
             new()
```

```
{
            SourceColumn = "p90_cpu_utilization",
            MeasureValueType = MeasureValueType.DOUBLE.Value
        },
        new()
        {
            SourceColumn = "p95_cpu_utilization",
            MeasureValueType = MeasureValueType.DOUBLE.Value
        },
        new()
        {
            SourceColumn = "p99_cpu_utilization",
            MeasureValueType = MeasureValueType.DOUBLE.Value
        }
    };
TargetConfiguration targetConfiguration = new TargetConfiguration()
    TimestreamConfiguration = new TimestreamConfiguration()
    {
        DatabaseName = databaseName,
        TableName = tableName,
        TimeColumn = "binned_timestamp",
        DimensionMappings = new List<DimensionMapping>()
        {
            new()
            {
                Name = "region",
                DimensionValueType = "VARCHAR"
            },
            new()
            {
                Name = "az",
                DimensionValueType = "VARCHAR"
            },
            new()
            {
                Name = "hostname",
                DimensionValueType = "VARCHAR"
            }
        },
        MultiMeasureMappings = new MultiMeasureMappings()
            TargetMultiMeasureName = "multi-metrics",
```

```
MultiMeasureAttributeMappings = sourceColToMeasureValueTypes
             }
         }
     };
     return await CreateScheduledQuery(topicArn, roleArn, s3ErrorReportBucketName,
         ScheduledQueryConstants.ValidQuery, targetConfiguration);
 }
private async Task<String> CreateScheduledQuery(string topicArn, string roleArn,
             string s3ErrorReportBucketName, string query, TargetConfiguration
 targetConfiguration)
 {
     try
     {
         Console.WriteLine("Creating Scheduled Query");
         CreateScheduledQueryResponse response = await
 _amazonTimestreamQuery.CreateScheduledQueryAsync(
             new CreateScheduledQueryRequest()
             {
                 Name = ScheduledQueryConstants.SqName,
                 QueryString = query,
                 ScheduleConfiguration = new ScheduleConfiguration()
                 {
                     ScheduleExpression = ScheduledQueryConstants.ScheduleExpression
                 },
                 NotificationConfiguration = new NotificationConfiguration()
                 {
                     SnsConfiguration = new SnsConfiguration()
                     {
                         TopicArn = topicArn
                     }
                 },
                 TargetConfiguration = targetConfiguration,
                 ErrorReportConfiguration = new ErrorReportConfiguration()
                 {
                     S3Configuration = new S3Configuration()
                     {
                         BucketName = s3ErrorReportBucketName
                     }
                 },
                 ScheduledQueryExecutionRoleArn = roleArn
         Console.WriteLine($"Successfully created scheduled query :
 {response.Arn}");
```

```
return response.Arn;
}
catch (Exception e)
{
    Console.WriteLine($"Scheduled Query creation failed: {e}");
    throw;
}
```

List scheduled query

You can use the following code snippets to list your scheduled queries.

Java

```
public void listScheduledQueries() {
    System.out.println("Listing Scheduled Query");
    try {
        String nextToken = null;
        List<String> scheduledQueries = new ArrayList<>();
        do {
            ListScheduledQueriesResult listScheduledQueriesResult =
                    queryClient.listScheduledQueries(new
 ListScheduledQueriesRequest()
                            .withNextToken(nextToken).withMaxResults(10));
            List<ScheduledQuery> scheduledQueryList =
 listScheduledQueriesResult.getScheduledQueries();
            printScheduledQuery(scheduledQueryList);
            nextToken = listScheduledQueriesResult.getNextToken();
        } while (nextToken != null);
    catch (Exception e) {
        System.out.println("List Scheduled Query failed: " + e);
        throw e;
    }
}
public void printScheduledQuery(List<ScheduledQuery> scheduledQueryList) {
    for (ScheduledQuery scheduledQueryList) {
        System.out.println(scheduledQuery.getArn());
```

```
}
}
```

Java v2

```
public void listScheduledQueries() {
    System.out.println("Listing Scheduled Query");
    try {
        String nextToken = null;
        do {
            ListScheduledQueriesResponse listScheduledQueriesResult =
 queryClient.listScheduledQueries(ListScheduledQueriesRequest.builder()
                            .nextToken(nextToken).maxResults(10)
                            .build());
            List<ScheduledQuery> scheduledQueryList =
 listScheduledQueriesResult.scheduledQueries();
            printScheduledQuery(scheduledQueryList);
            nextToken = listScheduledQueriesResult.nextToken();
        } while (nextToken != null);
    }
    catch (Exception e) {
        System.out.println("List Scheduled Query failed: " + e);
        throw e;
    }
}
public void printScheduledQuery(List<ScheduledQuery> scheduledQueryList) {
    for (ScheduledQuery scheduledQueryList) {
        System.out.println(scheduledQuery.arn());
    }
}
```

Go

```
func (timestreamBuilder TimestreamBuilder) ListScheduledQueries()
  ([]*timestreamquery.ScheduledQuery, error) {
    var nextToken *string = nil
    var scheduledQueries []*timestreamquery.ScheduledQuery
    for ok := true; ok; ok = nextToken != nil {
```

```
listScheduledQueriesInput := &timestreamquery.ListScheduledQueriesInput{
            MaxResults: aws.Int64(15),
        }
        if nextToken != nil {
            listScheduledQueriesInput.NextToken = aws.String(*nextToken)
        }
        listScheduledQueriesOutput, err :=
timestreamBuilder.QuerySvc.ListScheduledQueries(listScheduledQueriesInput)
        if err != nil {
            fmt.Printf("Error: %s", err.Error())
            return nil, err
        }
        scheduledQueries = append(scheduledQueries,
listScheduledQueriesOutput.ScheduledQueries...)
        nextToken = listScheduledQueriesOutput.NextToken
    }
    return scheduledQueries, nil
}
```

Python

```
def list_scheduled_queries(self):
    print("\nListing Scheduled Queries")
    try:
        response = self.query_client.list_scheduled_queries(MaxResults=10)
        self.print_scheduled_queries(response['ScheduledQueries'])
        next_token = response.get('NextToken', None)
        while next_token:
            response =
 self.query_client.list_scheduled_queries(NextToken=next_token, MaxResults=10)
            self.print_scheduled_queries(response['ScheduledQueries'])
            next_token = response.get('NextToken', None)
    except Exception as err:
        print("List scheduled queries failed:", err)
        raise err
@staticmethod
def print_scheduled_queries(scheduled_queries):
    for scheduled_query in scheduled_queries:
        print(scheduled_query['Arn'])
```

Node.js

The following snippet uses the AWS SDK for JavaScript V2 style. It is based on the sample application at Node.js sample Amazon Timestream for LiveAnalytics application on GitHub.

```
async function listScheduledQueries() {
     console.log("Listing Scheduled Query");
     try {
         var nextToken = null;
         do {
             var params = {
                 MaxResults: 10,
                 NextToken: nextToken
             }
             var data = await queryClient.listScheduledQueries(params).promise();
             var scheduledQueryList = data.ScheduledQueries;
             printScheduledQuery(scheduledQueryList);
             nextToken = data.NextToken;
         }
         while (nextToken != null);
     } catch (err) {
         console.log("List Scheduled Query failed: ", err);
         throw err;
     }
 }
 async function printScheduledQuery(scheduledQueryList) {
     scheduledQueryList.forEach(element => console.log(element.Arn));
 }
```

.NET

```
foreach (var scheduledQuery in response.ScheduledQueries)
{
          Console.WriteLine($"{scheduledQuery.Arn}");
}

nextToken = response.NextToken;
} while (nextToken != null);
}

catch (Exception e)
{
          Console.WriteLine($"List Scheduled Query failed: {e}");
          throw;
}
```

Describe scheduled query

You can use the following code snippets to describe a scheduled query.

Java

```
public void describeScheduledQueries(String scheduledQueryArn) {
    System.out.println("Describing Scheduled Query");
    try {
        DescribeScheduledQueryResult describeScheduledQueryResult =
 queryClient.describeScheduledQuery(new
 DescribeScheduledQueryRequest().withScheduledQueryArn(scheduledQueryArn));
        System.out.println(describeScheduledQueryResult);
    catch (ResourceNotFoundException e) {
        System.out.println("Scheduled Query doesn't exist");
        throw e:
    }
    catch (Exception e) {
        System.out.println("Describe Scheduled Query failed: " + e);
        throw e;
    }
}
```

Java v2

```
public void describeScheduledQueries(String scheduledQueryArn) {
```

Describe scheduled query 265

```
System.out.println("Describing Scheduled Query");
    try {
        DescribeScheduledQueryResponse describeScheduledQueryResult =
 queryClient.describeScheduledQuery(DescribeScheduledQueryRequest.builder()
                        .scheduledQueryArn(scheduledQueryArn)
                        .build());
        System.out.println(describeScheduledQueryResult);
    catch (ResourceNotFoundException e) {
        System.out.println("Scheduled Query doesn't exist");
        throw e;
    }
    catch (Exception e) {
        System.out.println("Describe Scheduled Query failed: " + e);
        throw e;
    }
}
```

Go

```
func (timestreamBuilder TimestreamBuilder) DescribeScheduledQuery(scheduledQueryArn
 string) error {
     describeScheduledQueryInput := &timestreamquery.DescribeScheduledQueryInput{
         ScheduledQueryArn: aws.String(scheduledQueryArn),
     }
     describeScheduledQueryOutput, err :=
 timestreamBuilder.QuerySvc.DescribeScheduledQuery(describeScheduledQueryInput)
     if err != nil {
         if aerr, ok := err.(awserr.Error); ok {
             switch aerr.Code() {
             case timestreamquery.ErrCodeResourceNotFoundException:
                 fmt.Println(timestreamquery.ErrCodeResourceNotFoundException,
 aerr.Error())
             default:
                 fmt.Printf("Error: %s", err.Error())
             }
         } else {
             fmt.Printf("Error: %s", aerr.Error())
         return err
```

Describe scheduled query 266

```
} else {
    fmt.Println("DescribeScheduledQuery is successful, below is the output:")
    fmt.Println(describeScheduledQueryOutput.ScheduledQuery)
    return nil
}
```

Python

```
def describe_scheduled_query(self, scheduled_query_arn):
    print("\nDescribing Scheduled Query")
    try:
        response =
self.query_client.describe_scheduled_query(ScheduledQueryArn=scheduled_query_arn)
    if 'ScheduledQuery' in response:
        response = response['ScheduledQuery']
        for key in response:
            print("{} :{}".format(key, response[key]))
except self.query_client.exceptions.ResourceNotFoundException as err:
    print("Scheduled Query doesn't exist")
    raise err
except Exception as err:
    print("Scheduled Query describe failed:", err)
    raise err
```

Node.js

The following snippet uses the AWS SDK for JavaScript V2 style. It is based on the sample application at Node.js sample Amazon Timestream for LiveAnalytics application on GitHub.

```
async function describeScheduledQuery(scheduledQueryArn) {
   console.log("Describing Scheduled Query");
   var params = {
        ScheduledQueryArn: scheduledQueryArn
   }
   try {
        const data = await queryClient.describeScheduledQuery(params).promise();
        console.log(data.ScheduledQuery);
   } catch (err) {
        console.log("Describe Scheduled Query failed: ", err);
        throw err;
   }
}
```

Describe scheduled query 267

.NET

```
private async Task DescribeScheduledQuery(string scheduledQueryArn)
 {
     try
     {
         Console.WriteLine("Describing Scheduled Query");
         DescribeScheduledQueryResponse response = await
 _amazonTimestreamQuery.DescribeScheduledQueryAsync(
             new DescribeScheduledQueryRequest()
                 ScheduledQueryArn = scheduledQueryArn
             });
 Console.WriteLine($"{JsonConvert.SerializeObject(response.ScheduledQuery)}");
     catch (ResourceNotFoundException e)
     {
         Console.WriteLine($"Scheduled Query doesn't exist: {e}");
         throw;
     catch (Exception e)
         Console.WriteLine($"Describe Scheduled Query failed: {e}");
         throw;
     }
 }
```

Execute scheduled query

You can use the following code snippets to run a scheduled query.

Java

```
}
catch (ResourceNotFoundException e) {
    System.out.println("Scheduled Query doesn't exist");
    throw e;
}
catch (Exception e) {
    System.out.println("Execution Scheduled Query failed: " + e);
    throw e;
}
```

Java v2

```
public void executeScheduledQuery(String scheduledQueryArn) {
    System.out.println("Executing Scheduled Query");
    try {
        ExecuteScheduledQueryResponse executeScheduledQueryResult =
 queryClient.executeScheduledQuery(ExecuteScheduledQueryRequest.builder()
                .scheduledQueryArn(scheduledQueryArn)
                .invocationTime(Instant.now())
                .build()
        );
        System.out.println("Execute ScheduledQuery response code: " +
 executeScheduledQueryResult.sdkHttpResponse().statusCode());
    catch (ResourceNotFoundException e) {
        System.out.println("Scheduled Query doesn't exist");
        throw e;
    catch (Exception e) {
        System.out.println("Execution Scheduled Query failed: " + e);
        throw e;
    }
}
```

Go

```
func (timestreamBuilder TimestreamBuilder) ExecuteScheduledQuery(scheduledQueryArn
    string, invocationTime time.Time) error {
```

```
executeScheduledQueryInput := &timestreamquery.ExecuteScheduledQueryInput{
        ScheduledQueryArn: aws.String(scheduledQueryArn),
        InvocationTime:
                           aws.Time(invocationTime),
    }
    executeScheduledQueryOutput, err :=
timestreamBuilder.QuerySvc.ExecuteScheduledQuery(executeScheduledQueryInput)
    if err != nil {
        if aerr, ok := err.(awserr.Error); ok {
            switch aerr.Code() {
            case timestreamquery.ErrCodeResourceNotFoundException:
                fmt.Println(timestreamquery.ErrCodeResourceNotFoundException,
aerr.Error())
            default:
                fmt.Printf("Error: %s", aerr.Error())
            }
        } else {
            fmt.Printf("Error: %s", err.Error())
        return err
    } else {
        fmt.Println("ExecuteScheduledQuery is successful, below is the output:")
        fmt.Println(executeScheduledQueryOutput.GoString())
        return nil
    }
}
```

Python

```
def execute_scheduled_query(self, scheduled_query_arn, invocation_time):
    print("\nExecuting Scheduled Query")
    try:

self.query_client.execute_scheduled_query(ScheduledQueryArn=scheduled_query_arn,
InvocationTime=invocation_time)
    print("Successfully started executing scheduled query")
    except self.query_client.exceptions.ResourceNotFoundException as err:
    print("Scheduled Query doesn't exist")
    raise err
    except Exception as err:
    print("Scheduled Query execution failed:", err)
    raise err
```

Node.js

The following snippet uses the AWS SDK for JavaScript V2 style. It is based on the sample application at Node.js sample Amazon Timestream for LiveAnalytics application on GitHub.

```
async function executeScheduledQuery(scheduledQueryArn, invocationTime) {
   console.log("Executing Scheduled Query");
   var params = {
        ScheduledQueryArn: scheduledQueryArn,
        InvocationTime: invocationTime
   }
   try {
        await queryClient.executeScheduledQuery(params).promise();
   } catch (err) {
        console.log("Execute Scheduled Query failed: ", err);
        throw err;
   }
}
```

.NET

```
private async Task ExecuteScheduledQuery(string scheduledQueryArn, DateTime
invocationTime)
 {
     try
     {
         Console.WriteLine("Running Scheduled Query");
         await _amazonTimestreamQuery.ExecuteScheduledQueryAsync(new
 ExecuteScheduledQueryRequest()
         {
             ScheduledQueryArn = scheduledQueryArn,
             InvocationTime = invocationTime
         });
         Console.WriteLine("Successfully started manual run of scheduled query");
     catch (ResourceNotFoundException e)
     {
         Console.WriteLine($"Scheduled Query doesn't exist: {e}");
         throw;
    catch (Exception e)
         Console.WriteLine($"Execute Scheduled Query failed: {e}");
```

```
throw;
}
```

Update scheduled query

You can use the following code snippets to update a scheduled guery.

Java

```
public void updateScheduledQueries(String scheduledQueryArn) {
    System.out.println("Updating Scheduled Query");
    try {
        queryClient.updateScheduledQuery(new UpdateScheduledQueryRequest()
                .withScheduledQueryArn(scheduledQueryArn)
                .withState(ScheduledQueryState.DISABLED));
        System.out.println("Successfully update scheduled query state");
    }
    catch (ResourceNotFoundException e) {
        System.out.println("Scheduled Query doesn't exist");
        throw e;
    catch (Exception e) {
        System.out.println("Execution Scheduled Query failed: " + e);
        throw e;
    }
}
```

Java v2

Update scheduled query 272

```
throw e;
}
catch (Exception e) {
    System.out.println("Execution Scheduled Query failed: " + e);
    throw e;
}
```

Go

```
func (timestreamBuilder TimestreamBuilder) UpdateScheduledQuery(scheduledQueryArn
 string) error {
     updateScheduledQueryInput := &timestreamquery.UpdateScheduledQueryInput{
         ScheduledQueryArn: aws.String(scheduledQueryArn),
                            aws.String(timestreamquery.ScheduledQueryStateDisabled),
         State:
     }
     _, err :=
 timestreamBuilder.QuerySvc.UpdateScheduledQuery(updateScheduledQueryInput)
     if err != nil {
         if aerr, ok := err.(awserr.Error); ok {
             switch aerr.Code() {
             case timestreamquery.ErrCodeResourceNotFoundException:
                 fmt.Println(timestreamquery.ErrCodeResourceNotFoundException,
 aerr.Error())
             default:
                 fmt.Printf("Error: %s", aerr.Error())
             }
         } else {
             fmt.Printf("Error: %s", err.Error())
         }
         return err
     } else {
         fmt.Println("UpdateScheduledQuery is successful")
         return nil
     }
 }
```

Python

```
def update_scheduled_query(self, scheduled_query_arn, state):
    print("\nUpdating Scheduled Query")
```

Update scheduled query 273

Node.js

The following snippet uses the AWS SDK for JavaScript V2 style. It is based on the sample application at Node.js sample Amazon Timestream for LiveAnalytics application on GitHub.

```
async function updateScheduledQueries(scheduledQueryArn) {
   console.log("Updating Scheduled Query");
   var params = {
       ScheduledQueryArn: scheduledQueryArn,
       State: "DISABLED"
   }
   try {
       await queryClient.updateScheduledQuery(params).promise();
       console.log("Successfully update scheduled query state");
   } catch (err) {
       console.log("Update Scheduled Query failed: ", err);
       throw err;
   }
}
```

.NET

Update scheduled query 274

```
ScheduledQueryArn = scheduledQueryArn,
            State = state
        });
        Console.WriteLine("Successfully update scheduled query state");
    }
    catch (ResourceNotFoundException e)
    {
        Console.WriteLine($"Scheduled Query doesn't exist: {e}");
        throw;
    }
    catch (Exception e)
    {
        Console.WriteLine($"Update Scheduled Query failed: {e}");
        throw;
    }
}
```

Delete scheduled query

You can use the following code snippets to delete a scheduled query.

Java

```
public void deleteScheduledQuery(String scheduledQueryArn) {
    System.out.println("Deleting Scheduled Query");

    try {
        queryClient.deleteScheduledQuery(new

DeleteScheduledQueryRequest().withScheduledQueryArn(scheduledQueryArn));
        System.out.println("Successfully deleted scheduled query");
    }
    catch (Exception e) {
        System.out.println("Scheduled Query deletion failed: " + e);
    }
}
```

Java v2

```
public void deleteScheduledQuery(String scheduledQueryArn) {
   System.out.println("Deleting Scheduled Query");
   try {
```

Delete scheduled query 275

Go

```
func (timestreamBuilder TimestreamBuilder) DeleteScheduledQuery(scheduledQueryArn
string) error {
     deleteScheduledQueryInput := &timestreamquery.DeleteScheduledQueryInput{
         ScheduledQueryArn: aws.String(scheduledQueryArn),
     }
     _, err :=
 timestreamBuilder.QuerySvc.DeleteScheduledQuery(deleteScheduledQueryInput)
     if err != nil {
         fmt.Println("Error:")
         if aerr, ok := err.(awserr.Error); ok {
             switch aerr.Code() {
             case timestreamquery.ErrCodeResourceNotFoundException:
                 fmt.Println(timestreamquery.ErrCodeResourceNotFoundException,
 aerr.Error())
             default:
                 fmt.Printf("Error: %s", aerr.Error())
        } else {
             fmt.Printf("Error: %s", err.Error())
         return err
     } else {
         fmt.Println("DeleteScheduledQuery is successful")
         return nil
    }
}
```

Python

```
def delete_scheduled_query(self, scheduled_query_arn):
```

Delete scheduled query 276

```
print("\nDeleting Scheduled Query")
try:

self.query_client.delete_scheduled_query(ScheduledQueryArn=scheduled_query_arn)
    print("Successfully deleted scheduled query :", scheduled_query_arn)
except Exception as err:
    print("Scheduled Query deletion failed:", err)
    raise err
```

Node.js

The following snippet uses the AWS SDK for JavaScript V2 style. It is based on the sample application at Node.js sample Amazon Timestream for LiveAnalytics application on GitHub.

```
async function deleteScheduleQuery(scheduledQueryArn) {
   console.log("Deleting Scheduled Query");
   const params = {
        ScheduledQueryArn: scheduledQueryArn
   }
   try {
        await queryClient.deleteScheduledQuery(params).promise();
        console.log("Successfully deleted scheduled query");
   } catch (err) {
        console.log("Scheduled Query deletion failed: ", err);
   }
}
```

.NET

```
private async Task DeleteScheduledQuery(string scheduledQueryArn)
{
    try
    {
        Console.WriteLine("Deleting Scheduled Query");
        await _amazonTimestreamQuery.DeleteScheduledQueryAsync(new
DeleteScheduledQueryRequest()
        {
            ScheduledQueryArn = scheduledQueryArn
        });
        Console.WriteLine($"Successfully deleted scheduled query :
{scheduledQueryArn}");
    }
    catch (Exception e)
```

Delete scheduled query 277

```
{
    Console.WriteLine($"Scheduled Query deletion failed: {e}");
    throw;
}
```

Using batch load in Timestream for LiveAnalytics

With batch load for Amazon Timestream for LiveAnalytics, you can ingest CSV files stored in Amazon S3 into Timestream in batches. With this new functionality, you can have your data in Timestream for LiveAnalytics without having to rely on other tools or write custom code. You can use batch load for backfilling data with flexible wait times, such as data that isn't immediately required for querying or analysis.

You can create batch load tasks by using the AWS Management Console, the AWS CLI, and the AWS SDKs. For more information, see <u>Using batch load with the console</u>, <u>Using batch load with the AWS CLI</u>, and Using batch load with the AWS SDKs.

In addition to batch load, you can write multiple records at the same time with the WriteRecords API operation. For guidance about which to use, see Choosing between the WriteRecords API operation and batch load.

Topics

- Batch load concepts in Timestream
- Batch load prerequisites
- Batch load best practices
- Preparing a batch load data file
- · Data model mappings for batch load
- Using batch load with the console
- Using batch load with the AWS CLI
- Using batch load with the AWS SDKs
- Using batch load error reports

Batch load concepts in Timestream

Review the following concepts to better understand batch load functionality.

Using batch load 278

Batch load task – The task that defines your source data and destination in Amazon Timestream. You specify additional configuration such as the data model when you create the batch load task. You can create batch load tasks through the AWS Management Console, the AWS CLI, and the AWS SDKs.

Import destination – The destination database and table in Timestream. For information about creating databases and tables, see <u>Create a database</u> and <u>Create a table</u>.

Data source – The source CSV file that is stored in an S3 bucket. For information about preparing the data file, see Preparing a batch load data file. For information about S3 pricing, see Amazon S3 pricing.

Batch load error report – A report that stores information about the errors of a batch load task. You define the S3 location for batch load error reports as part of a batch load task. For information about information in the reports, see Using batch load error reports.

Data model mapping – A batch load mapping for time, dimensions, and measures that is from a data source in an S3 location to a target Timestream for LiveAnalytics table. For more information, see Data model mappings for batch load.

Batch load prerequisites

This is a list of prerequisites for using batch load. For best practices, see <u>Batch load best practices</u>.

- Batch load source data is stored in Amazon S3 in CSV format with headers.
- For each Amazon S3 source bucket, you must have the following permissions in an attached policy:

```
"s3:GetObject",
"s3:GetBucketAcl"
"s3:ListBucket"
```

Similarly, for each Amazon S3 output bucket where reports are written, you must have the following permissions in an attached policy:

```
"s3:PutObject",
"s3:GetBucketAcl"
```

For example:

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```
"Version": "2012-10-17",
  "Statement": [
    {
      "Action": [
        "s3:GetObject",
        "s3:GetBucketAcl"
        "s3:ListBucket"
      ],
      "Resource": [
        "arn:aws:s3:::inputs-source-bucket-name-A"
        "arn:aws:s3:::inputs-source-bucket-name-B"
      ],
      "Effect": "Allow"
    },
    {
      "Action": [
        "s3:PutObject",
        "s3:GetBucketAc1"
      ],
      "Resource": [
        "arn:aws:s3:::reports-output-bucket-name"
      "Effect": "Allow"
    }
  ]
}
```

- Timestream for LiveAnalytics parses the CSV by mapping information that's provided in the data model to CSV headers. The data must have a column that represents the timestamp, at least one dimension column, and at least one measure column.
- The S3 buckets used with batch load must be in the same region and from the same account as the Timestream for LiveAnalytics table that is used in batch load.
- The timestamp column must be a long data type that represents the time since the Unix epoch. For example, the timestamp 2021-03-25T08:45:21Z would be represented as 1616661921. Timestream supports seconds, milliseconds, microseconds, and nanoseconds for the timestamp precision. When using the query language, you can convert between formats with functions such as to_unixtime. For more information, see Date / time functions.
- Timestream supports the string data type for dimension values. It supports long, double, string, and boolean data types for measure columns.

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For batch load limits and quotas, see Batch load.

Batch load best practices

Batch load works best (high throughput) when adhering to the following conditions and recommendations:

- CSV files submitted for ingestion are small, specifically with a file size of 100MB-1GB, to improve parallelism and speed of ingestion.
- 2. Avoid simultaneously ingesting data into the same table (e.g. using the WriteRecords API operation, or a scheduled query) when the batch load is in progress. This might lead to throttles, and the batch load task will fail.
- 3. Do not add, modify, or remove files from the S3 bucket used in batch load while the batch load task is running.
- 4. Do not delete or revoke permissions from tables or source, or report S3 buckets that have scheduled or in-progress batch load tasks.
- 5. When ingesting data with a high cardinality set of dimension values, follow guidance at Recommendations for partitioning multi-measure records.
- 6. Make sure you test the data for correctness by submitting a small file. You will be charged for any data submitted to batch load regardless of correctness. For more information about pricing, see Amazon Timestream pricing.
- 7. Do not resume a batch load task unless ActiveMagneticStorePartitions are below 250. The job may be throttled and fail. Submiting multiple jobs at the same time for the same database should reduce the number.

The following are console best practices:

- Use the <u>builder</u> only for simpler data modeling that uses only one measure name for multimeasure records.
- 2. For more complex data modeling, use JSON. For example, use JSON when you use multiple measure names when using multi-measure records.

For additional Timestream for LiveAnalytics best practices, see <u>Best practices</u>.

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Preparing a batch load data file

A source data file has delimiter-separated values. The more specific term, comma-separated values (CSV) is used generically. Valid column separators include commas and pipes. Records are separated by new lines. Files must be stored in Amazon S3. When you create a new batch load task, the location of the source data is specified by an ARN for the file. A file contains headers. One column represents the timestamp. At least one other column represents a measure.

The S3 buckets used with batch load must be in the same Region as the Timestream for LiveAnalytics table that is used in batch load. Don't add or remove files from the S3 bucket used in batch load after the batch load task has been submitted. For information about working with S3 buckets, see Getting started with Amazon S3.



Note

CSV files that are generated by some applications such as Excel might contain a byte order mark (BOM) that conflicts with the expected encoding. Timestream for LiveAnalytics batch load tasks that reference a CSV file with a BOM throw an error when they're processed programmatically. To avoid this, you can remove the BOM, which is an invisible character. For example, you can save the file from an application such as Notepad++ that lets you specify a new encoding. You can also use a programmatic option that reads the first line, removes the character from the line, and writes the new value over the first line in the file. When saving from Excel, there are multiple CSV options. Saving with a different CSV option might prevent the described issue. But you should check the result because a change in encoding can affect some characters.

CSV format parameters

You use escape characters when you're representing a value that is otherwise reserved by the format parameters. For example, if the quote character is a double quote, to represent a double quote in the data, place the escape character before the double quote.

For information about when to specify these when creating a batch load task, see Create a batch load task.

Parameter	Options
Column separator	(Comma (',') Pipe (' ') Semicolon (';') Tab ('/t') Blank space (' '))
Escape character	none
Quote character	Console: (Double quote (") Single quote ('))
Null value	Blank space (' ')
Trim white space	Console: (No Yes)

Data model mappings for batch load

The following discusses the schema for data model mappings and gives and example.

Data model mappings schema

The CreateBatchLoadTask request syntax and a BatchLoadTaskDescription object returned by a call to DescribeBatchLoadTask include a DataModelConfiguration object that includes the DataModel for batch loading. The DataModel defines mappings from source data that's stored in CSV format in an S3 location to a target Timestream for LiveAnalytics database and table.

The TimeColumn field indicates the source data's location for the value to be mapped to the destination table's time column in Timestream for LiveAnalytics. The TimeUnit specifies the unit for the TimeColumn, and can be one of MILLISECONDS, SECONDS, MICROSECONDS, or NANOSECONDS. There are also mappings for dimensions and measures. Dimension mappings are composed of source columns and target fields.

For more information, see <u>DimensionMapping</u>. The mappings for measures have two options, MixedMeasureMappings and MultiMeasureMappings.

To summarize, a DataModel contains mappings from a data source in an S3 location to a target Timestream for LiveAnalytics table for the following.

- Time
- Dimensions

Measures

If possible, we recommend that you map measure data to multi-measure records in Timestream for LiveAnalytics. For information about the benefits of multi-measure records, see Multi-measure records.

If multiple measures in the source data are stored in one row, you can map those multiple measures to multi-measure records in Timestream for LiveAnalytics using MultiMeasureMappings. If there are values that must map to a single-measure record, you can use MixedMeasureMappings.

MixedMeasureMappings and MultiMeasureMappings both include MultiMeasureAttributeMappings. Multi-measure records are supported regardless of whether single-measure records are needed.

If only multi-measure target records are needed in Timestream for LiveAnalytics, you can define measure mappings in the following structure.

CreateBatchLoadTask MeasureNameColumn MultiMeasureMappings TargetMultiMeasureName MultiMeasureAttributeMappings array



Note

We recommend using MultiMeasureMappings whenever possible.

If single-measure target records are needed in Timestream for LiveAnalytics, you can define measure mappings in the following structure.

CreateBatchLoadTask MeasureNameColumn MixedMeasureMappings array MixedMeasureMapping MeasureName MeasureValueType SourceColumn TargetMeasureName

MultiMeasureAttributeMappings array

When you use MultiMeasureMappings, the MultiMeasureAttributeMappings array is always required. When you use the MixedMeasureMappings array, if the MeasureValueType is MULTI for a given MixedMeasureMapping, MultiMeasureAttributeMappings is required for that MixedMeasureMapping. Otherwise, MeasureValueType indicates the measure type for the single-measure record.

Either way, there is an array of MultiMeasureAttributeMapping available. You define the mappings to multi-measure records in each MultiMeasureAttributeMapping as follows:

SourceColumn

The column in the source data that is located in Amazon S3.

TargetMultiMeasureAttributeName

The name of the target multi-measure name in the destination table. This input is required when MeasureNameColumn is not provided. If MeasureNameColumn is provided, the value from that column is used as the multi-measure name.

MeasureValueType

One of DOUBLE, BIGINT BOOLEAN, VARCHAR, or TIMESTAMP.

Data model mappings with MultiMeasureMappings example

This example demonstrates mapping to multi-measure records, the preferred approach, which store each measure value in a dedicated column. You can download a sample CSV at sample CSV. The sample has the following headings to map to a target column in a Timestream for LiveAnalytics table.

- time
- measure_name
- region
- location
- hostname
- memory_utilization
- cpu_utilization

Identify the time and measure_name columns in the CSV file. In this case these map directly to the Timestream for LiveAnalytics table columns of the same names.

- time maps to time
- measure_name maps to measure_name (or your chosen value)

When using the API, you specify time in the TimeColumn field and a supported time unit value such as MILLISECONDS in the TimeUnit field. These correspond to **Source columnn name** and **Timestamp time input** in the console. You can group or partition records using measure_name which is defined with the MeasureNameColumn key.

In the sample, region, location, and hostname are dimensions. Dimensions are mapped in an array of DimensionMapping objects.

For measures, the value TargetMultiMeasureAttributeName will become a column in the Timestream for LiveAnalytics table. You can keep the same name such as in this example. Or you can specify a new one. MeasureValueType is one of DOUBLE, BIGINT, BOOLEAN, VARCHAR, or TIMESTAMP.

```
"TimeColumn": "time",
"TimeUnit": "MILLISECONDS",
"DimensionMappings": [
  {
    "SourceColumn": "region",
    "DestinationColumn": "region"
  },
  {
    "SourceColumn": "location",
    "DestinationColumn": "location"
  },
    "SourceColumn": "hostname",
    "DestinationColumn": "hostname"
  }
],
"MeasureNameColumn": "measure_name",
"MultiMeasureMappings": {
  "MultiMeasureAttributeMappings": [
      "SourceColumn": "memory_utilization",
```

```
"TargetMultiMeasureAttributeName": "memory_utilization",
    "MeasureValueType": "DOUBLE"

},
{
    "SourceColumn": "cpu_utilization",
    "TargetMultiMeasureAttributeName": "cpu_utilization",
    "MeasureValueType": "DOUBLE"
}
]
}
```

Q Search by column name			
Source column name	Target table column name	Timestream attribute type	Data type
time	time	TIMESTAMP	TIMESTAMP
measure_name	measure_name	MEASURE_NAME	-
region	region	DIMENSION	VARCHAR
location	location	DIMENSION	VARCHAR
hostname	hostname	DIMENSION	VARCHAR
memory_utilization	memory_utilization	MULTI	DOUBLE
cpu_utilization	cpu_utilization	MULTI	DOUBLE

Data model mappings with MixedMeasureMappings example

We recommend that you only use this approach when you need to map to single-measure records in Timestream for LiveAnalytics.

Using batch load with the console

Following are steps for using batch load with the AWS Management Console. You can download a sample CSV at sample CSV.

Topics

- Access batch load
- Create a batch load task

- Resume a batch load task
- Using the visual builder

Access batch load

Follow these steps to access batch load using the AWS Management Console.

- 1. Open the Amazon Timestream console.
- 2. In the navigation pane, choose Management Tools, and then choose Batch load tasks.
- 3. From here, you can view the list of batch load tasks and drill into a given task for more details. You can also create and resume tasks.

Create a batch load task

Follow these steps to create a batch load task using the AWS Management Console.

- 1. Open the Amazon Timestream console.
- 2. In the navigation pane, choose **Management Tools**, and then choose **Batch load tasks**.
- Choose Create batch load task.
- 4. In **Import destination**, choose the following.
 - Target database Select the name of the database created in Create a database.
 - Target table Select the name of the table created in Create a table.

If necessary, you can add a table from this panel with the **Create new table** button.

- 5. From **Data source S3 location** in **Data source**, select the S3 bucket where the source data is stored. Use the **Browse S3** button to view S3 resources the active AWS account has access to, or enter the S3 location URL. The data source must be located in the same region.
- 6. In **File format settings** (expandable section), you can use the default settings to parse input data. You can also choose **Advanced settings**. From there you can choose **CSV format parameters**, and select parameters to parse input data. For information about these parameters, see <u>CSV format parameters</u>.
- From Configure data model mapping, configure the data model. For additional data model guidance, see Data model mappings for batch load

• From Data model mapping, choose Mapping configuration input, and choose one of the following.

 Visual builder – To map data visually, choose TargetMultiMeasureName or MeasureNameColumn. Then from Visual builder, map the columns.

Visual builder automatically detects and loads the source column headers from the data source file when a single CSV file is selected as the data source. Choose the attribute and data type to create your mapping.

For information about using the visual builder, see Using the visual builder.

- **JSON editor** A freeform JSON editor for configuring your data model. Choose this option if you're familiar with Timestream for LiveAnalytics and want to build advanced data model mappings.
- JSON file from S3 Select a JSON model file you have stored in S3. Choose this option if you've already configured a data model and want to reuse it for additional batch loads.
- From Error logs S3 location in Error log report, select the S3 location that will be used to 8. report errors. For information about how to use this report, see Using batch load error reports.
- For **Encryption key type**, choose one of the following.
 - Amazon S3-managed key (SSE-S3) An encryption key that Amazon S3 creates, manages, and uses for you.
 - AWS KMS key (SSE-KMS) An encryption key protected by AWS Key Management Service (AWS KMS).
- 10. Choose Next.
- 11. On the **Review and create page**, review the settings and edit as necessary.



Note

You can't change batch load task settings after the task has been created. Task completion times will vary based on the amount of data being imported.

12. Choose Create batch load task.

Resume a batch load task

When you select a batch load task with a status of "Progress stopped" which is still resumable, you are prompted to resume the task. There is also a banner with a **Resume task** button when you view the details for those tasks. Resumable tasks have a "resume by" date. After that date expires, tasks cannot be resumed.

Using the visual builder

You can use the visual builder to map source data columns one or more CSV file(s) stored in an S3 bucket to destination columns in a Timestream for LiveAnalytics table.



Note

Your role will need the SelectObjectContent permission for the file. Without this, you will need to add and delete columns manually.

Auto load source columns mode

Timestream for LiveAnalytics can automatically scan the source CSV file for column names if you specify one bucket only. When there are no existing mappings, you can choose Import source columns.

- With the Visual builder option selected from the Mapping configuration input settings, set the Timestamp time input. Milliseconds is the default setting.
- Click the **Load source columns** button to import the column headers found in the source data file. The table will be populated with the source column header names from the data source file.
- Choose the Target table column name, Timestream attribute type, and Data type for each source column.
 - For details about these columns and possible values, see Mapping fields.
- Use the drag-to-fill feature to set the value for multiple columns at once.

Manually add source columns

If you're using a bucket or CSV prefix and not a single CSV, you can add and delete column mappings from the visual editor with the **Add column mapping** and **Delete column mapping** buttons. There is also a button to reset mappings.

Mapping fields

- Source column name The name of a column in the source file that represents a measure to import. Timestream for LiveAnalytics can populate this value automatically when you use Import source columns.
- Target table column name Optional input that indicates the column name for the measure in the target table.
- **Timestream attribute type** The attribute type of the data in the specified source column such as DIMENSION.
 - TIMESTAMP Specifies when a measure was collected.
 - MULTI Multiple measures are represented.
 - **DIMENSION** Time series metadata.
 - **MEASURE_NAME** For single-measure records, this is the measure name.
- Data type The type of Timestream column, such as BOOLEAN.
 - **BIGINT** A 64-bit integer.
 - **BOOLEAN** The two truth values of logic—true and false.
 - **DOUBLE** 64-bit variable-precision number.
 - **TIMESTAMP** An instance in time that uses nanosecond precision time in UTC, and tracks the time since the Unix epoch.

Using batch load with the AWS CLI

Setup

To start using batch load, go through the following steps.

- 1. Install the AWS CLI using the instructions at <u>Accessing Amazon Timestream for LiveAnalytics</u> using the AWS CLI.
- 2. Run the following command to verify that the Timestream CLI commands have been updated. Verify that create-batch-load-task is in the list.

aws timestream-write help

- 3. Prepare a data source using the instructions at Preparing a batch load data file.
- 4. Create a database and table using the instructions at <u>Accessing Amazon Timestream for LiveAnalytics using the AWS CLI.</u>
- 5. Create an S3 bucket for report output. The bucket must be in the same Region. For more information about buckets, see Creating, configuring, and working with Amazon S3 buckets.
- 6. Create a batch load task. For steps, see Create a batch load task.
- 7. Confirm the status of the task. For steps, see Describe batch load task.

Create a batch load task

You can create a batch load task with the create-batch-load-task command. When you create a batch load task using the CLI, you can use a JSON parameter, cli-input-json, which lets you aggregate the parameters into a single JSON fragment. You can also break those details apart using several other parameters including data-model-configuration, data-source-configuration, report-configuration, target-database-name, and target-table-name.

For an example, see Create batch load task example

Describe batch load task

You can retrieve a batch load task description as follows.

```
aws timestream-write describe-batch-load-task --task-id <value>
```

Following is an example response.

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```
},
"ProgressReport": {
    "RecordsProcessed": 2,
    "RecordsIngested": 0,
    "FileParseFailures": 0,
    "RecordIngestionFailures": 2,
    "FileFailures": 0,
    "BytesIngested": 119
},
"ReportConfiguration": {
    "ReportS3Configuration": {
        "BucketName": "test-batch-load-west-2",
        "ObjectKeyPrefix": "<0bjectKeyPrefix>",
        "EncryptionOption": "SSE_S3"
   }
},
"DataModelConfiguration": {
    "DataModel": {
        "TimeColumn": "timestamp",
        "TimeUnit": "SECONDS",
        "DimensionMappings": [
            {
                "SourceColumn": "vehicle",
                "DestinationColumn": "vehicle"
            },
            {
                "SourceColumn": "registration",
                "DestinationColumn": "license"
            }
        ],
        "MultiMeasureMappings": {
            "TargetMultiMeasureName": "test",
            "MultiMeasureAttributeMappings": [
                {
                    "SourceColumn": "wgt",
                    "TargetMultiMeasureAttributeName": "weight",
                    "MeasureValueType": "DOUBLE"
                },
                {
                    "SourceColumn": "spd",
                    "TargetMultiMeasureAttributeName": "speed",
                    "MeasureValueType": "DOUBLE"
                },
```

```
"SourceColumn": "fuel",
                             "TargetMultiMeasureAttributeName": "fuel",
                             "MeasureValueType": "DOUBLE"
                         },
                         {
                             "SourceColumn": "miles",
                             "TargetMultiMeasureAttributeName": "miles",
                             "MeasureValueType": "DOUBLE"
                         }
                    ]
                }
            }
        },
        "TargetDatabaseName": "BatchLoadExampleDatabase",
        "TargetTableName": "BatchLoadExampleTable",
        "TaskStatus": "FAILED",
        "RecordVersion": 1,
        "CreationTime": 1677167593.266,
        "LastUpdatedTime": 1677167602.38
    }
}
```

List batch load tasks

You can list batch load tasks as follows.

```
aws timestream-write list-batch-load-tasks
```

An output appears as follows.

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Resume batch load task

You can resume a batch load task as follows.

```
aws timestream-write resume-batch-load-task --task-id <value>
```

A response can indicate success or contain error information.

Create batch load task example

Example

 Create a Timestream for LiveAnalytics database named BatchLoad and a table named BatchLoadTest. Verify and, if necessary, adjust the values for MemoryStoreRetentionPeriodInHours and MagneticStoreRetentionPeriodInDays.

```
aws timestream-write create-database --database-name BatchLoad \
aws timestream-write create-table --database-name BatchLoad \
--table-name BatchLoadTest \
--retention-properties "{\"MemoryStoreRetentionPeriodInHours\": 12,
\"MagneticStoreRetentionPeriodInDays\": 100}"
```

- 2. Using the console, create an S3 bucket and copy the sample.csv file to that location. You can download a sample CSV at sample CSV.
- 3. Using the console create an S3 bucket for Timestream for LiveAnalytics to write a report if the batch load task completes with errors.
- 4. Create a batch load task. Make sure to replace \$INPUT_BUCKET and \$REPORT_BUCKET with the buckets that you created in the preceding steps.

```
aws timestream-write create-batch-load-task \
--data-model-configuration "{\
    \"DataModel\": {\
    \"TimeColumn\": \"timestamp\",\
    \"DimensionMappings\": [\
    {\
        \"SourceColumn\": \"vehicle\"\
    },\
    {\
        \"SourceColumn\": \"registration\",\
```

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```
\"DestinationColumn\": \"license\"\
                }\
              ٦,
              \"MultiMeasureMappings\": {\
                \"TargetMultiMeasureName\": \"mva_measure_name\",\
                \"MultiMeasureAttributeMappings\": [\
                  {\
                    \"SourceColumn\": \"wgt\",\
                    \"TargetMultiMeasureAttributeName\": \"weight\",\
                    \"MeasureValueType\": \"DOUBLE\"\
                  },\
                  {\
                    \"SourceColumn\": \"spd\",\
                    \"TargetMultiMeasureAttributeName\": \"speed\",\
                    \"MeasureValueType\": \"DOUBLE\"\
                  },\
                  [\
                    \"SourceColumn\": \"fuel_consumption\",\
                    \"TargetMultiMeasureAttributeName\": \"fuel\",\
                    \"MeasureValueType\": \"DOUBLE\"\
                  },\
                  {\
                    \"SourceColumn\": \"miles\",\
                    \"MeasureValueType\": \"BIGINT\"\
                  }\
                ]\
              }\
            }\
          }" \
--data-source-configuration "{
            \"DataSourceS3Configuration\": {\
              \"BucketName\": \"$INPUT_BUCKET\",\
              \"ObjectKeyPrefix\": \"$INPUT_OBJECT_KEY_PREFIX\"
            },\
            \"DataFormat\": \"CSV\"\
          }" \
--report-configuration "{\
            \"ReportS3Configuration\": {\
              \"BucketName\": \"$REPORT_BUCKET\",\
              \"EncryptionOption\": \"SSE_S3\"\
            }\
          }" \
--target-database-name BatchLoad \
```

```
--target-table-name BatchLoadTest
```

The preceding command returns the following output.

```
{
    "TaskId": "TaskId "
}
```

5. Check on the progress of the task. Make sure you replace *\$TASK_ID* with the task id that was returned in the preceding step.

```
aws timestream-write describe-batch-load-task --task-id $TASK_ID
```

Example output

```
{
    "BatchLoadTaskDescription": {
        "ProgressReport": {
            "BytesIngested": 1024,
            "RecordsIngested": 2,
            "FileFailures": 0,
            "RecordIngestionFailures": 0,
            "RecordsProcessed": 2,
            "FileParseFailures": 0
        },
        "DataModelConfiguration": {
            "DataModel": {
                "DimensionMappings": [
                    {
                         "SourceColumn": "vehicle",
                         "DestinationColumn": "vehicle"
                    },
                    {
                         "SourceColumn": "registration",
                         "DestinationColumn": "license"
                    }
                ],
                "TimeUnit": "SECONDS",
                "TimeColumn": "timestamp",
                "MultiMeasureMappings": {
                    "MultiMeasureAttributeMappings": [
```

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```
}
                    "TargetMultiMeasureAttributeName": "weight",
                    "SourceColumn": "wgt",
                    "MeasureValueType": "DOUBLE"
                },
                {
                    "TargetMultiMeasureAttributeName": "speed",
                    "SourceColumn": "spd",
                    "MeasureValueType": "DOUBLE"
                },
                {
                    "TargetMultiMeasureAttributeName": "fuel",
                    "SourceColumn": "fuel_consumption",
                    "MeasureValueType": "DOUBLE"
                },
                {
                    "TargetMultiMeasureAttributeName": "miles",
                    "SourceColumn": "miles",
                    "MeasureValueType": "DOUBLE"
                }
            ],
            "TargetMultiMeasureName": "mva_measure_name"
        }
    }
},
"TargetDatabaseName": "BatchLoad",
"CreationTime": 1672960381.735,
"TaskStatus": "SUCCEEDED",
"RecordVersion": 1,
"TaskId": "TaskId ",
"TargetTableName": "BatchLoadTest",
"ReportConfiguration": {
    "ReportS3Configuration": {
        "EncryptionOption": "SSE_S3",
        "ObjectKeyPrefix": "ObjectKeyPrefix ",
        "BucketName": "test-report-bucket"
    }
},
"DataSourceConfiguration": {
    "DataSourceS3Configuration": {
        "ObjectKeyPrefix": "sample.csv",
        "BucketName": "test-input-bucket"
    },
    "DataFormat": "CSV",
```

```
"CsvConfiguration": {}
     },
     "LastUpdatedTime": 1672960387.334
     }
}
```

Using batch load with the AWS SDKs

For examples of how to create, describe, and list batch load tasks with the AWS SDKs, see <u>Create</u> batch load task, <u>Describe batch load task</u>, <u>List batch load tasks</u>, and <u>Resume batch load task</u>.

Using batch load error reports

Batch load tasks have one of the following status values:

- CREATED (Created) Task is created.
- IN_PROGRESS (In progress) Task is in progress.
- FAILED (Failed) Task has completed. But one or more errors was detected.
- SUCCEEDED (Completed) Task has completed with no errors.
- PROGRESS_STOPPED (Progress stopped) Task has stopped but not completed. You can attempt to resume the task.
- PENDING_RESUME (**Pending resume**) The task is pending to resume.

When there are errors, an error log report is created in the S3 bucket defined for that. Errors are categorized as taskErrors or fileErrors in separate arrays. Following is an example error report.

```
]

]

}

}

]
```

Using scheduled queries in Timestream for LiveAnalytics

The scheduled query feature in Amazon Timestream for LiveAnalytics is a fully managed, serverless, and scalable solution for calculating and storing aggregates, rollups, and other forms of preprocessed data typically used for operational dashboards, business reports, ad-hoc analytics, and other applications. Scheduled queries make real-time analytics more performant and cost-effective, so you can derive additional insights from your data, and can continue to make better business decisions.

With scheduled queries, you define the real-time analytics queries that compute aggregates, rollups, and other operations on the data—and Amazon Timestream for LiveAnalytics periodically and automatically runs these queries and reliably writes the query results into a separate table. The data is typically calculated and updated into these tables within a few minutes.

You can then point your dashboards and reports to query the tables that contain aggregated data instead of querying the considerably larger source tables. This leads to performance and cost gains that can exceed orders of magnitude. This is because the tables with aggregated data contain much less data than the source tables, so they offer faster queries and cheaper data storage.

Additionally, tables with scheduled queries offer all of the existing functionality of a Timestream for LiveAnalytics table. For example, you can query the tables using SQL. You can visualize the data stored in the tables using Grafana. You can also ingest data into the table using Amazon Kinesis, Amazon MSK, AWS IoT Core, and Telegraf. You can configure data retention policies on these tables for automatic data lifecycle management.

Because the data retention of the tables that contain aggregated data is fully decoupled from that of source tables, you can also choose to reduce the data retention of the source tables and keep the aggregate data for a much longer duration, at a fraction of the data storage cost. Scheduled queries make real-time analytics faster, cheaper, and therefore more accessible to many more customers, so they can monitor their applications and drive better data-driven business decisions.

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Topics

- Scheduled query benefits
- Scheduled query use cases
- Example: Using real-time analytics to detect fraudulent payments and make better business decisions
- Scheduled query concepts
- · Schedule expressions for scheduled queries
- · Data model mappings for scheduled queries
- Scheduled query notification messages
- Scheduled query error reports
- Scheduled query patterns and examples

Scheduled query benefits

The following are the benefits of scheduled queries:

- Operational ease Scheduled queries are serverless and fully managed.
- Performance and cost Because scheduled queries precompute the aggregates, rollups, or
 other real-time analytics operations for your data and store the results in a table, queries that
 access tables populated by scheduled queries contain less data than the source tables. Therefore,
 queries that are run on these tables are faster and cheaper. Tables populated by scheduled
 computations contain less data than their source tables, and therefore help reduce the storage
 cost. You can also retain this data for a longer duration in the memory store at a fraction of the
 cost of retaining the source data in the memory store.
- Interoperability Tables populated by scheduled queries offer all of the existing functionality of Timestream for LiveAnalytics tables and can be used with all of the services and tools that work with Timestream for LiveAnalytics. See <u>Working with Other Services</u> for details.

Scheduled query use cases

You can use scheduled queries for business reports that summarize the end-user activity from your applications, so you can train machine learning models for personalization. You can also use scheduled queries for alarms that detect anomalies, network intrusions, or fraudulent activity, so you can take immediate remedial actions.

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Additionally, you can use scheduled queries for more effective data governance. You can do this by granting source table access exclusively to the scheduled queries, and providing your developers access to only the tables populated by scheduled queries. This minimizes the impact of unintentional, long-running queries.

Example: Using real-time analytics to detect fraudulent payments and make better business decisions

Consider a payment system that processes transactions sent from multiple point-of-sale terminals distributed across major metropolitan cities in the United States. You want to use Amazon Timestream for LiveAnalytics to store and analyze the transaction data, so you can detect fraudulent transactions and run real-time analytics queries. These queries can help you answer business questions such as identifying the busiest and least used point-of-sale terminals per hour, the busiest hour of the day for each city, and the city with most transactions per hour.

The system process ~100K transactions per minute. Each transaction stored in Amazon Timestream for LiveAnalytics is 100 bytes. You've configured 10 queries that run every minute to detect various kinds of fraudulent payments. You've also created 25 queries that aggregate and slice/dice your data along various dimensions to help answer your business questions. Each of these queries processes the last hour's data.

You've created a dashboard to display the data generated by these queries. The dashboard contains 25 widgets, it is refreshed every hour, and it is typically accessed by 10 users at any given time. Finally, your memory store is configured with a 2-hour data retention period and the magnetic store is configured to have a 6-month data retention period.

In this case, you can use real-time analytics queries that recompute the data every time the dashboard is accessed and refreshed, or use derived tables for the dashboard. The query cost for dashboards based on real-time analytics queries will be \$120.70 per month. In contrast, the cost of dashboarding queries powered by derived tables will be \$12.27 per month (see Amazon Timestream for LiveAnalytics pricing). In this case, using derived tables reduces the query cost by ~10 times.

Scheduled query concepts

Query string - This is the query whose result you are pre-computing and storing in another Timestream for LiveAnalytics table. You can define a scheduled query using the full SQL surface area of Timestream for LiveAnalytics, which provides you the flexibility of writing queries with

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common table expressions, nested queries, window functions, or any kind of aggregate and scalar functions that are supported by Timestream for LiveAnalytics query language.

Schedule expression - Allows you to specify when your scheduled query instances are run. You can specify the expressions using a cron expression (such as run at 8 AM UTC every day) or rate expression (such as run every 10 minutes).

Target configuration - Allows you to specify how you map the result of a scheduled query into the destination table where the results of this scheduled query will be stored.

Notification configuration -Timestream for LiveAnalytics automatically runs instances of a scheduled query based on your schedule expression. You receive a notification for every such query run on an SNS topic that you configure when you create a scheduled query. This notification specifies whether the instance was successfully run or encountered any errors. In addition, it provides information such as the bytes metered, data written to the target table, next invocation time, and so on.

The following is an example of this kind of notification message.

```
{
    "type": "AUTO_TRIGGER_SUCCESS",
    "arn":"arn:aws:timestream:us-east-1:123456789012:scheduled-query/
 PT1mPerMinutePerRegionMeasureCount-9376096f7309",
    "nextInvocationEpochSecond":1637302500,
    "scheduledQueryRunSummary":
    {
        "invocationEpochSecond":1637302440,
        "triggerTimeMillis":1637302445697,
        "runStatus": "AUTO_TRIGGER_SUCCESS",
        "executionStats":
        {
            "executionTimeInMillis":21669,
            "dataWrites":36864,
            "bytesMetered":13547036820,
            "recordsIngested":1200,
            "queryResultRows":1200
        }
    }
}
```

In this notification message, bytesMetered is the bytes that the query scanned on the source table, and dataWrites is the bytes written to the target table.

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Note

If you are consuming these notifications programmatically, be aware that new fields could be added to the notification message in the future.

Error report location - Scheduled gueries asynchronously run and store data in the target table. If an instance encounters any errors (for example, invalid data which could not be stored), the records that encountered errors are written to an error report in the error report location you specify at creation of a scheduled query. You specify the S3 bucket and prefix for the location. Timestream for LiveAnalytics appends the scheduled query name and invocation time to this prefix to help you identify the errors associated with a specific instance of a scheduled query.

Tagging - You can optionally specify tags that you can associate with a scheduled query. For more details, see Tagging Timestream for LiveAnalytics Resources.

Example

In the following example, you compute a simple aggregate using a scheduled guery:

```
SELECT region, bin(time, 1m) as minute,
    SUM(CASE WHEN measure_name = 'metrics' THEN 20 ELSE 5 END) as numDataPoints
FROM raw_data.devops
WHERE time BETWEEN @scheduled_runtime - 10m AND @scheduled_runtime + 1m
GROUP BY bin(time, 1m), region
```

@scheduled_runtime parameter - In this example, you will notice the query accepting a special named parameter @scheduled_runtime. This is a special parameter (of type Timestamp) that the service sets when invoking a specific instance of a scheduled query so that you can deterministically control the time range for which a specific instance of a scheduled guery analyzes the data in the source table. You can use @scheduled_runtime in your query in any location where a Timestamp type is expected.

Consider an example where you set a schedule expression: cron(0/5 * * * ? *) where the scheduled query will run at minute 0, 5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 55 of every hour. For the instance that is triggered at 2021-12-01 00:05:00, the @scheduled_runtime parameter is initialized to this value, such that the instance at this time operates on data in the range 2021-11-30 23:55:00 to 2021-12-01 00:06:00.

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Instances with overlapping time ranges - As you will see in this example, two subsequent instances of a scheduled query can overlap in their time ranges. This is something you can control based on your requirements, the time predicates you specify, and the schedule expression. In this case, this overlap allows these computations to update the aggregates based on any data whose arrival was slightly delayed, up to 10 minutes in this example. The query run triggered at 2021-12-01 00:00:00 will cover the time range 2021-11-30 23:50:00 to 2021-12-30 00:01:00 and the query run triggered at 2021-12-01 00:05:00 will cover the range 2021-11-30 23:55:00 to 2021-12-01 00:06:00.

To ensure correctness and to make sure that the aggregates stored in the target table match the aggregates computed from the source table, Timestream for LiveAnalytics ensures that the computation at 2021-12-01 00:05:00 will be performed only after the computation at 2021-12-01 00:00:00 has completed. The results of the latter computations can update any previously materialized aggregate if a newer value is generated. Internally, Timestream for LiveAnalytics uses record versions where records generated by latter instances of a scheduled query will be assigned a higher version number. Therefore, the aggregates computed by the invocation at 2021-12-01 00:05:00 can update the aggregates computed by the invocation at 2021-12-01 00:00:00, assuming newer data is available on the source table.

Automatic triggers vs. manual triggers - After a scheduled query is created, Timestream for LiveAnalytics will automatically run the instances based on the specified schedule. Such automated triggers are managed entirely by the service.

However, there might be scenarios where you might want to manually initiate some instances of a scheduled query. Examples include if a specific instance failed in a query run, if there was late-arriving data or updates in the source table after the automated schedule run, or if you want to update the target table for time ranges that are not covered by automated query runs (for example, for time ranges before creation of a scheduled query).

You can use the ExecuteScheduledQuery API to manually initiate a specific instance of a scheduled query by passing the InvocationTime parameter, which is a value used for the @scheduled_runtime parameter. The following are a few important considerations when using the ExecuteScheduledQuery API:

• If you are triggering multiple of these invocations, you need to make sure that these invocations do not generate results in overlapping time ranges. If you cannot ensure non-overlapping time ranges, then make sure that these query runs are initiated sequentially one after the other. If you concurrently initiate multiple query runs that overlap in their time ranges, then you can see trigger failures where you might see version conflicts in the error reports for these query runs.

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• You can initiate the invocations with any timestamp value for @scheduled_runtime. So it is your responsibility to appropriately set the values so the appropriate time ranges are updated in the target table corresponding to the ranges where data was updated in the source table.

Schedule expressions for scheduled queries

You can create scheduled queries on an automated schedule by using Amazon Timestream for LiveAnalytics scheduled queries that use cron or rate expressions. All scheduled queries use the UTC time zone, and the minimum possible precision for schedules is 1 minute.

Two ways to specify the schedule expressions are *cron* and *rate*. Cron expressions offer more fine grained schedule control, while rate expressions are simpler to express but lack the fine-grained control.

For example, with a cron expression, you can define a scheduled query that gets triggered at a specified time on a certain day of each week or month, or a specified minute every hour only on Monday - Friday, and so on. In contrast, rate expressions initiate a scheduled query at a regular rate, such as once every minute, hour, or day, starting from the exact time when the scheduled query is created.

Cron expression

Syntax

cron(fields)

Cron expressions have six required fields, which are separated by white space.

Field	Values	Wildcards
Minutes	0-59	, - * /
Hours	0-23	, - * /
Day-of-month	1-31	, - * ? / L W
Month	1-12 or JAN-DEC	, - * /
Day-of-week	1-7 or SUN-SAT	, - * ? L #

Field	Values	Wildcards
Year	1970-2199	, - * /

Wildcard characters

- The *,* (comma) wildcard includes additional values. In the Month field, JAN,FEB,MAR would include January, February, and March.
- The *-* (dash) wildcard specifies ranges. In the Day field, 1-15 would include days 1 through 15 of the specified month.
- The *** (asterisk) wildcard includes all values in the field. In the Hours field, *** would include every hour. You cannot use *** in both the Day-of-month and Day-of-week fields. If you use it in one, you must use *?* in the other.
- The */* (forward slash) wildcard specifies increments. In the Minutes field, you could enter 1/10 to specify every 10th minute, starting from the first minute of the hour (for example, the 11th, 21st, and 31st minute, and so on).
- The *?* (question mark) wildcard specifies one or another. In the Day-of-month field you could enter *7* and if you didn't care what day of the week the 7th was, you could enter *?* in the Day-of-week field.
- The *L* wildcard in the Day-of-month or Day-of-week fields specifies the last day of the month or week.
- The W wildcard in the Day-of-month field specifies a weekday. In the Day-of-month field, 3W specifies the weekday closest to the third day of the month.
- The *#* wildcard in the Day-of-week field specifies a certain instance of the specified day of the week within a month. For example, 3#2 would be the second Tuesday of the month: the 3 refers to Tuesday because it is the third day of each week, and the 2 refers to the second day of that type within the month.



Note

If you use a '#' character, you can define only one expression in the day-of-week field. For example, "3#1,6#3" is not valid because it is interpreted as two expressions.

Limitations

• You can't specify the Day-of-month and Day-of-week fields in the same cron expression. If you specify a value (or a *) in one of the fields, you must use a *?* (question mark) in the other.

• Cron expressions that lead to rates faster than 1 minute are not supported.

Examples

Minutes	Hours	Day of month	Month	Day of week	Year	Meaning
0	10	*	*	?	*	Run at 10:00 am (UTC) every day.
15	12	*	*	?	*	Run at 12:15 pm (UTC) every day.
0	18	?	*	MON-FRI	*	Run at 6:00 pm (UTC) every Monday through Friday.
0	8	1	*	?	*	Run at 8:00 am (UTC) every first day of the month.

Minutes	Hours	Day of month	Month	Day of week	Year	Meaning
0/15	*	*	*	?	*	Run every 15 minutes.
0/10	*	*	*	MON-FRI	*	Run every 10 minutes Monday through Friday.
0/5	8-17	?	*	MON-FRI	*	Run every 5 minutes Monday through Friday between 8:00 am and 5:55 pm (UTC).

Rate expressions

• A rate expression starts when you create the scheduled event rule, and then runs on its defined schedule. Rate expressions have two required fields. Fields are separated by white space.

Syntax

rate(value unit)

- value: A positive number.
- unit: The unit of time. Different units are required for values of 1 (for example, minute) and values over 1 (for example, minutes). Valid values: minute | minutes | hour | hours | day | days

Data model mappings for scheduled queries

Timestream for LiveAnalytics supports flexible modeling of data in its tables and this same flexibility applies to results of scheduled queries that are materialized into another Timestream for LiveAnalytics table. With scheduled queries, you can query any table, whether it has data in multimeasure records or single-measure records and write the query results using either multi-measure or single-measure records.

You use the TargetConfiguration in the specification of a scheduled query to map the query results to the appropriate columns in the destination derived table. The following sections describe the different ways of specifying this TargetConfiguration to achieve different data models in the derived table. Specifically, you will see:

- How to write to multi-measure records when the query result does not have a measure name and you specify the target measure name in the TargetConfiguration.
- How you use measure name in the query result to write multi-measure records.
- How you can define a model to write multiple records with different multi-measure attributes.
- How you can define a model to write to single-measure records in the derived table.
- How you can query single-measure records and/or multi-measure records in a scheduled query and have the results materialized to either a single-measure record or a multi-measure record, which allows you to choose the flexibility of data models.

Example: Target measure name for multi-measure records

In this example, you will see that the query is reading data from a table with multimeasure data and is writing the results into another table using multi-measure records. The scheduled query result does not have a natural measure name column. Here, you specify the measure name in the derived table using the TargetMultiMeasureName property in the TargetConfiguration.TimestreamConfiguration.

```
"Name" : "CustomMultiMeasureName",
    "QueryString" : "SELECT region, bin(time, 1h) as hour, AVG(memory_cached)
as avg_mem_cached_1h, MIN(memory_free) as min_mem_free_1h, MAX(memory_used) as
max_mem_used_1h, SUM(disk_io_writes) as sum_1h, AVG(disk_used) as avg_disk_used_1h,
AVG(disk_free) as avg_disk_free_1h, MAX(cpu_user) as max_cpu_user_1h, MIN(cpu_idle) as
min_cpu_idle_1h, MAX(cpu_system) as max_cpu_system_1h FROM raw_data.devops_multi WHERE
```

```
time BETWEEN bin(@scheduled_runtime, 1h) - 14h AND bin(@scheduled_runtime, 1h) - 2h
AND measure_name = 'metrics' GROUP BY region, bin(time, 1h)",
   "ScheduleConfiguration" : {
       "ScheduleExpression" : "cron(0 0/1 * * ? *)"
   },
   "NotificationConfiguration" : {
       "SnsConfiguration" : {
           "TopicArn" : "*****"
       }
   },
   "ScheduledQueryExecutionRoleArn": "*****",
   "TargetConfiguration": {
       "TimestreamConfiguration": {
           "DatabaseName" : "derived",
           "TableName" : "dashboard_metrics_1h_agg_1",
           "TimeColumn" : "hour",
           "DimensionMappings" : [
               {
                   "Name": "region",
                   "DimensionValueType" : "VARCHAR"
               }
           ],
           "MultiMeasureMappings" : {
               "TargetMultiMeasureName": "dashboard-metrics",
               "MultiMeasureAttributeMappings" : [
                   {
                       "SourceColumn" : "avg_mem_cached_1h",
                       "MeasureValueType" : "DOUBLE",
                       "TargetMultiMeasureAttributeName" : "avgMemCached"
                   },
                   {
                       "SourceColumn" : "min_mem_free_1h",
                       "MeasureValueType" : "DOUBLE"
                   },
                   {
                       "SourceColumn" : "max_mem_used_1h",
                       "MeasureValueType" : "DOUBLE"
                   },
                   {
                       "SourceColumn" : "sum_1h",
                       "MeasureValueType" : "DOUBLE",
                       "TargetMultiMeasureAttributeName" : "totalDiskWrites"
                   },
                   {
```

```
"SourceColumn" : "avg_disk_used_1h",
                         "MeasureValueType" : "DOUBLE"
                    },
                    {
                         "SourceColumn" : "avg_disk_free_1h",
                         "MeasureValueType" : "DOUBLE"
                    },
                    {
                         "SourceColumn" : "max_cpu_user_1h",
                         "MeasureValueType" : "DOUBLE",
                         "TargetMultiMeasureAttributeName" : "CpuUserP100"
                    },
                    {
                         "SourceColumn" : "min_cpu_idle_1h",
                         "MeasureValueType" : "DOUBLE"
                    },
                    {
                         "SourceColumn" : "max_cpu_system_1h",
                         "MeasureValueType" : "DOUBLE",
                         "TargetMultiMeasureAttributeName" : "CpuSystemP100"
                    }
                ]
            }
        }
    },
    "ErrorReportConfiguration": {
        "S3Configuration" : {
            "BucketName" : "*****",
            "ObjectKeyPrefix": "errors",
            "EncryptionOption": "SSE_S3"
        }
    }
}
```

The mapping in this example creates one multi-measure record with measure name dashboard-metrics and attribute names avgMemCached, min_mem_free_1h, max_mem_used_1h, totalDiskWrites, avg_disk_used_1h, avg_disk_free_1h, CpuUserP100, min_cpu_idle_1h, CpuSystemP100. Notice the optional use of TargetMultiMeasureAttributeName to rename the query output columns to a different attribute name used for result materialization.

The following is the schema for the destination table once this scheduled query is materialized. As you can see from the Timestream for LiveAnalytics attribute type in the following result, the results

are materialized into a multi-measure record with a single-measure name dashboard-metrics, as shown in the measure schema.

Column	Туре	Timestream for LiveAnalytics attribute type
region	varchar	DIMENSION
measure_name	varchar	MEASURE_NAME
time	timestamp	TIMESTAMP
CpuSystemP100	double	MULTI
avgMemCached	double	MULTI
min_cpu_idle_1h	double	MULTI
avg_disk_free_1h	double	MULTI
avg_disk_used_1h	double	MULTI
totalDiskWrites	double	MULTI
max_mem_used_1h	double	MULTI
min_mem_free_1h	double	MULTI
CpuUserP100	double	MULTI

The following are the corresponding measures obtained with a SHOW MEASURES query.

measure_name	data_type	Dimensions
dashboard-metrics	multi	[{'dimension_name': 'region', 'data_type': 'varchar'}]

Example: Using measure name from scheduled query in multi-measure records

In this example, you will see a query reading from a table with single-measure records and materializing the results into multi-measure records. In this case, the scheduled query result has a column whose values can be used as measure names in the target table where the results of the scheduled query is materialized. Then you can specify the measure name for the multi-measure record in the derived table using the MeasureNameColumn property in TargetConfiguration.TimestreamConfiguration.

```
{
    "Name" : "UsingMeasureNameFromQueryResult",
    "QueryString" : "SELECT region, bin(time, 1h) as hour, measure_name, AVG(CASE WHEN
 measure_name IN ('memory_cached', 'disk_used', 'disk_free') THEN measure_value::double
 ELSE NULL END) as avg_1h, MIN(CASE WHEN measure_name IN ('memory_free', 'cpu_idle')
 THEN measure_value::double ELSE NULL END) as min_1h, SUM(CASE WHEN measure_name
 IN ('disk_io_writes') THEN measure_value::double ELSE NULL END) as sum_1h,
 MAX(CASE WHEN measure_name IN ('memory_used', 'cpu_user', 'cpu_system') THEN
 measure_value::double ELSE NULL END) as max_1h FROM raw_data.devops WHERE time
 BETWEEN bin(@scheduled_runtime, 1h) - 14h AND bin(@scheduled_runtime, 1h) - 2h AND
 measure_name IN ('memory_free', 'memory_used', 'memory_cached', 'disk_io_writes',
 'disk_used', 'disk_free', 'cpu_user', 'cpu_system', 'cpu_idle') GROUP BY region,
 measure_name, bin(time, 1h)",
    "ScheduleConfiguration" : {
        "ScheduleExpression" : "cron(0 0/1 * * ? *)"
    },
    "NotificationConfiguration" : {
        "SnsConfiguration" : {
            "TopicArn" : "*****"
        }
    },
    "ScheduledQueryExecutionRoleArn": "*****",
    "TargetConfiguration": {
        "TimestreamConfiguration": {
            "DatabaseName" : "derived",
            "TableName" : "dashboard_metrics_1h_agg_2",
            "TimeColumn" : "hour",
            "DimensionMappings" : [
                {
                    "Name": "region",
                    "DimensionValueType" : "VARCHAR"
                }
            ],
            "MeasureNameColumn" : "measure_name",
```

```
"MultiMeasureMappings" : {
                 "MultiMeasureAttributeMappings" : [
                    {
                         "SourceColumn" : "avg_1h",
                         "MeasureValueType" : "DOUBLE"
                    },
                    {
                         "SourceColumn" : "min_1h",
                         "MeasureValueType" : "DOUBLE",
                         "TargetMultiMeasureAttributeName": "p0_1h"
                    },
                    {
                         "SourceColumn" : "sum_1h",
                         "MeasureValueType" : "DOUBLE"
                    },
                    {
                         "SourceColumn" : "max_1h",
                         "MeasureValueType" : "DOUBLE",
                         "TargetMultiMeasureAttributeName": "p100_1h"
                    }
                ]
            }
        }
    },
    "ErrorReportConfiguration": {
        "S3Configuration" : {
            "BucketName" : "*****",
            "ObjectKeyPrefix": "errors",
            "EncryptionOption": "SSE_S3"
        }
    }
}
```

The mapping in this example will create multi-measure records with attributes avg_1h, p0_1h, sum_1h, p100_1h and will use the values of the measure_name column in the query result as the measure name for the multi-measure records in the destination table. Additionally note that the previous examples optionally use the TargetMultiMeasureAttributeName with a subset of the mappings to rename the attributes. For instance, min_1h was renamed to p0_1h and max_1h is renamed to p100_1h.

The following is the schema for the destination table once this scheduled query is materialized. As you can see from the Timestream for LiveAnalytics attribute type in the following result, the

results are materialized into a multi-measure record. If you look at the measure schema, there were nine different measure names that were ingested which correspond to the values seen in the query results.

Column	Туре	Timestream for LiveAnalytics attribute type
region	varchar	DIMENSION
measure_name	varchar	MEASURE_NAME
time	timestamp	TIMESTAMP
sum_1h	double	MULTI
p100_1h	double	MULTI
p0_1h	double	MULTI
avg_1h	double	MULTI

The following are corresponding measures obtained with a SHOW MEASURES query.

measure_name	data_type	Dimensions
cpu_idle	multi	[{'dimension_name': 'region', 'data_type': 'varchar'}]
cpu_system	multi	[{'dimension_name': 'region', 'data_type': 'varchar'}]
cpu_user	multi	[{'dimension_name': 'region', 'data_type': 'varchar'}]
disk_free	multi	[{'dimension_name': 'region', 'data_type': 'varchar'}]
disk_io_writes	multi	[{'dimension_name': 'region', 'data_type': 'varchar'}]

measure_name	data_type	Dimensions
disk_used	multi	[{'dimension_name': 'region', 'data_type': 'varchar'}]
memory_cached	multi	[{'dimension_name': 'region', 'data_type': 'varchar'}]
memory_free	multi	[{'dimension_name': 'region', 'data_type': 'varchar'}]
memory_free	multi	[{'dimension_name': 'region', 'data_type': 'varchar'}]

Example: Mapping results to different multi-measure records with different attributes

The following example shows how you can map different columns in your query result into different multi-measure records with different measure names. If you see the following scheduled query definition, the result of the query has the following columns: region, hour, avg_mem_cached_1h, min_mem_free_1h, max_mem_used_1h, total_disk_io_writes_1h, avg_disk_used_1h, avg_disk_free_1h, max_cpu_user_1h, max_cpu_system_1h, min_cpu_system_1h. region is mapped to dimension, and hour is mapped to the time column.

The MixedMeasureMappings property in TargetConfiguration. Timestream Configuration specifies how to map the measures to multi-measure records in the derived table.

In this specific example, avg_mem_cached_1h, min_mem_free_1h, max_mem_used_1h are used in one multi-measure record with measure name of mem_aggregates, total_disk_io_writes_1h, avg_disk_used_1h, avg_disk_free_1h are used in another multi-measure record with measure name of disk_aggregates, and finally max_cpu_user_1h, max_cpu_system_1h, min_cpu_system_1h are used in another multi-measure record with measure name cpu_aggregates.

In these mappings, you can also optionally use TargetMultiMeasureAttributeName to rename the query result column to have a different attribute name in the destination table. For instance, the result column avg_mem_cached_1h gets renamed to avgMemCached, total_disk_io_writes_1h gets renamed to totalIOWrites, etc.

When you're defining the mappings for multi-measure records, Timestream for LiveAnalytics inspects every row in the query results and automatically ignores the column values that have NULL values. As a result, in the case of mappings with multiple measures names, if all the column values for that group in the mapping are NULL for a given row, then no value for that measure name is ingested for that row.

For example, in the following mapping, avg_mem_cached_1h, min_mem_free_1h, and max_mem_used_1h are mapped to measure name mem_aggregates. If for a given row of the query result, all these of the column values are NULL, Timestream for LiveAnalytics won't ingest the measure mem_aggregates for that row. If all nine columns for a given row are NULL, then you will see an user error reported in your error report.

```
{
    "Name" : "AggsInDifferentMultiMeasureRecords",
    "QueryString" : "SELECT region, bin(time, 1h) as hour, AVG(CASE WHEN measure_name
 = 'memory_cached' THEN measure_value::double ELSE NULL END) as avg_mem_cached_1h,
 MIN(CASE WHEN measure_name = 'memory_free' THEN measure_value::double ELSE
 NULL END) as min_mem_free_1h, MAX(CASE WHEN measure_name = 'memory_used' THEN
 measure_value::double ELSE NULL END) as max_mem_used_1h, SUM(CASE WHEN measure_name =
 'disk_io_writes' THEN measure_value::double ELSE NULL END) as total_disk_io_writes_1h,
 AVG(CASE WHEN measure_name = 'disk_used' THEN measure_value::double ELSE NULL END) as
 avg_disk_used_1h, AVG(CASE WHEN measure_name = 'disk_free' THEN measure_value::double
 ELSE NULL END) as avg_disk_free_1h, MAX(CASE WHEN measure_name = 'cpu_user' THEN
 measure_value::double ELSE NULL END) as max_cpu_user_1h, MAX(CASE WHEN measure_name
 = 'cpu_system' THEN measure_value::double ELSE NULL END) as max_cpu_system_1h,
 MIN(CASE WHEN measure_name = 'cpu_idle' THEN measure_value::double ELSE NULL END)
 as min_cpu_system_1h FROM raw_data.devops WHERE time BETWEEN bin(@scheduled_runtime,
 1h) - 14h AND bin(@scheduled_runtime, 1h) - 2h AND measure_name IN ('memory_cached',
 'memory_free', 'memory_used', 'disk_io_writes', 'disk_used', 'disk_free', 'cpu_user',
 'cpu_system', 'cpu_idle') GROUP BY region, bin(time, 1h)",
    "ScheduleConfiguration" : {
        "ScheduleExpression" : "cron(0 0/1 * * ? *)"
    },
    "NotificationConfiguration" : {
        "SnsConfiguration" : {
            "TopicArn" : "*****"
        }
    },
    "ScheduledQueryExecutionRoleArn": "*****",
    "TargetConfiguration": {
        "TimestreamConfiguration": {
            "DatabaseName" : "derived",
```

```
"TableName" : "dashboard_metrics_1h_agg_3",
"TimeColumn" : "hour",
"DimensionMappings" : [
    {
        "Name": "region",
        "DimensionValueType" : "VARCHAR"
    }
],
"MixedMeasureMappings" : [
    {
        "MeasureValueType" : "MULTI",
        "TargetMeasureName" : "mem_aggregates",
        "MultiMeasureAttributeMappings" : [
            {
                "SourceColumn" : "avg_mem_cached_1h",
                "MeasureValueType" : "DOUBLE",
                "TargetMultiMeasureAttributeName": "avgMemCached"
            },
            {
                "SourceColumn" : "min_mem_free_1h",
                "MeasureValueType" : "DOUBLE"
            },
            {
                "SourceColumn" : "max_mem_used_1h",
                "MeasureValueType" : "DOUBLE",
                "TargetMultiMeasureAttributeName": "maxMemUsed"
            }
        ]
    },
    {
        "MeasureValueType" : "MULTI",
        "TargetMeasureName" : "disk_aggregates",
        "MultiMeasureAttributeMappings" : [
            {
                "SourceColumn" : "total_disk_io_writes_1h",
                "MeasureValueType" : "DOUBLE",
                "TargetMultiMeasureAttributeName": "totalIOWrites"
            },
            {
                "SourceColumn" : "avg_disk_used_1h",
                "MeasureValueType" : "DOUBLE"
            },
            {
                "SourceColumn" : "avg_disk_free_1h",
```

```
"MeasureValueType" : "DOUBLE"
                         }
                    ]
                },
                {
                    "MeasureValueType" : "MULTI",
                    "TargetMeasureName" : "cpu_aggregates",
                    "MultiMeasureAttributeMappings" : [
                         {
                             "SourceColumn" : "max_cpu_user_1h",
                             "MeasureValueType" : "DOUBLE"
                         },
                         {
                             "SourceColumn" : "max_cpu_system_1h",
                             "MeasureValueType" : "DOUBLE"
                         },
                         {
                             "SourceColumn" : "min_cpu_idle_1h",
                             "MeasureValueType" : "DOUBLE",
                             "TargetMultiMeasureAttributeName": "minCpuIdle"
                         }
                    ]
                }
            ]
        }
    },
    "ErrorReportConfiguration": {
        "S3Configuration" : {
            "BucketName" : "*****",
            "ObjectKeyPrefix": "errors",
            "EncryptionOption": "SSE_S3"
        }
    }
}
```

The following is the schema for the destination table once this scheduled query is materialized.

Column	Туре	Timestream for LiveAnalytics attribute type
region	varchar	DIMENSION

Column	Туре	Timestream for LiveAnalytics attribute type
measure_name	varchar	MEASURE_NAME
time	timestamp	TIMESTAMP
minCpuIdle	double	MULTI
max_cpu_system_1h	double	MULTI
max_cpu_user_1h	double	MULTI
avgMemCached	double	MULTI
maxMemUsed	double	MULTI
min_mem_free_1h	double	MULTI
avg_disk_free_1h	double	MULTI
avg_disk_used_1h	double	MULTI
totalIOWrites	double	MULTI

The following are the corresponding measures obtained with a SHOW MEASURES query.

measure_name	data_type	Dimensions
cpu_aggregates	multi	[{'dimension_name': 'region', 'data_type': 'varchar'}]
disk_aggregates	multi	[{'dimension_name': 'region', 'data_type': 'varchar'}]
mem_aggregates	multi	[{'dimension_name': 'region', 'data_type': 'varchar'}]

Example: Mapping results to single-measure records with measure name from query results

The following is an example of a scheduled query whose results are materialized into single-measure records. In this example, the query result has the measure_name column whose values will be used as measure names in the target table. You use the MixedMeasureMappings attribute in the TargetConfiguration.TimestreamConfiguration to specify the mapping of the query result column to the scalar measure in the target table.

In the following example definition, the query result is expected to nine distinct measure_name values. You list out all these measure names in the mapping and specify which column to use for the single-measure value for that measure name. For example, in this mapping, if measure name of memory_cached is seen for a given result row, then the value in the avg_1h column is used as the value for the measure when the data is written to the target table. You can optionally use TargetMeasureName to provide a new measure name for this value.

```
{
    "Name" : "UsingMeasureNameColumnForSingleMeasureMapping",
    "QueryString" : "SELECT region, bin(time, 1h) as hour, measure_name, AVG(CASE WHEN
measure_name IN ('memory_cached', 'disk_used', 'disk_free') THEN measure_value::double
ELSE NULL END) as avq_1h, MIN(CASE WHEN measure_name IN ('memory_free', 'cpu_idle')
THEN measure_value::double ELSE NULL END) as min_1h, SUM(CASE WHEN measure_name
IN ('disk_io_writes') THEN measure_value::double ELSE NULL END) as sum_1h,
MAX(CASE WHEN measure_name IN ('memory_used', 'cpu_user', 'cpu_system') THEN
measure_value::double ELSE NULL END) as max_1h FROM raw_data.devops WHERE time
BETWEEN bin(@scheduled_runtime, 1h) - 14h AND bin(@scheduled_runtime, 1h) - 2h AND
measure_name IN ('memory_free', 'memory_used', 'memory_cached', 'disk_io_writes',
 'disk_used', 'disk_free', 'cpu_user', 'cpu_system', 'cpu_idle') GROUP BY region,
bin(time, 1h), measure_name",
    "ScheduleConfiguration" : {
        "ScheduleExpression" : "cron(0 0/1 * * ? *)"
    },
    "NotificationConfiguration" : {
        "SnsConfiguration" : {
            "TopicArn" : "*****"
        }
    },
    "ScheduledQueryExecutionRoleArn": "*****",
    "TargetConfiguration": {
        "TimestreamConfiguration": {
            "DatabaseName" : "derived",
```

```
"TableName" : "dashboard_metrics_1h_agg_4",
"TimeColumn" : "hour",
"DimensionMappings" : [
    {
        "Name": "region",
        "DimensionValueType" : "VARCHAR"
    }
],
"MeasureNameColumn" : "measure_name",
"MixedMeasureMappings" : [
    {
        "MeasureName" : "memory_cached",
        "MeasureValueType" : "DOUBLE",
        "SourceColumn" : "avg_1h",
        "TargetMeasureName" : "AvgMemCached"
    },
    {
        "MeasureName" : "disk_used",
        "MeasureValueType" : "DOUBLE",
        "SourceColumn" : "avg_1h"
    },
    {
        "MeasureName" : "disk_free",
        "MeasureValueType" : "DOUBLE",
        "SourceColumn" : "avg_1h"
    },
    {
        "MeasureName" : "memory_free",
        "MeasureValueType" : "DOUBLE",
        "SourceColumn" : "min_1h",
        "TargetMeasureName" : "MinMemFree"
    },
    {
        "MeasureName" : "cpu_idle",
        "MeasureValueType" : "DOUBLE",
        "SourceColumn" : "min_1h"
    },
    {
        "MeasureName" : "disk_io_writes",
        "MeasureValueType" : "DOUBLE",
        "SourceColumn" : "sum_1h",
        "TargetMeasureName" : "total-disk-io-writes"
    },
```

```
"MeasureName" : "memory_used",
                     "MeasureValueType" : "DOUBLE",
                    "SourceColumn" : "max_1h",
                    "TargetMeasureName" : "maxMemUsed"
                },
                {
                    "MeasureName" : "cpu_user",
                    "MeasureValueType" : "DOUBLE",
                     "SourceColumn" : "max_1h"
                },
                {
                    "MeasureName" : "cpu_system",
                    "MeasureValueType" : "DOUBLE",
                    "SourceColumn" : "max_1h"
                }
            ]
        }
    },
    "ErrorReportConfiguration": {
        "S3Configuration" : {
            "BucketName" : "*****",
            "ObjectKeyPrefix": "errors",
            "EncryptionOption": "SSE_S3"
        }
    }
}
```

The following is the schema for the destination table once this scheduled query is materialized. As you can see from the schema, the table is using single-measure records. If you list the measure schema for the table, you will see the nine measures written to based on the mapping provided in the specification.

Column	Type	Timestream for LiveAnalytics attribute type
region	varchar	DIMENSION
measure_name	varchar	MEASURE_NAME
time	timestamp	TIMESTAMP
measure_value::double	double	MEASURE_VALUE

The following are the corresponding measures obtained with a SHOW MEASURES query.

measure_name	data_type	Dimensions
AvgMemCached	double	[{'dimension_name': 'region', 'data_type': 'varchar'}]
MinMemFree	double	[{'dimension_name': 'region', 'data_type': 'varchar'}]
cpu_idle	double	[{'dimension_name': 'region', 'data_type': 'varchar'}]
cpu_system	double	[{'dimension_name': 'region', 'data_type': 'varchar'}]
cpu_user	double	[{'dimension_name': 'region', 'data_type': 'varchar'}]
disk_free	double	[{'dimension_name': 'region', 'data_type': 'varchar'}]
disk_used	double	[{'dimension_name': 'region', 'data_type': 'varchar'}]
maxMemUsed	double	[{'dimension_name': 'region', 'data_type': 'varchar'}]
total-disk-io-writes	double	[{'dimension_name': 'region', 'data_type': 'varchar'}]

Example: Mapping results to single-measure records with query result columns as measure names

In this example, you have a query whose results do not have a measure name column. Instead, you want the query result column name as the measure name when mapping the output to single-measure records. Earlier there was an example where a similar result was written to a multi-measure record. In this example, you will see how to map it to single-measure records if that fits your application scenario.

Again, you specify this mapping using the MixedMeasureMappings property in TargetConfiguration. TimestreamConfiguration. In the following example, you see that the query result has nine columns. You use the result columns as measure names and the values as the single-measure values.

For example, for a given row in the query result, the column name avg_mem_cached_1h is used as the column name and value associated with column, and avg_mem_cached_1h is used as the measure value for the single-measure record. You can also use TargetMeasureName to use a different measure name in the target table. For instance, for values in column sum_1h, the mapping specifies to use total_disk_io_writes_1h as the measure name in the target table. If any column's value is NULL, then the corresponding measure is ignored.

```
{
    "Name" : "SingleMeasureMappingWithoutMeasureNameColumnInQueryResult",
    "QueryString" : "SELECT region, bin(time, 1h) as hour, AVG(CASE WHEN measure_name
 = 'memory_cached' THEN measure_value::double ELSE NULL END) as avg_mem_cached_1h,
 AVG(CASE WHEN measure_name = 'disk_used' THEN measure_value::double ELSE NULL END) as
 avg_disk_used_1h, AVG(CASE WHEN measure_name = 'disk_free' THEN measure_value::double
 ELSE NULL END) as avg_disk_free_1h, MIN(CASE WHEN measure_name = 'memory_free' THEN
 measure_value::double ELSE NULL END) as min_mem_free_1h, MIN(CASE WHEN measure_name =
 'cpu_idle' THEN measure_value::double ELSE NULL END) as min_cpu_idle_1h, SUM(CASE WHEN
 measure_name = 'disk_io_writes' THEN measure_value::double ELSE NULL END) as sum_1h,
 MAX(CASE WHEN measure_name = 'memory_used' THEN measure_value::double ELSE NULL END)
 as max_mem_used_1h, MAX(CASE WHEN measure_name = 'cpu_user' THEN measure_value::double
 ELSE NULL END) as max_cpu_user_1h, MAX(CASE WHEN measure_name = 'cpu_system' THEN
 measure_value::double ELSE NULL END) as max_cpu_system_1h FROM raw_data.devops WHERE
 time BETWEEN bin(@scheduled_runtime, 1h) - 14h AND bin(@scheduled_runtime, 1h) - 2h
 AND measure_name IN ('memory_free', 'memory_used', 'memory_cached', 'disk_io_writes',
 'disk_used', 'disk_free', 'cpu_user', 'cpu_system', 'cpu_idle') GROUP BY region,
 bin(time, 1h)",
    "ScheduleConfiguration" : {
        "ScheduleExpression" : "cron(0 0/1 * * ? *)"
    },
    "NotificationConfiguration" : {
        "SnsConfiguration" : {
            "TopicArn" : "*****"
        }
    },
    "ScheduledQueryExecutionRoleArn": "*****",
    "TargetConfiguration": {
        "TimestreamConfiguration": {
            "DatabaseName" : "derived",
```

```
"TableName" : "dashboard_metrics_1h_agg_5",
"TimeColumn" : "hour",
"DimensionMappings" : [
    {
        "Name": "region",
        "DimensionValueType" : "VARCHAR"
    }
],
"MixedMeasureMappings" : [
    {
        "MeasureValueType" : "DOUBLE",
        "SourceColumn" : "avg_mem_cached_1h"
    },
    {
        "MeasureValueType" : "DOUBLE",
        "SourceColumn" : "avg_disk_used_1h"
    },
    {
        "MeasureValueType" : "DOUBLE",
        "SourceColumn" : "avg_disk_free_1h"
    },
        "MeasureValueType" : "DOUBLE",
        "SourceColumn" : "min_mem_free_1h"
    },
    {
        "MeasureValueType" : "DOUBLE",
        "SourceColumn" : "min_cpu_idle_1h"
    },
    {
        "MeasureValueType" : "DOUBLE",
        "SourceColumn" : "sum_1h",
        "TargetMeasureName" : "total_disk_io_writes_1h"
    },
    {
        "MeasureValueType" : "DOUBLE",
        "SourceColumn" : "max_mem_used_1h"
    },
    {
        "MeasureValueType" : "DOUBLE",
        "SourceColumn" : "max_cpu_user_1h"
    },
    {
        "MeasureValueType" : "DOUBLE",
```

The following is the schema for the destination table once this scheduled query is materialized. As you can see that the target table is storing records with single-measure values of type double. Similarly, the measure schema for the table shows the nine measure names. Also notice that the measure name total_disk_io_writes_1h is present since the mapping renamed sum_1h to total_disk_io_writes_1h.

Column	Туре	Timestream for LiveAnalytics attribute type
region	varchar	DIMENSION
measure_name	varchar	MEASURE_NAME
time	timestamp	TIMESTAMP
measure_value::double	double	MEASURE_VALUE

The following are the corresponding measures obtained with a SHOW MEASURES query.

measure_name	data_type	Dimensions
avg_disk_free_1h	double	[{'dimension_name': 'region', 'data_type': 'varchar'}]

measure_name	data_type	Dimensions
avg_disk_used_1h	double	[{'dimension_name': 'region', 'data_type': 'varchar'}]
avg_mem_cached_1h	double	[{'dimension_name': 'region', 'data_type': 'varchar'}]
max_cpu_system_1h	double	[{'dimension_name': 'region', 'data_type': 'varchar'}]
max_cpu_user_1h	double	[{'dimension_name': 'region', 'data_type': 'varchar'}]
max_mem_used_1h	double	[{'dimension_name': 'region', 'data_type': 'varchar'}]
min_cpu_idle_1h	double	[{'dimension_name': 'region', 'data_type': 'varchar'}]
min_mem_free_1h	double	[{'dimension_name': 'region', 'data_type': 'varchar'}]
total-disk-io-writes	double	[{'dimension_name': 'region', 'data_type': 'varchar'}]

Scheduled query notification messages

This section describes the messages sent by Timestream for LiveAnalytics when creating, deleting, running, or updating the state of a scheduled query.

Notification message name	Structure	Description
CreatingNotificationMessage	<pre>CreatingNotificati onMessage { String arn; NotificationType type;</pre>	This notification message is sent before sending the response for CreateSch eduledQuery . The

Notification message name	Structure	Description
	}	scheduled query is enabled after sending this notification.
		arn - The ARN of the scheduled query that is being created.
		type - SCHEDULED _QUERY_CREATING

Notification message name	Structure	Description
UpdateNotificationMessage	<pre>UpdateNotification Message { String arn; NotificationType type; QueryState state; }</pre>	This notification message is sent when a scheduled query is updated. Timestream for LiveAnalytics can disable the scheduled query, automatic ally, in case non-recoverable error is encountered, such as: • AssumeRole failure • Any 4xx errors encounter ed when communicating with KMS when a customer managed KMS key is specified. • Any 4xx errors encounter ed during running of the scheduled query. • Any 4xx errors encountered during ingestion of query results arn - The ARN of the scheduled query that is being updated. type - SCHEDULED _QUERY_UPDATE state - ENABLED or DISABLED

Notification message name	Structure	Description
DeleteNotificationMessage	<pre>DeletionNotificati onMessage { String arn; NotificationType type; }</pre>	This notification message is sent when a scheduled query has been deleted. arn - The ARN of the scheduled query that is being created. type - SCHEDULED _QUERY_DELETED

Notification message name	Structure	Description
SuccessNotificationMessage	SuccessNotificatio nMessage { NotificationType type; String arn; Date nextInvoc ationEpochSecond; ScheduledQueryRunS ummary runSummary; } ScheduledQueryRunSumm ary { Date invocatio nTime; Date triggerTime; String runStatus; ExecutionStats executionstats; ErrorReportLocatio n errorReportLocatio n; String failureRe ason; } ExecutionStats { Long bytesMetered; Long dataWrites; Long queryResu ltRows; Long recordsIn gested; Long execution TimeInMillis; } ErrorReportLocation {	This notification message is sent after the scheduled query is run and the results are successfully ingested. ARN - The ARN of the scheduled query that is being deleted. NotificationType - AUTO_TRIGGER_SUCCESS or MANUAL_TRIGGER_SUCCESS. nextInvocationEpochSecond - The next time Timestream for LiveAnalytics will run the scheduled query. runSummary - Information about the scheduled query run.

Notification message name	Structure	Description
	S3ReportLocation s3ReportLocation; }	
	<pre>S3ReportLocation { String bucketName; String objectKey; }</pre>	

Notification message name Description Structure FailureNotificationMessage This notification message FailureNotificatio is sent when a failure is nMessage { encountered during a NotificationType type; scheduled query run or when String arn; ingesting the query results. ScheduledQueryRunS ummary runSummary; arn - The ARN of the } scheduled query that is being run. ScheduledQueryRunSumm ary { type - AUTO_TRIGGER_FAILU Date invocatio RE or MANUAL_TRIGGER_FAI nTime; Date triggerTime; LURE. String runStatus; ExecutionStats runSummary - Information executionstats; about the scheduled query ErrorReportLocatio run. n errorReportLocatio n; String failureRe ason; } ExecutionStats { Long bytesMetered; Long dataWrites; Long queryResu ltRows; Long recordsIn gested; Long execution TimeInMillis; } ErrorReportLocation { S3ReportLocation s3ReportLocation; }

Notification message name	Structure	Description
	<pre>S3ReportLocation { String bucketName; String objectKey; }</pre>	

Scheduled query error reports

This section describes the location, format, and reasons for error reports generated by Timestream for LiveAnalytics when errors are encountered by running scheduled queries.

Topics

- Scheduled query error reports reasons
- Scheduled query error reports location
- Scheduled query error reports format
- Scheduled query error types
- Scheduled query error reports example

Scheduled query error reports reasons

Error reports are generated for recoverable errors. Error reports are not generated for non-recoverable errors. Timestream for LiveAnalytics can disable the scheduled queries automatically when non-recoverable errors are encountered. These include:

- AssumeRole failure
- Any 4xx errors encountered when communicating with KMS when a customer-managed KMS key is specified
- Any 4xx errors encountered when a scheduled query runs
- Any 4xx errors encountered during ingestion of query results

For non-recoverable errors, Timestream for LiveAnalytics sends a failure notification with a non-recoverable error message. An update notification is also sent which indicates that the scheduled query is disabled.

Scheduled query error reports location

A scheduled query error report location has the following naming convention:

```
s3://customer-bucket/customer-prefix/
```

Following is an example scheduled query ARN:

```
arn:aws:timestream:us-east-1:000000000000:scheduled-query/test-query-hd734tegrgfd

s3://customer-bucket/customer-prefix/test-query-hd734tegrgfd/<InvocationTime>/<Auto or
Manual>/<Actual Trigger Time>
```

Auto indicates scheduled queries automatically scheduled by Timestream for LiveAnalytics and Manual indicates scheduled queries manually triggered by a user via ExecuteScheduledQuery API action in Amazon Timestream for LiveAnalytics Query. For more information about ExecuteScheduledQuery, see ExecuteScheduledQuery.

Scheduled query error reports format

The error reports have the following JSON format:

Scheduled query error types

The Error object can be one of three types:

Records Ingestion Errors

```
}
```

• Row Parse and Validation Errors

General Errors

```
{
    "reason": <String>,  // The error message
}
```

Scheduled query error reports example

The following is an example of an error report that was produced due to ingestion errors.

```
{
    "reportId": "C9494AABE012D1FBC162A67EA2C18255",
    "errors": [
        {
            "reason": "The record timestamp is outside the time range
 [2021-11-12T14:18:13.354Z, 2021-11-12T16:58:13.354Z) of the memory store.",
            "records": [
                {
                    "dimensions": [
                         {
                             "name": "dim0",
                             "value": "d0_1",
                             "dimensionValueType": null
                        },
                         {
                             "name": "dim1",
                             "value": "d1_1",
                             "dimensionValueType": null
                        }
                    ],
                    "measureName": "random_measure_value",
```

```
"measureValue": "3.141592653589793",
    "measureValues": null,
    "measureValueType": "DOUBLE",
    "time": "1637166175635000000",
    "timeUnit": "NANOSECONDS",
    "version": null
},
{
    "dimensions": [
        {
            "name": "dim0",
            "value": "d0_2",
            "dimensionValueType": null
        },
        {
            "name": "dim1",
            "value": "d1_2",
            "dimensionValueType": null
        }
    ],
    "measureName": "random_measure_value",
    "measureValue": "6.283185307179586",
    "measureValues": null,
    "measureValueType": "DOUBLE",
    "time": "1637166175636000000",
    "timeUnit": "NANOSECONDS",
    "version": null
},
    "dimensions": [
        {
            "name": "dim0",
            "value": "d0_3",
            "dimensionValueType": null
        },
        {
            "name": "dim1",
            "value": "d1_3",
            "dimensionValueType": null
        }
    ],
    "measureName": "random_measure_value",
    "measureValue": "9.42477796076938",
    "measureValues": null,
```

```
"measureValueType": "DOUBLE",
                     "time": "1637166175637000000",
                     "timeUnit": "NANOSECONDS",
                     "version": null
                },
                {
                     "dimensions": [
                         {
                             "name": "dim0",
                             "value": "d0_4",
                             "dimensionValueType": null
                         },
                         {
                             "name": "dim1",
                             "value": "d1_4",
                             "dimensionValueType": null
                         }
                     ],
                     "measureName": "random_measure_value",
                     "measureValue": "12.566370614359172",
                     "measureValues": null,
                     "measureValueType": "DOUBLE",
                     "time": "1637166175638000000",
                     "timeUnit": "NANOSECONDS",
                     "version": null
                }
            ]
        }
    ]
}
```

Scheduled query patterns and examples

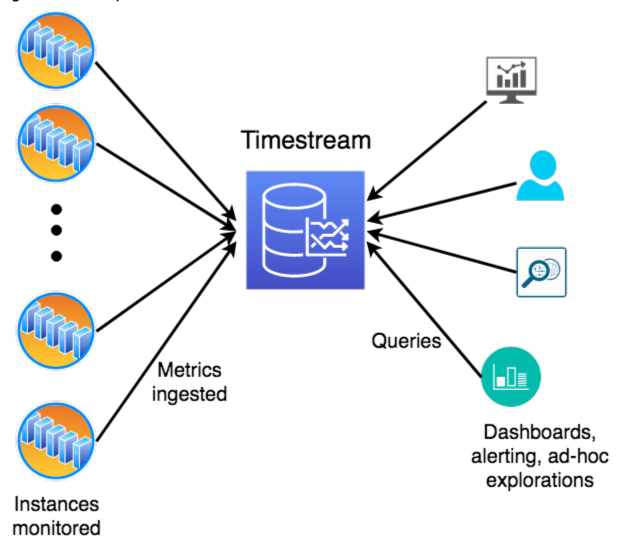
This section describes the usage patterns for scheduled queries as well as end-to-end examples.

Topics

- Scheduled queries sample schema
- Scheduled query patterns
- Scheduled query examples

Scheduled queries sample schema

In this example we will use a sample application mimicking a DevOps scenario monitoring metrics from a large fleet of servers. Users want to alert on anomalous resource usage, create dashboards on aggregate fleet behavior and utilization, and perform sophisticated analysis on recent and historical data to find correlations. The following diagram provides an illustration of the setup where a set of monitored instances emit metrics to Timestream for LiveAnalytics. Another set of concurrent users issues queries for alerts, dashboards, or ad-hoc analysis, where queries and ingestion run in parallel.



The application being monitored is modeled as a highly scaled-out service that is deployed in several regions across the globe. Each region is further subdivided into a number of scaling units called cells that have a level of isolation in terms of infrastructure within the region. Each cell is further subdivided into silos, which represent a level of software isolation. Each silo has five

microservices that comprise one isolated instance of the service. Each microservice has several servers with different instance types and OS versions, which are deployed across three availability zones. These attributes that identify the servers emitting the metrics are modeled as <u>dimensions</u> in Timestream for LiveAnalytics. In this architecture, we have a hierarchy of dimensions (such as region, cell, silo, and microservice_name) and other dimensions that cut across the hierarchy (such as instance_type and availability_zone).

The application emits a variety of metrics (such as cpu_user and memory_free) and events (such as task_completed and gc_reclaimed). Each metric or event is associated with eight dimensions (such as region or cell) that uniquely identify the server emitting it. Data is written with the 20 metrics stored together in a multi-measure record with measure name metrics and all the 5 events are stored together in another multi-measure record with measure name events. The data model, schema, and data generation can be found in the open-sourced data generator. In addition to the schema and data distributions, the data generator provides an example of using multiple writers to ingest data in parallel, using the ingestion scaling of Timestream for LiveAnalytics to ingest millions of measurements per second. Below we show the schema (table and measure schema) and some sample data from the data set.

Topics

- Multi-measure records
- Single-measure records

Multi-measure records

Table Schema

Below is the table schema once the data is ingested using multi-measure records. It is the output of DESCRIBE query. Assuming the data is ingested into a database raw_data and table devops, below is the query.

DESCRIBE "raw_data"."devops"

Column	Туре	Timestream for LiveAnalytics attribute type
availability_zone	varchar	DIMENSION

Column	Туре	Timestream for LiveAnalytics attribute type
microservice_name	varchar	DIMENSION
instance_name	varchar	DIMENSION
process_name	varchar	DIMENSION
os_version	varchar	DIMENSION
jdk_version	varchar	DIMENSION
cell	varchar	DIMENSION
region	varchar	DIMENSION
silo	varchar	DIMENSION
instance_type	varchar	DIMENSION
measure_name	varchar	MEASURE_NAME
time	timestamp	TIMESTAMP
memory_free	double	MULTI
cpu_steal	double	MULTI
cpu_iowait	double	MULTI
cpu_user	double	MULTI
memory_cached	double	MULTI
disk_io_reads	double	MULTI
cpu_hi	double	MULTI
latency_per_read	double	MULTI
network_bytes_out	double	MULTI

Column	Туре	Timestream for LiveAnalytics attribute type
cpu_idle	double	MULTI
disk_free	double	MULTI
memory_used	double	MULTI
cpu_system	double	MULTI
file_descriptors_in_use	double	MULTI
disk_used	double	MULTI
cpu_nice	double	MULTI
disk_io_writes	double	MULTI
cpu_si	double	MULTI
latency_per_write	double	MULTI
network_bytes_in	double	MULTI
task_end_state	varchar	MULTI
gc_pause	double	MULTI
task_completed	bigint	MULTI
gc_reclaimed	double	MULTI

Measure Schema

Below is the measure schema returned by the SHOW MEASURES query.

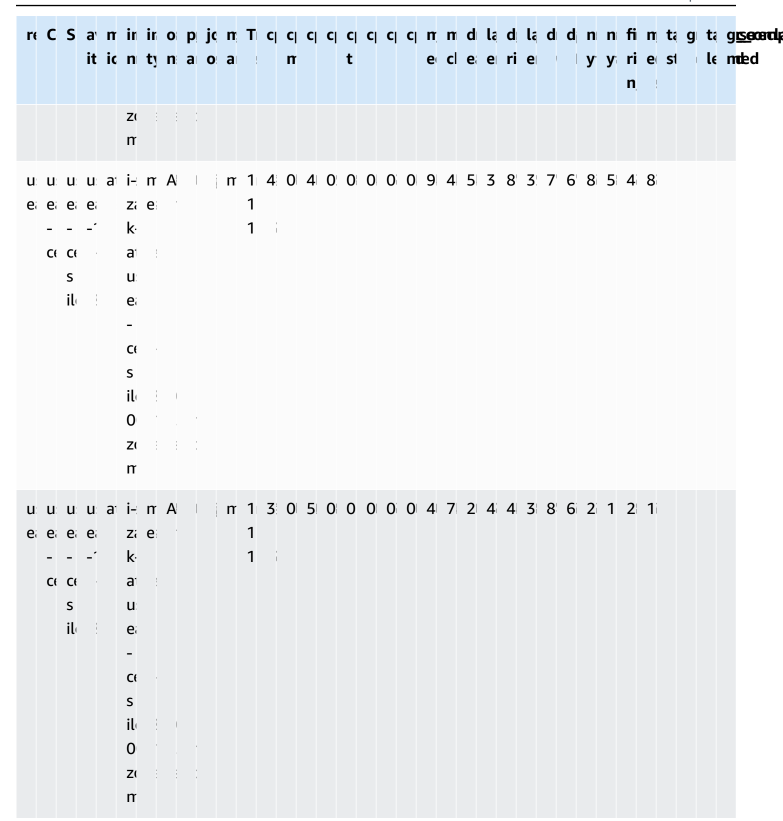
SHOW MEASURES FROM "raw_data"."devops"

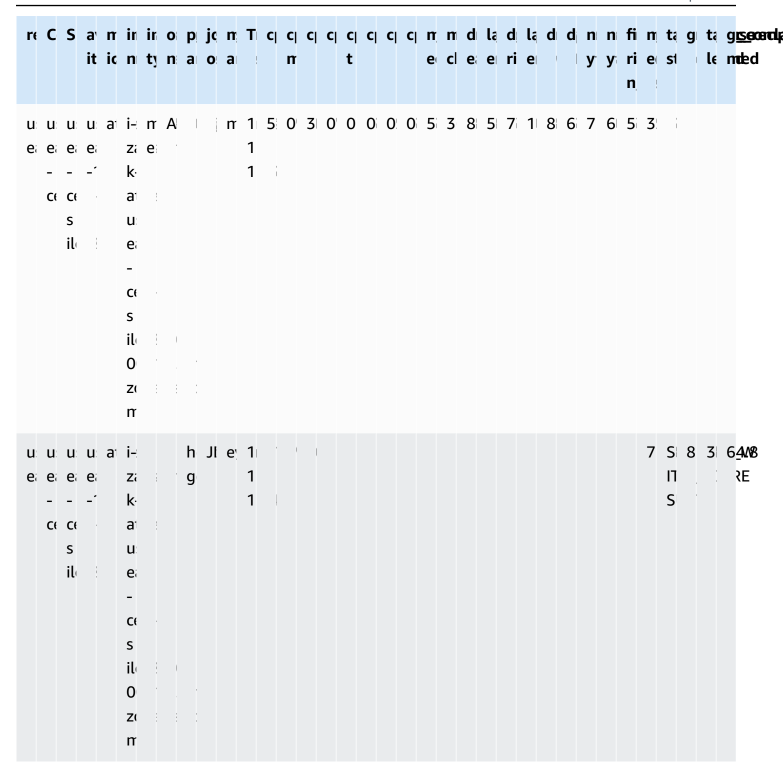
measure_name	data_type	Dimensions
events	multi	[{"data_type":"varchar","di mension_name":"availability _zone"},{"data_type":"varch ar","dimension_name":"micro service_name"},{"data_type" :"varchar","dimension_name" :"instance_name"},{"data_ty pe":"varchar","dimension_na me":"process_name"},{"data_ type":"varchar","dimension_ name":"jdk_version"},{"data _type":"varchar","dimension _name":"cell"},{"data_type" :"varchar","dimension_name" :"region"},{"data_type":"va rchar","dimension_name":"si lo"}]
metrics	multi	[{"data_type":"varchar","di mension_name":"availability _zone"},{"data_type":"varch ar","dimension_name":"micro service_name"},{"data_type" :"varchar","dimension_name" :"instance_name"},{"data_ty pe":"varchar","dimension_na me":"os_version"},{"data_ty pe":"varchar","dimension_na me":"cell"},{"data_type":"v archar","dimension_name":"r egion"},{"data_type":"varch ar","dimension_name":"silo" },{"data_type":"varchar","d

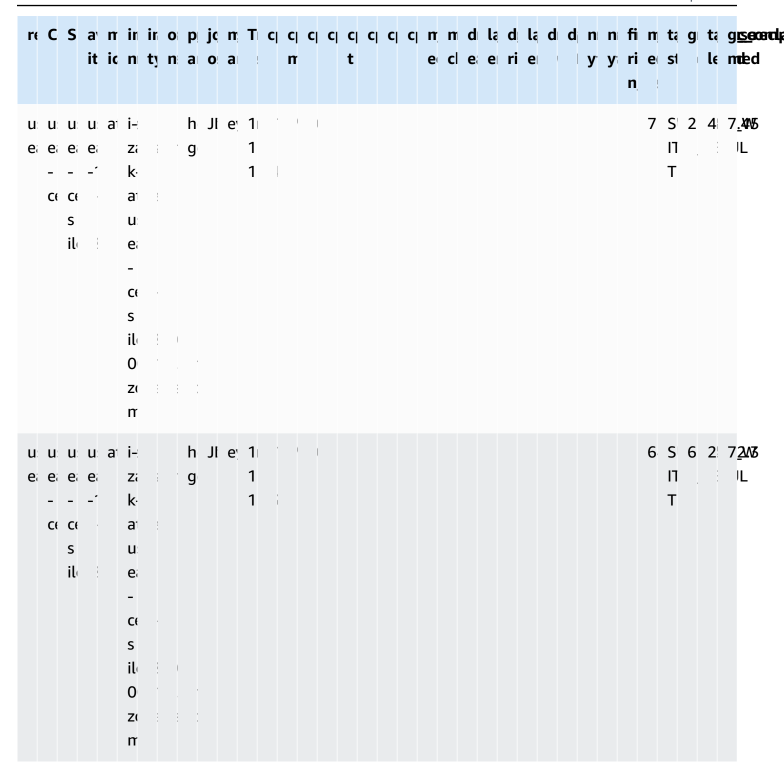
measure_name	data_type	Dimensions
		<pre>imension_name":"instance_ty pe"}]</pre>

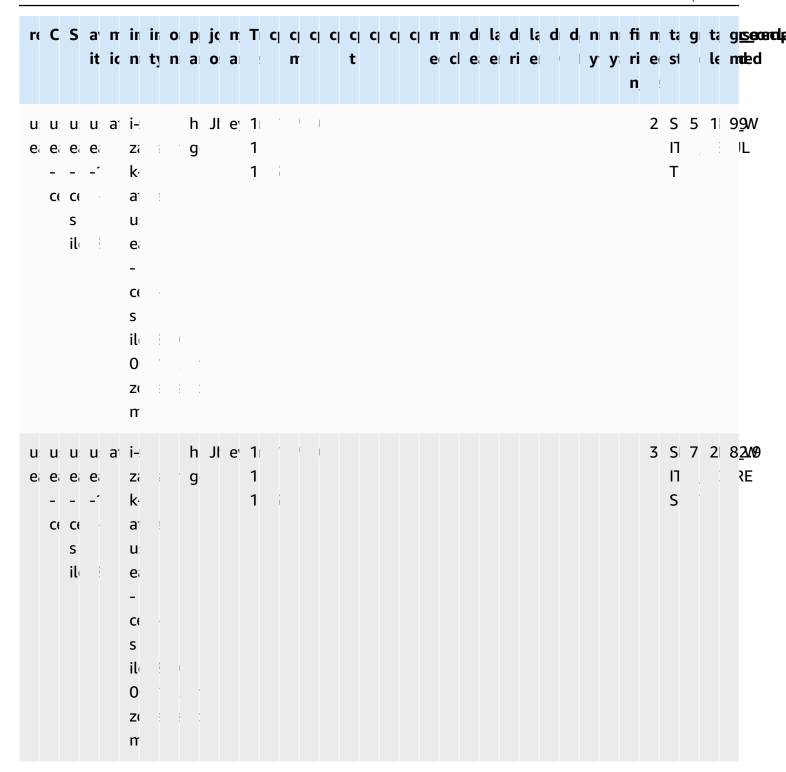
Example Data

```
re CS and in in orpoje me Ticycycycycycycycyn meddiadd ladd din nifi metag tag<u>rse</u>cerdda
                                     it is not y not a contact of the con
                                                                                                                                                                                                                                                                                                                                                                                               n
ur ur ur ur ar i-r m Al I | m 1 | 6 | 0 | 3 | 0 | 0 | 0 | 0 | 0 | 5 | 8 | 5 | 9 | 3 | 2 | 6 | 2 | 8 | 4 | 3 | 5 | | i
                                                    z; e
ei ei ei ei
                                                                                                                                            1
             Cf Cf
                                                              a<sup>-</sup>
                        S
                                                               U:
                        il
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                                                                0
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                                                                n
u u u u a i- m A | m 1 5 0 3 0 0 0 0 0 9 3 5 3 2 9 5 3 7 5 6 2
ei ei ei ei
                                                               zi e
                                                                                                                                            1
                                                                                                                                            1
                                                               k٠
             Cf Cf
                                                               a<sup>·</sup>
                        S
                                                                u
                      il
                                                                e
                                                                Cŧ
                                                                S
                                                                ile
```









Single-measure records

Timestream for LiveAnalytics also allows you to ingest the data with one measure per time series record. Below are the schema details when ingested using single measure records.

Table Schema

Below is the table schema once the data is ingested using multi-measure records. It is the output of DESCRIBE query. Assuming the data is ingested into a database raw_data and table devops, below is the query.

DESCRIBE "raw_data"."devops_single"

Column	Туре	Timestream for LiveAnalytics attribute type
availability_zone	varchar	DIMENSION
microservice_name	varchar	DIMENSION
instance_name	varchar	DIMENSION
process_name	varchar	DIMENSION
os_version	varchar	DIMENSION
jdk_version	varchar	DIMENSION
cell	varchar	DIMENSION
region	varchar	DIMENSION
silo	varchar	DIMENSION
instance_type	varchar	DIMENSION
measure_name	varchar	MEASURE_NAME
time	timestamp	TIMESTAMP
measure_value::double	double	MEASURE_VALUE
measure_value::bigint	bigint	MEASURE_VALUE
measure_value::varchar	varchar	MEASURE_VALUE

Measure Schema

Below is the measure schema returned by the SHOW MEASURES query.

SHOW MEASURES FROM "raw_data"."devops_single"

measure_name	data_type	Dimensions
cpu_hi	double	[{'dimension_name': 'availabi lity_zone', 'data_type': 'varchar'}, {'dimension_name': 'microservice_name', 'data_type': 'varchar'}, {'dimension_name': 'instance _name', 'data_type': 'varchar' }, {'dimension_name': 'os_versi on', 'data_type': 'varchar'}, {'dimension_name': 'cell', 'data_type': 'varchar'}, {'dimension_name': 'region', 'data_type': 'varchar'}, {'dimension_name': 'silo', 'data_type': 'varchar'}, {'dimension_name': 'instance _type', 'data_type': 'varchar'}]
cpu_idle	double	[{'dimension_name': 'availabi lity_zone', 'data_type': 'varchar'}, {'dimension_name': 'microservice_name', 'data_type': 'varchar'}, {'dimension_name': 'instance_name', 'data_type': 'varchar' }, {'dimension_name': 'os_versi on', 'data_type': 'varchar'}, {'dimension_name': 'cell', 'data_type': 'varchar'},

measure_name	data_type	Dimensions
		{'dimension_name': 'region', 'data_type': 'varchar'}, {'dimension_name': 'silo', 'data_type': 'varchar'}, {'dimension_name': 'instance _type', 'data_type': 'varchar'}]
cpu_iowait	double	[{'dimension_name': 'availabi lity_zone', 'data_type': 'varchar'}, {'dimension_name': 'microservice_name', 'data_type': 'varchar'}, {'dimension_name': 'instance _name', 'data_type': 'varchar' }, {'dimension_name': 'os_versi on', 'data_type': 'varchar'}, {'dimension_name': 'cell', 'data_type': 'varchar'}, {'dimension_name': 'region', 'data_type': 'varchar'}, {'dimension_name': 'silo', 'data_type': 'varchar'}, {'dimension_name': 'silo', 'data_type': 'varchar'}, {'dimension_name': 'instance _type', 'data_type': 'varchar'}]

measure_name	data_type	Dimensions
cpu_nice	double	[{'dimension_name': 'availabi lity_zone', 'data_type': 'varchar'}, {'dimension_name': 'microservice_name', 'data_type': 'varchar'}, {'dimension_name': 'instance _name', 'data_type': 'varchar' }, {'dimension_name': 'os_versi on', 'data_type': 'varchar'}, {'dimension_name': 'cell', 'data_type': 'varchar'}, {'dimension_name': 'region', 'data_type': 'varchar'}, {'dimension_name': 'silo', 'data_type': 'varchar'}, {'dimension_name': 'instance _type', 'data_type': 'varchar'}]

measure_name	data_type	Dimensions
cpu_si	double	[{'dimension_name': 'availabi lity_zone', 'data_type': 'varchar'}, {'dimension_name': 'microservice_name', 'data_type': 'varchar'}, {'dimension_name': 'instance _name', 'data_type': 'varchar' }, {'dimension_name': 'os_versi on', 'data_type': 'varchar'}, {'dimension_name': 'cell', 'data_type': 'varchar'}, {'dimension_name': 'region', 'data_type': 'varchar'}, {'dimension_name': 'silo', 'data_type': 'varchar'}, {'dimension_name': 'instance _type', 'data_type': 'varchar'}]

measure_name	data_type	Dimensions
cpu_steal	double	[{'dimension_name': 'availabi lity_zone', 'data_type': 'varchar'}, {'dimension_name': 'microservice_name', 'data_type': 'varchar'}, {'dimension_name': 'instance _name', 'data_type': 'varchar' }, {'dimension_name': 'os_versi on', 'data_type': 'varchar'}, {'dimension_name': 'cell', 'data_type': 'varchar'}, {'dimension_name': 'region', 'data_type': 'varchar'}, {'dimension_name': 'silo', 'data_type': 'varchar'}, {'dimension_name': 'instance _type', 'data_type': 'varchar'}]

measure_name	data_type	Dimensions
cpu_system	double	[{'dimension_name': 'availabi lity_zone', 'data_type': 'varchar'}, {'dimension_name': 'microservice_name', 'data_type': 'varchar'}, {'dimension_name': 'instance _name', 'data_type': 'varchar' }, {'dimension_name': 'os_versi on', 'data_type': 'varchar'}, {'dimension_name': 'cell', 'data_type': 'varchar'}, {'dimension_name': 'region', 'data_type': 'varchar'}, {'dimension_name': 'silo', 'data_type': 'varchar'}, {'dimension_name': 'instance _type', 'data_type': 'varchar'}]

measure_name	data_type	Dimensions
cpu_user	double	[{'dimension_name': 'availabi lity_zone', 'data_type': 'varchar'}, {'dimension_name': 'microservice_name', 'data_type': 'varchar'}, {'dimension_name': 'instance _name', 'data_type': 'varchar' }, {'dimension_name': 'os_versi on', 'data_type': 'varchar'}, {'dimension_name': 'cell', 'data_type': 'varchar'}, {'dimension_name': 'region', 'data_type': 'varchar'}, {'dimension_name': 'silo', 'data_type': 'varchar'}, {'dimension_name': 'instance _type', 'data_type': 'varchar'}]

measure_name	data_type	Dimensions
disk_free	double	[{'dimension_name': 'availabi lity_zone', 'data_type': 'varchar'}, {'dimension_name': 'microservice_name', 'data_type': 'varchar'}, {'dimension_name': 'instance _name', 'data_type': 'varchar' }, {'dimension_name': 'os_versi on', 'data_type': 'varchar'}, {'dimension_name': 'cell', 'data_type': 'varchar'}, {'dimension_name': 'region', 'data_type': 'varchar'}, {'dimension_name': 'silo', 'data_type': 'varchar'}, {'dimension_name': 'instance _type', 'data_type': 'varchar'}]

measure_name	data_type	Dimensions
disk_io_reads	double	[{'dimension_name': 'availabi lity_zone', 'data_type': 'varchar'}, {'dimension_name': 'microservice_name', 'data_type': 'varchar'}, {'dimension_name': 'instance _name', 'data_type': 'varchar' }, {'dimension_name': 'os_versi on', 'data_type': 'varchar'}, {'dimension_name': 'cell', 'data_type': 'varchar'}, {'dimension_name': 'region', 'data_type': 'varchar'}, {'dimension_name': 'silo', 'data_type': 'varchar'}, {'dimension_name': 'instance _type', 'data_type': 'varchar'}]

measure_name	data_type	Dimensions
disk_io_writes	double	[{'dimension_name': 'availabi lity_zone', 'data_type': 'varchar'}, {'dimension_name': 'microservice_name', 'data_type': 'varchar'}, {'dimension_name': 'instance _name', 'data_type': 'varchar' }, {'dimension_name': 'os_versi on', 'data_type': 'varchar'}, {'dimension_name': 'cell', 'data_type': 'varchar'}, {'dimension_name': 'region', 'data_type': 'varchar'}, {'dimension_name': 'silo', 'data_type': 'varchar'}, {'dimension_name': 'instance _type', 'data_type': 'varchar'}]

measure_name	data_type	Dimensions
disk_used	double	[{'dimension_name': 'availabi lity_zone', 'data_type': 'varchar'}, {'dimension_name': 'microservice_name', 'data_type': 'varchar'}, {'dimension_name': 'instance _name', 'data_type': 'varchar' }, {'dimension_name': 'os_versi on', 'data_type': 'varchar'}, {'dimension_name': 'cell', 'data_type': 'varchar'}, {'dimension_name': 'region', 'data_type': 'varchar'}, {'dimension_name': 'silo', 'data_type': 'varchar'}, {'dimension_name': 'instance _type', 'data_type': 'varchar'}]

measure_name	data_type	Dimensions
file_descriptors_in_use	double	[{'dimension_name': 'availabi lity_zone', 'data_type': 'varchar'}, {'dimension_name': 'microservice_name', 'data_type': 'varchar'}, {'dimension_name': 'instance _name', 'data_type': 'varchar' }, {'dimension_name': 'os_versi on', 'data_type': 'varchar'}, {'dimension_name': 'cell', 'data_type': 'varchar'}, {'dimension_name': 'region', 'data_type': 'varchar'}, {'dimension_name': 'silo', 'data_type': 'varchar'}, {'dimension_name': 'instance _type', 'data_type': 'varchar'}]

measure_name	data_type	Dimensions
gc_pause	double	[{'dimension_name': 'availabi lity_zone', 'data_type': 'varchar'}, {'dimension_name': 'microservice_name', 'data_type': 'varchar'}, {'dimension_name': 'instance _name', 'data_type': 'varchar'}, {'dimension_name': 'process_ name', 'data_type': 'varchar'}, {'dimension_name': 'jdk_vers ion', 'data_type': 'varchar' }, {'dimension_name': 'cell', 'data_type': 'varchar'}, {'dimension_name': 'region', 'data_type': 'varchar'}, {'dimension_name': 'silo', 'data_type': 'varchar'}]

measure_name	data_type	Dimensions
gc_reclaimed	double	[{'dimension_name': 'availabi lity_zone', 'data_type': 'varchar'}, {'dimension_name': 'microservice_name', 'data_type': 'varchar'}, {'dimension_name': 'instance _name', 'data_type': 'varchar'}, {'dimension_name': 'process_ name', 'data_type': 'varchar'}, {'dimension_name': 'jdk_vers ion', 'data_type': 'varchar' }, {'dimension_name': 'cell', 'data_type': 'varchar'}, {'dimension_name': 'region', 'data_type': 'varchar'}, {'dimension_name': 'silo', 'data_type': 'varchar'}, {'dimension_name': 'silo', 'data_type': 'varchar'}]

measure_name	data_type	Dimensions
latency_per_read	double	[{'dimension_name': 'availabi lity_zone', 'data_type': 'varchar'}, {'dimension_name': 'microservice_name', 'data_type': 'varchar'}, {'dimension_name': 'instance _name', 'data_type': 'varchar' }, {'dimension_name': 'os_versi on', 'data_type': 'varchar'}, {'dimension_name': 'cell', 'data_type': 'varchar'}, {'dimension_name': 'region', 'data_type': 'varchar'}, {'dimension_name': 'silo', 'data_type': 'varchar'}, {'dimension_name': 'instance _type', 'data_type': 'varchar'}]

measure_name	data_type	Dimensions
latency_per_write	double	[{'dimension_name': 'availabi lity_zone', 'data_type': 'varchar'}, {'dimension_name': 'microservice_name', 'data_type': 'varchar'}, {'dimension_name': 'instance _name', 'data_type': 'varchar' }, {'dimension_name': 'os_versi on', 'data_type': 'varchar'}, {'dimension_name': 'cell', 'data_type': 'varchar'}, {'dimension_name': 'region', 'data_type': 'varchar'}, {'dimension_name': 'silo', 'data_type': 'varchar'}, {'dimension_name': 'instance _type', 'data_type': 'varchar'}]

measure_name	data_type	Dimensions
memory_cached	double	[{'dimension_name': 'availabi lity_zone', 'data_type': 'varchar'}, {'dimension_name': 'microservice_name', 'data_type': 'varchar'}, {'dimension_name': 'instance _name', 'data_type': 'varchar' }, {'dimension_name': 'os_versi on', 'data_type': 'varchar'}, {'dimension_name': 'cell', 'data_type': 'varchar'}, {'dimension_name': 'region', 'data_type': 'varchar'}, {'dimension_name': 'silo', 'data_type': 'varchar'}, {'dimension_name': 'instance _type', 'data_type': 'varchar'}]

measure_name	data_type	Dimensions
memory_free	double	[{'dimension_name': 'availabi lity_zone', 'data_type': 'varchar'}, {'dimension_name': 'microservice_name', 'data_type': 'varchar'}, {'dimension_name': 'instance _name', 'data_type': 'varchar'}, {'dimension_name': 'process_name', 'data_type': 'varchar'}, {'dimension_name': 'os_versi on', 'data_type': 'varchar'}, {'dimension_name': 'jdk_vers ion', 'data_type': 'varchar'}, {'dimension_name': 'cell', 'data_type': 'varchar'}, {'dimension_name': 'region', 'data_type': 'varchar'}, {'dimension_name': 'silo', 'data_type': 'varchar'}, {'dimension_name': 'instance _type', 'data_type': 'varchar'}]

measure_name	data_type	Dimensions
memory_used	double	[{'dimension_name': 'availabi lity_zone', 'data_type': 'varchar'}, {'dimension_name': 'microservice_name', 'data_type': 'varchar'}, {'dimension_name': 'instance _name', 'data_type': 'varchar' }, {'dimension_name': 'os_versi on', 'data_type': 'varchar'}, {'dimension_name': 'cell', 'data_type': 'varchar'}, {'dimension_name': 'region', 'data_type': 'varchar'}, {'dimension_name': 'silo', 'data_type': 'varchar'}, {'dimension_name': 'instance _type', 'data_type': 'varchar'}]

measure_name	data_type	Dimensions
network_bytes_in	double	[{'dimension_name': 'availabi lity_zone', 'data_type': 'varchar'}, {'dimension_name': 'microservice_name', 'data_type': 'varchar'}, {'dimension_name': 'instance _name', 'data_type': 'varchar' }, {'dimension_name': 'os_versi on', 'data_type': 'varchar'}, {'dimension_name': 'cell', 'data_type': 'varchar'}, {'dimension_name': 'region', 'data_type': 'varchar'}, {'dimension_name': 'silo', 'data_type': 'varchar'}, {'dimension_name': 'instance _type', 'data_type': 'varchar'}]

measure_name	data_type	Dimensions
network_bytes_out	double	[{'dimension_name': 'availabi lity_zone', 'data_type': 'varchar'}, {'dimension_name': 'microservice_name', 'data_type': 'varchar'}, {'dimension_name': 'instance _name', 'data_type': 'varchar' }, {'dimension_name': 'os_versi on', 'data_type': 'varchar'}, {'dimension_name': 'cell', 'data_type': 'varchar'}, {'dimension_name': 'region', 'data_type': 'varchar'}, {'dimension_name': 'silo', 'data_type': 'varchar'}, {'dimension_name': 'instance _type', 'data_type': 'varchar'}]

measure_name	data_type	Dimensions
task_completed	bigint	[{'dimension_name': 'availabi lity_zone', 'data_type': 'varchar'}, {'dimension_name': 'microservice_name', 'data_type': 'varchar'}, {'dimension_name': 'instance _name', 'data_type': 'varchar'}, {'dimension_name': 'process_ name', 'data_type': 'varchar'}, {'dimension_name': 'jdk_vers ion', 'data_type': 'varchar' }, {'dimension_name': 'cell', 'data_type': 'varchar'}, {'dimension_name': 'region', 'data_type': 'varchar'}, {'dimension_name': 'silo', 'data_type': 'varchar'}, {'dimension_name': 'silo', 'data_type': 'varchar'}]

measure_name	data_type	Dimensions
task_end_state	varchar	[{'dimension_name': 'availabi lity_zone', 'data_type': 'varchar'}, {'dimension_name': 'microservice_name', 'data_type': 'varchar'}, {'dimension_name': 'instance _name', 'data_type': 'varchar'}, {'dimension_name': 'process_name', 'data_type': 'varchar'}, {'dimension_name': 'jdk_vers ion', 'data_type': 'varchar' }, {'dimension_name': 'cell', 'data_type': 'varchar'}, {'dimension_name': 'region', 'data_type': 'varchar'}, {'dimension_name': 'silo', 'data_type': 'varchar'}]

Example Data

	micro ice_n		-	_	 Cell	regio	Silo		meas ame			meas alue: int	_
eu- west- -1	hercu	i- zaZsv k- hercu s- eu- west -1- cell-9		AL20		west-	eu- west- - cell-9 s ilo-2	е	cpu_ł	34:57	0.871		

	micro ice_n			jdk_v on	Cell	regio	Silo		meas ame			meas alue: int	
		silo-2 0000 mazo com											
eu- west- -1	hercu	i- zaZsv k- hercu s- eu- west -1- cell-9 - silo-2 0000 mazo com	AL20		eu- west- - cell-9	west-		е	cpu_i	34:57	3.462		

	micro ice_n			jdk_v on	Cell	regio	Silo		meas ame	Time		alue:	
eu- west- -1		i- zaZsv k- hercu s- eu- west -1- cell-9 - silo-2 0000 mazo com	AL20		eu- west- - cell-9	west-		е	cpu_i t	34:57	0.102		
eu- west- -1	hercu	i- zaZsv k- hercu s- eu- west -1- cell-9 - silo-2 0000 mazo com	AL20		eu- west- - cell-9	west-		е	cpu_r	34:57	0.630		

	micro ice_n		-		jdk_v on	Cell	regio	Silo		meas ame	Time		alue:	
eu- west- -1		i- zaZsv k- hercu s- eu- west -1- cell-9 - silo-2 0000 mazo com		AL20		eu- west- - cell-9		eu- west- - cell-9 s ilo-2	е	cpu_s	34:57	0.164		
eu- west- -1	hercu	i- zaZsv k- hercu s- eu- west -1- cell-9 - silo-2 0000 mazo com		AL20		eu- west- - cell-9		eu- west- - cell-9 s ilo-2	е	cpu_s	34:57	0.107		

	micro ice_n			jdk_v on	Cell	regio	Silo		meas ame	Time		alue:	
eu- west- -1		i- zaZsv k- hercu s- eu- west -1- cell-9 - silo-2 0000 mazo com	AL20		eu- west- - cell-9		eu- west- - cell-9 s ilo-2	е	cpu_s m	34:57	0.457		
eu- west- -1	hercu	i- zaZsv k- hercu s- eu- west -1- cell-9 - silo-2 0000 mazo com	AL20		eu- west- - cell-9		eu- west- - cell-9 s ilo-2	е	cpu_t	34:57	94.20		

	micro ice_n			jdk_v on	Cell	regio	Silo		meas ame			meas alue: int	
eu- west- -1		i- zaZsv k- hercu s- eu- west -1- cell-9 - silo-2 0000 mazo com	AL20		eu- west- - cell-9	west-		е	disk_	34:57	72.51		
eu- west- -1	hercu	i- zaZsv k- hercu s- eu- west -1- cell-9 - silo-2 0000 mazo com	AL20		eu- west- - cell-9	west-		е	disk_i eads	34:57	81.73		

	micro ice_n			jdk_v on	Cell	regio	Silo		meas ame			meas alue: int	
eu- west- -1		i- zaZsv k- hercu s- eu- west -1- cell-9 - silo-2 0000 mazo com	AL20		eu- west- - cell-9	west-		е	disk_ rites	34:57	77.11		
eu- west- -1	hercu	i- zaZsv k- hercu s- eu- west -1- cell-9 - silo-2 0000 mazo com	AL20		eu- west- - cell-9	west-		е	disk_	34:57	89.42		

	micro ice_n			jdk_v on	Cell	regio	Silo		meas ame	Time		alue:	
eu- west- -1	hercu	i- zaZsv k- hercu s- eu- west -1- cell-9 - silo-2 0000 mazo com	AL20		eu- west- - cell-9	eu- west-		е	file_d riptoi n_use		30.08		
eu- west- -1	hercu	i- zaZsv k- hercu s- eu- west -1- cell-9 - silo-2 0000 mazo com		JDK_{		eu- west-			gc_pa	34:57	60.28		

	micro ice_n			jdk_v on	Cell	regio	Silo		meas ame	Time		alue:	
eu- west- -1		i- zaZsv k- hercu s- eu- west -1- cell-9 - silo-2 0000 mazo com		JDK_i	eu- west- - cell-9	west-	eu- west- - cell-9 s ilo-2		gc_re med	34:57	75.28		
eu- west- -1	hercu	i- zaZsv k- hercu s- eu- west -1- cell-9 - silo-2 0000 mazo com	AL20		eu- west- - cell-9		eu- west- - cell-9 s ilo-2	е	laten er_re	34:57	8.076		

	micro ice_n			jdk_v on	Cell	regio	Silo		meas ame	Time		alue:	
eu- west- -1	hercu	i- zaZsv k- hercu s- eu- west -1- cell-9 - silo-2 0000 mazo com	AL20		eu- west- - cell-9		eu- west- - cell-9 s ilo-2		laten er_wi	34:57	58.11		
eu- west- -1	hercu	i- zaZsv k- hercu s- eu- west -1- cell-9 - silo-2 0000 mazo com	AL20		eu- west- - cell-9			r5.4x		34:57	87.5€		

	micro ice_n			jdk_v on	Cell	regio	Silo		meas ame			meas alue: int	
eu- west- -1		i- zaZsv k- hercu s- eu- west -1- cell-9 - silo-2 0000 mazo com		JDK_{	eu- west- - cell-9	west-	eu- west- - cell-9 s ilo-2		mem	34:57	18.95		
eu- west- -1	hercu	i- zaZsv k- hercu s- eu- west -1- cell-9 - silo-2 0000 mazo com	AL20		eu- west- - cell-9	eu- west-		е	mem	34:57	97.20		

	micro ice_n			jdk_v on	Cell	regio	Silo		meas ame	Time		alue:	
eu- west- -1	hercu	i- zaZsv k- hercu s- eu- west -1- cell-9 - silo-2 0000 mazo com	AL20		eu- west- - cell-9		eu- west- - cell-9 s ilo-2	е	mem ed	34:57	12.37		
eu- west- -1	hercu	i- zaZsv k- hercu s- eu- west -1- cell-9 - silo-2 0000 mazo com	AL20		eu- west- - cell-9		eu- west- - cell-9 s ilo-2	е	netwo		31.02		

	micro ice_n				jdk_v on	Cell	regio	Silo		meas ame	Time		alue:	
eu- west- -1		i- zaZsv k- hercu s- eu- west -1- cell-9 - silo-2 0000 mazo com		AL20		eu- west- - cell-9			е	netwo		0.514		
eu- west- -1	hercu	i- zaZsv k- hercu s- eu- west -1- cell-9 - silo-2 0000 mazo com	serve		JDK_i		eu- west-			task_ leted	34:57		69	

			proce ame		Cell	regio	Silo	meas ame	Time	meas alue: int	:var
eu- we -1	hercu	i- zaZsv k- hercu s- eu- west -1- cell-9 - silo-2 0000 mazo com		JDK_i	eu- west- - cell-9	west-	eu- west- - cell-9 s ilo-2	task_ state	34:57		ESS_W RESUL

Scheduled query patterns

In this section you will find some common patterns of how you can use Amazon Timestream for LiveAnalytics Scheduled Queries to optimize your dashboards to load faster and at reduced costs. The examples below use a DevOps application scenario to illustrate the key concepts which apply to scheduled queries in general, irrespective of the application scenario.

Scheduled Queries in Timestream for LiveAnalytics allow you to express your queries using the full SQL surface area of Timestream for LiveAnalytics. Your query can include one or more source tables, perform aggregations or any other query allowed by Timestream for LiveAnalytics's SQL language, and then materialize the results of the query in another destination table in Timestream for LiveAnalytics. For ease of exposition, this section refers to this target table of a scheduled query as a *derived table*.

The following are the key points that are covered in this section.

• Using a simple fleet-level aggregate to explain how you can define a scheduled query and understand some basic concepts.

• How you can combine results from the target of a scheduled query (the derived table) with the results from the source table to get the cost and performance benefits of scheduled query.

- What are your trade-offs when configuring the refresh period of the scheduled queries.
- Using scheduled queries for some common scenarios.
 - Tracking the last data point from every instance before a specific date.
 - Distinct values for a dimension to use for populating variables in a dashboard.
- How you handle late arriving data in the context of scheduled queries.
- How you can use one-off manual executions to handle a variety of scenarios not directly covered by automated triggers for scheduled queries.

Topics

- Scenario
- Simple fleet-level aggregates
- Last point from each device
- Unique dimension values
- Handling late-arriving data
- Back-filling historical pre-computations

Scenario

The following examples use a DevOps monitoring scenario which is outlined in <u>Scheduled queries</u> <u>sample schema</u>.

The examples provide the scheduled query definition where you can plug in the appropriate configurations for where to receive execution status notifications for scheduled queries, where to receive reports for errors encountered during execution of a scheduled query, and the IAM role the scheduled query uses to perform its operations.

You can create these scheduled queries after filling in the preceding options, <u>creating the target</u> (or derived) table, and executing the through the AWS CLI. For example, assume that a scheduled query definition is stored in a file, scheduled_query_example.json. You can create the query using the CLI command.

```
aws timestream-query create-scheduled-query --cli-input-json file://
scheduled_query_example.json --profile aws_profile --region us-east-1
```

In the preceding command, the profile passed using the --profile option must have the appropriate permissions to create scheduled queries. See <u>Identity-based policies for Scheduled Queries</u> for detailed instructions for the policies and permissions.

Simple fleet-level aggregates

This first example walks you through some of the basic concepts when working with scheduled queries using a simple example computing fleet-level aggregates. Using this example, you will learn the following.

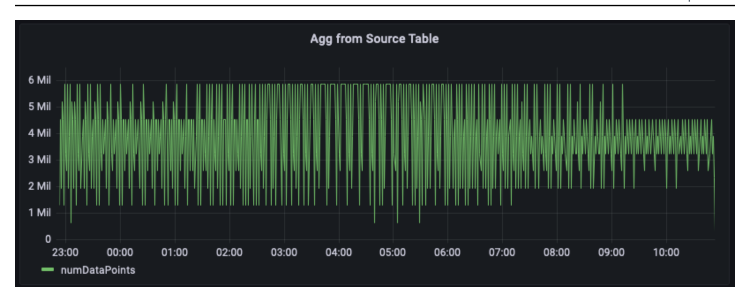
- How to take your dashboard query that is used to obtain aggregate statistics and map it to a scheduled query.
- How Timestream for LiveAnalytics manages the execution of the different instances of your scheduled query.
- How you can have different instances of scheduled queries overlap in time ranges and how the
 correctness of data is maintained on the target table to ensure that your dashboard using the
 results of the scheduled query gives you results that match with the same aggregate computed
 on the raw data.
- How to set the time range and refresh cadence for your scheduled query.
- How you can self-serve track the results of the scheduled queries to tune them so that the
 execution latency for the query instances are within the acceptable delays of refreshing your
 dashboards.

Topics

- Aggregate from source tables
- Scheduled query to pre-compute aggregates
- Aggregate from derived table
- Aggregate combining source and derived tables
- Aggregate from frequently refreshed scheduled computation

Aggregate from source tables

In this example, you are tracking the number of metrics emitted by the servers within a given region in every minute. The graph below is an example plotting this time series for the region useast-1.



Below is an example query to compute this aggregate from the raw data. It filters the rows for the region us-east-1 and then computes the per minute sum by accounting for the 20 metrics (if measure_name is metrics) or 5 events (if measure_name is events). In this example, the graph illustration shows that the number of metrics emitted vary between 1.5 Million to 6 Million per minute. When plotting this time series for several hours (past 12 hours in this figure), this query over the raw data analyzes hundreds of millions of rows.

```
WITH grouped_data AS (
    SELECT region, bin(time, 1m) as minute, SUM(CASE WHEN measure_name = 'metrics' THEN
20 ELSE 5 END) as numDataPoints
    FROM "raw_data"."devops"
    WHERE time BETWEEN from_milliseconds(1636699996445) AND
from_milliseconds(1636743196445)
        AND region = 'us-east-1'
    GROUP BY region, measure_name, bin(time, 1m)
)
SELECT minute, SUM(numDataPoints) AS numDataPoints
FROM grouped_data
GROUP BY minute
ORDER BY 1 desc, 2 desc
```

Scheduled query to pre-compute aggregates

If you would like to optimize your dashboards to load faster and lower your costs by scanning less data, you can use a scheduled query to pre-compute these aggregates. Scheduled queries in Timestream for LiveAnalytics allows you to materialize these pre-computations in another Timestream for LiveAnalytics table, which you can subsequently use for your dashboards.

The first step in creating a scheduled query is to identify the query you want to pre-compute. Note that the preceding dashboard was drawn for region us-east-1. However, a different user may want the same aggregate for a different region, say us-west-2 or eu-west-1. To avoid creating a scheduled query for each such query, you can pre-compute the aggregate for each region and materialize the per-region aggregates in another Timestream for LiveAnalytics table.

The query below provides an example of the corresponding pre-computation. As you can see, it is similar to the common table expression grouped_data used in the query on the raw data, except for two differences: 1) it does not use a region predicate, so that we can use one query to pre-compute for all regions; and 2) it uses a parameterized time predicate with a special parameter @scheduled_runtime which is explained in details below.

```
SELECT region, bin(time, 1m) as minute,
    SUM(CASE WHEN measure_name = 'metrics' THEN 20 ELSE 5 END) as numDataPoints
FROM raw_data.devops
WHERE time BETWEEN @scheduled_runtime - 10m AND @scheduled_runtime + 1m
GROUP BY bin(time, 1m), region
```

The preceding query can be converted into a scheduled query using the following specification. The scheduled query is assigned a Name, which is a user-friendly mnemonic. It then includes the QueryString, a ScheduleConfiguration, which is a <u>cron expression</u>. It specifies the TargetConfiguration which maps the query results to the destination table in Timestream for LiveAnalytics. Finally, it specifies a number of other configurations, such as the NotificationConfiguration, where notifications are sent for individual executions of the query, ErrorReportConfiguration where a report is written in case the query encounters any errors, and the ScheduledQueryExecutionRoleArn, which is the role used to perform operations for the scheduled query.

```
{
    "Name": "MultiPT5mPerMinutePerRegionMeasureCount",
    "QueryString": "SELECT region, bin(time, 1m) as minute, SUM(CASE WHEN measure_name
= 'metrics' THEN 20 ELSE 5 END) as numDataPoints FROM raw_data.devops WHERE time
BETWEEN @scheduled_runtime - 10m AND @scheduled_runtime + 1m GROUP BY bin(time, 1m),
region",
    "ScheduleConfiguration": {
        "ScheduleExpression": "cron(0/5 * * * ? *)"
    },
    "NotificationConfiguration": {
        "SnsConfiguration": {
            "TopicArn": "******"
```

```
},
    "TargetConfiguration": {
        "TimestreamConfiguration": {
            "DatabaseName": "derived",
            "TableName": "per_minute_aggs_pt5m",
            "TimeColumn": "minute",
            "DimensionMappings": [
                {
                     "Name": "region",
                     "DimensionValueType": "VARCHAR"
                }
            ],
            "MultiMeasureMappings": {
                "TargetMultiMeasureName": "numDataPoints",
                "MultiMeasureAttributeMappings": [
                    {
                         "SourceColumn": "numDataPoints",
                         "MeasureValueType": "BIGINT"
                    }
                ]
            }
        }
    },
    "ErrorReportConfiguration": {
        "S3Configuration" : {
            "BucketName" : "*****",
            "ObjectKeyPrefix": "errors",
            "EncryptionOption": "SSE_S3"
        }
    },
    "ScheduledQueryExecutionRoleArn": "*****"
}
```

In the example, the ScheduleExpression cron(0/5 * * * ? *) implies that the query is executed once every 5 minutes at the 5th, 10th, 15th, .. minutes of every hour of every day. These timestamps when a specific instance of this query is triggered is what translates to the @scheduled_runtime parameter used in the query. For instance, consider the instance of this scheduled query executing on 2021-12-01 00:00:00. For this instance, the @scheduled_runtime parameter is initialized to the timestamp 2021-12-01 00:00:00 when invoking the query. Therefore, this specific instance will execute at timestamp 2021-12-01 00:00:00 and will compute the per-minute aggregates from time range 2021-11-30 23:50:00 to 2021-12-01 00:01:00. Similarly, the next instance of this

query is triggered at timestamp 2021-12-01 00:05:00 and in that case, the query will compute perminute aggregates from the time range 2021-11-30 23:55:00 to 2021-12-01 00:06:00. Hence, the @scheduled_runtime parameter provides a scheduled query to pre-compute the aggregates for the configured time ranges using the invocation time for the queries.

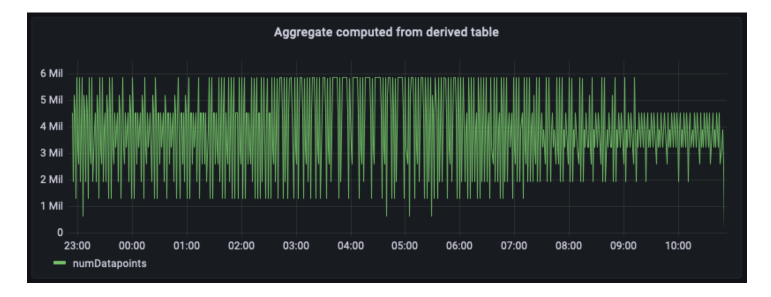
Note that two subsequent instances of the query overlap in their time ranges. This is something you can control based on your requirements. In this case, this overlap allows these queries to update the aggregates based on any data whose arrival was slightly delayed, up to 5 minutes in this example. To ensure correctness of the materialized queries, Timestream for LiveAnalytics ensures that the query at 2021-12-01 00:05:00 will be performed only after the query at 2021-12-01 00:00:00 has completed and the results of the latter queries can update any previously materialized aggregate using if a newer value is generated. For example, if some data at timestamp 2021-11-30 23:59:00 arrived after the query for 2021-12-01 00:00:00 executed but before the query for 2021-12-01 00:05:00, then the execution at 2021-12-01 00:05:00 will recompute the aggregates for the minute 2021-11-30 23:59:00 and this will result in the previous aggregate being updated with the newly-computed value. You can rely on these semantics of the scheduled queries to strike a trade-off between how quickly you update your pre-computations versus how you can gracefully handle some data with delayed arrival. Additional considerations are discussed below on how you trade-off this refresh cadence with freshness of the data and how you address updating the aggregates for data that arrives even more delayed or if your source of the scheduled computation has updated values which would require the aggregates to be recomputed.

Every scheduled computation has a notification configuration where Timestream for LiveAnalytics sends notification of every execution of a scheduled configuration. You can configure an SNS topic for to receive notifications for each invocation. In addition to the success or failure status of a specific instance, it also has several statistics such as the time this computation took to execute, the number of bytes the computation scanned, and the number of bytes the computation wrote to its destination table. You can use these statistics to further tune your query, schedule configuration, or track the spend for your scheduled queries. One aspect worth noting is the execution time for an instance. In this example, the scheduled computation is configured to execute the every 5 minutes. The execution time will determine the delay with which the pre-computation will be available, which will also define the lag in your dashboard when you're using the pre-computed data in your dashboards. Furthermore, if this delay is consistently higher than the refresh interval, for example, if the execution time is more than 5 minutes for a computation configured to refresh every 5 minutes, it is important to tune your computation to run faster to avoid further lag in your dashboards.

Aggregate from derived table

Now that you have set up the scheduled queries and the aggregates are pre-computed and materialized to another Timestream for LiveAnalytics table specified in the target configuration of the scheduled computation, you can use the data in that table to write SQL queries to power your dashboards. Below is an equivalent of the query that uses the materialized pre-aggregates to generate the per minute data point count aggregate for us-east-1.

```
SELECT bin(time, 1m) as minute, SUM(numDataPoints) as numDatapoints
FROM "derived"."per_minute_aggs_pt5m"
WHERE time BETWEEN from_milliseconds(1636699996445) AND
from_milliseconds(1636743196445)
   AND region = 'us-east-1'
GROUP BY bin(time, 1m)
ORDER BY 1 desc
```



The previous figure plots the aggregate computed from the aggregate table. Comparing this panel with the panel computed from the raw source data, you will notice that they match up exactly, albeit these aggregates are delayed by a few minute, controlled by the refresh interval you configured for the scheduled computation plus the time to execute it.

This query over the pre-computed data scans several orders of magnitude lesser data compared to the aggregates computed over the raw source data. Depending on the granularity of aggregations, this reduction can easily result in 100X lower cost and query latency. There is a cost to executing this scheduled computation. However, depending on how frequently these dashboards are refreshed and how many concurrent users load these dashboards, you end up significantly reducing

your overall costs by using these pre-computations. And this is on top of 10-100X faster load times for the dashboards.

Aggregate combining source and derived tables

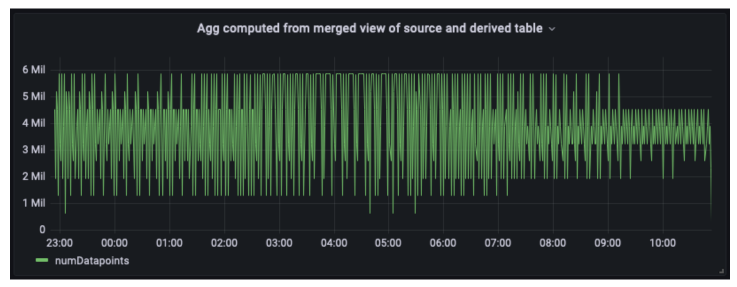
Dashboards created using the derived tables can have a lag. If your application scenario requires the dashboards to have the most recent data, then you can use the power and flexibility of Timestream for LiveAnalytics's SQL support to combine the latest data from the source table with the historical aggregates from the derived table to form a merged view. This merged view uses the union semantics of SQL and non-overlapping time ranges from the source and the derived table. In the example below, we are using the "derived"."per_minute_aggs_pt5m" derived table. Since the scheduled computation for that derived table refreshes once every 5 minutes (per the schedule expression specification), this query below uses the most recent 15 minutes of data from the source table, and any data older than 15 minutes from the derived table and then unions the results to create the merged view that has the best of both worlds: the economics and low latency by reading older pre-computed aggregates from the derived table and the freshness of the aggregates from the source table to power your real time analytics use cases.

Note that this union approach will have slightly higher query latency compared to only querying the derived table and also have slightly higher data scanned, since it is aggregating the raw data in real time to fill in the most recent time interval. However, this merged view will still be significantly faster and cheaper compared to aggregating on the fly from the source table, especially for dashboards rendering days or weeks of data. You can tune the time ranges for this example to suite your application's refresh needs and delay tolerance.

```
WITH aggregated_source_data AS (
    SELECT bin(time, 1m) as minute, SUM(CASE WHEN measure_name = 'metrics' THEN 20 ELSE
5 END) as numDatapoints
    FROM "raw_data"."devops"
    WHERE time BETWEEN bin(from_milliseconds(1636743196439), 1m) - 15m AND
from_milliseconds(1636743196439)
    AND region = 'us-east-1'
    GROUP BY bin(time, 1m)
), aggregated_derived_data AS (
    SELECT bin(time, 1m) as minute, SUM(numDataPoints) as numDatapoints
    FROM "derived"."per_minute_aggs_pt5m"
    WHERE time BETWEEN from_milliseconds(1636699996439) AND
bin(from_milliseconds(1636743196439), 1m) - 15m
    AND region = 'us-east-1'
    GROUP BY bin(time, 1m)
```

```
SELECT minute, numDatapoints
FROM (
          (
                SELECT *
                FROM aggregated_derived_data
          )
                UNION
           (
                 SELECT *
                 FROM aggregated_source_data
          )
)
ORDER BY 1 desc
```

Below is the dashboard panel with this unified merged view. As you can see, the dashboard looks almost identical to the view computed from the derived table, except for that it will have the most up-to-date aggregate at the rightmost tip.



Aggregate from frequently refreshed scheduled computation

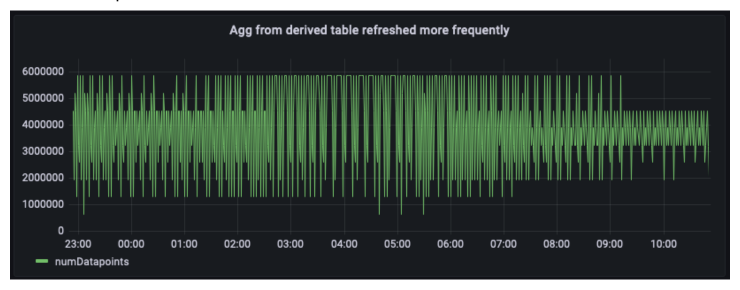
Depending on how frequently your dashboards are loaded and how much latency you want for your dashboard, there is another approach to obtaining fresher results in your dashboard: having the scheduled computation refresh the aggregates more frequently. For instance, below is configuration of the same scheduled computation, except that it refreshes once every minute (note the schedule express cron(0/1 * * * ? *)). With this setup, the derived table $per_minute_aggs_pt1m$ will have much more recent aggregates compared to the scenario where the computation specified a refresh schedule of once every 5 minutes.

```
{
    "Name": "MultiPT1mPerMinutePerRegionMeasureCount",
    "QueryString": "SELECT region, bin(time, 1m) as minute, SUM(CASE WHEN measure_name
 = 'metrics' THEN 20 ELSE 5 END) as numDataPoints FROM raw_data.devops WHERE time
 BETWEEN @scheduled_runtime - 10m AND @scheduled_runtime + 1m GROUP BY bin(time, 1m),
 region",
    "ScheduleConfiguration": {
        "ScheduleExpression": "cron(0/1 * * * ? *)"
    },
    "NotificationConfiguration": {
        "SnsConfiguration": {
            "TopicArn": "*****"
        }
    },
    "TargetConfiguration": {
        "TimestreamConfiguration": {
            "DatabaseName": "derived",
            "TableName": "per_minute_aggs_pt1m",
            "TimeColumn": "minute",
            "DimensionMappings": [
                {
                    "Name": "region",
                    "DimensionValueType": "VARCHAR"
                }
            ],
            "MultiMeasureMappings": {
                "TargetMultiMeasureName": "numDataPoints",
                "MultiMeasureAttributeMappings": [
                    {
                        "SourceColumn": "numDataPoints",
                        "MeasureValueType": "BIGINT"
                    }
                ]
            }
        }
    },
    "ErrorReportConfiguration": {
        "S3Configuration" : {
            "BucketName" : "*****",
            "ObjectKeyPrefix": "errors",
            "EncryptionOption": "SSE_S3"
        }
    },
```

```
"ScheduledQueryExecutionRoleArn": "*****"
}
```

```
SELECT bin(time, 1m) as minute, SUM(numDataPoints) as numDatapoints
FROM "derived"."per_minute_aggs_pt1m"
WHERE time BETWEEN from_milliseconds(1636699996446) AND
from_milliseconds(1636743196446)
   AND region = 'us-east-1'
GROUP BY bin(time, 1m), region
ORDER BY 1 desc
```

Since the derived table has more recent aggregates, you can now directly query the derived table per_minute_aggs_pt1m to get fresher aggregates, as can be seen from the previous query and the dashboard snapshot below.



Note that refreshing the scheduled computation at a faster schedule (say 1 minute compared to 5 minutes) will increase the maintenance costs for the scheduled computation. The notification message for every computation's execution provides statistics for how much data was scanned and how much was written to the derived table. Similarly, if you use the merged view to union the derived table, you query costs on the merged view and the dashboard load latency will be higher compared to only querying the derived table. Therefore, the approach you pick will depend on how frequently your dashboards are refreshed and the maintenance costs for the scheduled queries. If you have tens of users refreshing the dashboards once every minute or so, having a more frequent refresh of your derived table will likely result in overall lower costs.

Last point from each device

Your application may require you to read the last measurement emitted by a device. There can be more general use cases to obtain the last measurement for a device before a given date/time or the first measurement for a device after a given date/time. When you have millions of devices and years of data, this search might require scanning large amounts of data.

Below you will see an example of how you can use scheduled queries to optimize searching for the last point emitted by a device. You can use the same pattern to optimize the first point query as well if your application needs them.

Topics

- Computed from source table
- Derived table to precompute at daily granularity
- Computed from derived table
- Combining from source and derived table

Computed from source table

Below is an example query to find the last measurement emitted by the services in a specific deployment (for example, servers for a given micro-service within a given region, cell, silo, and availability_zone). In the example application, this guery will return the last measurement for hundreds of servers. Also note that this query has an unbounded time predicate and looks for any data older than a given timestamp.



Note

For information about the max and max_by functions, see Aggregate functions.

```
SELECT instance_name, MAX(time) AS time, MAX_BY(gc_pause, time) AS last_measure
FROM "raw_data"."devops"
WHERE time < from_milliseconds(1636685271872)</pre>
    AND measure_name = 'events'
    AND region = 'us-east-1'
    AND cell = 'us-east-1-cell-10'
    AND silo = 'us-east-1-cell-10-silo-3'
    AND availability_zone = 'us-east-1-1'
    AND microservice_name = 'hercules'
```

```
GROUP BY region, cell, silo, availability_zone, microservice_name,
   instance_name, process_name, jdk_version
ORDER BY instance_name, time DESC
```

Derived table to precompute at daily granularity

You can convert the preceding use case into a scheduled computation. If your application requirements are such that you may need to obtain these values for your entire fleet across multiple regions, cells, silos, availability zones and microservices, you can use one schedule computation to pre-compute the values for your entire fleet. That is the power of Timestream for LiveAnalytics's serverless scheduled queries that allows these queries to scale with your application's scaling requirements.

Below is a query to pre-compute the last point across all the servers for a given day. Note that the query only has a time predicate and not a predicate on the dimensions. The time predicate limits the query to the past day from the time when the computation is triggered based on the specified schedule expression.

```
SELECT region, cell, silo, availability_zone, microservice_name,
   instance_name, process_name, jdk_version,
   MAX(time) AS time, MAX_BY(gc_pause, time) AS last_measure
FROM raw_data.devops
WHERE time BETWEEN bin(@scheduled_runtime, 1d) - 1d AND bin(@scheduled_runtime, 1d)
   AND measure_name = 'events'
GROUP BY region, cell, silo, availability_zone, microservice_name,
   instance_name, process_name, jdk_version
```

Below is a configuration for the scheduled computation using the preceding query which executes that query at 01:00 hrs UTC every day to compute the aggregate for the past day. The schedule expression cron(0 1 * * ? *) controls this behavior and runs an hour after the day has ended to consider any data arriving up to a day late.

```
"Name": "PT1DPerInstanceLastpoint",
    "QueryString": "SELECT region, cell, silo, availability_zone, microservice_name,
instance_name, process_name, jdk_version, MAX(time) AS time, MAX_BY(gc_pause, time)
AS last_measure FROM raw_data.devops WHERE time BETWEEN bin(@scheduled_runtime, 1d) -
1d AND bin(@scheduled_runtime, 1d) AND measure_name = 'events' GROUP BY region, cell,
silo, availability_zone, microservice_name, instance_name, process_name, jdk_version",
    "ScheduleConfiguration": {
        "ScheduleExpression": "cron(0 1 * * ? *)"
```

```
},
"NotificationConfiguration": {
    "SnsConfiguration": {
        "TopicArn": "*****"
    }
},
"TargetConfiguration": {
    "TimestreamConfiguration": {
        "DatabaseName": "derived",
        "TableName": "per_timeseries_lastpoint_pt1d",
        "TimeColumn": "time",
        "DimensionMappings": [
            {
                "Name": "region",
                "DimensionValueType": "VARCHAR"
            },
            {
                "Name": "cell",
                "DimensionValueType": "VARCHAR"
            },
            {
                "Name": "silo",
                "DimensionValueType": "VARCHAR"
            },
            {
                "Name": "availability_zone",
                "DimensionValueType": "VARCHAR"
            },
            {
                "Name": "microservice_name",
                "DimensionValueType": "VARCHAR"
            },
            {
                "Name": "instance_name",
                "DimensionValueType": "VARCHAR"
            },
            {
                "Name": "process_name",
                "DimensionValueType": "VARCHAR"
            },
            {
                "Name": "jdk_version",
                "DimensionValueType": "VARCHAR"
            }
```

```
],
            "MultiMeasureMappings": {
                "TargetMultiMeasureName": "last_measure",
                "MultiMeasureAttributeMappings": [
                    {
                         "SourceColumn": "last_measure",
                         "MeasureValueType": "DOUBLE"
                    }
                ]
            }
        }
    },
    "ErrorReportConfiguration": {
        "S3Configuration" : {
            "BucketName" : "*****",
            "ObjectKeyPrefix": "errors",
            "EncryptionOption": "SSE_S3"
        }
    },
    "ScheduledQueryExecutionRoleArn": "*****"
}
```

Computed from derived table

Once you define the derived table using the preceding configuration and at least one instance of the scheduled query has materialized data into the derived table, you can now query the derived table to get the latest measurement. Below is an example query on the derived table.

```
SELECT instance_name, MAX(time) AS time, MAX_BY(last_measure, time) AS last_measure
FROM "derived"."per_timeseries_lastpoint_pt1d"
WHERE time < from_milliseconds(1636746715649)
    AND measure_name = 'last_measure'
    AND region = 'us-east-1'
    AND cell = 'us-east-1-cell-10'
    AND silo = 'us-east-1-cell-10-silo-3'
    AND availability_zone = 'us-east-1-1'
    AND microservice_name = 'hercules'
GROUP BY region, cell, silo, availability_zone, microservice_name,
    instance_name, process_name, jdk_version
ORDER BY instance_name, time DESC</pre>
```

Combining from source and derived table

Similar to the previous example, any data from the derived table will not have the most recent writes. Therefore, you can again use a similar pattern as earlier to merge the data from the derived table for the older data and use the source data for the remaining tip. Below is an example of such a query using the similar UNION approach. Since the application requirement is to find the latest measurement before a time period, and this start time can be in past, the way you write this query is to use the provided time, use the source data for up to a day old from the specified time, and then use the derived table on the older data. As you can see from the query example below, the time predicate on the source data is bounded. That ensures efficient processing on the source table which has significantly higher volume of data, and then the unbounded time predicate is on the derived table.

```
WITH last_point_derived AS (
    SELECT instance_name, MAX(time) AS time, MAX_BY(last_measure, time) AS last_measure
    FROM "derived"."per_timeseries_lastpoint_pt1d"
    WHERE time < from_milliseconds(1636746715649)</pre>
        AND measure_name = 'last_measure'
        AND region = 'us-east-1'
        AND cell = 'us-east-1-cell-10'
        AND silo = 'us-east-1-cell-10-silo-3'
        AND availability_zone = 'us-east-1-1'
        AND microservice_name = 'hercules'
    GROUP BY region, cell, silo, availability_zone, microservice_name,
        instance_name, process_name, jdk_version
), last_point_source AS (
    SELECT instance_name, MAX(time) AS time, MAX_BY(qc_pause, time) AS last_measure
    FROM "raw_data"."devops"
    WHERE time < from_milliseconds(1636746715649) AND time >
 from_milliseconds(1636746715649) - 26h
        AND measure_name = 'events'
        AND region = 'us-east-1'
        AND cell = 'us-east-1-cell-10'
        AND silo = 'us-east-1-cell-10-silo-3'
        AND availability_zone = 'us-east-1-1'
        AND microservice_name = 'hercules'
    GROUP BY region, cell, silo, availability_zone, microservice_name,
        instance_name, process_name, jdk_version
SELECT instance_name, MAX(time) AS time, MAX_BY(last_measure, time) AS last_measure
FROM (
    SELECT * FROM last_point_derived
```

```
UNION
SELECT * FROM last_point_source
)
GROUP BY instance_name
ORDER BY instance_name, time DESC
```

The previous is just one illustration of how you can structure the derived tables. If you have years of data, you can use more levels of aggregations. For instance, you can have monthly aggregates on top of daily aggregates, and you can have hourly aggregates before the daily. So you can merge together the most recent to fill in the last hour, the hourly to fill in the last day, the daily to fill in the last month, and monthly to fill in the older. The number of levels you set up vs. the refresh schedule will be depending on your requirements of how frequently these queries are issues and how many users are concurrently issuing these queries.

Unique dimension values

You may have a use case where you have dashboards which you want to use the unique values of dimensions as variables to drill down on the metrics corresponding to a specific slice of data. The snapshot below is an example where the dashboard pre-populates the unique values of several dimensions such as region, cell, silo, microservice, and availability_zone. Here we show an example of how you can use scheduled queries to significantly speed up computing these distinct values of these variables from the metrics you are tracking.

Topics

- On raw data
- Pre-compute unique dimension values
- Computing the variables from derived table

On raw data

You can use SELECT DISTINCT to compute the distinct values seen from your data. For instance, if you want to obtain the distinct values of region, you can use the query of this form.

```
SELECT DISTINCT region
FROM "raw_data"."devops"
WHERE time > ago(1h)
ORDER BY 1
```

You may be tracking millions of devices and billions of time series. However, in most cases, these interesting variables are for lower cardinality dimensions, where you have a few to tens of values. Computing DISTINCT from raw data can require scanning large volumes of data.

Pre-compute unique dimension values

You want these variables to load fast so that your dashboards are interactive. Moreover, these variables are often computed on every dashboard load, so you want them to be cost-effective as well. You can optimize finding these variables using scheduled queries and materializing them in a derived table.

First, you need to identify the dimensions for which you need to compute the DISTINCT values or columns which you will use in the predicates when computing the DISTINCT value.

In this example, you can see that the dashboard is populating distinct values for the dimensions region, cell, silo, availability_zone and microservice. So you can use the query below to precompute these unique values.

```
SELECT region, cell, silo, availability_zone, microservice_name,
    min(@scheduled_runtime) AS time, COUNT(*) as numDataPoints
FROM raw_data.devops
WHERE time BETWEEN @scheduled_runtime - 15m AND @scheduled_runtime
GROUP BY region, cell, silo, availability_zone, microservice_name
```

There are a few important things to note here.

- You can use one scheduled computation to pre-compute values for many different queries. For
 instance, you are using the preceding query to pre-compute values for five different variables.
 So you don't need one for each variable. You can use this same pattern to identify shared
 computation across multiple panels to optimize the number of scheduled queries you need to
 maintain.
- The unique values of the dimensions isn't inherently time series data. So you convert this to time series using the @scheduled_runtime. By associating this data with the @scheduled_runtime parameter, you can also track which unique values appeared at a given point in time, thus creating time series data out of it.
- In the previous example, you will see a metric value being tracked. This example uses COUNT(*). You can compute other meaningful aggregates if you want to track them for your dashboards.

Below is a configuration for a scheduled computation using the previous query. In this example, it is configured to refresh once every 15 mins using the schedule expression cron(0/15 * * * ? *).

```
{
    "Name": "PT15mHighCardPerUniqueDimensions",
    "QueryString": "SELECT region, cell, silo, availability_zone, microservice_name,
 min(@scheduled_runtime) AS time, COUNT(*) as numDataPoints FROM raw_data.devops WHERE
 time BETWEEN @scheduled_runtime - 15m AND @scheduled_runtime GROUP BY region, cell,
 silo, availability_zone, microservice_name",
    "ScheduleConfiguration": {
        "ScheduleExpression": "cron(0/15 * * * ? *)"
    },
    "NotificationConfiguration": {
        "SnsConfiguration": {
            "TopicArn": "*****"
        }
    },
    "TargetConfiguration": {
        "TimestreamConfiguration": {
            "DatabaseName": "derived",
            "TableName": "hc_unique_dimensions_pt15m",
            "TimeColumn": "time",
            "DimensionMappings": [
                {
                    "Name": "region",
                    "DimensionValueType": "VARCHAR"
                },
                {
                    "Name": "cell",
                    "DimensionValueType": "VARCHAR"
                },
                {
                    "Name": "silo",
                    "DimensionValueType": "VARCHAR"
                },
                {
                    "Name": "availability_zone",
                    "DimensionValueType": "VARCHAR"
                },
                {
                    "Name": "microservice_name",
                    "DimensionValueType": "VARCHAR"
                }
```

```
],
            "MultiMeasureMappings": {
                "TargetMultiMeasureName": "count_multi",
                "MultiMeasureAttributeMappings": [
                    {
                         "SourceColumn": "numDataPoints",
                         "MeasureValueType": "BIGINT"
                    }
                ]
            }
        }
    },
    "ErrorReportConfiguration": {
        "S3Configuration" : {
            "BucketName" : "*****",
            "ObjectKeyPrefix": "errors",
            "EncryptionOption": "SSE_S3"
        }
    },
    "ScheduledQueryExecutionRoleArn": "*****"
}
```

Computing the variables from derived table

Once the scheduled computation pre-materializes the unique values in the derived table hc_unique_dimensions_pt15m, you can use the derived table to efficiently compute the unique values of the dimensions. Below are example queries for how to compute the unique values, and how you can use other variables as predicates in these unique value queries.

Region

```
SELECT DISTINCT region
FROM "derived"."hc_unique_dimensions_pt15m"
WHERE time > ago(1h)
ORDER BY 1
```

Cell

```
SELECT DISTINCT cell
FROM "derived"."hc_unique_dimensions_pt15m"
WHERE time > ago(1h)
  AND region = '${region}'
```

```
ORDER BY 1
```

Silo

```
SELECT DISTINCT silo
FROM "derived"."hc_unique_dimensions_pt15m"
WHERE time > ago(1h)
   AND region = '${region}' AND cell = '${cell}'
ORDER BY 1
```

Microservice

```
SELECT DISTINCT microservice_name
FROM "derived"."hc_unique_dimensions_pt15m"
WHERE time > ago(1h)
   AND region = '${region}' AND cell = '${cell}'
ORDER BY 1
```

Availability Zone

```
SELECT DISTINCT availability_zone
FROM "derived"."hc_unique_dimensions_pt15m"
WHERE time > ago(1h)
   AND region = '${region}' AND cell = '${cell}' AND silo = '${silo}'
ORDER BY 1
```

Handling late-arriving data

You may have scenarios where you can have data that arrives significantly late, for example, the time when the data was ingested into Timestream for LiveAnalytics is significantly delayed compared to the timestamp associated to the rows that are ingested. In the previous examples, you have seen how you can use the time ranges defined by the @scheduled_runtime parameter to account for some late arriving data. However, if you have use cases where data can be delayed by hours or days, you may need a different pattern to make sure your pre-computations in the derived table are appropriately updated to reflect such late-arriving data. For general information about late-arriving data, see Writing data (inserts and upserts).

In the following you will see two different ways to address this late arriving data.

 If you have predictable delays in your data arrival, then you can use another "catch-up" scheduled computation to update your aggregates for late arriving data.

• If you have un-predictable delays or occasional late-arrival data, you can use manual executions to update the derived tables.

This discussion covers scenarios for late data arrival. However, the same principles apply for data corrections, where you have modified the data in your source table and you want to update the aggregates in your derived tables.

Topics

- Scheduled catch-up queries
- Manual executions for unpredictable late arriving data

Scheduled catch-up queries

Query aggregating data that arrived in time

Below is a pattern you will see how you can use an automated way to update your aggregates if you have predictable delays in your data arrival. Consider one of the previous examples of a scheduled computation on real-time data below. This scheduled computation refreshes the derived table once every 30 minutes and already accounts for data up to an hour delayed.

```
{
    "Name": "MultiPT30mPerHrPerTimeseriesDPCount",
    "QueryString": "SELECT region, cell, silo, availability_zone, microservice_name,
 instance_type, os_version, instance_name, process_name, jdk_version, bin(time,
 1h) as hour, SUM(CASE WHEN measure_name = 'metrics' THEN 20 ELSE 5 END) as
 numDataPoints FROM raw_data.devops WHERE time BETWEEN bin(@scheduled_runtime, 1h)
 - 1h AND @scheduled_runtime + 1h GROUP BY region, cell, silo, availability_zone,
 microservice_name, instance_type, os_version, instance_name, process_name,
 jdk_version, bin(time, 1h)",
    "ScheduleConfiguration": {
        "ScheduleExpression": "cron(0/30 * * * ? *)"
    },
    "NotificationConfiguration": {
        "SnsConfiguration": {
            "TopicArn": "*****"
        }
    },
    "TargetConfiguration": {
        "TimestreamConfiguration": {
            "DatabaseName": "derived",
```

```
"TableName": "dp_per_timeseries_per_hr",
"TimeColumn": "hour",
"DimensionMappings": [
    {
        "Name": "region",
        "DimensionValueType": "VARCHAR"
    },
    {
        "Name": "cell",
        "DimensionValueType": "VARCHAR"
    },
    {
        "Name": "silo",
        "DimensionValueType": "VARCHAR"
    },
    {
        "Name": "availability_zone",
        "DimensionValueType": "VARCHAR"
    },
    {
        "Name": "microservice_name",
        "DimensionValueType": "VARCHAR"
    },
    {
        "Name": "instance_type",
        "DimensionValueType": "VARCHAR"
    },
    {
        "Name": "os_version",
        "DimensionValueType": "VARCHAR"
    },
    {
        "Name": "instance_name",
        "DimensionValueType": "VARCHAR"
    },
    {
        "Name": "process_name",
        "DimensionValueType": "VARCHAR"
    },
    {
        "Name": "jdk_version",
        "DimensionValueType": "VARCHAR"
    }
],
```

```
"MultiMeasureMappings": {
                 "TargetMultiMeasureName": "numDataPoints",
                "MultiMeasureAttributeMappings": [
                    {
                         "SourceColumn": "numDataPoints",
                         "MeasureValueType": "BIGINT"
                    }
                ]
            }
        }
    },
    "ErrorReportConfiguration": {
        "S3Configuration" : {
            "BucketName" : "*****",
            "ObjectKeyPrefix": "errors",
            "EncryptionOption": "SSE_S3"
        }
    },
    "ScheduledQueryExecutionRoleArn": "*****"
}
```

Catch-up query updating the aggregates for late arriving data

Now if you consider the case that your data can be delayed by about 12 hours. Below is a variant of the same query. However, the difference is that it computes the aggregates on data that is delayed by up to 12 hours compared to when the scheduled computation is being triggered. For instance, you see the query in the example below, the time range this query is targeting is between 2h to 14h before when the query is triggered. Moreover, if you notice the schedule expression cron(0 0,12 * * ? *), it will trigger the computation at 00:00 UTC and 12:00 UTC every day. Therefore, when the query is triggered on 2021-12-01 00:00:00, then the query updates aggregates in the time range 2021-11-30 10:00:00 to 2021-11-30 22:00:00. Scheduled queries use upsert semantics similar to Timestream for LiveAnalytics's writes where this catch-up query will update the aggregate values with newer values if there is late arriving data in the window or if newer aggregates are found (e.g., a new grouping shows up in this aggregate which was not present when the original scheduled computation was triggered), then the new aggregate will be inserted into the derived table. Similarly, when the next instance is triggered on 2021-12-01 12:00:00, then that instance will update aggregates in the range 2021-11-30 22:00:00 to 2021-12-01 10:00:00.

```
{
"Name": "MultiPT12HPerHrPerTimeseriesDPCountCatchUp",
```

```
"QueryString": "SELECT region, cell, silo, availability_zone, microservice_name,
instance_type, os_version, instance_name, process_name, jdk_version, bin(time, 1h)
as hour, SUM(CASE WHEN measure_name = 'metrics' THEN 20 ELSE 5 END) as numDataPoints
FROM raw_data.devops WHERE time BETWEEN bin(@scheduled_runtime, 1h) - 14h AND
bin(@scheduled_runtime, 1h) - 2h GROUP BY region, cell, silo, availability_zone,
microservice_name, instance_type, os_version, instance_name, process_name,
jdk_version, bin(time, 1h)",
   "ScheduleConfiguration": {
       "ScheduleExpression": "cron(0 0,12 * * ? *)"
   },
   "NotificationConfiguration": {
       "SnsConfiguration": {
           "TopicArn": "*****"
       }
   },
   "TargetConfiguration": {
       "TimestreamConfiguration": {
           "DatabaseName": "derived",
           "TableName": "dp_per_timeseries_per_hr",
           "TimeColumn": "hour",
           "DimensionMappings": [
               {
                   "Name": "region",
                   "DimensionValueType": "VARCHAR"
               },
               {
                   "Name": "cell",
                   "DimensionValueType": "VARCHAR"
               },
               {
                   "Name": "silo",
                   "DimensionValueType": "VARCHAR"
               },
               {
                   "Name": "availability_zone",
                   "DimensionValueType": "VARCHAR"
               },
               {
                   "Name": "microservice_name",
                   "DimensionValueType": "VARCHAR"
               },
               {
                   "Name": "instance_type",
                   "DimensionValueType": "VARCHAR"
```

```
},
                {
                    "Name": "os_version",
                    "DimensionValueType": "VARCHAR"
                },
                {
                    "Name": "instance_name",
                     "DimensionValueType": "VARCHAR"
                },
                {
                    "Name": "process_name",
                    "DimensionValueType": "VARCHAR"
                },
                {
                     "Name": "jdk_version",
                    "DimensionValueType": "VARCHAR"
                }
            ],
            "MultiMeasureMappings": {
                "TargetMultiMeasureName": "numDataPoints",
                "MultiMeasureAttributeMappings": [
                    {
                         "SourceColumn": "numDataPoints",
                         "MeasureValueType": "BIGINT"
                    }
                ]
            }
        }
    },
    "ErrorReportConfiguration": {
        "S3Configuration" : {
            "BucketName" : "*****",
            "ObjectKeyPrefix": "errors",
            "EncryptionOption": "SSE_S3"
        }
    },
    "ScheduledQueryExecutionRoleArn": "*****"
}
```

This preceding example is an illustration assuming your late arrival is bounded to 12 hours and it is okay to update the derived table once every 12 hours for data arriving later than the real time window. You can adapt this pattern to update your derived table once every hour so your derived

table reflects the late arriving data sooner. Similarly, you can adapt the time range to be older than 12 hours, e.g., a day or even a week or more, to handle predictable late-arriving data.

Manual executions for unpredictable late arriving data

There can be instances where you have unpredictable late arriving data or you made changes to the source data and updated some values after the fact. In all such cases, you can manually trigger scheduled queries to update the derived table. Below is an example on how you can achieve this.

Assume that you have the use case where you have the computation written to the derived table dp_per_timeseries_per_hr. Your base data in the table devops was updated in the time range 2021-11-30 23:00:00 - 2021-12-01 00:00:00. There are two different scheduled queries that can be used to update this derived table: MultiPT30mPerHrPerTimeseriesDPCount and MultiPT12HPerHrPerTimeseriesDPCountCatchUp. Each scheduled computation you create in Timestream for LiveAnalytics has a unique ARN which you obtain when you create the computation or when you perform a list operation. You can use the ARN for the computation and a value for the parameter @scheduled_runtime taken by the query to perform this operation.

Assume that the computation for MultiPT30mPerHrPerTimeseriesDPCount has an ARN arn_1 and you want to use this computation to update the derived table. Since the preceding scheduled computation updates the aggregates 1h before and 1hr after the @scheduled_runtime value, you can cover the time range for the update (2021-11-30 23:00:00 - 2021-12-01 00:00:00) using a value of 2021-12-01 00:00:00 for the @scheduled_runtime parameter. You can use the ExecuteScheduledQuery API to pass the ARN of this computation and the time parameter value in epoch seconds (in UTC) to achieve this. Below is an example using the AWS CLI and you can follow the same pattern using any of the SDKs supported by Timestream for LiveAnalytics.

```
aws timestream-query execute-scheduled-query --scheduled-query-arn arn_1 --invocation-time 1638316800 --profile profile --region us-east-1
```

In the previous example, profile is the AWS profile which has the appropriate privileges to make this API call and 1638316800 corresponds to the epoch second for 2021-12-01 00:00:00. This manual trigger behaves almost like the automated trigger assuming the system triggered this invocation at the desired time period.

If you had an update in a longer time period, say the base data was updated for 2021-11-30 23:00:00 - 2021-12-01 11:00:00, then you can trigger the preceding queries multiple times to cover this entire time range. For instance, you could do six different execution as follows.

```
aws timestream-query execute-scheduled-query --scheduled-query-arn arn_1 --invocation-
time 1638316800 --profile profile --region us-east-1

aws timestream-query execute-scheduled-query --scheduled-query-arn arn_1 --invocation-
time 1638324000 --profile profile --region us-east-1

aws timestream-query execute-scheduled-query --scheduled-query-arn arn_1 --invocation-
time 1638331200 --profile profile --region us-east-1

aws timestream-query execute-scheduled-query --scheduled-query-arn arn_1 --invocation-
time 1638338400 --profile profile --region us-east-1

aws timestream-query execute-scheduled-query --scheduled-query-arn arn_1 --invocation-
time 1638345600 --profile profile --region us-east-1

aws timestream-query execute-scheduled-query --scheduled-query-arn arn_1 --invocation-
time 1638352800 --profile profile --region us-east-1
```

The previous six commands correspond to the scheduled computation invoked at 2021-12-01 00:00:00, 2021-12-01 02:00:00, 2021-12-01 04:0:00, 2021-12-01 06:00:00, 2021-12-01 08:00:00, and 2021-12-01 10:00:

Alternatively, you can use the computation MultiPT12HPerHrPerTimeseriesDPCountCatchUp triggered at 2021-12-01 13:00:00 for one execution to update the aggregates for the entire 12 hour time range. For instance, if arn_2 is the ARN for that computation, you can execute the following command from CLI.

```
aws timestream-query execute-scheduled-query --scheduled-query-arn arn_2 --invocation-time 1638363600 --profile profile --region us-east-1
```

It is worth noting that for a manual trigger, you can use a timestamp for the invocation-time parameter that does not need to be aligned with that automated trigger timestamps. For instance, in the previous example, you triggered the computation at time 2021-12-01 13:00:00 even though the automated schedule only triggers at timestamps 2021-12-01 10:00:00, 2021-12-01 12:00:00, and 2021-12-02 00:00:00. Timestream for LiveAnalytics provides you with the flexibility to trigger it with appropriate values as needed for your manual operations.

Following are a few important considerations when using the ExecuteScheduledQuery API.

• If you are triggering multiple of these invocations, you need to make sure that these invocations do not generate results in overlapping time ranges. For instance, in the previous examples, there

were six invocations. Each invocation covers 2 hours of time range, and hence the invocation timestamps were spread out by two hours each to avoid any overlap in the updates. This ensures that the data in the derived table ends up in a state that matches are aggregates from the source table. If you cannot ensure non-overlapping time ranges, then make sure these the executions are triggered sequentially one after the other. If you trigger multiple executions concurrently which overlap in their time ranges, then you can see trigger failures where you might see version conflicts in the error reports for these executions. Results generated by a scheduled query invocation are assigned a version based on when the invocation was triggered. Therefore, rows generated by newer invocations have higher versions. A higher version record can overwrite a lower version record. For automatically-triggered scheduled queries, Timestream for LiveAnalytics automatically manages the schedules so that you don't see these issues even if the subsequent invocations have overlapping time ranges.

- noted earlier, you can trigger the invocations with any timestamp value for @scheduled_runtime.
 So it is your responsibility to appropriately set the values so the appropriate time ranges are updated in the derived table corresponding to the ranges where data was updated in the source table.
- You can also use these manual trigger for scheduled queries that are in the DISABLED state. This
 allows you to define special queries that are not executed in an automated schedule, since they
 are in the DISABLED state. Rather, you can use the manual triggers on them to manage data
 corrections or late arrival use cases.

Back-filling historical pre-computations

When you create a scheduled computation, Timestream for LiveAnalytics manages executions of the queries moving forward where the refresh is governed by the schedule expression you provide. Depending of how much historical data your source table, you may want to update your derived table with aggregates corresponding to the historical data. You can use the preceding logic for manual triggers to back-fill the historical aggregates.

For instance, if we consider the derived table per_timeseries_lastpoint_pt1d, then the scheduled computation is updated once a day for the past day. If your source table has a year of data, you can use the ARN for this scheduled computation and trigger it manually for every day up to a year old so that the derived table has all the historical queries populated. Notes that all the caveats for manual triggers apply here. Moreover, if the derived table is set up in a way that the historical ingestion will write to magnetic store on the derived table, be aware of the best practices and limits for writes to the magnetic store.

Scheduled query examples

This section contains examples of how you can use Timestream for LiveAnalytics's Scheduled Queries to optimize the costs and dashboard load times when visualizing fleet-wide statistics effectively monitor your fleet of devices. Scheduled Queries in Timestream for LiveAnalytics allow you to express your queries using the full SQL surface area of Timestream for LiveAnalytics. Your query can include one or more source tables, perform aggregations or any other query allowed by Timestream for LiveAnalytics's SQL language, and then store the results of the query in another destination table in Timestream for LiveAnalytics.

This section refers to the target table of a scheduled query as a *derived table*.

As an example, we will use a DevOps application where you are monitoring a large fleet of servers that are deployed across multiple deployments (such as regions, cells, and silos), multiple microservices, and you're tracking the fleet-wide statistics using Timestream for LiveAnalytics. The example schema we will use is described in Scheduled Queries Sample Schema.

The following scenarios will be described.

- How to convert a dashboard, plotting aggregated statistics from the raw data you ingest into Timestream for LiveAnalytics into a scheduled query and then how to use your pre-computed aggregates to create a new dashboard showing aggregate statistics.
- How to combine scheduled queries to get an aggregate view and the raw granular data, to drill down into details. This allows you to store and analyze the raw data while optimizing your common fleet-wide operations using scheduled queries.
- How to optimize costs using scheduled queries by finding which aggregates are used in multiple dashboards and have the same scheduled query populate multiple panels in the same or multiple dashboards.

Topics

- Converting an aggregate dashboard to scheduled query
- Using scheduled queries and raw data for drill downs
- Optimizing costs by sharing scheduled query across dashboards
- Comparing a query on a base table with a query of scheduled query results

Converting an aggregate dashboard to scheduled query

Assume you are computing the fleet-wide statistics such as host counts in the fleet by the five microservices and by the six regions where your service is deployed. From the snapshot below, you can see there are 500K servers emitting metrics, and some of the bigger regions (e.g., us-east-1) have >200K servers.

Computing these aggregates, where you are computing distinct instance names over hundreds of gigabytes of data can result in query latency of tens of seconds, in addition to the cost of scanning the data.



Original dashboard query

The aggregate shown in the dasboard panel is computed, from raw data, using the query below. The query uses multiple SQL constructs, such as distinct counts and multiple aggregation functions.

```
SELECT CASE WHEN microservice_name = 'apollo' THEN num_instances ELSE NULL END AS
 apollo,
    CASE WHEN microservice_name = 'athena' THEN num_instances ELSE NULL END AS athena,
    CASE WHEN microservice_name = 'demeter' THEN num_instances ELSE NULL END AS
 demeter,
    CASE WHEN microservice_name = 'hercules' THEN num_instances ELSE NULL END AS
 hercules,
    CASE WHEN microservice_name = 'zeus' THEN num_instances ELSE NULL END AS zeus
FROM (
    SELECT microservice_name, SUM(num_instances) AS num_instances
        SELECT microservice_name, COUNT(DISTINCT instance_name) as num_instances
        FROM "raw_data"."devops"
        WHERE time BETWEEN from_milliseconds(1636526171043) AND
 from_milliseconds(1636612571043)
            AND measure_name = 'metrics'
        GROUP BY region, cell, silo, availability_zone, microservice_name
    GROUP BY microservice_name
```

)

Converting to a scheduled query

The previous query can be converted into a scheduled query as follows. You first compute the distinct host names within a given deployment in a region, cell, silo, availability zone and microservice. Then you add up the hosts to compute a per hour per microservice host count. By using the @scheduled_runtime parameter supported by the scheduled queries, you can recompute it for the past hour when the query is invoked. The bin(@scheduled_runtime, 1h) in the WHERE clause of the inner query ensures that even if the query is scheduled at a time in the middle of the hour, you still get the data for the full hour.

Even though the query computes hourly aggregates, as you will see in the scheduled computation configuration, it is set up to refresh every half hour so that you get updates in your derived table sooner. You can tune that based on your freshness requirements, e.g., recompute the aggregates every 15 minutes or recompute it at the hour boundaries.

```
{
    "Name": "MultiPT30mHostCountMicroservicePerHr",
    "QueryString": "SELECT microservice_name, hour, SUM(num_instances) AS num_instances
                  SELECT microservice_name, bin(time, 1h) AS hour, COUNT(DISTINCT
instance_name) as num_instances
                                        FROM raw_data.devops
                                                                     WHERE time BETWEEN
bin(@scheduled_runtime, 1h) - 1h AND @scheduled_runtime
                                                                     AND measure_name
                    GROUP BY region, cell, silo, availability_zone, microservice_name,
= 'metrics'
bin(time, 1h)
                       GROUP BY microservice_name, hour",
                  )
    "ScheduleConfiguration": {
        "ScheduleExpression": "cron(0/30 * * * ? *)"
    },
```

```
"NotificationConfiguration": {
        "SnsConfiguration": {
            "TopicArn": "*****"
        }
    },
    "TargetConfiguration": {
        "TimestreamConfiguration": {
            "DatabaseName": "derived",
            "TableName": "host_count_pt1h",
            "TimeColumn": "hour",
            "DimensionMappings": [
                {
                    "Name": "microservice_name",
                    "DimensionValueType": "VARCHAR"
                }
            ],
            "MultiMeasureMappings": {
                "TargetMultiMeasureName": "num_instances",
                "MultiMeasureAttributeMappings": [
                    {
                         "SourceColumn": "num_instances",
                         "MeasureValueType": "BIGINT"
                    }
                ]
            }
        }
    },
    "ErrorReportConfiguration": {
        "S3Configuration" : {
            "BucketName" : "*****",
            "ObjectKeyPrefix": "errors",
            "EncryptionOption": "SSE_S3"
        }
    },
    "ScheduledQueryExecutionRoleArn": "*****"
}
```

Using the pre-computed results in a new dashboard

You will now see how to create your aggregate view dashboard using the derived table from the scheduled query you created. From the dashboard snapshot, you will also be able to validate that the aggregates computed from the derived table and the base table also match. Once you create the dashboards using the derived tables, you will notice the significantly faster load time and lower

costs of using the derived tables compared to computing these aggregates from the raw data. Below is a snapshot of the dashboard using pre-computed data, and the query used to render this panel using pre-computed data stored in the table "derived". "host_count_pt1h". Note that the structure of the query is very similar to the query that was used in the dashboard on raw data, except that is it using the derived table which already computes the distinct counts which this query is aggregating.



```
SELECT CASE WHEN microservice_name = 'apollo' THEN num_instances ELSE NULL END AS
 apollo,
    CASE WHEN microservice_name = 'athena' THEN num_instances ELSE NULL END AS athena,
    CASE WHEN microservice_name = 'demeter' THEN num_instances ELSE NULL END AS
 demeter,
    CASE WHEN microservice_name = 'hercules' THEN num_instances ELSE NULL END AS
 hercules,
    CASE WHEN microservice_name = 'zeus' THEN num_instances ELSE NULL END AS zeus
FROM (
    SELECT microservice_name, AVG(num_instances) AS num_instances
    FROM (
        SELECT microservice_name, bin(time, 1h), SUM(num_instances) as num_instances
        FROM "derived". "host_count_pt1h"
        WHERE time BETWEEN from_milliseconds(1636567785421) AND
 from_milliseconds(1636654185421)
            AND measure_name = 'num_instances'
        GROUP BY microservice_name, bin(time, 1h)
    GROUP BY microservice_name
)
```

Using scheduled queries and raw data for drill downs

You can use the aggregated statistics across your fleet to identify areas that need drill downs and then use the raw data to drill down into granular data to get deeper insights.

In this example, you will see how you can use aggregate dashboard to identify any deployment (a deployment is for a given microservice within a given region, cell, silo, and availability zone) which

seems to have higher CPU utilization compared to other deployments. You can then drill down to get a better understanding using the raw data. Since these drill downs might be infrequent and only access data relevant to the deployment, you can use the raw data for this analysis and do not need to use scheduled queries.

Per deployment drill down

The dashboard below provides drill down into more granular and server-level statistics within a given deployment. To help you drill down into the different parts of your fleet, this dashboard uses variables such as region, cell, silo, microservice, and availability_zone. It then shows some aggregate statistics for that deployment.



In the query below, you can see that the values chosen in the drop down of the variables are used as predicates in the WHERE clause of the query, which allows you to only focus on the data for the deployment. And then the panel plots the aggregated CPU metrics for instances in that deployment. You can use the raw data to perform this drill down with interactive query latency to derive deeper insights.

```
SELECT bin(time, 5m) as minute,
   ROUND(AVG(cpu_user), 2) AS avg_value,
   ROUND(APPROX_PERCENTILE(cpu_user, 0.9), 2) AS p90_value,
   ROUND(APPROX_PERCENTILE(cpu_user, 0.95), 2) AS p95_value,
   ROUND(APPROX_PERCENTILE(cpu_user, 0.99), 2) AS p99_value
FROM "raw_data"."devops"
WHERE time BETWEEN from_milliseconds(1636527099476) AND
from_milliseconds(1636613499476)
   AND region = 'eu-west-1'
   AND cell = 'eu-west-1-cell-10'
   AND silo = 'eu-west-1-cell-10-silo-1'
   AND microservice_name = 'demeter'
   AND availability_zone = 'eu-west-1-3'
   AND measure_name = 'metrics'
```

```
GROUP BY bin(time, 5m)
ORDER BY 1
```

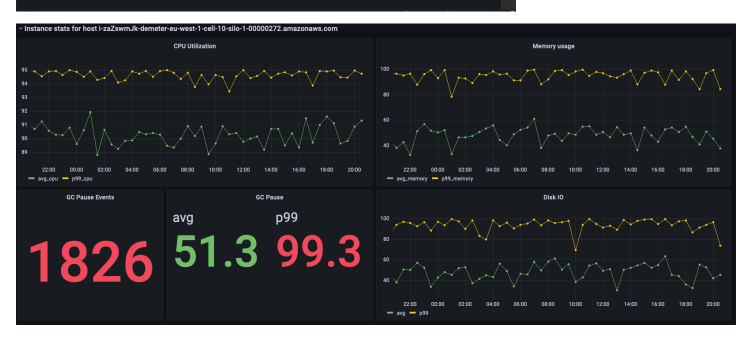
Instance-level statistics

This dashboard further computes another variable that also lists the servers/instances with high CPU utilization, sorted in descending order of utilization. The query used to compute this variable is displayed below.

```
WITH microservice_cell_avg AS (
    SELECT AVG(cpu_user) AS microservice_avg_metric
    FROM "raw_data"."devops"
    WHERE $__timeFilter
        AND measure_name = 'metrics'
        AND region = '${region}'
        AND cell = '{cell}'
        AND silo = '${silo}'
        AND availability_zone = '${availability_zone}'
        AND microservice_name = '${microservice}'
), instance_avg AS (
    SELECT instance_name,
        AVG(cpu_user) AS instance_avg_metric
    FROM "raw_data"."devops"
    WHERE $__timeFilter
        AND measure_name = 'metrics'
        AND region = '${region}'
        AND cell = '{cell}'
        AND silo = '${silo}'
        AND microservice_name = '${microservice}'
        AND availability_zone = '${availability_zone}'
    GROUP BY availability_zone, instance_name
)
SELECT i.instance_name
FROM instance_avg i CROSS JOIN microservice_cell_avg m
WHERE i.instance_avg_metric > (1 + ${utilization_threshold}) *
m.microservice_avg_metric
ORDER BY i.instance_avg_metric DESC
```

In the preceding query, the variable is dynamically recalculated depending on the values chosen for the other variables. Once the variable is populated for a deployment, you can pick individual instances from the list to further visualize the metrics from that instance. You can pick the different instances from the drop down of the instance names as seen from the snapshot below.

i-zaZswmJk-demeter-eu-west-1-cell-10-silo-1-00000335.amazonaws.com i-zaZswmJk-demeter-eu-west-1-cell-10-silo-1-00000335.amazonaws.com i-zaZswmJk-demeter-eu-west-1-cell-10-silo-1-00000317.amazonaws.com i-zaZswmJk-demeter-eu-west-1-cell-10-silo-1-00000101.amazonaws.com i-zaZswmJk-demeter-eu-west-1-cell-10-silo-1-00000131.amazonaws.com i-zaZswmJk-demeter-eu-west-1-cell-10-silo-1-00000194.amazonaws.com i-zaZswmJk-demeter-eu-west-1-cell-10-silo-1-00000194.amazonaws.com i-zaZswmJk-demeter-eu-west-1-cell-10-silo-1-00000209.amazonaws.com i-zaZswmJk-demeter-eu-west-1-cell-10-silo-1-00000011.amazonaws.com i-zaZswmJk-demeter-eu-west-1-cell-10-silo-1-00000356.amazonaws.com i-zaZswmJk-demeter-eu-west-1-cell-10-silo-1-00000356.amazonaws.com i-zaZswmJk-demeter-eu-west-1-cell-10-silo-1-0000092.amazonaws.com i-zaZswmJk-demeter-eu-west-1-cell-10-silo-1-00000479.amazonaws.com i-zaZswmJk-demeter-eu-west-1-cell-10-silo-1-00000479.amazonaws.com i-zaZswmJk-demeter-eu-west-1-cell-10-silo-1-00000095.amazonaws.com i-zaZswmJk-demeter-eu-west-1-cell-10-silo-1-00000095.amazonaws.com



Preceding panels show the statistics for the instance that is selected and below are the queries used to fetch these statistics.

```
SELECT BIN(time, 30m) AS time_bin,
   AVG(cpu_user) AS avg_cpu,
   ROUND(APPROX_PERCENTILE(cpu_user, 0.99), 2) as p99_cpu
```

```
FROM "raw_data"."devops"
WHERE time BETWEEN from_milliseconds(1636527099477) AND
from_milliseconds(1636613499477)
    AND measure_name = 'metrics'
    AND region = 'eu-west-1' AND cell = 'eu-west-1-cell-10' AND silo = 'eu-west-1-cell-10-silo-1'
    AND availability_zone = 'eu-west-1-3' AND microservice_name = 'demeter'
    AND instance_name = 'i-zaZswmJk-demeter-eu-west-1-cell-10-silo-1-00000272.amazonaws.com'
GROUP BY BIN(time, 30m)
ORDER BY time_bin desc
```

```
SELECT BIN(time, 30m) AS time_bin,
   AVG(memory_used) AS avg_memory,
   ROUND(APPROX_PERCENTILE(memory_used, 0.99), 2) as p99_memory

FROM "raw_data"."devops"

WHERE time BETWEEN from_milliseconds(1636527099477) AND

from_milliseconds(1636613499477)
   AND measure_name = 'metrics'
   AND region = 'eu-west-1' AND cell = 'eu-west-1-cell-10' AND silo = 'eu-west-1-cell-10-silo-1'
   AND availability_zone = 'eu-west-1-3' AND microservice_name = 'demeter'
   AND instance_name = 'i-zaZswmJk-demeter-eu-west-1-cell-10-
silo-1-00000272.amazonaws.com'

GROUP BY BIN(time, 30m)

ORDER BY time_bin desc
```

```
SELECT COUNT(gc_pause)
FROM "raw_data"."devops"
WHERE time BETWEEN from_milliseconds(1636527099477) AND
from_milliseconds(1636613499478)
   AND measure_name = 'events'
   AND region = 'eu-west-1' AND cell = 'eu-west-1-cell-10' AND silo = 'eu-west-1-cell-10-silo-1'
   AND availability_zone = 'eu-west-1-3' AND microservice_name = 'demeter'
   AND instance_name = 'i-zaZswmJk-demeter-eu-west-1-cell-10-silo-1-00000272.amazonaws.com'
```

```
SELECT avg(gc_pause) as avg, round(approx_percentile(gc_pause, 0.99), 2) as p99
FROM "raw_data"."devops"
WHERE time BETWEEN from_milliseconds(1636527099478) AND
from_milliseconds(1636613499478)
```

```
AND measure_name = 'events'

AND region = 'eu-west-1' AND cell = 'eu-west-1-cell-10' AND silo = 'eu-west-1-cell-10-silo-1'

AND availability_zone = 'eu-west-1-3' AND microservice_name = 'demeter'

AND instance_name = 'i-zaZswmJk-demeter-eu-west-1-cell-10-silo-1-00000272.amazonaws.com'
```

```
SELECT BIN(time, 30m) AS time_bin,
    AVG(disk_io_reads) AS avg,
    ROUND(APPROX_PERCENTILE(disk_io_reads, 0.99), 2) as p99
FROM "raw_data"."devops"
WHERE time BETWEEN from_milliseconds(1636527099478) AND
from_milliseconds(1636613499478)
    AND measure_name = 'metrics'
    AND region = 'eu-west-1' AND cell = 'eu-west-1-cell-10' AND silo = 'eu-west-1-cell-10-silo-1'
    AND availability_zone = 'eu-west-1-3' AND microservice_name = 'demeter'
    AND instance_name = 'i-zaZswmJk-demeter-eu-west-1-cell-10-silo-1-00000272.amazonaws.com'
GROUP BY BIN(time, 30m)
ORDER BY time_bin desc
```

Optimizing costs by sharing scheduled query across dashboards

In this example, we will see a scenario where multiple dashboard panels display variations of similar information (finding high CPU hosts and fraction of fleet with high CPU utilization) and how you can use the same scheduled query to pre-compute results which are then used to populate multiple panels. This reuse further optimizes your costs where instead of using different scheduled queries, one for each panel, you use only owner.

Dashboard panels with raw data

CPU utilization per region per microservice

The first panel computes the instances whose avg CPU utilization is a threshold below or above the above CPU utilization for given deployment within a region, cell, silo, availability zone, and microservice. It then sorts the region and microservice which has the highest percentage of hosts with high utilization. It helps identify how hot the servers of a specific deployment are running, and then subsequently drill down to better understand the issues.

The query for the panel demonstrates the flexibility of Timestream for LiveAnalytics's SQL support to perform complex analytical tasks with common table expressions, window functions, joins, and so on.

	Per region, per microservice high CPU utilization hosts $ extstyle extsty$						
region	microservice_name	num_hosts	high_utilization_hosts	low_utilization_hosts	percent_high_utilization_host	percent_low_utilization_hosts	
us-west-2	demeter	2000	430	366	22	18	1
us-east-1	demeter	22500	4625	4455		20	- 1
eu-west-1	demeter	10000	2056	1988	21	20	- 1
us-east-2	demeter	2000	419	411	21	21	- 1
ap-northeast-1	demeter	7500	1543	1509	21	20	1
us-west-1	apollo	18000	3651	3637	20	20	1
ap-northeast-1	apollo	22500	4470	4599	20	20	2
eu-west-1	apollo	30000	5994	6036	20	20	2
1.0							

Query:

```
WITH microservice_cell_avg AS (
    SELECT region, cell, silo, availability_zone, microservice_name, AVG(cpu_user) AS
microservice_avg_metric
    FROM "raw_data"."devops"
   WHERE time BETWEEN from_milliseconds(1636526593876) AND
 from_milliseconds(1636612993876)
        AND measure_name = 'metrics'
    GROUP BY region, cell, silo, availability_zone, microservice_name
), instance_avg AS (
    SELECT region, cell, silo, availability_zone, microservice_name, instance_name,
        AVG(cpu_user) AS instance_avg_metric
    FROM "raw_data"."devops"
    WHERE time BETWEEN from_milliseconds(1636526593876) AND
 from_milliseconds(1636612993876)
        AND measure_name = 'metrics'
    GROUP BY region, cell, silo, availability_zone, microservice_name, instance_name
), instances_above_threshold AS (
  SELECT i.*,
    CASE WHEN i.instance_avg_metric > (1 + 0.2) * m.microservice_avg_metric THEN 1 ELSE
 0 END AS high_utilization,
    CASE WHEN i.instance_avg_metric < (1 - 0.2) * m.microservice_avg_metric THEN 1 ELSE
 0 END AS low_utilization
  FROM instance_avg i INNER JOIN microservice_cell_avg m
    ON i.region = m.region AND i.cell = m.cell AND i.silo = m.silo AND
 i.availability_zone = m.availability_zone
      AND m.microservice_name = i.microservice_name
), per_deployment_high AS (
```

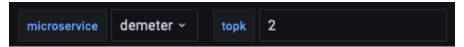
```
SELECT region, microservice_name, COUNT(*) AS num_hosts, SUM(high_utilization) AS
 high_utilization_hosts, SUM(low_utilization) AS low_utilization_hosts,
    ROUND(SUM(high_utilization) * 100.0 / COUNT(*), 0) AS
 percent_high_utilization_hosts,
    ROUND(SUM(low_utilization) * 100.0 / COUNT(*), 0) AS percent_low_utilization_hosts
FROM instances_above_threshold
GROUP BY region, microservice_name
), per_region_ranked AS (
    SELECT *,
        DENSE_RANK() OVER (PARTITION BY region ORDER BY percent_high_utilization_hosts
 DESC, high_utilization_hosts DESC) AS rank
    FROM per_deployment_high
)
SELECT *
FROM per_region_ranked
WHERE rank <= 2
ORDER BY percent_high_utilization_hosts desc, rank asc
```

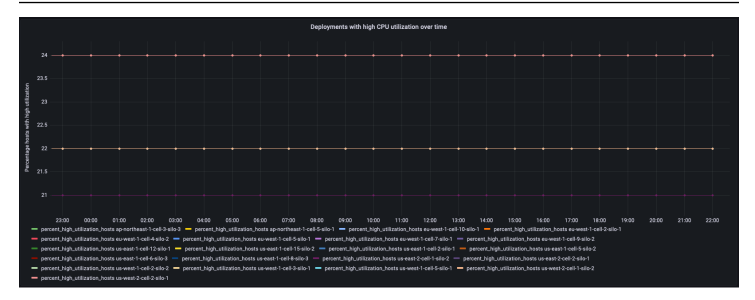
Drill down into a microservice to find hot spots

The next dashboard allows you to drill deeper into one of the microservices to find out the specific region, cell, and silo for that microservice is running what fraction of fraction of its fleet at higher CPU utilization. For instance, in the fleet wide dashboard you saw the microservice demeter show up in the top few ranked positions, so in this dashboard, you want to drill deeper into that microservice.

This dashboard uses a variable to pick microservice to drill down into, and the values of the variable is populated using unique values of the dimension. Once you pick the microservice, the rest of the dashboard refreshes.

As you see below, the first panel plots the percentage of hosts in a deployment (a region, cell, and silo for a microservice) over time, and the corresponding query which is used to plot the dashboard. This plot itself identifies a specific deployment having higher percentage of hosts with high CPU.





Query:

```
WITH microservice_cell_avg AS (
    SELECT region, cell, silo, availability_zone, microservice_name, bin(time, 1h) as
 hour, AVG(cpu_user) AS microservice_avg_metric
    FROM "raw_data"."devops"
    WHERE time BETWEEN from_milliseconds(1636526898831) AND
 from_milliseconds(1636613298831)
        AND measure_name = 'metrics'
        AND microservice name = 'demeter'
    GROUP BY region, cell, silo, availability_zone, microservice_name, bin(time, 1h)
), instance_avg AS (
    SELECT region, cell, silo, availability_zone, microservice_name, instance_name,
 bin(time, 1h) as hour,
        AVG(cpu_user) AS instance_avg_metric
    FROM "raw_data"."devops"
   WHERE time BETWEEN from_milliseconds(1636526898831) AND
 from_milliseconds(1636613298831)
        AND measure_name = 'metrics'
        AND microservice_name = 'demeter'
    GROUP BY region, cell, silo, availability_zone, microservice_name, instance_name,
 bin(time, 1h)
), instances_above_threshold AS (
  SELECT i.*,
    CASE WHEN i.instance_avg_metric > (1 + 0.2) * m.microservice_avg_metric THEN 1 ELSE
 0 END AS high_utilization
  FROM instance_avg i INNER JOIN microservice_cell_avg m
    ON i.region = m.region AND i.cell = m.cell AND i.silo = m.silo AND
 i.availability_zone = m.availability_zone
```

```
AND m.microservice_name = i.microservice_name AND m.hour = i.hour
), high_utilization_percent AS (
    SELECT region, cell, silo, microservice_name, hour, COUNT(*) AS num_hosts,
 SUM(high_utilization) AS high_utilization_hosts,
        ROUND(SUM(high_utilization) * 100.0 / COUNT(*), 0) AS
 percent_high_utilization_hosts
    FROM instances_above_threshold
    GROUP BY region, cell, silo, microservice_name, hour
), high_utilization_ranked AS (
    SELECT region, cell, silo, microservice_name,
        DENSE_RANK() OVER (PARTITION BY region ORDER BY
 AVG(percent_high_utilization_hosts) desc, AVG(high_utilization_hosts) desc) AS rank
    FROM high_utilization_percent
    GROUP BY region, cell, silo, microservice_name
)
SELECT hup.silo, CREATE_TIME_SERIES(hour, hup.percent_high_utilization_hosts) AS
 percent_high_utilization_hosts
FROM high_utilization_percent hup INNER JOIN high_utilization_ranked hur
    ON hup.region = hur.region AND hup.cell = hur.cell AND hup.silo = hur.silo AND
 hup.microservice_name = hur.microservice_name
WHERE rank <= 2
GROUP BY hup.region, hup.cell, hup.silo
ORDER BY hup.silo
```

Converting into a single scheduled query enabling reuse

It is important to note that a similar computation is done across the different panels across the two dashboards. You can define a separate scheduled query for each panel. Here you will see how you can further optimize your costs by defining one scheduled query who results can be used to render all the three panels.

Following is the query that captures the aggregates that are computed and used for all the different panels. You will observe several important aspects in the definition of this scheduled query.

- The flexibility and the power of the SQL surface area supported by scheduled queries, where you can use common table expressions, joins, case statements, etc.
- You can using one scheduled query to compute the statistics at a finer granularity than a specific
 dashboard might need, and for all values that a dashboard might use for different variables. For
 instance, you will see the aggregates are computed across a region, cell, silo, and microservice.
 Therefore, you can combine these to create region-level, or region, and microservice-level

aggregates. Similarly, the same query computes the aggregates for all regions, cells, silos, and microservices. It allows you to apply filters on these columns to obtain the aggregates for a subset of the values. For instance, you can compute the aggregates for any one region, say useast-1, or any one microservice say demeter or drill down into a specific deployment within a region, cell, silo, and microservice. This approach further optimizes your costs of maintaining the pre-computed aggregates.

```
WITH microservice_cell_avg AS (
    SELECT region, cell, silo, availability_zone, microservice_name, bin(time, 1h) as
 hour, AVG(cpu_user) AS microservice_avg_metric
    FROM raw_data.devops
   WHERE time BETWEEN bin(@scheduled_runtime, 1h) - 1h AND bin(@scheduled_runtime, 1h)
 + 1h
        AND measure_name = 'metrics'
    GROUP BY region, cell, silo, availability_zone, microservice_name, bin(time, 1h)
), instance_avg AS (
    SELECT region, cell, silo, availability_zone, microservice_name, instance_name,
 bin(time, 1h) as hour,
        AVG(cpu_user) AS instance_avg_metric
   FROM raw_data.devops
   WHERE time BETWEEN bin(@scheduled_runtime, 1h) - 1h AND bin(@scheduled_runtime, 1h)
 + 1h
       AND measure_name = 'metrics'
   GROUP BY region, cell, silo, availability_zone, microservice_name, instance_name,
 bin(time, 1h)
), instances_above_threshold AS (
    SELECT i.*,
        CASE WHEN i.instance_avg_metric > (1 + 0.2) * m.microservice_avg_metric THEN 1
 ELSE 0 END AS high_utilization,
        CASE WHEN i.instance_avg_metric < (1 - 0.2) * m.microservice_avg_metric THEN 1
 ELSE 0 END AS low_utilization
   FROM instance_avg i INNER JOIN microservice_cell_avg m
       ON i.region = m.region AND i.cell = m.cell AND i.silo = m.silo AND
 i.availability_zone = m.availability_zone
           AND m.microservice_name = i.microservice_name AND m.hour = i.hour
SELECT region, cell, silo, microservice_name, hour,
     COUNT(*) AS num_hosts, SUM(high_utilization) AS high_utilization_hosts,
 SUM(low_utilization) AS low_utilization_hosts
FROM instances_above_threshold GROUP BY region, cell, silo, microservice_name, hour
```

The following is a scheduled query definition for the previous query. The schedule expression, it is configured to refresh every 30 mins, and refreshes the data for up to an hour back, again using the bin(@scheduled_runtime, 1h) construct to get the full hour's events. Depending on your application's freshness requirements, you can configure it to refresh more or less frequently. By using WHERE time BETWEEN bin(@scheduled_runtime, 1h) - 1h AND bin(@scheduled_runtime, 1h) + 1h, we can ensure that even if you are refreshing once every 15 minutes, you will get the full hour's data for the current hour and the previous hour.

Later on, you will see how the three panels use these aggregates written to table deployment_cpu_stats_per_hr to visualize the metrics that are relevant to the panel.

```
{
    "Name": "MultiPT30mHighCpuDeploymentsPerHr",
    "QueryString": "WITH microservice_cell_avg AS (
                                                       SELECT region, cell,
 silo, availability_zone, microservice_name, bin(time, 1h) as hour, AVG(cpu_user)
 AS microservice_avg_metric
                               FROM raw_data.devops
                                                       WHERE time BETWEEN
 bin(@scheduled_runtime, 1h) - 1h AND bin(@scheduled_runtime, 1h) + 1h
 measure_name = 'metrics'
                             GROUP BY region, cell, silo, availability_zone,
 microservice_name, bin(time, 1h)
                                     ), instance_avg AS (
                                                             SELECT region,
 cell, silo, availability_zone, microservice_name, instance_name, bin(time, 1h)
             AVG(cpu_user) AS instance_avg_metric
                                                     FROM raw_data.devops
 as hour,
 WHERE time BETWEEN bin(@scheduled_runtime, 1h) - 1h AND bin(@scheduled_runtime,
             AND measure_name = 'metrics'
                                             GROUP BY region, cell, silo,
 availability_zone, microservice_name, instance_name, bin(time, 1h)
 instances_above_threshold AS (
                                   SELECT i.*,
                                                  CASE WHEN i.instance_avg_metric >
 (1 + 0.2) * m.microservice_avg_metric THEN 1 ELSE 0 END AS high_utilization,
                                                                                  CASE
 WHEN i.instance_avg_metric < (1 - 0.2) * m.microservice_avg_metric THEN 1 ELSE 0 END
 AS low_utilization
                       FROM instance_avg i INNER JOIN microservice_cell_avg m
                                                                                  ON
 i.region = m.region AND i.cell = m.cell AND i.silo = m.silo AND i.availability_zone
 = m.availability_zone
                          AND m.microservice_name = i.microservice_name AND m.hour =
 i.hour
                 SELECT region, cell, silo, microservice_name, hour,
                                                                              COUNT(*)
 AS num_hosts, SUM(high_utilization) AS high_utilization_hosts, SUM(low_utilization) AS
 low_utilization_hosts
                          FROM instances_above_threshold GROUP BY region, cell, silo,
 microservice_name, hour",
    "ScheduleConfiguration": {
        "ScheduleExpression": "cron(0/30 * * * ? *)"
    },
    "NotificationConfiguration": {
        "SnsConfiguration": {
            "TopicArn": "*****"
        }
    },
```

```
"TargetConfiguration": {
    "TimestreamConfiguration": {
        "DatabaseName": "derived",
        "TableName": "deployment_cpu_stats_per_hr",
        "TimeColumn": "hour",
        "DimensionMappings": [
            {
                "Name": "region",
                "DimensionValueType": "VARCHAR"
            },
            {
                "Name": "cell",
                "DimensionValueType": "VARCHAR"
            },
            {
                "Name": "silo",
                "DimensionValueType": "VARCHAR"
            },
            {
                "Name": "microservice_name",
                "DimensionValueType": "VARCHAR"
            }
        ],
        "MultiMeasureMappings": {
            "TargetMultiMeasureName": "cpu_user",
            "MultiMeasureAttributeMappings": [
                {
                    "SourceColumn": "num_hosts",
                    "MeasureValueType": "BIGINT"
                },
                {
                    "SourceColumn": "high_utilization_hosts",
                    "MeasureValueType": "BIGINT"
                },
                {
                    "SourceColumn": "low_utilization_hosts",
                    "MeasureValueType": "BIGINT"
                }
            ]
        }
    }
},
"ErrorReportConfiguration": {
    "S3Configuration" : {
```

Dashboard from pre-computed results

High CPU utilization hosts

For the high utilization hosts, you will see how the different panels use the data from deployment_cpu_stats_per_hr to compute different aggregates necessary for the panels. For instance, this panels provides region-level information, so it reports aggregates grouped by region and microservice, without filtering any region or microservice.

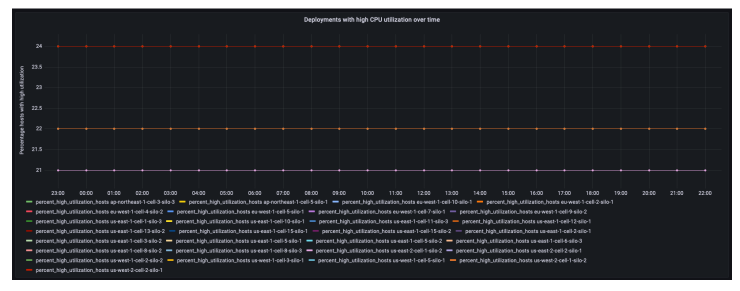
Per region, per microservice high utilization hosts							
region	microservice_name	num_hosts	high_utilization_hosts	low_utilization_hosts	percent_high_utilization_host	percent_low_utilization_hosts	
us-west-2	demeter	1962	423	359	22	18	1
us-east-2	demeter	2000	419	411	21	21	1
us-east-1	demeter	22500	4628	4455	21	20	1
ap-northeast-1	demeter	7500	1544	1509	21	20	1
eu-west-1	demeter	9983	2056	1984	21	20	1
us-west-1	apollo	18000	3657	3643	20	20	1
ap-northeast-1	apollo	22500	4470	4599	20	20	2
us-east-2	hercules	4000	813	752	20	19	2

```
WITH per_deployment_hosts AS (
    SELECT region, cell, silo, microservice_name,
        AVG(num_hosts) AS num_hosts,
        AVG(high_utilization_hosts) AS high_utilization_hosts,
        AVG(low_utilization_hosts) AS low_utilization_hosts
    FROM "derived"."deployment_cpu_stats_per_hr"
    WHERE time BETWEEN from_milliseconds(1636567785437) AND
 from_milliseconds(1636654185437)
        AND measure_name = 'cpu_user'
    GROUP BY region, cell, silo, microservice_name
), per_deployment_high AS (
    SELECT region, microservice_name,
        SUM(num_hosts) AS num_hosts,
        ROUND(SUM(high_utilization_hosts), 0) AS high_utilization_hosts,
        ROUND(SUM(low_utilization_hosts),0) AS low_utilization_hosts,
        ROUND(SUM(high_utilization_hosts) * 100.0 / SUM(num_hosts)) AS
 percent_high_utilization_hosts,
```

```
ROUND(SUM(low_utilization_hosts) * 100.0 / SUM(num_hosts)) AS
percent_low_utilization_hosts
   FROM per_deployment_hosts
   GROUP BY region, microservice_name
),
per_region_ranked AS (
   SELECT *,
        DENSE_RANK() OVER (PARTITION BY region ORDER BY percent_high_utilization_hosts
DESC, high_utilization_hosts DESC) AS rank
   FROM per_deployment_high
)
SELECT *
FROM per_region_ranked
WHERE rank <= 2
ORDER BY percent_high_utilization_hosts desc, rank asc</pre>
```

Drill down into a microservice to find high CPU usage deploymentss

This next example again uses the deployment_cpu_stats_per_hr derived table, but now applies a filter for a specific microservice (demeter in this example, since it reported high utilization hosts in the aggregate dashboard). This panel tracks the percentage of high CPU utilization hosts over time.



```
WITH high_utilization_percent AS (
    SELECT region, cell, silo, microservice_name, bin(time, 1h) AS hour, MAX(num_hosts)
AS num_hosts,
    MAX(high_utilization_hosts) AS high_utilization_hosts,
    ROUND(MAX(high_utilization_hosts) * 100.0 / MAX(num_hosts)) AS
percent_high_utilization_hosts
FROM "derived"."deployment_cpu_stats_per_hr"
```

```
WHERE time BETWEEN from_milliseconds(1636525800000) AND
 from_milliseconds(1636612200000)
       AND measure_name = 'cpu_user'
        AND microservice_name = 'demeter'
    GROUP BY region, cell, silo, microservice_name, bin(time, 1h)
), high_utilization_ranked AS (
    SELECT region, cell, silo, microservice_name,
        DENSE_RANK() OVER (PARTITION BY region ORDER BY
 AVG(percent_high_utilization_hosts) desc, AVG(high_utilization_hosts) desc) AS rank
    FROM high_utilization_percent
    GROUP BY region, cell, silo, microservice_name
)
SELECT hup.silo, CREATE_TIME_SERIES(hour, hup.percent_high_utilization_hosts) AS
 percent_high_utilization_hosts
FROM high_utilization_percent hup INNER JOIN high_utilization_ranked hur
    ON hup.region = hur.region AND hup.cell = hur.cell AND hup.silo = hur.silo AND
 hup.microservice_name = hur.microservice_name
WHERE rank <= 2
GROUP BY hup.region, hup.cell, hup.silo
ORDER BY hup.silo
```

Comparing a query on a base table with a query of scheduled query results

In this Timestream query example, we use the following schema, example queries, and outputs to compare a query on a base table with a query on a derived table of scheduled query results. With a well-planned scheduled query, you can get a derived table with fewer rows and other characteristics that can lead to faster queries than would be possible on the original base table.

For a video that describes this scenario, see <u>Improve query performance and reduce cost using</u> scheduled queries in Amazon Timestream for LiveAnalytics.

For this example, we use the following scenario:

- Region us-east-1
- Base table "clickstream". "shopping"
- Derived table "clickstream". "aggregate"

Base table

The following describes the schema for the base table.

Column	Туре	Timestream for LiveAnalytics attribute type
channel	varchar	MULTI
description	varchar	MULTI
event	varchar	DIMENSION
ip_address	varchar	DIMENSION
measure_name	varchar	MEASURE_NAME
product	varchar	MULTI
product_id	varchar	MULTI
quantity	double	MULTI
query	varchar	MULTI
session_id	varchar	DIMENSION
user_group	varchar	DIMENSION
user_id	varchar	DIMENSION

The following describes the measures for the base table. A *base table* refers to a table in Timestream that scheduled query is run on.

- measure_name metrics
- data multi
- dimensions:

```
[ ( user_group, varchar ),( user_id, varchar ),( session_id, varchar ),( ip_address,
  varchar ),( event, varchar ) ]
```

Query on a base table

The following is an ad-hoc query that gathers counts by a 5-minute aggregate in a given time range.

```
SELECT BIN(time, 5m) as time,
channel,
product_id,
SUM(quantity) as product_quantity
FROM "clickstream"."shopping"
WHERE BIN(time, 5m) BETWEEN '2023-05-11 10:10:00.000000000' AND '2023-05-11
10:30:00.000000000'
AND channel = 'Social media'
and product_id = '431412'
GROUP BY BIN(time, 5m), channel, product_id
```

Output:

```
duration:1.745 sec
Bytes scanned: 29.89 MB
Query Id: AEBQEANMHG7MHHBHCKJ3BS0E3QUGIDBGWCCP5I6J6YUW5CVJZ2M3JCJ27QRMM7A
Row count:5
```

Scheduled query

The following is a scheduled query that runs every 5 minutes.

```
SELECT BIN(time, 5m) as time, channel as measure_name, product_id, product,
SUM(quantity) as product_quantity
FROM "clickstream"."shopping"
WHERE time BETWEEN BIN(@scheduled_runtime, 5m) - 10m AND BIN(@scheduled_runtime, 5m) -
5m
AND channel = 'Social media'
GROUP BY BIN(time, 5m), channel, product_id, product
```

Query on a derived table

The following is an ad-hoc query on a derived table. A *derived table* refers to a Timestream table that contains the results of a scheduled query.

```
SELECT time, measure_name, product_id,product_quantity
```

```
FROM "clickstream"."aggregate"

WHERE time BETWEEN '2023-05-11 10:10:00.000000000' AND '2023-05-11 10:30:00.000000000'

AND measure_name = 'Social media'

and product_id = '431412'
```

Output:

duration: 0.2960 sec Bytes scanned: 235.00 B

QueryID: AEBQEANMHHAAQU4FFTT6CFM6UYXTL4SMLZV22MFP4KV2Z7IRV0PL0MLDD6BR33Q

Row count: 5

Comparison

The following is a comparison of the results of a query on a base table with a query on a derived table. The same query on a derived table that has aggregated results done through a scheduled query completes faster with fewer scanned bytes.

These results show the value of using scheduled queries to aggregate data for faster queries.

	Query on base table	Query on derived table
Duration	1.745 sec	0.2960 sec
Bytes scanned	29.89 MB	235 bytes
Row count	5	5

Using UNLOAD to export query results to S3 from Timestream for LiveAnalytics

Amazon Timestream for LiveAnalytics now enables you to export your query results to Amazon S3 in a cost-effective and secure way using the UNLOAD statement. Using the UNLOAD statement, you can now export time series data to selected S3 buckets in either Apache Parquet or Comma Separated Values (CSV) format, which provides flexibility to store, combine, and analyze your time series data with other services. The UNLOAD statement allows you to export the data in a compressed manner, which reduces the data transferred and storage space required. UNLOAD

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also supports partitioning based on selected attributes when exporting the data, improving performance and reducing the processing time of downstream services accessing the data. In addition, you can use Amazon S3 managed keys (SSE-S3) or AWS Key Management Service (AWS KMS) managed keys (SSE-KMS) to encrypt your exported data.

Benefits of UNLOAD from Timestream for LiveAnalytics

The key benefits of using the UNLOAD statement are as follows.

- Operational ease With the UNLOAD statement, you can export gigabytes of data in a single query request in either Apache Parquet or CSV format, providing flexibility to select the best suited format for your downstream processing needs and making it easier to build data lakes.
- Secure and Cost effective UNLOAD statement provides the capability to export your data to an S3 bucket in a compressed manner and to encrypt (SSE-KMS or SSE_S3) your data using customer managed keys, reducing the data storage costs and protecting against unauthorized access.
- **Performance** Using the UNLOAD statement, you can partition the data when exporting to an S3 bucket. Partitioning the data enables downstream services to process the data in parallel, reducing their processing time. In addition, downstream services can process only the data they need, reducing the processing resources required and thereby costs associated.

Use cases for UNLOAD from Timestream for LiveAnalytics

You can use the UNLOAD statement to write data to your S3 bucket to the following.

- Build Data Warehouse You can export gigabytes of query results into S3 bucket and more
 easily add time series data into your data lake. You can use services such as Amazon Athena and
 Amazon Redshift to combine your time series data with other relevant data to derive complex
 business insights.
- **Build AI and ML data pipelines** The UNLOAD statement enables you to easily build data pipelines for your machine learning models that access time series data, making it easier to use time series data with services such as Amazon SageMaker and Amazon EMR.
- **Simplify ETL Processing** Exporting data into S3 buckets can simplify the process of performing Extract, Transform, Load (ETL) operations on the data, enabling you to seamlessly use third-party tools or AWS services such as AWS Glue to process and transform the data.

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UNLOAD Concepts

Syntax

```
UNLOAD (SELECT statement)
TO 's3://bucket-name/folder'
WITH ( option = expression [, ...] )
```

where option is

```
{ partitioned_by = ARRAY[ col_name[,...] ]
  | format = [ '{ CSV | PARQUET }' ]
  | compression = [ '{ GZIP | NONE }' ]
  | encryption = [ '{ SSE_KMS | SSE_S3 }' ]
  | kms_key = '<string>'
  | field_delimiter ='<character>'
  | escaped_by = '<character>'
  | include_header = ['{true, false}']
  | max_file_size = '<value>'
  | }
```

Parameters

SELECT statement

The query statement used to select and retrieve data from one or more Timestream for LiveAnalytics tables.

```
(SELECT column 1, column 2, column 3 from database.table
   where measure_name = "ABC" and timestamp between ago (1d) and now() )
```

TO clause

```
TO 's3://bucket-name/folder'
```

or

```
TO 's3://access-point-alias/folder'
```

The TO clause in the UNLOAD statement specifies the destination for the output of the query results. You need to provide the full path, including either Amazon S3 bucket-name or Amazon S3 access-point-alias with folder location on Amazon S3 where Timestream for LiveAnalytics writes the output file objects. The S3 bucket should be owned by the same account and in the same region. In addition to the query result set, Timestream for LiveAnalytics writes the manifest and metadata files to specified destination folder.

PARTITIONED_BY clause

```
partitioned_by = ARRAY [col_name[,...] , (default: none)
```

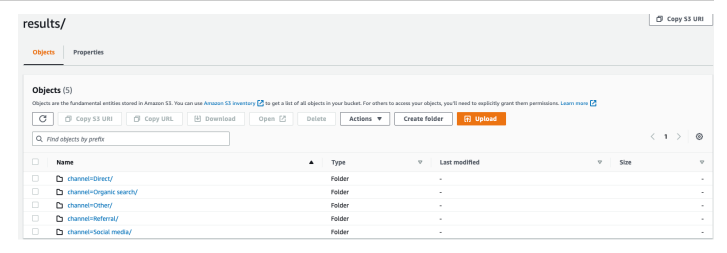
The partitioned_by clause is used in queries to group and analyze data at a granular level. When you export your query results to the S3 bucket, you can choose to partition the data based on one or more columns in the select query. When partitioning the data, the exported data is divided into subsets based on the partition column and each subset is stored in a separate folder. Within the results folder that contains your exported data, a sub-folder folder/results/partition column = partition value/ is automatically created. However, note that partitioned columns are not included in the output file.

partitioned_by is not a mandatory clause in the syntax. If you choose to export the data without any partitioning, you can exclude the clause in the syntax.

Example

Assuming you are monitoring clickstream data of your website and have 5 channels of traffic namely direct, Social Media, Organic Search, Other, and Referral. When exporting the data, you can choose to partition the data using the column Channel. Within your data folder, s3://bucketname/results, you will have five folders each with their respective channel name, for instance, s3://bucketname/results/channel=Social Media/. Within this folder you will find the data of all the customers that landed on your website through the Social Media channel. Similarly, you will have other folders for the remaining channels.

Exported data partitioned by Channel column



FORMAT

```
format = [ '{ CSV | PARQUET }' , default: CSV
```

The keywords to specify the format of the query results written to your S3 bucket. You can export the data either as a comma separated value (CSV) using a comma (,) as the default delimiter or in the Apache Parquet format, an efficient open columnar storage format for analytics.

COMPRESSION

```
compression = [ '{ GZIP | NONE }' ], default: GZIP
```

You can compress the exported data using compression algorithm GZIP or have it uncompressed by specifying the NONE option.

ENCRYPTION

```
encryption = [ '{ SSE_KMS | SSE_S3 }' ], default: SSE_S3
```

The output files on Amazon S3 are encrypted using your selected encryption option. In addition to your data, the manifest and metadata files are also encrypted based on your selected encryption option. We currently support SSE_S3 and SSE_KMS encryption. SSE_S3 is a server-side encryption with Amazon S3 encrypting the data using 256-bit advanced encryption standard (AES) encryption. SSE_KMS is a server-side encryption to encrypt data using customer-managed keys.

KMS KEY

```
kms_key = '<string>'
```

KMS Key is a customer-defined key to encrypt exported query results. KMS Key is securely managed by AWS Key Management Service (AWS KMS) and used to encrypt data files on Amazon S3.

FIELD_DELIMITER

```
field_delimiter ='<character>' , default: (,)
```

When exporting the data in CSV format, this field specifies a single ASCII character that is used to separate fields in the output file, such as pipe character (|), a comma (,), or tab (/t). The default delimiter for CSV files is a comma character. If a value in your data contains the chosen delimiter, the delimiter will be quoted with a quote character. For instance, if the value in your data contains Time, stream, then this value will be quoted as "Time, stream" in the exported data. The quote character used by Timestream for LiveAnalytics is double quotes (").

Avoid specifying the carriage return character (ASCII 13, hex 0D, text '\r') or the line break character (ASCII 10, hex 0A, text '\n') as the FIELD_DELIMITER if you want to include headers in the CSV, since that will prevent many parsers from being able to parse the headers correctly in the resulting CSV output.

ESCAPED_BY

```
escaped_by = '<character>', default: (\)
```

When exporting the data in CSV format, this field specifies the character that should be treated as an escape character in the data file written to S3 bucket. Escaping happens in the following scenarios:

- 1. If the value itself contains the quote character (") then it will be escaped using an escape character. For example, if the value is Time"stream, where (\) is the configured escape character, then it will be escaped as Time\"stream.
- 2. If the value contains the configured escape character, it will be escaped. For example, if the value is Time\stream, then it will be escaped as Time\\stream.



Note

If the exported output contains complex data type in the like Arrays, Rows or Timeseries, it will be serialized as a JSON string. Following is an example.

Data type	Actual value	How the value is escaped in CSV format [serialized JSON string]
Array	[23,24,25]	"[23,24,25]"
Row	(x=23.0, y=hello)	"{\"x\":23.0,\"y\": \"hello\"}"
Timeseries	<pre>[(time=1970-01-01 00:00:00.00.00000010 , value=100.0), (time=1970-01-01 00:00:00.000000012, value=120.0)]</pre>	"[{\"time\":\"1970 -01-01 00:00:00. 000000010Z\",\"val ue\":100.0},{\"tim e\":\"1970-01-01 00:00:00.000000012 Z\",\"value\":120. 0}]"

INCLUDE_HEADER

```
include_header = 'true' , default: 'false'
```

When exporting the data in CSV format, this field lets you include column names as the first row of the exported CSV data files.

The accepted values are 'true' and 'false' and the default value is 'false'. Text transformation options such as escaped_by and field_delimiter apply to headers as well.



Note

When including headers, it is important that you not select a carriage return character (ASCII 13, hex OD, text '\r') or a line break character (ASCII 10, hex OA, text '\n') as the FIELD DELIMITER, since that will prevent many parsers from being able to parse the headers correctly in the resulting CSV output.

MAX_FILE_SIZE

```
max_file_size = 'X[MB|GB]' , default: '78GB'
```

This field specifies the maximum size of the files that the UNLOAD statement creates in Amazon S3. The UNLOAD statement can create multiple files but the maximum size of each file written to Amazon S3 will be approximately what is specified in this field.

The value of the field must be between 16 MB and 78 GB, inclusive. You can specify it in integer such as 12GB, or in decimals such as 0.5GB or 24.7MB. The default value is 78 GB.

The actual file size is approximated when the file is being written, so the actual maximum size may not be exactly equal to the number you specify.

What is written to my S3 bucket?

For every successfully executed UNLOAD query, Timestream for LiveAnalytics writes your query results, metadata file and manifest file into the S3 bucket. If you have partitioned the data, you have all the partition folders in the results folder. Manifest file contains a list of the files that were written by the UNLOAD command. Metadata file contains information that describes the characteristics, properties, and attributes of the written data.

What is the exported file name?

The exported file name contains two components, the first component is the queryID and the second component is a unique identifier.

CSV files

```
S3://bucket_name/results/<queryid>_<UUID>.csv
```

S3://bucket_name/results/<partitioncolumn>=<partitionvalue>/<queryid>_<UUID>.csv

Compressed CSV file

```
S3://bucket_name/results/<partitioncolumn>=<partitionvalue>/<queryid>_<UUID>.gz
```

Parquet file

```
S3://bucket_name/results/<partitioncolumn>=<partitionvalue>/<queryid>_<UUID>.parquet
```

Metadata and Manifest files

```
S3://bucket_name/<queryid>_<UUID>_manifest.json
S3://bucket_name/<queryid>_<UUID>_metadata.json
```

As the data in CSV format is stored at a file level, when you compress the data when exporting to S3, the file will have a ".gz" extension. However, the data in Parquet is compressed at column level so even when you compress the data while exporting, the file will still have .parquet extension.

What information does each file contain?

Manifest file

```
"url": "s3://my_timestream_unloads/ec2_metrics/
AEDAGANLHLBH40LISD3CV0ZZRWPX5GV2XCXRBKCVD554N6GWPWWXBP7LSG74V2Q_1448466917_szCL4YgVYzGXj2lS.gz"
        "file metadata":
            {
                "content_length_in_bytes": 62295,
                "row_count": 20
            }
    },
  ],
  "query_metadata":
      "content_length_in_bytes": 94590,
      "total_row_count": 30,
      "result_format": "CSV",
      "result_version": "Amazon Timestream version 1.0.0"
    },
  "author": {
        "name": "Amazon Timestream",
        "manifest_file_version": "1.0"
  }
}
```

Metadata

The metadata file provides additional information about the data set such as column name, column type, and schema. The metadata file is available in the provided S3 bucket with a file name: S3://bucket_name/<queryid>_<UUID>_metadata.json

Following is an example of a metadata file.

```
},
        {
            "Name": "measure_name",
            "Type": {
                 "ScalarType": "VARCHAR"
            }
        },
            "Name": "cpu_utilization",
            "Type": {
                 "TimeSeriesMeasureValueColumnInfo": {
                     "Type": {
                         "ScalarType": "DOUBLE"
                     }
                 }
            }
        }
  ],
  "Author": {
        "Name": "Amazon Timestream",
        "MetadataFileVersion": "1.0"
  }
}
```

The column information shared in the metadata file has same structure as ColumnInfo sent in Query API response for SELECT queries.

Results

Results folder contains your exported data in either Apache Parquet or CSV format.

Example

When you submit an UNLOAD query like below via Query API,

UNLOAD query response will have 1 row * 3 columns. Those 3 columns are:

- rows of type BIGINT indicating the number of rows exported
- metadataFile of type VARCHAR which is the S3 URI of metadata file exported
- manifestFile of type VARCHAR which is the S3 URI of manifest file exported

You will get the following response from Query API:

```
{
    "Rows": [
        {
            "Data": [
                {
                    "ScalarValue": "20" # No of rows in output across all files
                },
                    "ScalarValue": "s3://my_timestream_unloads/withoutpartition/
AEDAAANGH3D7FYHOBQGQQMEAISCJ45B42OWWJMOT4N6RRJICZUA7R25VYVOHJIY_<UUID>_metadata.json"
 #Metadata file
                },
                {
                    "ScalarValue": "s3://my_timestream_unloads/withoutpartition/
AEDAAANGH3D7FYHOBQGQQMEAISCJ45B42OWWJMOT4N6RRJICZUA7R25VYVOHJIY_<UUID>_manifest.json"
 #Manifest file
                }
            ]
        }
    ],
    "ColumnInfo": [
        {
            "Name": "rows",
            "Type": {
                "ScalarType": "BIGINT"
            }
        },
            "Name": "metadataFile",
            "Type": {
                "ScalarType": "VARCHAR"
            }
        },
            "Name": "manifestFile",
            "Type": {
```

Data types

The UNLOAD statement supports all data types of Timestream for LiveAnalytics's query language described in <u>Supported data types</u> except time and unknown.

Prerequisites for UNLOAD from Timestream for LiveAnalytics

Following are prerequisites for writing data to S3 using UNLOAD from Timestream for LiveAnalytics.

- You must have permission to read data from the Timestream for LiveAnalytics table(s) to be used in an UNLOAD command.
- You must have an Amazon S3 bucket in the same AWS Region as your Timestream for LiveAnalytics resources.
- For the selected S3 bucket, ensure that the <u>S3 bucket policy</u> also has permissions to allow Timestream for LiveAnalytics to export the data.
- The credentials used to execute UNLOAD query must have necessary AWS Identity and Access Management (IAM) permissions that allows Timestream for LiveAnalytics to write the data to S3. An example policy would be as follows:

```
{
    "Version": "2012-10-17",
    "Statement": [{
        "Effect": "Allow",
        "Action": [
            "timestream:Select",
            "timestream:ListMeasures",
            "timestream:WriteRecords",
            "timestream:Unload"
```

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```
],
            "Resource": "arn:aws:timestream:<region>:<account_id>:database/
<database_name>/table/<table_name>"
        },
        {
            "Effect": "Allow",
            "Action": [
                "s3:GetBucketAcl",
                "s3:PutObject",
                "s3:GetObjectMetadata",
                "s3:AbortMultipartUpload"
            ],
            "Resource": [
                "arn:aws:s3:::<S3_Bucket_Created>",
                "arn:aws:s3:::<S3_Bucket_Created>/*"
            ]
        }
    ]
}
```

For additional context on these S3 write permissions, refer to the <u>Amazon Simple Storage Service</u> <u>guide</u>. If you are using a KMS key for encrypting the exported data, see the following for the additional IAM policies required.

```
{
    "Version": "2012-10-17",
    "Statement": [
        "Effect": "Allow",
        "Action": [
            "kms:DescribeKey",
            "kms:Decrypt",
            "kms:GenerateDataKey*"
        ],
        "Resource": "<account_id>-arn:aws:kms:<region>:<account_id>:key/*",
        "Condition": {
            "ForAnyValue:StringLike": {
                "kms:ResourceAliases": "alias/<Alias_For_Generated_Key>"
            }
        }
    }, {
        "Effect": "Allow",
        "Action": [
```

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```
"kms:CreateGrant"
        ],
        "Resource": "<account_id>-arn:aws:kms:<region>:<account_id>:key/*",
        "Condition": {
            "ForAnyValue:StringEquals": {
                "kms:EncryptionContextKeys": "aws:timestream:<database_name>"
            },
            "Bool": {
                "kms:GrantIsForAWSResource": true
            },
            "StringLike": {
                "kms:ViaService": "timestream.<region>.amazonaws.com"
            },
            "ForAnyValue:StringLike": {
                "kms:ResourceAliases": "alias/<Alias_For_Generated_Key>"
            }
        }
    }
]
}
```

Best practices for UNLOAD from Timestream for LiveAnalytics

Following are best practices related to the UNLOAD command.

- The amount of data that can be exported to S3 bucket using the UNLOAD command is not bounded. However, the query times out in 60 minutes and we recommend exporting no more than 60GB of data in a single query. If you need to export more than 60GB of data, split the job across multiple queries.
- While you can send thousands of requests to S3 to upload the data, it is recommended to
 parallelize the write operations to multiple S3 prefixes. Refer to documentation here. S3 API call
 rate could be throttled when multiple readers/writers access the same folder.
- Given the limit on S3 key length for defining a prefix, we recommend having bucket and folder names within 10-15 characters, especially when using partitioned_by clause.
- When you receive a 4XX or 5XX for queries containing the UNLOAD statement, it is possible that
 partial results are written into the S3 bucket. Timestream for LiveAnalytics does not delete
 any data from your bucket. Before executing another UNLOAD query with same S3 destination,
 we recommend to manually delete the files created by the failed query. You can identify the
 files written by a failed query with the corresponding QueryExecutionId. For failed queries,
 Timestream for LiveAnalytics does not export a manifest file to the S3 bucket.

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Timestream for LiveAnalytics uses multi-part upload to export query results to S3. When you
receive a 4XX or 5XX from Timestream for LiveAnalytics for queries containing an UNLOAD
statement, Timestream for LiveAnalytics does a best-effort abortion of multi-part upload but
it is possible that some incomplete parts are left behind. Hence, we recommended to set up an
auto cleanup of incomplete multi-part uploads in your S3 bucket by following the guidelines
here.

Recommendations for accessing the data in CSV format using CSV parser

- CSV parsers don't allow you to have same character in delimiter, escape, and quote character.
- Some CSV parsers cannot interpret complex data types such as Arrays, we recommend interpreting those through JSON deserializer.

Recommendations for accessing the data in Parquet format

- 1. If your use case requires UTF-8 character support in schema aka column name, we recommend using Parquet-mr library.
- 2. The timestamp in your results is represented as a 12 byte integer (INT96)
- 3. Timeseries will be represented as array<row<time, value>>, other nested structures will use corresponding datatypes supported in Parquet format

Using partition_by clause

- The column used in the partitioned_by field should be the last column in the select query. If more than one column is used in the partitioned_by field, the columns should be the last columns in the select query and in the same order as used in the partition_by field.
- The column values used to partition the data (partitioned_by field) can contain only ASCII characters. While Timestream for LiveAnalytics allows UTF-8 characters in the values, S3 supports only ASCII characters as object keys.

Example use case for UNLOAD from Timestream for LiveAnalytics

Assume you are monitoring user session metrics, traffic sources, and product purchases of your ecommerce website. You are using Timestream for LiveAnalytics to derive real-time insights into

user behavior, product sales, and perform marketing analytics on traffic channels (organic search, social media, direct traffic, paid campaigns and others) that drive customers to the website.

Topics

- Exporting the data without any partitions
- Partitioning data by channel
- Partitioning data by event
- · Partitioning data by both channel and event
- Manifest and metadata files
- Using Glue crawlers to build Glue Data Catalog

Exporting the data without any partitions

You want to export the last two days of your data in CSV format.

```
UNLOAD(SELECT user_id, ip_address, event, session_id, measure_name, time,
query, quantity, product_id, channel
FROM sample_clickstream.sample_shopping
WHERE time BETWEEN ago(2d) AND now())
TO 's3://<bucket_name>/withoutpartition'
WITH ( format='CSV',
compression='GZIP')
```

Partitioning data by channel

You want to export the last two days of data in CSV format but would like to have the data from each traffic channel in a separate folder. To do this, you need to partition the data using the channel column as shown in the following.

```
UNLOAD(SELECT user_id, ip_address, event, session_id, measure_name, time,
query, quantity, product_id, channel
FROM sample_clickstream.sample_shopping
WHERE time BETWEEN ago(2d) AND now())
TO 's3://<bucket_name>/partitionbychannel/'
WITH (
partitioned_by = ARRAY ['channel'],
format='CSV',
compression='GZIP')
```

Partitioning data by event

You want to export the last two days of data in CSV format but would like to have the data for each event in a separate folder. To do this, you need to partition the data using the event column as shown in the following.

```
UNLOAD(SELECT user_id, ip_address, channel, session_id, measure_name, time,
query, quantity, product_id, event
FROM sample_clickstream.sample_shopping
WHERE time BETWEEN ago(2d) AND now())
TO 's3://<bucket_name>/partitionbyevent/'
WITH (
partitioned_by = ARRAY ['event'],
format='CSV',
compression='GZIP')
```

Partitioning data by both channel and event

You want to export the last two days of data in CSV format but would like to have the data for each channel and within channel store each event in a separate folder. To do this, you need to partition the data using both channel and event column as shown in the following.

```
UNLOAD(SELECT user_id, ip_address, session_id, measure_name, time,
query, quantity, product_id, channel, event
FROM sample_clickstream.sample_shopping
WHERE time BETWEEN ago(2d) AND now())
TO 's3://<bucket_name>/partitionbychannelevent/'
WITH (
partitioned_by = ARRAY ['channel', 'event'],
format='CSV',
compression='GZIP')
```

Manifest and metadata files

Manifest file

The manifest file provides information on the list of files that are exported with the UNLOAD execution. The manifest file is available in the provided S3 bucket with a file name: S3://bucket_name/<queryid>_<UUID>_manifest.json. The manifest file will contain the url of the files in the results folder, the number of records and size of the respective files, and the query metadata (which is total bytes and total rows exported to S3 for the query).

```
{
  "result_files": [
    {
        "url":"s3://my_timestream_unloads/ec2_metrics/
AEDAGANLHLBH40LISD3CV0ZZRWPX5GV2XCXRBKCVD554N6GWPWWXBP7LSG74V2Q_1448466917_szCL4YgVYzGXj2lS.gz
        "file_metadata":
            {
                "content_length_in_bytes": 32295,
                "row_count": 10
            }
    },
    {
        "url": "s3://my_timestream_unloads/ec2_metrics/
AEDAGANLHLBH40LISD3CV0ZZRWPX5GV2XCXRBKCVD554N6GWPWWXBP7LSG74V2Q_1448466917_szCL4YgVYzGXj2lS.gz"
        "file_metadata":
            {
                "content_length_in_bytes": 62295,
                "row_count": 20
            }
    },
  ],
  "query_metadata":
    {
      "content_length_in_bytes": 94590,
      "total_row_count": 30,
      "result_format": "CSV",
      "result_version": "Amazon Timestream version 1.0.0"
    },
  "author": {
        "name": "Amazon Timestream",
        "manifest_file_version": "1.0"
  }
}
```

Metadata

The metadata file provides additional information about the data set such as column name, column type, and schema. The metadata file is available in the provided S3 bucket with a file name: S3://bucket_name/<queryid>_<UUID>_metadata.json

Following is an example of a metadata file.

```
{
```

```
"ColumnInfo": [
        {
            "Name": "hostname",
            "Type": {
                 "ScalarType": "VARCHAR"
            }
        },
        }
            "Name": "region",
            "Type": {
                 "ScalarType": "VARCHAR"
            }
        },
        {
            "Name": "measure_name",
            "Type": {
                 "ScalarType": "VARCHAR"
            }
        },
        {
            "Name": "cpu_utilization",
            "Type": {
                 "TimeSeriesMeasureValueColumnInfo": {
                     "Type": {
                         "ScalarType": "DOUBLE"
                     }
                 }
            }
        }
  ],
  "Author": {
        "Name": "Amazon Timestream",
        "MetadataFileVersion": "1.0"
  }
}
```

The column information shared in the metadata file has same structure as ColumnInfo sent in Query API response for SELECT queries.

Using Glue crawlers to build Glue Data Catalog

1. Login to your account with Admin credentials for the following validation.

2. Create a Crawler for Glue Database using the guidelines provided here. Please note that the S3 folder to be provided in the datasource should be the UNLOAD result folder such as s3://my_timestream_unloads/results.

- 3. Run the crawler following the guidelines here.
- 4. View the Glue table.
 - Go to AWS Glue → Tables.
 - You will see a new table created with table prefix provided while creating the crawler.
 - You can see the schema and partition information by clicking the table details view.

The following are other AWS services and open-source projects that use the AWS Glue Data Catalog.

- Amazon Athena For more information, see <u>Understanding tables</u>, <u>databases</u>, <u>and data catalogs</u> in the Amazon Athena User Guide.
- Amazon Redshift Spectrum For more information, see Querying external data using Amazon Redshift Spectrum in the Amazon Redshift Database Developer Guide.
- Amazon EMR For more information, see <u>Use resource-based policies for Amazon EMR access to</u>
 AWS Glue Data Catalog in the Amazon EMR Management Guide.
- AWS Glue Data Catalog client for Apache Hive metastore For more information about this GitHub project, see AWS Glue Data Catalog Client for Apache Hive Metastore.

Limits for UNLOAD from Timestream for LiveAnalytics

Following are limits related to the UNLOAD command.

- Concurrency for queries using the UNLOAD statement is 1 query per second (QPS). Exceeding the query rate might result in throttling.
- Queries containing UNLOAD statement can export at most 100 partitions per query. We recommend to check the distinct count of the selected column before using it to partition the exported data.
- Queries containing UNLOAD statement time out after 60 minutes.
- The maximum size of the files that the UNLOAD statement creates in Amazon S3 is 78 GB.

For other limits for Timestream for LiveAnalytics, see Quotas

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Working with AWS Backup

The data protection functionality in Amazon Timestream for LiveAnalytics is a fully managed solution to help you meet your regulatory compliance and business continuity requirements. The functionality is enabled through native integration with AWS Backup, a unified backup service designed to simplify the creation, migration, restoration, and deletion of backups, while providing improved reporting and auditing. Through integration with AWS Backup, you can use a fully managed, policy-driven centralized data protection solution to create immutable backups and centrally manage data protection of your application data spanning Timestream and other AWS services supported by AWS Backup.

To use the functionality, you must <u>opt-in</u> to allow AWS Backup to protect your Timestream resources. Opt-in choices apply to the specific account and AWS Region, so you might have to opt in to multiple Regions using the same account. For more information on AWS Backup, see the <u>AWS Backup Developer Guide</u>.

Data Protection functionality available through AWS Backup includes the following.

Scheduled backups—You can set up regularly scheduled backups of your Timestream for LiveAnalytics tables using backup plans.

Cross-account and cross-Region copying—You can automatically copy your backups to another backup vault in a different AWS Region or account, which allows you to support your data protection requirements.

Cold storage tiering—You can configure your backups to implement life cycle rules to delete or transition backups to colder storage. This can help you optimize your backup costs.

Tags—You can automatically tag your backups for billing and cost allocation purposes.

Encryption—Your backup data is stored in the AWS Backup vault. This allows you to encrypt and secure your backups by using an AWS KMS key that is independent from your Timestream for LiveAnalytics table encryption key.

Secure backups using the WORM model—You can use AWS Backup Vault Lock to enable a write-once-read-many (WORM) setting for your backups. With AWS Backup Vault Lock, you can add an additional layer of defense that protects backups from inadvertent or malicious delete operations, changes to backup retention periods, and updates to lifecycle settings. To learn more, see AWS Backup Vault Lock.

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The data protection functionality is available in all regions To learn more about the functionality, see the AWS Backup Developer Guide.

Backing up and restoring Timestream tables: How it works

You can create backups of your Amazon Timestream tables. This section provides an overview of what happens during the backup and restore process.

Topics

- Backups
- Restores

Backups

You can use the on-demand backup feature to create full backups of your Amazon Timestream for LiveAnalytics tables. This section provides an overview of what happens during the backup and restore process.

You can create a backup of your Timestream data at a table granularity. You can initiate a backup of the selected table using either Timestream console, or AWS Backup console, SDK, or CLI. The backup is created asynchronously and all the data in the table until the backup initiation time is included in the backup. However, there is a possibility that some of the data ingested into the table while the backup is in progress might also be included in the backup. To protect your data, you can either create a one-time on-demand backup or schedule a recurring backup of your table.

While a backup is in progress, you cannot do the following.

- Pause or cancel the backup operation.
- Delete the source table of the backup.
- Disable backups on a table if a backup for that table is in progress.

Once configured, AWS Backup provides automated backup schedules, retention management, and lifecycle management, removing the need for custom scripts and manual processes. For more information, see the AWS Backup Developer Guide

All Timestream for LiveAnalytics backups are incremental in nature, implying that the first backup of a table is a full backup and every subsequent backup of the same table is an incremental backup, copying only the changes to the data since the last backup. As the data in Timestream

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for LiveAnalytics is stored in a collection of partitions, all the partitions that changed either due to ingesting new data or updates to the existing data since the last backup are copied during subsequent backups.

If you are using Timestream for LiveAnalytics console, the backups created for all the resources in the account are listed in the **Backups** tab. Additionally, the backups are also listed in the **Table** details.

Restores

You can restore a table from the Timestream for LiveAnalytics console, or AWS Backup console, SDK, or AWS CLI. You can either restore the entire data from your backup, or configure the table retention settings to restore select data. When you initiate a restore, you can configure the following table settings.

- Database Name
- Table Name
- · Memory store retention
- Magnetic store retention
- Enable Magnetic storage writes
- S3 error logs location (optional)
- IAM role that AWS Backup will assume when restoring the backup

The preceding configurations are independent of the source table. To restore all the data in your backup, we recommend that you configure the new table settings such that the sum of memory store retention period and magnetic store retention period is greater than the difference between the oldest timestamp and now. When you select a backup that is incremental to restore, all data (incremental + underlying full data) is restored. Upon successful restore, the table is in active state and you can perform ingestion and/or query operations on the restored table. However, you cannot perform these operations while the restore is in progress. Once restored, the table is similar to any other table in your account.

Example Restore the all data from a backup

This example has the following assumptions.

Oldest timestamp—August 1, 2021 0:00:00

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• Now—November 9, 2022 0:00:00

To restore all data from a backup, enter and compare values as follows.

1. Enter Memory store retention and Magnetic store retention. For example, assume these values.

- Memory store retention—12 hours
- Magnetic store retention—500 days
- 2. Find the sum of Memory store retention and Magnetic store retention.

```
12 hours + (500 * 24 hours) =
12 hours + 12,000 hours =
12,012 hours
```

3. Find the difference between **Oldest timestamp** and now.

```
November 9, 2022 0:00:00 - August 1, 2021 0:00:00 = 465 days = 465 * 24 hours = 11,160 hours
```

4. Ensure the sum of retention values in the second step is greater than difference of times in the third step. Adjust the retention times if necessary.

```
12,012 > 11,160
true
```

Example Restore select data from a backup

This example has the following assumption.

• Now—November 9, 2022 0:00:00

To restore only select data from a backup, enter and compare values as follows.

- Determine the earliest timestamp required. For example, assume December 4, 2021 0:00:00.
- 2. Find the difference between the earliest timestamp required and now.

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```
November 9, 2022 0:00:00 - December 4, 2021 0:00:00 = 340 days = 340 * 24 hours = 8,160 hours
```

- 3. Enter the desired value for **Memory store retention**. For example, enter 12 hours.
- 4. Subtract the value from the difference in the second step.

```
8,160 hours - 12 hours =
8148 hours
```

5. Enter that value for Magnetic store retention.

You can copy a backup of your Timestream for LiveAnalytics table data to a different AWS Region and then restore it in that new Region. You can copy and then restore backups between AWS commercial Regions, and AWS GovCloud (US) Regions. You pay only for the data you copy from the source Region and the data you restore to a new table in the destination Region.

Once the table is restored, you must manually set up the following on the restored table.

- AWS Identity and Access Management (IAM) policies
- Tags
- Scheduled Queries

Restore times are directly related to the configuration of your tables. These include the size of your tables, the number of underlying partitions, the amount of data restored to memory store, and other variables. A best practice when planning for disaster recovery is to regularly document average restore completion times and establish how these times affect your overall Recovery Time Objective (RTO).

All backup and restore console and API actions are captured and recorded in AWS CloudTrail for logging, continuous monitoring, and auditing.

Creating backups of Amazon Timestream tables

This section describes how to enable AWS Backup and create on-demand and scheduled backups for Amazon Timestream.

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Topics

- Enabling AWS Backup to protect Timestream for LiveAnalytics data
- Creating on-demand backups
- Scheduled backups

Enabling AWS Backup to protect Timestream for LiveAnalytics data

You must enable AWS Backup to use it with Timestream for LiveAnalytics.

To enable AWS Backup in the Timestream for LiveAnalytics console, perform the following steps.

- 1. Sign in to the AWS Management Console.
- 2. A pop-up banner appears at the top of your Timestream for LiveAnalytics dashboard page to enable AWS Backup to support Timestream for LiveAnalytics data. Otherwise, from the navigation pane, choose **Backups**.
- 3. In the **Backup** window, you will see the banner to enable AWS Backup. Choose **Enable**.

Data Protection through AWS Backup is now available for your Timestream for LiveAnalytics tables.

To enable through AWS Backup, refer to AWS Backup documentation to enable via console and programmatically.

If you choose to disable AWS Backup from protection your Timestream for LiveAnalytics data after those have been enabled, log in through AWS Backup console and move the toggle to the left.

If you can't enable or disable the AWS Backup features, your AWS admin may need to perform those actions.

Creating on-demand backups

To create an on-demand backup of a Timestream for LiveAnalytics table, follow these steps.

- 1. Sign in to the AWS Management Console.
- 2. In the navigation pane on the left side of the console, choose **Backups**.
- 3. Choose **Create on-demand backup**.
- 4. Continue to select the settings in the backup window.

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5. You can either create a backup now, initiates a backup immediately, or select a backup window to start the backup.

- 6. Select the lifecycle management policy of your backup. You can transition your backup data into cold storage where you have to retain the backup for a minimum of 90 days. You can set the required retention period for your backup You can either select an existing vault or or select create new backup vault to navigate to AWS Backup console and create a new backup vault <documentation link on creating a new backup vault here>
- 7. Select the appropriate IAM role.
- 8. If you want to assign one or more tags to your on-demand backup, enter a **key** and optional **value**, and choose **Add tag**.
- 9. Choose to create an on-demand backup. This takes you to the **Backup** page, where you will see a list of jobs.
- 10Choose the **Backup job ID** for the resource that you chose to back up to see the details of that job.

Scheduled backups

To schedule a backup, refer to Create a scheduled backup.

Restoring a backup of an Amazon Timestream table

This section describes how to restore a backup of an Amazon Timestream table.

Topics

- Restoring a Timestream for LiveAnalytics table from AWS Backup
- Restoring a Timestream for LiveAnalytics table to another Region or account

Restoring a Timestream for LiveAnalytics table from AWS Backup

To restore your Timestream for LiveAnalytics table from AWS Backup using Timestream for LiveAnalytics console, follow these steps.

- 1. Sign in to the AWS Management Console.
- 2. In the navigation pane on the left side of the console, choose **Backups**.
- 3. To restore a resource, choose the radio button next to the recovery point ID of the resource. In the upper-right corner of the pane, choose **Restore**.

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4. Enter the table configuration settings, namely **Database name** and **Table Name**. Please note, the restored table name should be different from the original source table name.

- 5. Configure the memory and magnetic store retention settings.
- 6. For **Restore role**, choose the IAM role that AWS Backup will assume for this restore.
- 7. Choose **Restore backup**. A message at the top of the page provides information about the restore job.



Note

You are charged for restoring the entire backup irrespective of the configured memory and magnetic store retention periods. However, once the restore is completed, your restored table will only contain the data within the configured retention periods.

Restoring a Timestream for LiveAnalytics table to another Region or account

To restore a Timestream for LiveAnalytics table to another Region or account, you will first need to copy the backup to that new Region or account. In order to copy to another account, that account must first grant you permission. After you have copied your Timestream for LiveAnalytics backup to the new Region or account, it can be restored with the process in the previous section.

Copying a backup of a Amazon Timestream table

You can make a copy of a current backup. You can copy backups to multiple AWS accounts or AWS Regions on demand or automatically as part of a scheduled backup plan. Cross-Region replication is especially valuable if you have business continuity or compliance requirements to store backups a minimum distance away from your production data.

Cross-account backups are useful for securely copying your backups to one or more AWS accounts in your organization for operational or security reasons. If your original backup is inadvertently deleted, you can copy the backup from its destination account to its source account, and then start the restore. Before you can do this, you must have two accounts that belong to the same organization in the Organizations service and required permissions for the accounts. When you copy an incremental backup into another account or Region, the associated full backup is also copied.

Copies inherit the source backup's configuration unless you specify otherwise. There is one exception. If you specify your new copy to "Never" expire. With this setting, the new copy still

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inherits its source expiration date. If you want your new backup copy to be permanent, either set your source backups to never expire, or specify your new copy to expire 100 years after its creation.

To copy a backup from Timestream console, follow these steps.

- 1. Sign in to the AWS Management Console.
- 2. In the navigation pane on the left side of the console, choose **Backups**.
- 3. Choose the radio button next to the recovery point ID of the resource. In the upper-right corner of the pane, select **Actions** and choose **Copy**.
- 4. Select **Continue to AWS Backup** and follow the steps for Cross account backup.

Copying on-demand and scheduled backups across accounts and Regions is not natively supported in the Timestream for LiveAnalytics console currently and you have to navigate to AWS Backup to perform the operation.

Deleting backups

This section describes how to delete a backup of a Timestream for LiveAnalytics table.

To delete a backup from Timestream console, follow these steps.

- 1. Sign in to the AWS Management Console.
- 2. In the navigation pane on the left side of the console, choose **Backups**.
- 3. Choose the radio button next to the recovery point ID of the resource. In the upper-right corner of the pane, select **Actions** and choose **Delete**.
- 4. Select **Continue to AWS Backup** and follow the steps for deleting backups at Deleting backups.



Note

When you delete a backup that is incremental, only the incremental backup is deleted and the underlying full backup is not deleted.

Quota and limits

AWS Backup limits the backups to one concurrent backup per resource. Therefore, additional scheduled or on-demand backup requests for the resource are queued and will start only after the

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existing backup job is completed. If the backup job is not started or completed within the backup window, the request fails. For more information about AWS Backup limits, see <u>AWS Backup Limits</u> in the AWS Backup Developer Guide.

When creating a backup, you can execute up to four concurrent backups per account. Similarly, you can execute one concurrent restore per account. When you initiate more than four backup jobs simultaneously, only four backup jobs are initiated and the remaining jobs will be periodically retried. Once initiated, if the backup job is not completed within the configured backup window duration, the backup job fails. If the failed backup job is an on-demand backup, you can retry the backup and for scheduled backups, the job is attempted in the following schedule.

Customer-defined partition keys

Amazon Timestream for LiveAnalytics customer-defined partition keys is a feature in Timestream for LiveAnalytics that enables customers to define their own partition keys for their tables. Partitioning is a technique used to distribute data across multiple physical storage units, allowing for faster and more efficient data retrieval. With customer-defined partition keys, customers can create a partitioning schema that better aligns with their query patterns and use cases.

With Timestream for LiveAnalytics customer-defined partition keys, customers can choose one dimension names as a partition key for their tables. This allows for more flexibility in defining the partitioning schema for their data. By selecting the right partition key, customers can optimize their data model, improving their query performance, and reduce query latency.

Topics

- Using customer-defined partition keys
- Getting started with customer-defined partition keys
- Checking partitioning schema configuration
- Updating partitioning schema configuration
- Advantages of customer-defined partition keys
- Limitations of customer-defined partition keys
- Customer-defined partition keys and low cardinality dimensions
- Creating partition keys for existing tables
- Timestream for LiveAnalytics schema validation with custom composite partition keys

Using customer-defined partition keys

If you have a well-defined query pattern with high cardinality dimensions and require low query latency, a Timestream for LiveAnalytics customer-defined partition key can be a useful tool to enhance your data model. For instance, if you are a retail company tracking customer interactions on your website, the main access patterns would likely be by customer ID and timestamp. By defining customer ID as the partition key, your data can be distributed evenly, allowing for reduced latency, ultimately improving the user experience.

Another example is in the healthcare industry, where wearable devices collect sensor data to track patients' vital signs. The main access pattern would be by Device ID and timestamp, with high cardinality on both dimensions. By defining Device ID as the partition key, can optimize your query execution and ensure a sustained long term query performance.

In summary, Timestream for LiveAnalytics customer-defined partition keys are most useful when you have a clear query pattern, high cardinality dimensions, and need low latency for your queries. By defining a partition key that aligns with your query pattern, you can optimize your query execution and ensure a sustained long term performance query performance.

Getting started with customer-defined partition keys

From the console, choose **Tables** and create a new table. You can also use an SDK to access the CreateTable action to create new tables that can include a customer-defined partition key.

Create a table with a dimension type partition key

You can use the following code snippets to create a table with a dimension type partition key.

Java

```
public void createTableWithDimensionTypePartitionKeyExample() {
    System.out.println("Creating table");
    CreateTableRequest createTableRequest = new CreateTableRequest();
    createTableRequest.setDatabaseName(DATABASE_NAME);
    createTableRequest.setTableName(TABLE_NAME);
    final RetentionProperties retentionProperties = new RetentionProperties()
        .withMemoryStoreRetentionPeriodInHours(HT_TTL_HOURS)
        .withMagneticStoreRetentionPeriodInDays(CT_TTL_DAYS);
    createTableRequest.setRetentionProperties(retentionProperties);
```

```
// Can specify enforcement level with OPTIONAL or REQUIRED
      final List<PartitionKey> partitionKeyWithDimensionAndOptionalEnforcement =
Collections.singletonList(new PartitionKey()
           .withName(COMPOSITE_PARTITION_KEY_DIM_NAME)
           .withType(PartitionKeyType.DIMENSION)
           .withEnforcementInRecord(PartitionKeyEnforcementLevel.OPTIONAL));
      Schema schema = new Schema();
schema.setCompositePartitionKey(partitionKeyWithDimensionAndOptionalEnforcement);
       createTableRequest.setSchema(schema);
      try {
           writeClient.createTable(createTableRequest);
           System.out.println("Table [" + TABLE_NAME + "] successfully created.");
      } catch (ConflictException e) {
           System.out.println("Table [" + TABLE_NAME + "] exists on database [" +
DATABASE_NAME + "] . Skipping database creation");
       }
  }
```

Java v2

```
public void createTableWithDimensionTypePartitionKeyExample() {
        System.out.println("Creating table");
        final RetentionProperties retentionProperties =
 RetentionProperties.builder()
                .memoryStoreRetentionPeriodInHours(HT_TTL_HOURS)
                .magneticStoreRetentionPeriodInDays(CT_TTL_DAYS)
                .build();
        // Can specify enforcement level with OPTIONAL or REQUIRED
        final List<PartitionKey> partitionKeyWithDimensionAndOptionalEnforcement =
 Collections.singletonList(PartitionKey
                .builder()
                .name(COMPOSITE_PARTITION_KEY_DIM_NAME)
                .type(PartitionKeyType.DIMENSION)
                .enforcementInRecord(PartitionKeyEnforcementLevel.OPTIONAL)
                .build());
        final Schema schema = Schema.builder()
 .compositePartitionKey(partitionKeyWithDimensionAndOptionalEnforcement).build();
        final CreateTableRequest createTableRequest = CreateTableRequest.builder()
                .databaseName(DATABASE_NAME)
                .tableName(TABLE_NAME)
```

Go v1

```
func createTableWithDimensionTypePartitionKeyExample(){
        // Can specify enforcement level with OPTIONAL or REQUIRED
        partitionKeyWithDimensionAndOptionalEnforcement :=
 []*timestreamwrite.PartitionKey{
                {
                    Name:
                                         aws.String(CompositePartitionKeyDimName),
                    EnforcementInRecord: aws.String("OPTIONAL"),
                    Type:
                                         aws.String("DIMENSION"),
                },
        createTableInput := &timestreamwrite.CreateTableInput{
             DatabaseName: aws.String(*databaseName),
             TableName:
                           aws.String(*tableName),
             // Enable MagneticStoreWrite for Table
             MagneticStoreWriteProperties:
 &timestreamwrite.MagneticStoreWriteProperties{
                 EnableMagneticStoreWrites: aws.Bool(true),
                 // Persist MagneticStoreWrite rejected records in S3
                 MagneticStoreRejectedDataLocation:
&timestreamwrite.MagneticStoreRejectedDataLocation{
                     S3Configuration: &timestreamwrite.S3Configuration{
                         BucketName:
                                           aws.String("timestream-sample-bucket"),
                         ObjectKeyPrefix: aws.String("TimeStreamCustomerSampleGo"),
                         EncryptionOption: aws.String("SSE_S3"),
                     },
                 },
             },
             Schema: &timestreamwrite.Schema{
```

Go v2

```
func (timestreamBuilder TimestreamBuilder)
CreateTableWithDimensionTypePartitionKeyExample() error {
        partitionKeyWithDimensionAndOptionalEnforcement := []types.PartitionKey{
            {
                Name:
                                      aws.String(CompositePartitionKeyDimName),
                EnforcementInRecord: types.PartitionKeyEnforcementLevelOptional,
                Type:
                                      types.PartitionKeyTypeDimension,
            },
        }
           err := timestreamBuilder.WriteSvc.CreateTable(context.TODO(),
&timestreamwrite.CreateTableInput{
            DatabaseName: aws.String(databaseName),
                          aws.String(tableName),
            TableName:
            MagneticStoreWriteProperties: &types.MagneticStoreWriteProperties{
                EnableMagneticStoreWrites: aws.Bool(true),
                // Persist MagneticStoreWrite rejected records in S3
                MagneticStoreRejectedDataLocation:
&types.MagneticStoreRejectedDataLocation{
                    S3Configuration: &types.S3Configuration{
                        BucketName:
                                           aws.String(s3BucketName),
                        EncryptionOption: "SSE_S3",
                    },
                },
            },
            Schema: &types.Schema{
                CompositePartitionKey:
partitionKeyWithDimensionAndOptionalEnforcement,
            },
        })
        if err != nil {
            fmt.Println("Error:")
            fmt.Println(err)
        } else {
```

```
fmt.Println("Create table is successful")
}
return err
}
```

Python

```
def create_table_with_measure_name_type_partition_key(self):
        print("Creating table")
        retention_properties = {
            'MemoryStoreRetentionPeriodInHours': HT_TTL_HOURS,
            'MagneticStoreRetentionPeriodInDays': CT_TTL_DAYS
        partitionKey_with_measure_name = [
            {'Type': 'MEASURE'}
        ]
        schema = {
            'CompositePartitionKey': partitionKey_with_measure_name
        }
        try:
            self.client.create_table(DatabaseName=DATABASE_NAME,
 TableName=TABLE_NAME,
                                      RetentionProperties=retention_properties,
 Schema=schema)
            print("Table [%s] successfully created." % TABLE_NAME)
        except self.client.exceptions.ConflictException:
            print("Table [%s] exists on database [%s]. Skipping table creation" % (
                TABLE_NAME, DATABASE_NAME))
        except Exception as err:
            print("Create table failed:", err)
```

Checking partitioning schema configuration

You can check how a table configuration for partitioning schema in a couple of ways. From the console, choose **Databases** and choose the table to check. You can also use an SDK to access the DescribeTable action.

Describe a table with a partition key

You can use the following code snippets to describe a table with a partition key.

Java

```
public void describeTable() {
       System.out.println("Describing table");
       final DescribeTableRequest describeTableRequest = new
DescribeTableRequest();
       describeTableRequest.setDatabaseName(DATABASE_NAME);
       describeTableRequest.setTableName(TABLE_NAME);
       try {
           DescribeTableResult result =
amazonTimestreamWrite.describeTable(describeTableRequest);
           String tableId = result.getTable().getArn();
           System.out.println("Table " + TABLE_NAME + " has id " + tableId);
           // If table is created with composite partition key, it can be described
with
           //
System.out.println(result.getTable().getSchema().getCompositePartitionKey());
       } catch (final Exception e) {
           System.out.println("Table " + TABLE_NAME + " doesn't exist = " + e);
           throw e;
       }
   }
```

The following is an example output.

1. Table has dimension type partition key

```
[{Type: DIMENSION, Name: hostId, EnforcementInRecord: OPTIONAL}]
```

2. Table has measure name type partition key

```
[{Type: MEASURE,}]
```

3. Getting composite partition key from a table created without specifying composite partition key

```
[{Type: MEASURE,}]
```

Java v2

```
public void describeTable() {
```

```
System.out.println("Describing table");
       final DescribeTableRequest describeTableRequest =
DescribeTableRequest.builder()
               .databaseName(DATABASE_NAME).tableName(TABLE_NAME).build();
       try {
           DescribeTableResponse response =
writeClient.describeTable(describeTableRequest);
           String tableId = response.table().arn();
           System.out.println("Table " + TABLE_NAME + " has id " + tableId);
           // If table is created with composite partition key, it can be described
with
           //
System.out.println(response.table().schema().compositePartitionKey());
       } catch (final Exception e) {
           System.out.println("Table " + TABLE_NAME + " doesn't exist = " + e);
           throw e;
       }
   }
```

The following is an example output.

1. Table has dimension type partition key

```
[PartitionKey(Type=DIMENSION, Name=hostId, EnforcementInRecord=OPTIONAL)]
```

2. Table has measure name type partition key

```
[PartitionKey(Type=MEASURE)]
```

3. Getting composite partition key from a table created without specifying composite partition key will return

```
[PartitionKey(Type=MEASURE)]
```

Go v1

```
<tablistentry>
<tabname> Go </tabname>
<tabcontent>
<programlisting language="go"></programlisting>
</tabcontent>
```

```
</tablistentry>
```

The following is an example output.

```
Table: {
    Arn: "arn:aws:timestream:us-west-2:533139590831:database/devops/table/
host_metrics_dim_pk_1",
    CreationTime: 2023-05-31 01:52:00.511 +0000 UTC,
    DatabaseName: "devops",
    LastUpdatedTime: 2023-05-31 01:52:00.511 +0000 UTC,
   MagneticStoreWriteProperties: {
      EnableMagneticStoreWrites: true,
      MagneticStoreRejectedDataLocation: {
        S3Configuration: {
          BucketName: "timestream-sample-bucket-west",
          EncryptionOption: "SSE_S3",
          ObjectKeyPrefix: "TimeStreamCustomerSampleGo"
        }
      }
    },
    RetentionProperties: {
      MagneticStoreRetentionPeriodInDays: 73000,
      MemoryStoreRetentionPeriodInHours: 6
    },
    Schema: {
      CompositePartitionKey: [{
          EnforcementInRecord: "OPTIONAL",
          Name: "hostId",
          Type: "DIMENSION"
        }]
    },
    TableName: "host_metrics_dim_pk_1",
    TableStatus: "ACTIVE"
  }
}
```

Go v2

```
func (timestreamBuilder TimestreamBuilder) DescribeTable()
  (*timestreamwrite.DescribeTableOutput, error) {
        describeTableInput := &timestreamwrite.DescribeTableInput{
            DatabaseName: aws.String(databaseName),
```

```
TableName: aws.String(tableName),
}
describeTableOutput, err :=
timestreamBuilder.WriteSvc.DescribeTable(context.TODO(), describeTableInput)

if err != nil {
    fmt.Printf("Failed to describe table with Error: %s", err.Error())
} else {
    fmt.Printf("Describe table is successful : %s\n",
JsonMarshalIgnoreError(*describeTableOutput))
    // If table is created with composite partition key, it will be included in the output
}

return describeTableOutput, err
}
```

The following is an example output.

```
{
  "Table": {
    "Arn": "arn:aws:timestream:us-east-1:351861611069:database/cdpk-wr-db/table/
host_metrics_dim_pk",
    "CreationTime": "2023-05-31T22:36:10.66Z",
    "DatabaseName":"cdpk-wr-db",
    "LastUpdatedTime":"2023-05-31T22:36:10.66Z",
    "MagneticStoreWriteProperties":{
      "EnableMagneticStoreWrites":true,
      "MagneticStoreRejectedDataLocation":{
        "S3Configuration":{
          "BucketName": "error-configuration-sample-s3-bucket-cq8my",
          "EncryptionOption": "SSE_S3",
          "KmsKeyId":null, "ObjectKeyPrefix":null
      }
    },
    "RetentionProperties":{
      "MagneticStoreRetentionPeriodInDays":73000,
      "MemoryStoreRetentionPeriodInHours":6
    },
    "Schema":{
      "CompositePartitionKey":[{
        "Type": "DIMENSION",
```

Python

```
def describe_table(self):
    print('Describing table')
    try:
        result = self.client.describe_table(DatabaseName=DATABASE_NAME,

TableName=TABLE_NAME)
    print("Table [%s] has id [%s]" % (TABLE_NAME, result['Table']['Arn']))
    # If table is created with composite partition key, it can be described

with
    # print(result['Table']['Schema'])
    except self.client.exceptions.ResourceNotFoundException:
        print("Table doesn't exist")
    except Exception as err:
        print("Describe table failed:", err)
```

The following is an example output.

1. Table has dimension type partition key

```
[{'CompositePartitionKey': [{'Type': 'DIMENSION', 'Name': 'hostId', 'EnforcementInRecord': 'OPTIONAL'}]}]
```

2. Table has measure name type partition key

```
[{'CompositePartitionKey': [{'Type': 'MEASURE'}]}]
```

3. Getting composite partition key from a table created without specifying composite partition key

```
[{'CompositePartitionKey': [{'Type': 'MEASURE'}]}]
```

Updating partitioning schema configuration

You can update table configuration for partitioning schema with an SDK with access the UpdateTable action.

Update a table with a partition key

You can use the following code snippets to update a table with a partition key.

Java

```
public void updateTableCompositePartitionKeyEnforcement() {
       System.out.println("Updating table");
      UpdateTableRequest updateTableRequest = new UpdateTableRequest();
       updateTableRequest.setDatabaseName(DATABASE_NAME);
       updateTableRequest.setTableName(TABLE_NAME);
      // Can update enforcement level for dimension type partition key with
OPTIONAL or REQUIRED enforcement
       final List<PartitionKey> partitionKeyWithDimensionAndRequiredEnforcement =
Collections.singletonList(new PartitionKey()
           .withName(COMPOSITE_PARTITION_KEY_DIM_NAME)
           .withType(PartitionKeyType.DIMENSION)
           .withEnforcementInRecord(PartitionKeyEnforcementLevel.REQUIRED));
       Schema schema = new Schema();
schema.setCompositePartitionKey(partitionKeyWithDimensionAndRequiredEnforcement);
       updateTableRequest.withSchema(schema);
      writeClient.updateTable(updateTableRequest);
       System.out.println("Table updated");
```

Java v2

Go v1

```
// Update table partition key enforcement attribute
   updateTableInput := &timestreamwrite.UpdateTableInput{
        DatabaseName: aws.String(*databaseName),
       TableName:
                      aws.String(*tableName),
       // Can update enforcement level for dimension type partition key with
OPTIONAL or REQUIRED enforcement
        Schema: &timestreamwrite.Schema{
            CompositePartitionKey: []*timestreamwrite.PartitionKey{
                {
                        Name:
aws.String(CompositePartitionKeyDimName),
                        EnforcementInRecord: aws.String("REQUIRED"),
                                             aws.String("DIMENSION"),
                        Type:
                },
            }},
    }
    updateTableOutput, err := writeSvc.UpdateTable(updateTableInput)
        if err != nil {
            fmt.Println("Error:")
            fmt.Println(err)
        } else {
            fmt.Println("Update table is successful, below is the output:")
            fmt.Println(updateTableOutput)
       }
```

Go v2

```
// Update table partition key enforcement attribute
```

```
updateTableInput := &timestreamwrite.UpdateTableInput{
            DatabaseName: aws.String(*databaseName),
            TableName:
                          aws.String(*tableName),
            // Can update enforcement level for dimension type partition key with
OPTIONAL or REQUIRED enforcement
            Schema: &types.Schema{
                CompositePartitionKey: []types.PartitionKey{
                        Name:
aws.String(CompositePartitionKeyDimName),
                        EnforcementInRecord:
types.PartitionKeyEnforcementLevelRequired,
                                             types.PartitionKeyTypeDimension,
                        Type:
                    },
                }},
        updateTableOutput, err :=
timestreamBuilder.WriteSvc.UpdateTable(context.TODO(), updateTableInput)
        if err != nil {
            fmt.Println("Error:")
            fmt.Println(err)
        } else {
            fmt.Println("Update table is successful, below is the output:")
            fmt.Println(updateTableOutput)
        }
```

Python

Advantages of customer-defined partition keys

Enhanced query performance: Customer-defined partition keys enable you to optimize your query execution and improve overall query performance. By defining partition keys that align with your query patterns, you can minimize data scanning and optimize data pruning, resulting in lower query latency.

Better long term performance predictability: Customer-defined partition keys allow customers to distribute data evenly across partitions, improving the efficiency of data management. This will ensure that your query performance remains stable as your data stored scales over time.

Limitations of customer-defined partition keys

As a Timestream for LiveAnalytics user, it's important to keep in mind the limitations around a customer partition key. Firstly, it requires a good understanding of your workload and query patterns. This means that you should have a clear idea of which dimensions are most frequently use as main filtering conditions in queries and have high cardinality to make the most effective use of partition keys.

Secondly, partition keys need to be defined at the time of table creation and cannot be added to existing tables. This means that you should carefully consider your partitioning strategy before creating a table to ensure that it aligns with your business needs.

Lastly, it's important to note that once the table has been created, you cannot change the partition key afterwards. This means that you should thoroughly test and evaluate your partitioning strategy before committing to it. With these limitations in mind, Timestream's customer-defined partition key can greatly improve query performance and long term satisfaction.

Customer-defined partition keys and low cardinality dimensions

If you decide to use a partition key with very low cardinality, such as a specific region or state, it is important to note that the data for for other entities such as customerID, ProductCategory,

and others, could end up spread across too many partitions sometimes with little or no data present. This can lead to inefficient query execution and decreased performance.

To avoid this, we recommend you choose dimensions that are not only part of your key filtering condition but have higher cardinality. This will help ensure that the data is evenly distributed across the partitions and improve query performance.

Creating partition keys for existing tables

If you already have tables in Timestream for LiveAnalytics and want to use customer-defined partition keys, you will need to migrate your data into a new table with the desired partitioning schema definition. This can be done using export to S3 and batch load together, which involves exporting the data from the existing table to S3, modifying the data to include the partition key (if necessary) and adding headers to your CSV files, and then importing the data into a new table with the desired partitioning schema defined. Keep in mind that this method can be time consuming and costly, especially for large tables.

Alternatively, you can use scheduled queries to migrate your data to a new table with the desired partitioning schema. This method involves creating a scheduled query that reads from the existing table and writes to the new table. The scheduled query can be set up to run on a regular basis until all the data has been migrated. Keep in mind that you will be charged for reading and writing the data during the migration process.

Timestream for LiveAnalytics schema validation with custom composite partition keys

Schema validation in Timestream for LiveAnalytics helps ensure that data ingested into the database complies with the specified schema, minimizing ingestion errors and improving data quality. In particular, schema validation is especially useful when adopting customer-defined partition key with the goal of optimizing your query performance.

What is Timestream for LiveAnalytics schema validation with customer-defined partition keys?

Timestream for LiveAnalytics schema validation is a feature that validates data being ingested into a Timestream for LiveAnalytics table based on a predefined schema. This schema defines the data model, including partition key, data types, and constraints for the records being inserted.

When using a customer-defined partition key, schema validation becomes even more crucial. Partition keys allow you to specify a partition key, which determines how your data is stored in Timestream for LiveAnalytics. By validating the incoming data against the schema with a custom partition key, you can enforce data consistency, detect errors early, and improve the overall quality of the data stored in Timestream for LiveAnalytics.

How to Use Timestream for LiveAnalytics schema validation with custom composite partition keys

To use Timestream for LiveAnalytics schema validation with custom composite partition keys, follow these steps:

Think about what your query patterns will look like: To properly choose and define the schema for your Timestream for LiveAnalytics table you should start with your query requirements.

Specify custom composite partition keys: When creating the table, specify a custom partition key. This key determines the attribute that will be used to partition the table data. You can choose between dimension keys and measure keys for partitioning. A dimension key partitions data based on a dimension name, while a measure key partitions data based on the measure name.

Set enforcement levels: To ensure proper data partitioning and the benefits that come with it, Amazon Timestream for LiveAnalytics allows you to set enforcement levels for each partition key in your schema. The enforcement level determines whether the partition key dimension is required or optional when ingesting records. You can choose between two options: REQUIRED, which means the partition key must be present in the ingested record, and OPTIONAL, which means the partition key doesn't have to be present. It is recommended that you use the REQUIRED enforcement level when using a customer-defined partition to ensure that your data is properly partitioned and you get the full benefits of this feature. Additionally, you can change the enforcement level configuration at any time after the schema creation to adjust to your data ingestion requirements.

Ingest data: When ingesting data into the Timestream for LiveAnalytics table, the schema validation process will check the records against the defined schema with custom composite partition keys. If the records do not adhere to the schema, Timestream for LiveAnalytics will return a validation error.

Handle validation errors: In case of validation errors, Timestream for LiveAnalytics will return a ValidationException or a RejectedRecordsException, depending on the type of error. Make sure to handle these exceptions in your application and take appropriate action, such as fixing the incorrect records and retrying the ingestion.

Update enforcement levels: If necessary, you can update the enforcement level of partition keys after table creation using the UpdateTable action. However, it's important to note that some aspects of the partition key configuration, such as the name, and type, cannot be changed after table creation. If you change the enforcement level from REQUIRED to OPTIONAL, all records will be accepted regardless of the presence of the attribute selected as the customer-defined partition key. Conversely, if you change the enforcement level from OPTIONAL to REQUIRED, you may start seeing 4xx write errors for records that don't meet this condition. Therefore, it's essential to choose the appropriate enforcement level for your use case when creating your table, based on your data's partitioning requirements.

When to use Timestream for LiveAnalytics schema validation with custom composite partition keys

Timestream for LiveAnalytics schema validation with custom composite partition keys should be used in scenarios where data consistency, quality, and optimized partitioning are crucial. By enforcing a schema during data ingestion, you can prevent errors and inconsistencies that might lead to incorrect analysis or loss of valuable insights.

Interaction with batch load jobs

When setting up a batch load job to import data into a table with a customer-defined partition key, there are a few scenarios that could affect the process:

- 1. If the enforcement level is set to OPTIONAL, an alert will be displayed on the console during the creation flow if the partition key is not mapped during job configuration. This alert will not appear when using the API or CLI.
- 2. If the enforcement level is set to REQUIRED, the job creation will be rejected unless the partition key is mapped to a source data column.
- 3. If the enforcement level is changed to REQUIRED after the job is created, the job will continue to execute, but any records that do not have the proper mapping for the partition key will be rejected with a 4xx error.

Interaction with scheduled query

When setting up a scheduled query job for calculating and storing aggregates, rollups, and other forms of preprocessed data into a table with a customer-defined partition key, there are a few scenarios that could affect the process:

1. If the enforcement level is set to OPTIONAL, an alert will be displayed if the partition key is not mapped during job configuration. This alert will not appear when using the API or CLI.

- 2. If the enforcement level is set to REQUIRED, the job creation will be rejected unless the partition key is mapped to a source data column.
- 3. If the enforcement level is changed to REQUIRED after the job is created and the scheduled query results does not contain the partition key dimension, all the next iterations of the job will fail.

Adding tags and labels to resources

You can label Amazon Timestream for LiveAnalytics resources using *tags*. Tags let you categorize your resources in different ways—for example, by purpose, owner, environment, or other criteria. Tags can help you do the following:

- Quickly identify a resource based on the tags that you assigned to it.
- See AWS bills broken down by tags.

Tagging is supported by AWS services like Amazon Elastic Compute Cloud (Amazon EC2), Amazon Simple Storage Service (Amazon S3), Timestream for LiveAnalytics, and more. Efficient tagging can provide cost insights by enabling you to create reports across services that carry a specific tag.

To get started with tagging, do the following:

- 1. Understand Tagging restrictions.
- 2. Create tags by using <u>Tagging operations</u>.

Finally, it is good practice to follow optimal tagging strategies. For information, see <u>AWS Tagging Strategies</u>.

Tagging restrictions

Each tag consists of a key and a value, both of which you define. The following restrictions apply:

• Each Timestream for LiveAnalytics table can have only one tag with the same key. If you try to add an existing tag, the existing tag value is updated to the new value.

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 A value acts as a descriptor within a tag category. In Timestream for LiveAnalytics the value cannot be empty or null.

- Tag keys and values are case sensitive.
- The maximum key length is 128 Unicode characters.
- The maximum value length is 256 Unicode characters.
- The allowed characters are letters, white space, and numbers, plus the following special characters: + - = . _ : /
- The maximum number of tags per resource is 50.
- AWS-assigned tag names and values are automatically assigned the aws: prefix, which you can't assign. AWS-assigned tag names don't count toward the tag limit of 50. User-assigned tag names have the prefix user: in the cost allocation report.
- You can't backdate the application of a tag.

Tagging operations

You can add, list, edit, or delete tags for databases and tables using the Amazon Timestream for LiveAnalytics console, query language, or the AWS Command Line Interface (AWS CLI).

Topics

Adding tags to new or existing databases and tables using the console

Adding tags to new or existing databases and tables using the console

You can use the Timestream for LiveAnalytics console to add tags to new databases, tables and scheduled queries when you create them. You can also add, edit, or delete tags for existing tables.

To tag databases when creating them (console)

- 1. Open the Timestream console at https://console.aws.amazon.com/timestream.
- 2. In the navigation pane, choose **Databases**, and then choose **Create database**.
- 3. On the **Create database** page, provide a name for the database. Enter a key and value for the tag, and then choose **Add new tag**.
- Choose Create database.

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To tag tables when creating them (console)

- 1. Open the Timestream console at https://console.aws.amazon.com/timestream.
- 2. In the navigation pane, choose **Tables**, and then choose **Create table**.
- 3. On the **Create Timestream for LiveAnalytics table** page, provide a name for the table. Enter a key and value for the tag, and choose **Add new tag**.
- Choose Create table.

To tag scheduled queries when creating them (console)

- 1. Open the Timestream console at https://console.aws.amazon.com/timestream.
- 2. In the navigation pane, choose **Scheduled queries**, and then choose **Create scheduled query**.
- 3. On the **Step 3. Configure query settings** page, choose **Add new tag**. Enter a key and value for the tag. Choose **Add new tag** to add additional tags.
- 4. Choose **Next**.

To tag existing resources (console)

- 1. Open the Timestream console at https://console.aws.amazon.com/timestream.
- 2. In the navigation pane, choose **Databases**, **Tables** or **Scheduled queries**.
- Choose a database or table in the list. Then choose Manage tags to add, edit, or delete your tags.

For information about tag structure, see Tagging restrictions.

Security in Timestream for LiveAnalytics

Cloud security at AWS is the highest priority. As an AWS customer, you benefit from a data center and network architecture that is built to meet the requirements of the most security-sensitive organizations.

Security is a shared responsibility between AWS and you. The <u>shared responsibility model</u> describes this as security *of* the cloud and security *in* the cloud:

• **Security of the cloud** – AWS is responsible for protecting the infrastructure that runs AWS services in the AWS Cloud. AWS also provides you with services that you can use securely. The

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effectiveness of our security is regularly tested and verified by third-party auditors as part of the <u>AWS compliance programs</u>. To learn about the compliance programs that apply to Timestream for LiveAnalytics, see <u>AWS Services in Scope by Compliance Program</u>.

• **Security in the cloud** – Your responsibility is determined by the AWS service that you use. You are also responsible for other factors including the sensitivity of your data, your organization's requirements, and applicable laws and regulations.

This documentation will help you understand how to apply the shared responsibility model when using Timestream for LiveAnalytics. The following topics show you how to configure Timestream for LiveAnalytics to meet your security and compliance objectives. You'll also learn how to use other AWS services that can help you to monitor and secure your Timestream for LiveAnalytics resources.

Topics

- Data protection in Timestream for LiveAnalytics
- Identity and access management for Amazon Timestream for LiveAnalytics
- Logging and monitoring in Timestream for LiveAnalytics
- Resilience in Amazon Timestream Live Analytics
- Infrastructure security in Amazon Timestream Live Analytics
- Configuration and vulnerability analysis in Timestream
- Incident response in Timestream for LiveAnalytics
- VPC endpoints (AWS PrivateLink)
- Security best practices for Amazon Timestream for LiveAnalytics

Data protection in Timestream for LiveAnalytics

The AWS <u>shared responsibility model</u> applies to data protection in Amazon Timestream Live Analytics. As described in this model, AWS is responsible for protecting the global infrastructure that runs all of the AWS Cloud. You are responsible for maintaining control over your content that is hosted on this infrastructure. You are also responsible for the security configuration and management tasks for the AWS services that you use. For more information about data privacy, see the <u>Data Privacy FAQ</u>. For information about data protection in Europe, see the <u>AWS Shared</u> Responsibility Model and GDPR blog post on the *AWS Security Blog*.

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For data protection purposes, we recommend that you protect AWS account credentials and set up individual users with AWS IAM Identity Center or AWS Identity and Access Management (IAM). That way, each user is given only the permissions necessary to fulfill their job duties. We also recommend that you secure your data in the following ways:

- Use multi-factor authentication (MFA) with each account.
- Use SSL/TLS to communicate with AWS resources. We require TLS 1.2 and recommend TLS 1.3.
- Set up API and user activity logging with AWS CloudTrail.
- Use AWS encryption solutions, along with all default security controls within AWS services.
- Use advanced managed security services such as Amazon Macie, which assists in discovering and securing sensitive data that is stored in Amazon S3.
- If you require FIPS 140-2 validated cryptographic modules when accessing AWS through a command line interface or an API, use a FIPS endpoint. For more information about the available FIPS endpoints, see Federal Information Processing Standard (FIPS) 140-2.

We strongly recommend that you never put confidential or sensitive information, such as your customers' email addresses, into tags or free-form text fields such as a **Name** field. This includes when you work with Timestream Live Analytics or other AWS services using the console, API, AWS CLI, or AWS SDKs. Any data that you enter into tags or free-form text fields used for names may be used for billing or diagnostic logs. If you provide a URL to an external server, we strongly recommend that you do not include credentials information in the URL to validate your request to that server.

For more detailed information on Timestream for LiveAnalytics data protection topics like Encryption at Rest and Key Management, select any of the available topics below.

Topics

- Encryption at rest
- Encryption in transit
- Key management

Encryption at rest

Timestream for LiveAnalytics encryption at rest provides enhanced security by encrypting all your data at rest using encryption keys stored in AWS Key Management Service (AWS KMS).

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This functionality helps reduce the operational burden and complexity involved in protecting sensitive data. With encryption at rest, you can build security-sensitive applications that meet strict encryption compliance and regulatory requirements.

- Encryption is turned on by default on your Timestream for LiveAnalytics database, and cannot be turned off. The industry standard AES-256 encryption algorithm is the default encryption algorithm used.
- AWS KMS is required for encryption at rest in Timestream for LiveAnalytics.
- You cannot encrypt only a subset of items in a table.
- You don't need to modify your database client applications to use encryption.

If you do not provide a key, Timestream for LiveAnalytics creates and uses an AWS KMS key named alias/aws/timestream in your account.

You may use your own customer managed key in KMS to encrypt your Timestream for LiveAnalytics data. For more information on keys in Timestream for LiveAnalytics, see Key management.

Timestream for LiveAnalytics stores your data in two storage tiers, memory store and magnetic store. Memory store data is encrypted using a Timestream for LiveAnalytics service key. Magnetic store data is encrypted using your AWS KMS key.

The Timestream Query service requires credentials to access your data. These credentials are encrypted using your KMS key.



Note

Timestream for LiveAnalytics doesn't call AWS KMS for every Decrypt operation. Instead, it maintains a local cache of keys for 5 minutes with active traffic. Any permission changes are propagated through the Timestream for LiveAnalytics system with eventual consistency within at most 5 minutes.

Encryption in transit

All your Timestream Live Analytics data is encrypted in transit. By default, all communications to and from Timestream for LiveAnalytics are protected by using Transport Layer Security (TLS) encryption.

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Key management

You can manage keys for Amazon Timestream Live Analytics using the <u>AWS Key Management</u> <u>Service (AWS KMS)</u>. **Timestream Live Analytics requires the use of KMS to encrypt your data.** You have the following options for key management, depending on how much control you require over your keys:

Database and table resources

- *Timestream Live Analytics-managed key:* If you do not provide a key, Timestream Live Analytics will create a alias/aws/timestream key using KMS.
- Customer managed key: KMS customer managed keys are supported. Choose this option if you require more control over the permissions and lifecycle of your keys, including the ability to have them automatically rotated on an annual basis.

Scheduled query resource

- Timestream Live Analytics-owned key: If you do not provide a key, Timestream Live Analytics will use its own a KMS key to encrypt the Query resource, this key is present in timestream account. See AWS owned keys in the KMS developer guide for more details.
- Customer managed key: KMS customer managed keys are supported. Choose this option if you require more control over the permissions and lifecycle of your keys, including the ability to have them automatically rotated on an annual basis.

KMS keys in an external key store (XKS) are not supported.

Identity and access management for Amazon Timestream for LiveAnalytics

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 Timestream for LiveAnalytics 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 Timestream for LiveAnalytics works with IAM
- AWS managed policies for Amazon Timestream Live Analytics
- Amazon Timestream for LiveAnalytics identity-based policy examples
- Troubleshooting Amazon Timestream for LiveAnalytics identity and access

Audience

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

Service user – If you use the Timestream for LiveAnalytics service to do your job, then your administrator provides you with the credentials and permissions that you need. As you use more Timestream for LiveAnalytics 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 Timestream for LiveAnalytics, see <u>Troubleshooting</u> Amazon Timestream for LiveAnalytics identity and access.

Service administrator – If you're in charge of Timestream for LiveAnalytics resources at your company, you probably have full access to Timestream for LiveAnalytics. It's your job to determine which Timestream for LiveAnalytics 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 Timestream for LiveAnalytics, see How Amazon Timestream for LiveAnalytics 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 Timestream for LiveAnalytics. To view example Timestream for LiveAnalytics identity-based policies that you can use in IAM, see Amazon Timestream for LiveAnalytics identity-based policy examples.

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 <u>Signing AWS API requests</u> 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 <u>Multi-factor authentication</u> in the IAM User Guide.

IAM users and groups

An <u>IAM user</u> 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 <u>Rotate access keys regularly for use cases that require long-term credentials</u> in the *IAM User Guide*.

An <u>IAM group</u> 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 <u>IAM role</u> 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 <u>switching roles</u>. 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 <u>Using IAM roles</u> in the <u>IAM User Guide</u>.

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 <u>IAM role</u> 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 <u>Creating a role to delegate permissions to an AWS service</u> 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 <u>Choosing between managed policies and inline policies</u> 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 <u>specify a principal</u> 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 <u>Access control list (ACL) overview</u> 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 How SCPs work 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 Timestream for LiveAnalytics works with IAM

Before you use IAM to manage access to Timestream for LiveAnalytics, you should understand what IAM features are available to use with Timestream for LiveAnalytics. To get a high-level view of how Timestream for LiveAnalytics and other AWS services work with IAM, see AWS Services That Work with IAM in the IAM User Guide.

Topics

- Timestream for LiveAnalytics identity-based policies
- Timestream for LiveAnalytics resource-based policies
- Authorization based on Timestream for LiveAnalytics tags
- <u>Timestream for LiveAnalytics IAM roles</u>

Timestream for LiveAnalytics identity-based policies

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. Timestream for LiveAnalytics supports specific actions and resources, and condition keys. To learn about all of the elements that you use in a JSON policy, see IAM JSON Policy Elements Reference in the IAM User Guide.

Actions

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.

You can specify the following actions in the Action element of an IAM policy statement. Use policies to grant permissions to perform an operation in AWS. When you use an action in a policy, you usually allow or deny access to the API operation, CLI command or SQL command with the same name.

In some cases, a single action controls access to an API operation as well as SQL command. Alternatively, some operations require several different actions.

For a list of supported Timestream for LiveAnalytics Action's, see the table below:



Note

For all database-specific Actions, you can specify a database ARN to limit the action to a particular database.

Actions	Description	Access level	Resource types (*required)
DescribeEndpoints	Returns the Timestream endpoint that subsequent requests must be made to.	All	*
Select	Run queries on Timestream that select data from one or more tables. See this note for a detailed explanation	Read	table*
CancelQuery	Cancel a query.	Read	*
ListTables	Get the list of tables.	List	database*
ListDatabases	Get the list of databases.	List	*
ListMeasures	Get the list of measures.	Read	table*
DescribeTable	Get the table description.	Read	table*
DescribeDatabase	Get the database description.	Read	database*

Actions	Description	Access level	Resource types (*required)
SelectValues	Run queries that do not require a particular resource to be specified. See this note for a detailed explanation.	Read	*
WriteRecords	Insert data into Timestream.	Write	table*
CreateTable	Create a table.	Write	database*
CreateDatabase	Create a database.	Write	*
DeleteDatabase	Delete a database.	Write	*
UpdateDatabase	Update a database.	Write	*
DeleteTable	Delete a table.	Write	database*
UpdateTable	Update a table.	Write	database*

SelectValues vs. select:

SelectValues is an Action that is used for queries that *do not* require a resource. An example of a query that does not require a resource is as follows:

SELECT 1

Notice that this query does not refer to a particular Timestream for LiveAnalytics resource. Consider another example:

SELECT now()

This query returns the current timestamp using the now() function, but does not require a resource to be specified. SelectValues is often used for testing, so that Timestream for LiveAnalytics can run queries without resources. Now, consider a Select query:

```
SELECT * FROM database.table
```

This type of query requires a resource, specifically an Timestream for LiveAnalytics table, so that the specified data can be fetched from the table.

Resources

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": "*"
```

In Timestream for LiveAnalytics databases and tables can be used in the Resource element of IAM permissions.

The Timestream for LiveAnalytics database resource has the following ARN:

```
arn:${Partition}:timestream:${Region}:${Account}:database/${DatabaseName}
```

The Timestream for LiveAnalytics table resource has the following ARN:

```
arn:${Partition}:timestream:${Region}:${Account}:database/${DatabaseName}/table/
${TableName}
```

For more information about the format of ARNs, see <u>Amazon Resource Names (ARNs) and AWS</u> Service Namespaces.

For example, to specify the database keyspace in your statement, use the following ARN:

```
"Resource": "arn:aws:timestream:us-east-1:123456789012:database/mydatabase"
```

To specify all databases that belong to a specific account, use the wildcard (*):

```
"Resource": "arn:aws:timestream:us-east-1:123456789012:database/*"
```

Some Timestream for LiveAnalytics actions, such as those for creating resources, cannot be performed on a specific resource. In those cases, you must use the wildcard (*).

```
"Resource": "*"
```

Condition keys

Timestream for LiveAnalytics does not provide any service-specific condition keys, but it does support using some global condition keys. To see all AWS global condition keys, see <u>AWS Global Condition Context Keys in the IAM User Guide</u>.

Examples

To view examples of Timestream for LiveAnalytics identity-based policies, see <u>Amazon Timestream</u> for LiveAnalytics identity-based policy examples.

Timestream for LiveAnalytics resource-based policies

Timestream for LiveAnalytics does not support resource-based policies. To view an example of a detailed resource-based policy page, see https://docs.aws.amazon.com/lambda/latest/dg/access-control-resource-based.html.

Authorization based on Timestream for LiveAnalytics tags

You can manage access to your Timestream for LiveAnalytics resources by using tags. To manage resource access based on tags, you provide tag information in the <u>condition element</u> of a policy using the timestream:ResourceTag/key-name, aws:RequestTag/key-name, or aws:TagKeys condition keys. For more information about tagging Timestream for LiveAnalytics resources, see the section called "Tagging resources".

To view example identity-based policies for limiting access to a resource based on the tags on that resource, see Timestream for LiveAnalytics resource access based on tags.

Timestream for LiveAnalytics IAM roles

An IAM role is an entity within your AWS account that has specific permissions.

Using temporary credentials with Timestream for LiveAnalytics

You can use temporary credentials to sign in with federation, assume an IAM role, or to assume a cross-account role. You obtain temporary security credentials by calling AWS STS API operations such as <u>AssumeRole</u> or <u>GetFederationToken</u>.

Service-linked roles

Timestream for LiveAnalytics does not support service-linked roles.

Service roles

Timestream for LiveAnalytics does not support service roles.

AWS managed policies for Amazon Timestream Live Analytics

An AWS managed policy is a standalone policy that is created and administered by AWS. AWS managed policies are designed to provide permissions for many common use cases so that you can start assigning permissions to users, groups, and roles.

Keep in mind that AWS managed policies might not grant least-privilege permissions for your specific use cases because they're available for all AWS customers to use. We recommend that you reduce permissions further by defining customer managed policies that are specific to your use cases.

You cannot change the permissions defined in AWS managed policies. If AWS updates the permissions defined in an AWS managed policy, the update affects all principal identities (users, groups, and roles) that the policy is attached to. AWS is most likely to update an AWS managed policy when a new AWS service is launched or new API operations become available for existing services.

For more information, see <u>AWS managed policies</u> in the *IAM User Guide*.

Topics

- AWS managed policy: AmazonTimestreamReadOnlyAccess
- AWS managed policy: AmazonTimestreamConsoleFullAccess
- AWS managed policy: AmazonTimestreamFullAccess
- Timestream Live Analytics updates to AWS managed policies

AWS managed policy: AmazonTimestreamReadOnlyAccess

You can attach AmazonTimestreamReadOnlyAccess to your users, groups, and roles. The policy provides read-only access to Amazon Timestream.

Permission details

This policy includes the following permission:

• Amazon Timestream – Provides read-only access to Amazon Timestream. This policy also grants permission to cancel any running query.

To review this policy in JSON format, see AmazonTimestreamReadOnlyAccess.

AWS managed policy: AmazonTimestreamConsoleFullAccess

You can attach AmazonTimestreamConsoleFullAccess to your users, groups, and roles.

The policy provides full access to manage Amazon Timestream using the AWS Management Console. This policy also grants permissions for certain AWS KMS operations and operations to manage your saved queries.

Permission details

This policy includes the following permissions:

Amazon Timestream – Grants principals full access to Amazon Timestream.

- AWS KMS Allows principals to list aliases and describe keys.
- Amazon S3 Allows principals to list all Amazon S3 buckets.
- Amazon SNS Allows principals to list Amazon SNS topics.
- IAM Allows principals to list IAM roles.
- DBQMS Allows principals to access, create, delete, describe, and update queries. The Database
 Query Metadata Service (dbqms) is an internal-only service. It provides your recent and saved
 queries for the query editor on the AWS Management Console for multiple AWS services,
 including Amazon Timestream.

To review this policy in JSON format, see AmazonTimestreamConsoleFullAccess.

AWS managed policy: AmazonTimestreamFullAccess

You can attach AmazonTimestreamFullAccess to your users, groups, and roles.

The policy provides full access to Amazon Timestream. This policy also grants permissions for certain AWS KMS operations.

Permission details

This policy includes the following permissions:

- Amazon Timestream Grants principals full access to Amazon Timestream.
- AWS KMS Allows principals to list aliases and describe keys.
- Amazon S3 Allows principals to list all Amazon S3 buckets.

To review this policy in JSON format, see AmazonTimestreamFullAccess.

Timestream Live Analytics updates to AWS managed policies

View details about updates to AWS managed policies for Timestream Live Analytics since this service began tracking these changes. For automatic alerts about changes to this page, subscribe to the RSS feed on the <u>Timestream Live Analytics Document history</u> page.

Change	Description	Date
AmazonTimestreamRe adOnlyAccess – Update to an existing policy	Added the timestrea m:DescribeAccountS ettings action to the existing AmazonTim estreamReadOnlyAcc ess managed policy. This action is used for describing AWS account settings. Timestream Live Analytics has also updated this managed policy by adding an Sid field. The policy update doesn't impact the usage of the AmazonTimestreamRe adOnlyAccess managed policy.	June 03, 2024
AmazonTimestreamRe adOnlyAccess – Update to an existing policy	Added the timestrea m:DescribeBatchLoa dTask and timestrea m:ListBatchLoadTas ks actions to the existing AmazonTimestreamRe adOnlyAccess managed policy. These actions are used when listing and describing batch load tasks. The policy update doesn't impact the usage of the AmazonTimestreamRe adOnlyAccess managed policy.	February 24, 2023

Change	Description	Date
AmazonTimestreamRe adOnlyAccess – Update to an existing policy	Added the timestrea m:DescribeSchedule dQuery and timestrea m:ListScheduledQue ries actions to the existing AmazonTimestreamRe adOnlyAccess managed policy. These actions are used when listing and describing existing scheduled queries. The policy update doesn't impact the usage of the AmazonTimestreamRe adOnlyAccess managed policy.	November 29, 2021
AmazonTimestreamCo nsoleFullAccess – Update to an existing policy	Added the s3:ListAl 1MyBuckets action to the existing AmazonTim estreamConsoleFull Access managed policy. This action is used when you specify an Amazon S3 bucket for Timestream to log magnetic store write errors. The policy update doesn't impact the usage of the AmazonTimestreamCo nsoleFullAccess managed policy.	November 29, 2021

Change	Description	Date
AmazonTimestreamFullAccess – Update to an existing policy	Added the s3:ListAl 1MyBuckets action to the existing AmazonTim estreamFullAccess managed policy. This action is used when you specify an Amazon S3 bucket for Timestream to log magnetic store write errors. The policy update doesn't impact the usage of the AmazonTimestreamFu 11Access managed policy.	November 29, 2021
AmazonTimestreamCo nsoleFullAccess – Update to an existing policy	Removed redundant actions from the existing AmazonTim estreamConsoleFull Access managed policy. Previously, this policy included a redundant action dbqms:DescribeQuer yHistory . The updated policy removes the redundant action. The policy update doesn't impact the usage of the AmazonTimestreamConsoleFullAccess managed policy.	April 23, 2021
Timestream Live Analytics started tracking changes	Timestream Live Analytics started tracking changes for its AWS managed policies.	April 21, 2021

Amazon Timestream for LiveAnalytics identity-based policy examples

By default, IAM users and roles don't have permission to create or modify Timestream for LiveAnalytics resources. They also can't perform tasks using the AWS Management Console, CQLSH, AWS CLI, or AWS API. An IAM administrator must create IAM policies that grant users and roles permission to perform specific API operations on the specified resources they need. The administrator must then attach those policies to the IAM users or groups that require those permissions.

To learn how to create an IAM identity-based policy using these example JSON policy documents, see Creating Policies on the JSON Tab in the IAM User Guide.

Topics

- Policy best practices
- Using the Timestream for LiveAnalytics console
- Allow users to view their own permissions
- Common operations in Timestream for LiveAnalytics
- Timestream for LiveAnalytics resource access based on tags
- · Scheduled queries

Policy best practices

Identity-based policies determine whether someone can create, access, or delete Timestream for LiveAnalytics 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 <u>AWS managed policies</u> or <u>AWS</u>
 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 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 <u>Security best practices in IAM</u> in the *IAM User Guide*.

Using the Timestream for LiveAnalytics console

Timestream for LiveAnalytics does not require specific permissions to access the Amazon Timestream for LiveAnalytics console. You need at least read-only permissions to list and view details about the Timestream for LiveAnalytics 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 (IAM users or roles) with that policy.

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.

```
"Action": [
                "iam:GetUserPolicy",
                "iam:ListGroupsForUser",
                "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": "*"
        }
    ]
}
```

Common operations in Timestream for LiveAnalytics

Below are sample IAM policies that allow for common operations in the Timestream for LiveAnalytics service.

Topics

- Allowing all operations
- Allowing SELECT operations
- Allowing SELECT operations on multiple resources
- Allowing metadata operations
- Allowing INSERT operations
- Allowing CRUD operations
- Cancel queries and select data without specifying resources

- Create, describe, delete and describe a database
- Limit listed databases by tag{"Owner": "\${username}"}
- List all tables in a database
- Create, describe, delete, update and select on a table
- Limit a query by table

Allowing all operations

The following is a sample policy that allows all operations in Timestream for LiveAnalytics.

Allowing SELECT operations

The following sample policy allows SELECT-style queries on a specific resource.



Replace <account_ID> with your Amazon account ID.

```
"timestream:ListMeasures"
            ],
            "Resource": "arn:aws:timestream:us-east-1:<account_ID>:database/sampleDB/
table/DevOps"
        },
        {
            "Effect": "Allow",
            "Action": [
                 "timestream:DescribeEndpoints",
                "timestream: SelectValues",
                "timestream:CancelQuery"
            ],
            "Resource": "*"
        }
    ]
}
```

Allowing SELECT operations on multiple resources

The following sample policy allows SELECT-style queries on multiple resources.

Note

Replace <account_ID> with your Amazon account ID.

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "timestream:Select",
                "timestream:DescribeTable",
                "timestream:ListMeasures"
            ],
            "Resource": [
                "arn:aws:timestream:us-east-1:<account_ID>:database/sampleDB/table/
DevOps",
                "arn:aws:timestream:us-east-1:<account_ID>:database/sampleDB/table/
DevOps1",
                "arn:aws:timestream:us-east-1:<account_ID>:database/sampleDB/table/
Dev0ps2"
```

Allowing metadata operations

The following sample policy allows the user to perform metadata queries, but does not allow the user to perform operations that read or write actual data in Timestream for LiveAnalytics.

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                 "timestream: DescribeEndpoints",
                 "timestream:DescribeTable",
                 "timestream:ListMeasures",
                 "timestream: SelectValues",
                 "timestream:ListTables",
                 "timestream:ListDatabases",
                 "timestream:CancelQuery"
            ],
            "Resource": "*"
        }
    ]
}
```

Allowing INSERT operations

The following sample policy allows a user to perform an INSERT operation on database/sampleDB/table/DevOps in account <account_id>.



Note

Replace <account_ID> with your Amazon account ID.

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Action": [
                "timestream:WriteRecords"
            ],
            "Resource": [
                "arn:aws:timestream:us-east-1:<account_id>:database/sampleDB/table/
Dev0ps"
            ],
            "Effect": "Allow"
        },
        {
            "Action": [
                "timestream:DescribeEndpoints"
            ],
            "Resource": "*",
            "Effect": "Allow"
        }
    ]
}
```

Allowing CRUD operations

The following sample policy allows a user to perform CRUD operations in Timestream for LiveAnalytics.

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "timestream:DescribeEndpoints",
                "timestream:CreateTable",
                "timestream:DescribeTable",
```

```
"timestream:CreateDatabase",
    "timestream:DescribeDatabase",
    "timestream:ListTables",
    "timestream:ListDatabases",
    "timestream:DeleteTable",
    "timestream:DeleteDatabase",
    "timestream:UpdateTable",
    "timestream:UpdateDatabase"
],
    "Resource": "*"
}
]
```

Cancel queries and select data without specifying resources

The following sample policy allows a user to cancel queries and perform Select queries on data that does not require resource specification:

Create, describe, delete and describe a database

The following sample policy allows a user to create, describe, delete and describe database sampleDB:

```
"Action": [
         "timestream:CreateDatabase",
         "timestream:DescribeDatabase",
         "timestream:DeleteDatabase",
         "timestream:UpdateDatabase"
],
         "Resource": "arn:aws:timestream:us-east-1:<account_ID>:database/sampleDB"
}
]
```

Limit listed databases by tag{"Owner": "\${username}"}

The following sample policy allows a user to list all databases that that are tagged with key value pair {"Owner": "\${username}"}:

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                 "timestream:ListDatabases"
            ],
            "Resource": "arn:aws:timestream:us-east-1:<account_ID>:database/*",
            "Condition": {
                "StringEquals": {
                     "aws:ResourceTag/Owner": "${aws:username}"
                }
            }
        }
    ]
}
```

List all tables in a database

The following sample policy to list all tables in database sampleDB:

Create, describe, delete, update and select on a table

The following sample policy allows a user to create tables, describe tables, delete tables, update tables, and perform Select queries on table DevOps in database sampleDB:

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "timestream:CreateTable",
                "timestream:DescribeTable",
                "timestream:DeleteTable",
                "timestream:UpdateTable",
                "timestream: Select"
            ],
            "Resource": "arn:aws:timestream:us-east-1:<account_ID>:database/sampleDB/
table/DevOps"
        }
    ]
}
```

Limit a query by table

The following sample policy allows a user to query all tables except DevOps in database sampleDB:

Timestream for LiveAnalytics resource access based on tags

You can use conditions in your identity-based policy to control access to Timestream for LiveAnalytics resources based on tags. This section provides some examples.

The following example shows how you can create a policy that grants permissions to a user to view a table if the table's Owner contains the value of that user's user name.

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "ReadOnlyAccessTaggedTables",
            "Effect": "Allow",
            "Action": "timestream:Select",
            "Resource": "arn:aws:timestream:us-east-2:111122223333:database/mydatabase/
table/*",
            "Condition": {
                "StringEquals": {
                     "aws:ResourceTag/Owner": "${aws:username}"
                }
            }
        }
    ]
}
```

You can attach this policy to the IAM users in your account. If a user named richardroe attempts to view an Timestream for LiveAnalytics table, the table must be tagged

Owner=richard-roe or owner=richard-roe. Otherwise, he is denied access. The condition tag key Owner matches both Owner and owner because condition key names are not case-sensitive. For more information, see IAM JSON Policy Elements: Condition in the IAM User Guide.

The following policy grants permissions to a user to create tables with tags if the tag passed in request has a key Owner and a value username:

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "CreateTagTableUser",
            "Effect": "Allow",
            "Action": [
                "timestream:Create",
                "timestream:TagResource"
            ],
            "Resource": "arn:aws:timestream:us-east-2:111122223333:database/mydatabase/
table/*",
            "Condition": {
                "ForAnyValue:StringEquals": {
                     "aws:RequestTag/Owner": "${aws:username}"
                }
            }
        }
    ]
}
```

The policy below allows use of the DescribeDatabase API on any Database that has the env tag set to either dev or test:

```
"Sid": "AllowDevTestAccess",
      "Effect": "Allow",
      "Action": [
        "timestream:DescribeDatabase"
      ],
      "Resource": "*",
      "Condition": {
        "StringEquals": {
           "timestream:tag/env": [
               "dev",
               "test"
          ]
        }
      }
    }
  ]
}
{ "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowTagAccessForDevResources",
      "Effect": "Allow",
      "Action": [
        "timestream:TagResource"
      ],
      "Resource": "*",
      "Condition": {
        "StringEquals": {
          "aws:RequestTag/env": [
             "test",
             "dev"
          ]
        }
      }
    }
  ]
}
```

This policy uses a Condition key to allow a tag that has the key env and a value of test, qa, or dev to be added to a resource.

Scheduled queries

List, delete, update, execute ScheduledQuery

The following sample policy allows a user to list, delete, update and execute scheduled queries.

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                 "timestream: DeleteScheduledQuery",
                "timestream:ExecuteScheduledQuery",
                "timestream:UpdateScheduledQuery",
                "timestream:ListScheduledQueries",
                "timestream:DescribeEndpoints"
            ],
            "Resource": "*"
        }
    ]
}
```

CreateScheduledQuery using a customer managed KMS key

The following sample policy allows a user to create a scheduled query that is encrypted using a customer managed KMS key; <keyid for ScheduledQuery>.

```
"timestream:DescribeEndpoints"
],
    "Resource": "*",
    "Effect": "Allow"
},
{
    "Action": [
        "kms:DescribeKey",
        "kms:GenerateDataKey"
],
    "Resource": "arn:aws:kms:us-west-2:123456789012:key/<keyid for
ScheduledQuery>",
    "Effect": "Allow"
}
]
```

DescribeScheduledQuery using a customer managed KMS key

The following sample policy allows a user to describe a scheduled query that was created using a customer managed KMS key; <keyid for ScheduledQuery>.

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Action": [
                "timestream:DescribeScheduledQuery",
                "timestream:DescribeEndpoints"
            ],
            "Resource": "*",
            "Effect": "Allow"
        },
        {
            "Action": [
                "kms:Decrypt"
            "Resource": "arn:aws:kms:us-west-2:123456789012:key/<keyid for
 ScheduledQuery>",
            "Effect": "Allow"
        }
    ]
}
```

Execution role permissions (using a customer managed KMS key for scheduled query and SSE-KMS for error reports)

Attach the following sample policy to the IAM role specified in the ScheduledQueryExecutionRoleArn parameter, of the CreateScheduledQuery API that uses customer managed KMS key for the scheduled query encryption and SSE-KMS encryption for error reports.

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Action": [
                "kms:GenerateDataKey",
            ],
            "Resource": "arn:aws:kms:us-west-2:123456789012:key/<keyid for
 ScheduledQuery>",
            "Effect": "Allow"
        },
        {
            "Action": [
                "kms:Decrypt"
            ],
            "Resource": [
                "arn:aws:kms:us-west-2:123456789012:key/<keyid for database-1>",
                "arn:aws:kms:us-west-2:123456789012:key/<keyid for database-n>",
                "arn:aws:kms:us-west-2:123456789012:key/<keyid for ScheduledQuery>"
            ],
            "Effect": "Allow"
        },
        {
            "Action": [
                "sns:Publish"
            ],
            "Resource": [
                "arn:aws:sns:us-west-2:123456789012:scheduled-query-notification-topic-
* "
            ],
            "Effect": "Allow"
        },
            "Action": [
                "timestream: Select",
```

```
"timestream:SelectValues",
                "timestream:WriteRecords"
            ],
            "Resource": "*",
            "Effect": "Allow"
        },
        {
            "Action": [
                "s3:PutObject",
                "s3:GetBucketAcl"
            ],
            "Resource": [
                "arn:aws:s3:::scheduled-query-error-bucket",
                "arn:aws:s3:::scheduled-query-error-bucket/*"
            ],
            "Effect": "Allow"
        }
    ]
}
```

Execution role trust relationship

The following is the trust relationship for the IAM role specified in the ScheduledQueryExecutionRoleArn parameter of the CreateScheduledQuery API.

Allow access to all scheduled queries created within an account

Attach the following sample policy to the IAM role specified in the ScheduledQueryExecutionRoleArn parameter, of the CreateScheduledQuery API, to allow access to all scheduled queries created within the an account *Account_ID*.

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Principal": {
                "Service": "timestream.amazonaws.com"
            },
            "Action": "sts:AssumeRole",
            "Condition": {
                "StringEquals": {
                     "aws:SourceAccount": "Account_ID"
                },
                "ArnLike": {
                     "aws:SourceArn": "arn:aws:timestream:us-
west-2:Account_ID:scheduled-query/*"
                }
            }
        }
    ]
}
```

Allow access to all scheduled queries with a specific name

Attach the following sample policy to the IAM role specified in the ScheduledQueryExecutionRoleArn parameter, of the CreateScheduledQuery API, to allow access to all scheduled queries with a name that starts with Scheduled_Query_Name, within account Account_ID.

Troubleshooting Amazon Timestream for LiveAnalytics identity and access

Use the following information to help you diagnose and fix common issues that you might encounter when working with Timestream for LiveAnalytics and IAM.

Topics

- I am not authorized to perform an action in Timestream for LiveAnalytics
- I am not authorized to perform iam:PassRole
- I want to allow people outside of my AWS account to access my Timestream for LiveAnalytics resources

I am not authorized to perform an action in Timestream for LiveAnalytics

If the AWS Management Console tells you that you're not authorized to perform an action, then you must contact your administrator for assistance. Your administrator is the person that provided you with your sign-in credentials.

The following example error occurs when the mateojackson IAM user tries to use the console to view details about a *table* but does not have timestream: *Select* permissions for the table.

```
User: arn:aws:iam::123456789012:user/mateojackson is not authorized to perform: timestream:Select on resource: mytable
```

In this case, Mateo asks his administrator to update his policies to allow him to access the *mytable* resource using the timestream: *Select* action.

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 Timestream for LiveAnalytics.

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 Timestream for LiveAnalytics. 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 Timestream for LiveAnalytics 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 Timestream for LiveAnalytics supports these features, see How Amazon Timestream for LiveAnalytics 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 IAM User Guide.

• To learn how to provide access through identity federation, see <u>Providing access to externally</u> 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.

Logging and monitoring in Timestream for LiveAnalytics

Monitoring is an important part of maintaining the reliability, availability, and performance of Timestream for LiveAnalytics and your AWS solutions. You should collect monitoring data from all of the parts of your AWS solution so that you can more easily debug a multi-point failure if one occurs. However, before you start monitoring Timestream for LiveAnalytics, you should create a monitoring plan that includes answers to the following questions:

- · What are your monitoring goals?
- What resources will you monitor?
- How often will you monitor these resources?
- What monitoring tools will you use?
- Who will perform the monitoring tasks?
- Who should be notified when something goes wrong?

The next step is to establish a baseline for normal Timestream for LiveAnalytics performance in your environment, by measuring performance at various times and under different load conditions. As you monitor Timestream for LiveAnalytics, store historical monitoring data so that you can compare it with current performance data, identify normal performance patterns and performance anomalies, and devise methods to address issues.

To establish a baseline, you should, at a minimum, monitor the following items:

• System errors, so that you can determine whether any requests resulted in an error.

Topics

- Monitoring tools
- Logging Timestream for LiveAnalytics API calls with AWS CloudTrail

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Monitoring tools

AWS provides various tools that you can use to monitor Timestream for LiveAnalytics. You can configure some of these tools to do the monitoring for you, while some of the tools require manual intervention. We recommend that you automate monitoring tasks as much as possible.

Topics

- Automated monitoring tools
- · Manual monitoring tools

Automated monitoring tools

You can use the following automated monitoring tools to watch Timestream for LiveAnalytics and report when something is wrong:

Amazon CloudWatch Alarms – Watch a single metric over a time period that you specify, and
perform one or more actions based on the value of the metric relative to a given threshold over
a number of time periods. The action is a notification sent to an Amazon Simple Notification
Service (Amazon SNS) topic or Amazon EC2 Auto Scaling policy. CloudWatch alarms do not
invoke actions simply because they are in a particular state; the state must have changed and
been maintained for a specified number of periods. For more information, see Monitoring with
Amazon CloudWatch.

Manual monitoring tools

Another important part of monitoring Timestream for LiveAnalytics involves manually monitoring those items that the CloudWatch alarms don't cover. The Timestream for LiveAnalytics, CloudWatch, Trusted Advisor, and other AWS Management Console dashboards provide an at-a-glance view of the state of your AWS environment.

- The CloudWatch home page shows the following:
 - Current alarms and status
 - Graphs of alarms and resources
 - · Service health status

In addition, you can use CloudWatch to do the following:

Create <u>customized dashboards</u> to monitor the services you care about

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- Graph metric data to troubleshoot issues and discover trends
- Search and browse all your AWS resource metrics
- Create and edit alarms to be notified of problems

Logging Timestream for LiveAnalytics API calls with AWS CloudTrail

Timestream for LiveAnalytics is integrated with AWS CloudTrail, a service that provides a record of actions taken by a user, role, or an AWS service in Timestream for LiveAnalytics. CloudTrail captures Data Definition Language (DDL) API calls for Timestream for LiveAnalytics as events. The calls that are captured include calls from the Timestream for LiveAnalytics console and code calls to the Timestream for LiveAnalytics API operations. If you create a trail, you can enable continuous delivery of CloudTrail events to an Amazon Simple Storage Service (Amazon S3) bucket, including events for Timestream for LiveAnalytics. If you don't configure a trail, you can still view the most recent events on the CloudTrail console in **Event history**. Using the information collected by CloudTrail, you can determine the request that was made to Timestream for LiveAnalytics, the IP address from which the request was made, who made the request, when it was made, and additional details.

To learn more about CloudTrail, see the AWS CloudTrail User Guide.

Timestream for LiveAnalytics information in CloudTrail

CloudTrail is enabled on your AWS account when you create the account. When activity occurs in Timestream for LiveAnalytics, 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.



Marning

Currently, Timestream for LiveAnalytics generates CloudTrail events for all management and Query API operations, but does not generate events for WriteRecords and DescribeEndpoints APIs.

For an ongoing record of events in your AWS account, including events for Timestream for LiveAnalytics, create a trail. A trail enables CloudTrail to deliver log files to an Amazon S3 bucket.

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By default, when you create a trail in the console, the trail applies to all AWS Regions. The trail logs events from all Regions in the AWS partition and delivers the log files to the Amazon S3 bucket that you specify. Additionally, you can configure other AWS services to further analyze and act upon the event data collected in CloudTrail logs.

For more information, see the following topics in the AWS CloudTrail User Guide:

- · Overview for Creating a Trail
- CloudTrail Supported Services and Integrations
- Configuring Amazon SNS Notifications for CloudTrail
- Receiving CloudTrail Log Files from Multiple Regions
- Receiving CloudTrail Log Files from Multiple Accounts
- Logging data events

Every event or log entry contains information about who generated the request. The identity information helps you determine the following:

- Whether the request was made with root or AWS Identity and Access Management (IAM) user credentials
- Whether the request was made with temporary security credentials for a role or federated user
- · Whether the request was made by another AWS service

For more information, see the <u>CloudTrail userIdentity Element</u>.

For Query API events:

- Create a trail that receives all events or select events with Timestream for LiveAnalytics resource type AWS::Timestream::Database or AWS::Timestream::Table.
- Query API requests that do not access any database or table or that result in a validation exception due to a malformed query string are recorded in CloudTrail with a resource type AWS::Timestream::Database and an ARN value of:

```
arn:aws:timestream:(region):(accountId):database/NO_RESOURCE_ACCESSED
```

These events are delivered only to trails that receive events with resource type AWS::Timestream::Database.

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Resilience in Amazon Timestream Live Analytics

The AWS global infrastructure is built around AWS Regions and Availability Zones. AWS Regions provide multiple physically separated and isolated Availability Zones, which are connected with low-latency, high-throughput, and highly redundant networking. With Availability Zones, you can design and operate applications and databases that automatically fail over between zones without interruption. Availability Zones are more highly available, fault tolerant, and scalable than traditional single or multiple data center infrastructures.

For more information about AWS Regions and Availability Zones, see <u>AWS Global Infrastructure</u>.

For information about data protection functionality for Timestream available through AWS Backup, see Working with AWS Backup.

Infrastructure security in Amazon Timestream Live Analytics

As a managed service, Amazon Timestream Live Analytics is protected by the AWS global network security procedures that are described in the <u>Amazon Web Services: Overview of Security Processes</u> whitepaper.

You use AWS published API calls to access Timestream Live Analytics through the network. Clients must support Transport Layer Security (TLS) 1.0 or later. We recommend TLS 1.2 or later. Clients must also support cipher suites with perfect forward secrecy (PFS) such as Ephemeral Diffie-Hellman (DHE) or Elliptic Curve Ephemeral Diffie-Hellman (ECDHE). Most modern systems such as Java 7 and later support these modes.

Additionally, requests must be signed by using an access key ID and a secret access key that is associated with an IAM principal. Or you can use the <u>AWS Security Token Service</u> (AWS STS) to generate temporary security credentials to sign requests.

Timestream Live Analytics is architected so that your traffic is isolated to the specific AWS Region that your Timestream Live Analytics instance resides in.

Configuration and vulnerability analysis in Timestream

Configuration and IT controls are a shared responsibility between AWS and you, our customer. For more information, see the AWS <u>shared responsibility model</u>. In addition to the shared responsibility model, Timestream for LiveAnalytics users should be aware of the following:

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• It is the customer responsibility to patch their client applications with the relevant client side dependencies.

Customers should consider penetration testing if appropriate (see https://aws.amazon.com/
 security/penetration-testing/.)

Incident response in Timestream for LiveAnalytics

Amazon Timestream for LiveAnalytics service incidents are reported in the <u>Personal Health</u> <u>Dashboard</u>. You can learn more about the dashboard and AWS Health <u>here</u>.

Timestream for LiveAnalytics supports reporting using AWS CloudTrail. For more information, see Logging Timestream for LiveAnalytics API calls with AWS CloudTrail.

VPC endpoints (AWS PrivateLink)

You can establish a private connection between your VPC and Amazon Timestream for LiveAnalytics by creating an *interface VPC endpoint*. Interface endpoints are powered by <u>AWS PrivateLink</u>, a technology that enables you to privately access Timestream for LiveAnalytics APIs without an internet gateway, NAT device, VPN connection, or AWS Direct Connect connection. Instances in your VPC don't need public IP addresses to communicate with Timestream for LiveAnalytics APIs. Traffic between your VPC and Timestream for LiveAnalytics does not leave the Amazon network.

Each interface endpoint is represented by one or more <u>Elastic Network Interfaces</u> in your subnets. For more information on Interface VPC endpoints, see <u>Interface VPC endpoints (AWS PrivateLink)</u> in the *Amazon VPC User Guide*.

To get started with Timestream for LiveAnalytics and VPC endpoints, we've provided information on specific considerations for Timestream for LiveAnalytics with VPC endpoints, creating an interface VPC endpoint for Timestream for LiveAnalytics, creating a VPC endpoint policy for Timestream for LiveAnalytics, and using the Timestream client (for either the Write or Query SDK) with VPC endpoints..

Topics

- How VPC endpoints work with Timestream
- Creating an interface VPC endpoint for Timestream for LiveAnalytics
- Creating a VPC endpoint policy for Timestream for LiveAnalytics

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How VPC endpoints work with Timestream

When you create a VPC endpoint to access either the Timestream Write or Timestream Query SDK, all requests are routed to endpoints within the Amazon network and do not access the public internet. More specifically, your requests are routed to the write and query endpoints of the cell that your account has been mapped to for a given region. To learn more about Timestream's cellular architecture and cell-specific endpoints, you can refer to Cellular architecture. For example, suppose that your account has been mapped to cell1 in us-west-2, and you've set up VPC interface endpoints for writes (ingest-cell1.timestream.us-west-2.amazonaws.com) and queries (query-cell1.timestream.us-west-2.amazonaws.com). In this case, any write requests sent using these endpoints will stay entirely within the Amazon network and will not access the public internet.

Considerations for Timestream VPC endpoints

Consider the following when creating a VPC endpoint for Timestream:

- Before you set up an interface VPC endpoint for Timestream for LiveAnalytics, ensure that you review Interface endpoint properties and limitations in the *Amazon VPC User Guide*.
- Timestream for LiveAnalytics supports making calls to all of its API actions from your VPC.
- VPC endpoint policies are supported for Timestream for LiveAnalytics. By default, full access to Timestream for LiveAnalytics is allowed through the endpoint. For more information, see Controlling access to services with VPC endpoints in the Amazon VPC User Guide.
- Because of Timestream's architecture, access to both Write and Query actions requires the
 creation of two VPC interface endpoints, one for each SDK. Additionally, you must specify a
 cell endpoint (you will only be able to create an endpoint for the Timestream cell that you are
 mapped to). Detailed information can be found in the create an interface VPC endpoint for
 Timestream for LiveAnalytics section of this guide.

Now that you understand how Timestream for LiveAnalytics works with VPC endpoints, <u>create an</u> interface VPC endpoint for Timestream for LiveAnalytics.

Creating an interface VPC endpoint for Timestream for LiveAnalytics

You can create an <u>interface VPC endpoint</u> for the Timestream for LiveAnalytics service using either the Amazon VPC console or the AWS Command Line Interface (AWS CLI). To create a VPC endpoint for Timestream, complete the Timestream-specific steps described below.

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Note

Before completing the steps below, ensure that you understand specific considerations for Timestream VPC endpoints.

Constructing a VPC endpoint service name using your Timestream cell

Because of Timestream's unique architecture, separate VPC interface endpoints must be created for each SDK (Write and Query). Additionally, you must specify a Timestream cell endpoint (you will only be able to create an endpoint for the Timestream cell that you are mapped to). To use Interface VPC Endpoints to directly connect to Timestream from within your VPC, complete the steps below:

- 1. First, find an available Timestream cell endpoint. To find an available cell endpoint, use the DescribeEndpoints action (available through both the Write and Query APIs) to list the cell endpoints available in your Timestream account. See the example for further details.
- 2. Once you've selected a cell endpoint to use, create a VPC interface endpoint string for either the Timestream Write or Query API:
 - For the Write API:

```
com.amazonaws.<region>.timestream.ingest-<cell>
```

For the Query API:

```
com.amazonaws.<region>.timestream.query-<cell>
```

where < region > is a valid AWS region code and < cell > is one of the cell endpoint addresses (such as cell1 or cell2) returned in the Endpoints object by the DescribeEndpoints action. See the example for further details.

3. Now that you have constructed a VPC endpoint service name, create an interface endpoint. When asked to provide a VPC endpoint service name, use the VPC endpoint service name that you constructed in Step 2.

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Example: Constructing your VPC endpoint service name

In the following example, the DescribeEndpoints action is executed in the AWS CLI using the Write API in the us-west-2 region:

```
aws timestream-write describe-endpoints --region us-west-2
```

This command will return the following output:

In this case, cell1 is the $\langle cell \rangle$, and us-west-2 is the $\langle region \rangle$. So, the resulting VPC endpoint service name will look like:

```
com.amazonaws.us-west-2.timestream.ingest-cell1
```

Now that you've created an interface VPC endpoint for Timestream for LiveAnalytics, <u>create a VPC</u> endpoint policy for Timestream for LiveAnalytics.

Creating a VPC endpoint policy for Timestream for LiveAnalytics

You can attach an endpoint policy to your VPC endpoint that controls access to Timestream for LiveAnalytics. The policy specifies the following information:

- The principal that can perform actions.
- The actions that can be performed.
- The resources on which actions can be performed.

For more information, see <u>Controlling access to services with VPC endpoints</u> in the *Amazon VPC User Guide*.

Example: VPC endpoint policy for Timestream for LiveAnalytics actions

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The following is an example of an endpoint policy for Timestream for LiveAnalytics. When attached to an endpoint, this policy grants access to the listed Timestream for LiveAnalytics actions (in this case, ListDatabases) for all principals on all resources.

Security best practices for Amazon Timestream for LiveAnalytics

Amazon Timestream for LiveAnalytics provides a number of security features to consider as you develop and implement your own security policies. The following best practices are general guidelines and don't represent a complete security solution. Because these best practices might not be appropriate or sufficient for your environment, treat them as helpful considerations rather than prescriptions.

Topics

Timestream for LiveAnalytics preventative security best practices

Timestream for LiveAnalytics preventative security best practices

The following best practices can help you anticipate and prevent security incidents in Timestream for LiveAnalytics.

Encryption at rest

Timestream for LiveAnalytics encrypts at rest all user data stored in tables using encryption keys stored in <u>AWS Key Management Service (AWS KMS)</u>. This provides an additional layer of data protection by securing your data from unauthorized access to the underlying storage.

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Timestream for LiveAnalytics uses a single service default key (AWS owned CMK) for encrypting all of your tables. If this key doesn't exist, it is created for you. Service default keys can't be disabled. For more information, see Timestream for LiveAnalytics Encryption at Rest.

Use IAM roles to authenticate access to Timestream for LiveAnalytics

For users, applications, and other AWS services to access Timestream for LiveAnalytics, they must include valid AWS credentials in their AWS API requests. You should not store AWS credentials directly in the application or EC2 instance. These are long-term credentials that are not automatically rotated, and therefore could have significant business impact if they are compromised. An IAM role enables you to obtain temporary access keys that can be used to access AWS services and resources.

For more information, see IAM Roles.

Use IAM policies for Timestream for LiveAnalytics base authorization

When granting permissions, you decide who is getting them, which Timestream for LiveAnalytics APIs they are getting permissions for, and the specific actions you want to allow on those resources. Implementing least privilege is key in reducing security risk and the impact that can result from errors or malicious intent.

Attach permissions policies to IAM identities (that is, users, groups, and roles) and thereby grant permissions to perform operations on Timestream for LiveAnalytics resources.

You can do this by using the following:

- · AWS managed (predefined) policies
- · Customer managed policies
- Tag-based authorization

Consider client-side encryption

If you store sensitive or confidential data in Timestream for LiveAnalytics, you might want to encrypt that data as close as possible to its origin so that your data is protected throughout its lifecycle. Encrypting your sensitive data in transit and at rest helps ensure that your plaintext data isn't available to any third party.

Working with other services

Amazon Timestream for LiveAnalytics integrates with a variety of AWS services and popular third-party tools. Currently, Timestream for LiveAnalytics supports integrations with the following:

Working with other services 541

Topics

- Amazon DynamoDB
- AWS Lambda
- AWS IoT Core
- Amazon Managed Service for Apache Flink
- Amazon Kinesis
- Amazon MQ
- Amazon MSK
- Amazon QuickSight
- Amazon SageMaker
- Amazon SQS
- Using DBeaver to work with Amazon Timestream
- Grafana
- Using SquaredUp to work with Amazon Timestream
- Open source Telegraf
- JDBC
- ODBC
- VPC endpoints (AWS PrivateLink)

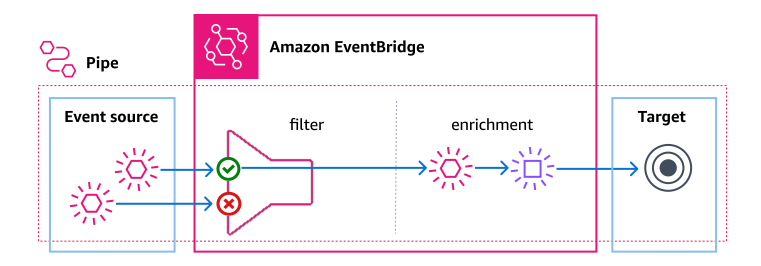
Amazon DynamoDB

Using EventBridge Pipes to send DynamoDB data to Timestream

You can use EventBridge Pipes to send data from a DynamoDB stream to a Amazon Timestream for LiveAnalytics table.

Pipes are intended for point-to-point integrations between supported sources and targets, with support for advanced transformations and enrichment. Pipes reduce the need for specialized knowledge and integration code when developing event-driven architectures. To set up a pipe, you choose the source, add optional filtering, define optional enrichment, and choose the target for the event data.

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For more information on EventBridge Pipes, see <u>EventBridge Pipes</u> in the *EventBridge User Guide*. For information on configuring a pipe to deliver events to a Amazon Timestream for LiveAnalytics table, see <u>EventBridge Pipes target specifics</u>.

AWS Lambda

You can create Lambda functions that interact with Timestream for LiveAnalytics. For example, you can create a Lambda function that runs at regular intervals to execute a query on Timestream and send an SNS notification based on the query results satisfying one or more criteria. To learn more about Lambda, see the AWS Lambda documentation.

Topics

- Build AWS Lambda functions using Amazon Timestream for LiveAnalytics with Python
- Build AWS Lambda functions using Amazon Timestream for LiveAnalytics with JavaScript
- Build AWS Lambda functions using Amazon Timestream for LiveAnalytics with Go
- Build AWS Lambda functions using Amazon Timestream for LiveAnalytics with C#

Build AWS Lambda functions using Amazon Timestream for LiveAnalytics with Python

To build AWS Lambda functions using Amazon Timestream for LiveAnalytics with Python, follow the steps below.

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1. Create an IAM role for Lambda to assume that will grant the required permissions to access the Timestream Service, as outlined in Provide Timestream for LiveAnalytics access.

- 2. Edit the trust relationship of the IAM role to add Lambda service. You can use the commands below to update an existing role so that AWS Lambda can assume it:
 - a. Create the trust policy document:

b. Update the role from previous step with the trust document

```
aws iam update-assume-role-policy --role-name <name_of_the_role_from_step_1> --
policy-document file://Lambda-Role-Trust-Policy.json
```

Related references are at TimestreamWrite and TimestreamQuery.

Build AWS Lambda functions using Amazon Timestream for LiveAnalytics with JavaScript

To build AWS Lambda functions using Amazon Timestream for LiveAnalytics with JavaScript, follow the instructions outlined here.

Related references are at <u>Timestream Write Client - AWS SDK for JavaScript v3</u> and <u>Timestream</u> Query Client - AWS SDK for JavaScript v3.

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Build AWS Lambda functions using Amazon Timestream for LiveAnalytics with Go

To build AWS Lambda functions using Amazon Timestream for LiveAnalytics with Go, follow the instructions outlined here.

Related references are at timestreamwrite and timestreamquery.

Build AWS Lambda functions using Amazon Timestream for LiveAnalytics with C#

To build AWS Lambda functions using Amazon Timestream for LiveAnalytics with C#, follow the instructions outlined here.

Related references are at Amazon.TimestreamWrite and Amazon.TimestreamQuery.

AWS IoT Core

You can collect data from IoT devices using <u>AWS IoT Core</u> and route the data to Amazon Timestream through IoT Core rule actions. AWS IoT rule actions specify what to do when a rule is triggered. You can define actions to send data to an Amazon Timestream table, an Amazon DynamoDB database, and invoke an AWS Lambda function.

The Timestream action in IoT Rules is used to insert data from incoming messages directly into Timestream. The action parses the results of the <u>IoT Core SQL</u> statement and stores data in Timestream. The names of the fields from returned SQL result set are used as the measure::name and the value of the field is the measure::value.

For example, consider the SQL statement and the sample message payload:

```
SELECT temperature, humidity from 'iot/topic'
```

```
{
  "dataFormat": 5,
  "rssi": -88,
  "temperature": 24.04,
  "humidity": 43.605,
  "pressure": 101082,
  "accelerationX": 40,
  "accelerationY": -20,
  "accelerationZ": 1016,
  "battery": 3007,
```

```
"txPower": 4,
"movementCounter": 219,
"device_id": 46216,
"device_firmware_sku": 46216
}
```

If an IoT Core rule action for Timestream is created with the SQL statement above, two records will be added to Timestream with measure names temperature and humidity and measure values of 24.04 and 43.605, respectively.

You can modify the measure name of a record being added to Timestream by using the AS operator in the SELECT statement. The SQL statement below will create a record with the message name temp instead of temperature.

The data type of the measure are inferred from the data type of the value of the message payload. JSON data types such as integer, double, boolean, and string are mapped to Timestream data types of BIGINT, DOUBLE, BOOLEAN, and VARCHAR respectively. Data can also be forced to specific data types using the cast() function. You can specify the timestamp of the measure. If the timestamp is left blank, the time that the entry was processed is used.

You can refer to the Timestream rules action documentation for additional details

To create an IoT Core rule action to store data in Timestream, follow the steps below:

Topics

- Prerequisites
- Using the console
- Using the CLI
- Sample application
- Video tutorial

Prerequisites

- 1. Create a database in Amazon Timestream using the instructions described in <u>Create a</u> database.
- 2. Create a table in Amazon Timestream using the instructions described in Create a table.

Using the console

 Use the AWS Management Console for AWS IoT Core to create a rule by clicking on Manage > Messsage routing > Rules followed by Create rule.

2. Set the rule name to a name of your choice and the SQL to the text shown below

```
SELECT temperature as temp, humidity from 'iot/topic'
```

- 3. Select Timestream from the Action list
- 4. Specify the Timestream database, table, and dimension names along with the role to write data into Timestream. If the role does not exist, you can create one by clicking on Create Roles
- 5. To test the rule, follow the instructions shown here.

Using the CLI

If you haven't installed the AWS Command Line Interface (AWS CLI), do so from here.

Save the following rule payload in a JSON file called timestream_rule.json. Replace
 arn:aws:iam::123456789012:role/TimestreamRole with your role arn which grants
 AWS IoT access to store data in Amazon Timestream

```
{
    "actions": [
            {
                 "timestream": {
                     "roleArn": "arn:aws:iam::123456789012:role/TimestreamRole",
                     "tableName": "devices_metrics",
                     "dimensions": [
                         {
                             "name": "device_id",
                             "value": "${clientId()}"
                         },
                         {
                             "name": "device_firmware_sku",
                             "value": "My Static Metadata"
                         }
                     ],
                     "databaseName": "record_devices"
                }
            }
```

```
],
   "sql": "select * from 'iot/topic'",
   "awsIotSqlVersion": "2016-03-23",
   "ruleDisabled": false
}
```

2. Create a topic rule using the following command

```
aws iot create-topic-rule --rule-name timestream_test --topic-rule-payload file://
<path/to/timestream_rule.json> --region us-east-1
```

Retrieve details of topic rule using the following command

```
aws iot get-topic-rule --rule-name timestream_test
```

4. Save the following message payload in a file called timestream_msg.json

```
{
  "dataFormat": 5,
  "rssi": -88,
  "temperature": 24.04,
  "humidity": 43.605,
  "pressure": 101082,
  "accelerationX": 40,
  "accelerationY": -20,
  "accelerationZ": 1016,
  "battery": 3007,
  "txPower": 4,
  "movementCounter": 219,
  "device_id": 46216,
  "device_firmware_sku": 46216
}
```

5. Test the rule using the following command

```
aws iot-data publish --topic 'iot/topic' --payload file://<path/to/
timestream_msg.json>
```

Sample application

To help you get started with using Timestream with AWS IoT Core, we've created a fully functional sample application that creates the necessary artifacts in AWS IoT Core and Timestream for creating a topic rule and a sample application for publishing a data to the topic.

- Clone the GitHub repository for the sample application for AWS IoT Core integration following 1. the instructions from GitHub
- Follow the instructions in the README to use an AWS CloudFormation template to create the necessary artifacts in Amazon Timestream and AWS IoT Core and to publish sample messages to the topic.

Video tutorial

This video explains how IoT Core works with Timestream.

Amazon Managed Service for Apache Flink

You can use Apache Flink to transfer your time series data from Amazon Managed Service for Apache Flink, Amazon MSK, Apache Kafka, and other streaming technologies directly into Amazon Timestream for LiveAnalytics. We've created an Apache Flink sample data connector for Timestream. We've also created a sample application for sending data to Amazon Kinesis so that the data can flow from Kinesis to Managed Service for Apache Flink, and finally on to Amazon Timestream. All of these artifacts are available to you in GitHub. This video tutorial describes the setup.



Note

Java 11 is the recommended version for using the Managed Service for Apache Flink Application. If you have multiple Java versions, ensure that you export Java 11 to your JAVA_HOME environment variable.

Topics

- Sample application
- Video tutorial

Sample application

To get started, follow the procedure below:

Create a database in Timestream with the name kdaflink following the instructions described in Create a database

- Create a table in Timestream with the name kinesisdata1 following the instructions described in Create a table
- Create an Amazon Kinesis Data Stream with the name TimestreamTestStream following the instructions described in Creating a Stream
- 4. Clone the GitHub repository for the Apache Flink data connector for Timestream following the instructions from GitHub
- To compile, run and use the sample application, follow the instructions in the Apache Flink sample data connector README
- Compile the Managed Service for Apache Flink application following the instructions for Compiling the Application Code
- 7. Upload the Managed Service for Apache Flink application binary following the instructions to Upload the Apache Flink Streaming Code
 - After clicking on Create Application, click on the link of the IAM Role for the application a.
 - Attach the IAM policies for AmazonKinesisReadOnlyAccess and b. AmazonTimestreamFullAccess.



Note

The above IAM policies are not restricted to specific resources and are unsuitable for production use. For a production system, consider using policies that restrict access to specific resources.

- Clone the GitHub repository for the sample application writing data to Kinesis following the instructions from GitHub
- Follow the instructions in the README to run the sample application for writing data to Kinesis
- 10. Run one or more queries in Timestream to ensure that data is being sent from Kinesis to Managed Service for Apache Flink to Timestream following the instructions to Create a table

Video tutorial

This video explains how to use Timestream with Managed Service for Apache Flink.

Amazon Kinesis

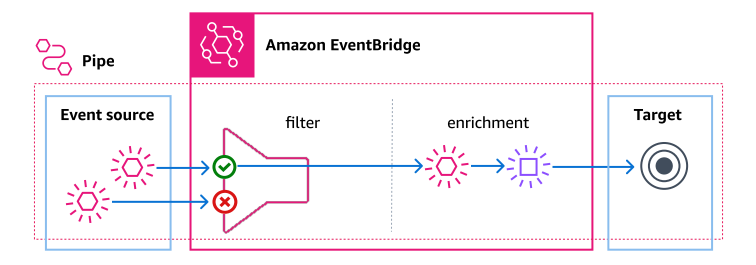
Using Amazon Managed Service for Apache Flink

You can send data from Kinesis Data Streams to Timestream for LiveAnalytics using the sample Timestream data connector for Managed Service for Apache Flink. Refer to <u>Amazon Managed Service for Apache Flink</u> for Apache Flink for more information.

Using EventBridge Pipes to send Kinesis data to Timestream

You can use EventBridge Pipes to send data from a Kinesis stream to a Amazon Timestream for LiveAnalytics table.

Pipes are intended for point-to-point integrations between supported sources and targets, with support for advanced transformations and enrichment. Pipes reduce the need for specialized knowledge and integration code when developing event-driven architectures. To set up a pipe, you choose the source, add optional filtering, define optional enrichment, and choose the target for the event data.



This integration enables you to leverage the power of Timestream's time-series data analysis capabilities, while simplifying your data ingestion pipeline.

Using EventBridge Pipes with Timestream offers the following benefits:

 Real-time Data Ingestion: Stream data from Kinesis directly to Timestream for LiveAnalytics, enabling real-time analytics and monitoring.

- Seamless Integration: Utilize EventBridge Pipes to manage the flow of data without the need for complex custom integrations.
- Enhanced Filtering and Transformation: Filter or transform Kinesis records before they are stored in Timestream to meet your specific data processing requirements.
- Scalability: Handle high-throughput data streams and ensure efficient data processing with builtin parallelism and batching capabilities.

Configuration

To set up an EventBridge Pipe to stream data from Kinesis to Timestream, follow these steps:

1. Create a Kinesis stream

Ensure you have an active Kinesis data stream from which you want to ingest data.

2. Create a Timestream database and table

Set up your Timestream database and table where the data will be stored.

- Configure the EventBridge Pipe:
 - Source: Select your Kinesis stream as the source.
 - Target: Choose Timestream as the target.
 - Batching Settings: Define batching window and batch size to optimize data processing and reduce latency.

Important

When setting up a pipe, we recommend testing the correctness of all configurations by ingesting a few records. Please note that successful creation of a pipe does not guarantee that the pipeline is correct and data will flow without errors. There may be runtime errors, such as incorrect table, incorrect dynamic path parameter, or invalid Timestream record after applying mapping, that will be discovered when actual data flows through the pipe.

The following configurations determine the rate at which data is ingested:

 BatchSize: The maximum size of the batch that will be sent to Timestream for LiveAnalytics. Range: 0 - 100. Recommendation is to keep this value as 100 to get maximum throughput.

- MaximumBatchingWindowInSeconds: The maximum time to wait to fill the batchSize before the batch is sent to Timestream for LiveAnalytics target. Depending on the rate of incoming events, this configuration will decide the delay of ingestion, recommendation is to keep this value < 10s to keep sending the data to Timestream in near real-time.
- ParallelizationFactor: The number of batches to process concurrently from each shard. Recommendation is to use the maximum value of 10 to get maximum throughput and near realtime ingestion.

If your stream is read by multiple targets, use enhanced fan-out to provide a dedicated consumer to your pipe to achieve high throughput. For more information, see Developing enhanced fanout consumers with the Kinesis Data Streams API in the Kinesis Data Streams User Guide.



Note

The maximum throughput that can be achieved is bounded by concurrent pipe executions per account.

The following configuration ensures prevention of data loss:

 DeadLetterConfig: Recommendation is to always configure DeadLetterConfig to avoid any data loss for cases when events could not be ingested to Timestream for LiveAnalytics due to user errors.

Optimize your pipe's performance with the following configuration settings, which helps prevent records from causing slowdowns or blockages.

- MaximumRecordAgeInSeconds: Records older than this will not be processed and will directly get moved to DLQ. We recommend setting this value to be no higher than the configured Memory store retention period of the target Timestream table.
- MaximumRetryAttempts: The number of retry attempts for a record before the record is sent to DeadLetterQueue. Recommendation is to configure this at 10. This should be able to help address any transient issues and for persistent issues, the record will be moved to DeadLetterQueue and unblock the rest of the stream.

• OnPartialBatchItemFailure: For sources that support partial batch processing, we recommend you to enable this and configure it as AUTOMATIC_BISECT for additional retry of failed records before dropping/sending to DLQ.

Configuration example

Here is an example of how to configure an EventBridge Pipe to stream data from a Kinesis stream to a Timestream table:

Example IAM policy updates for Timestream

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "timestream:WriteRecords"
            ],
            "Resource": [
                "arn:aws:timestream:us-east-1:123456789012:database/my-database/table/
my-table"
            ]
        },
        {
            "Effect": "Allow",
            "Action": [
                "timestream:DescribeEndpoints"
            ],
            "Resource": "*"
        }
    ]
}
```

Example Kinesis stream configuration

```
{
    "Source": "arn:aws:kinesis:us-east-1:123456789012:stream/my-kinesis-stream",
    "SourceParameters": {
        "KinesisStreamParameters": {
            "BatchSize": 100,
            "DeadLetterConfig": {
```

Example Timestream target configuration

```
{
    "Target": "arn:aws:timestream:us-east-1:123456789012:database/my-database/table/my-
table",
    "TargetParameters": {
        "TimestreamParameters": {
            "DimensionMappings": [
                {
                    "DimensionName": "sensor_id",
                    "DimensionValue": "$.data.device_id",
                    "DimensionValueType": "VARCHAR"
                },
                {
                    "DimensionName": "sensor_type",
                    "DimensionValue": "$.data.sensor_type",
                    "DimensionValueType": "VARCHAR"
                },
                {
                    "DimensionName": "sensor_location",
                    "DimensionValue": "$.data.sensor_loc",
                    "DimensionValueType": "VARCHAR"
                }
            ],
            "MultiMeasureMappings": [
                {
                    "MultiMeasureName": "readings",
                    "MultiMeasureAttributeMappings": [
                        {
                             "MultiMeasureAttributeName": "temperature",
                             "MeasureValue": "$.data.temperature",
                             "MeasureValueType": "DOUBLE"
```

```
},
                         }
                             "MultiMeasureAttributeName": "humidity",
                             "MeasureValue": "$.data.humidity",
                             "MeasureValueType": "DOUBLE"
                         },
                         {
                             "MultiMeasureAttributeName": "pressure",
                             "MeasureValue": "$.data.pressure",
                             "MeasureValueType": "DOUBLE"
                         }
                    ]
                }
            ],
            "SingleMeasureMappings": [],
            "TimeFieldType": "TIMESTAMP_FORMAT",
            "TimestampFormat": "yyyy-MM-dd HH:mm:ss.SSS",
            "TimeValue": "$.data.time",
            "VersionValue": "$.approximateArrivalTimestamp"
        }
    }
}
```

Event transformation

EventBridge Pipes allow you to transform data before it reaches Timestream. You can define transformation rules to modify the incoming Kinesis records, such as changing field names.

Suppose your Kinesis stream contains temperature and humidity data. You can use an EventBridge transformation to rename these fields before inserting them into Timestream.

Best practices

Batching and Buffering

- Configure the batching window and size to balance between write latency and processing efficiency.
- Use a batching window to accumulate enough data before processing, reducing the overhead of frequent small batches.

Parallel Processing

Utilize the **ParallelizationFactor** setting to increase concurrency, especially for high-throughput streams. This ensures that multiple batches from each shard can be processed simultaneously.

Data Transformation

Leverage the transformation capabilities of EventBridge Pipes to filter and enhance records before storing them in Timestream. This can help in aligning the data with your analytical requirements.

Security

- Ensure that the IAM roles used for EventBridge Pipes have the necessary permissions to read from Kinesis and write to Timestream.
- Use encryption and access control measures to secure data in transit and at rest.

Debugging failures

Automatic Disabling of Pipes

Pipes will be automatically disabled in about 2 hours if the target does not exist or has permission issues

Throttles

Pipes have the capability to automatically back off and retry until the throttles have reduced.

Enabling Logs

We recommend you enable Logs at ERROR level and include execution data to get more insights into failed. Upon any failure, these logs will contain request/response sent/received from Timestream. This helps you understand the error associated and if needed reprocess the records after fixing it.

Monitoring

We recommend you to set up alarms on the following to detect any issues with data flow:

- Maximum Age of the Record in Source
 - GetRecords.IteratorAgeMilliseconds
- Failure metrics in Pipes
 - ExecutionFailed

- TargetStageFailed
- · Timestream Write API errors
 - UserErrors

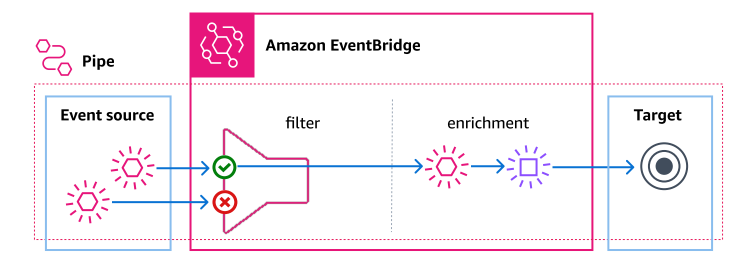
For additional monitoring metrics, see Monitoring EventBridge in the EventBridge User Guide.

Amazon MQ

Using EventBridge Pipes to send Amazon MQ data to Timestream

You can use EventBridge Pipes to send data from a Amazon MQ broker to a Amazon Timestream for LiveAnalytics table.

Pipes are intended for point-to-point integrations between supported sources and targets, with support for advanced transformations and enrichment. Pipes reduce the need for specialized knowledge and integration code when developing event-driven architectures. To set up a pipe, you choose the source, add optional filtering, define optional enrichment, and choose the target for the event data.



For more information on EventBridge Pipes, see <u>EventBridge Pipes</u> in the *EventBridge User Guide*. For information on configuring a pipe to deliver events to a Amazon Timestream for LiveAnalytics table, see <u>EventBridge Pipes target specifics</u>.

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Amazon MSK

Using Managed Service for Apache Flink to send Amazon MSK data to Timestream for LiveAnalytics

You can send data from Amazon MSK to Timestream by building a data connector similar to the sample Timestream data connector for Managed Service for Apache Flink. Refer to Amazon Managed Service for Apache Flink for more information.

Using Kafka Connect to send Amazon MSK data to Timestream for LiveAnalytics

You can use Kafka Connect to ingest your time series data from Amazon MSK directly into Timestream for LiveAnalytics.

We've created a sample Kafka Sink Connector for Timestream. We've also created a sample Apache iMeter test plan for publishing data to a Kafka topic, so that the data can flow from the topic through the Timestream Kafka Sink Connector, to an Timestream for LiveAnalytics table. All of these artifacts are available on GitHub.



Note

Java 11 is the recommended version for using the Timestream Kafka Sink Connector. If you have multiple Java versions, ensure that you export Java 11 to your JAVA_HOME environment variable.

Creating a sample application

To get started, follow the procedure below.

- In Timestream for LiveAnalytics, create a database with the name kafkastream.
 - See the procedure ??? for detailed instructions.
- 2. In Timestream for LiveAnalytics, create a table with the name purchase_history.
 - See the procedure ??? for detailed instructions.
- Follow the instructions shared in the to create the following: , and .
 - An Amazon MSK cluster

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An Amazon EC2 instance that is configured as a Kafka producer client machine

A Kafka topic

See the prerequisites of the kafka_ingestor project for detailed instructions.

Clone the Timestream Kafka Sink Connector repository.

See Cloning a repository on GitHub for detailed instructions.

5. Compile the plugin code.

See Connector - Build from source on GitHub for detailed instructions.

- 6. Upload the following files to an S3 bucket: following the instructions described in .
 - The jar file (kafka-connector-timestream->VERSION<-jar-with-dependencies.jar) from the / target directory
 - The sample json schema file, purchase_history.json.

See Uploading objects in the Amazon S3 User Guide for detailed instructions.

- 7. Create two VPC endpoints. These endpoints would be used by the MSK Connector to access the resources using AWS PrivateLink.
 - One to access the Amazon S3 bucket
 - One to access the Timestream for LiveAnalytics table.

See VPC Endpoints for detailed instructions.

8. Create a custom plugin with the uploaded jar file.

See Plugins in the Amazon MSK Developer Guide for detailed instructions.

9. Create a custom worker configuration with the JSON content described in <u>Worker</u> Configuration parameters. following the instructions described in

See <u>Creating a custom worker configuration</u> in the *Amazon MSK Developer Guide* for detailed instructions.

10. Create a service execution IAM role.

See IAM Service Role for detailed instructions.

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11. Create an Amazon MSK connector with the custom plugin, custom worker configuration, and service execution IAM role created in the previous steps and with the Sample Connector Configuration.

See Creating a connector in the Amazon MSK Developer Guide for detailed instructions.

Make sure to update the values of the below configuration parameters with respective values. See Connector Configuration parameters for details.

- aws.region
- timestream.schema.s3.bucket.name
- timestream.ingestion.endpoint

The connector creation takes 5–10 minutes to complete. The pipeline is ready when its status changes to Running.

12. Publish a continuous stream of messages for writing data to the Kafka topic created.

See How to use it for detailed instructions.

13. Run one or more queries to ensure that the data is being sent from Amazon MSK to MSK Connect to the Timestream for LiveAnalytics table.

See the procedure ??? for detailed instructions.

Additional resources

The blog, Real-time serverless data ingestion from your Kafka clusters into Timestream for LiveAnalytics using Kafka Connect explains setting up an end-to-end pipeline using the Timestream for LiveAnalytics Kafka Sink Connector, starting from a Kafka producer client machine that uses the Apache jMeter test plan to publish thousands of sample messages to a Kafka topic to verifying the ingested records in an Timestream for LiveAnalytics table.

Amazon QuickSight

You can use Amazon QuickSight to analyze and publish data dashboards that contain your Amazon Timestream data. This section describes how you can create a new QuickSight data source connection, modify permissions, create new datasets, and perform an analysis. This <u>video tutorial</u> describes how to work with Timestream and Amazon QuickSight.



Note

All datasets in Amazon QuickSight are read-only. You can't make any changes to your actual data in Timestream by using Amazon QuickSight to remove the data source, dataset, or fields.

Topics

- Accessing Amazon Timestream from QuickSight
- Create a new QuickSight data source connection for Timestream
- Edit permissions for the QuickSight data source connection for Timestream
- Create a new QuickSight dataset for Timestream
- Create a new analysis for Timestream
- Video tutorial

Accessing Amazon Timestream from QuickSight

Before you can proceed, Amazon QuickSight needs to be authorized to connect to Amazon Timestream. If connections are not enabled, you will receive an error when you try to connect. A QuickSight administrator can authorize connections to AWS resources. To authorize a connection from QuickSight to Timestream, follow the procedure at Using Other AWS Services: Scoping Down Access, choosing Amazon Timestream in step 5.

Create a new QuickSight data source connection for Timestream



Note

The connection between Amazon QuickSight and Amazon Timestream is encrypted in transit using SSL (TLS 1.2). You cannot create an unencrypted connection.

- Ensure you have configured the appropriate permissions for Amazon QuickSight to access Amazon Timestream, as described in Accessing Amazon Timestream from QuickSight.
- Begin by creating a new dataset. Choose Datasets from the navigation pane, then choose New 2. Dataset.
- Select the Timestream data source card.

For **Data source name**, enter a name for your Timestream data source connection, for example US Timestream Data.



Note

Because you can create many datasets from a connection to Timestream, it's best to keep the name simple.

Choose Validate connection to check that you can successfully connect to Timestream. 5.



Note

Validate connection only validates that you can connect. However, it doesn't validate a specific table or query.

- Choose Create data source to proceed. 6.
- 7. For **Database**, choose **Select...** to view the list of available options. Choose the one you want to use.
- Choose **Select** to continue. 8.
- 9. Choose one of the following:
 - To import your data into QuickSight's in-memory engine (called SPICE), choose Import to SPICE for quicker analytics.
 - To allow QuickSight to run a guery against your data each time you refresh the dataset or use the analysis or dashboard, choose **Directly query your data**.
- 10. Choose **Edit/Preview** and then **Save** to save your dataset and close it.

Edit permissions for the QuickSight data source connection for Timestream

The following procedure describes how to view, add, and revoke permissions for other QuickSight users so that they can access the same Timestream data source. The people need to be active users in QuickSight before you can add them.



Note

In QuickSight, data sources have two permissions levels: user and owner.

• Choose user to allow read access.

- Choose *owner* to allow that user to edit, share, or delete this QuickSight data source.
- 1. Ensure you have configured the appropriate permissions for Amazon QuickSight to access Amazon Timestream, as described in Accessing Amazon Timestream from QuickSight.
- 2. Choose **Datasets** at left, then scroll down to find the data source card for your Timestream connection. For example US Timestream Data.
- 3. Choose the Timestream data source card.
- 4. Choose Share data source. A list of current permissions displays.
- 5. (Optional) To edit permissions, you can choose user or owner.
- 6. (Optional) To revoke permissions, choose Revoke access. People you revoke can't create new datasets from this data source. However, their existing datasets will still have access to this data source.
- 7. To add permissions, choose Invite users, then follow these steps to add a user:
 - a. Add people to allow them to use the same data source.
 - For each, choose the Permission that you want to apply.
- 8. When you are finished, choose Close.

Create a new QuickSight dataset for Timestream

- 1. Ensure you have configured the appropriate permissions for Amazon QuickSight to access Amazon Timestream, as described in Accessing Amazon Timestream from QuickSight.
- 2. Choose **Datasets** at left, then scroll down to find the data source card for your Timestream connection. If you have many data sources, you can use the search bar at the top of the page to find it with a partial match on the name.
- Choose the Timestream data source card. Then choose Create data set.
- 4. For **Database**, choose **Select** to view the list of available options. Choose the database that you want to use.
- 5. For **Tables**, choose the table that you want to use.
- 6. Choose Edit/Preview.
- 7. (Optional) To add more data, choose **Add data** at top right.
 - a. Choose **Switch data source**, and choose a different data source.

- b. Follow the UI prompts to finish adding data.
- c. After adding new data to the same dataset, choose **Configure this join** (the two red dots). Set up a join for each additional table.
- d. If you want to add calculated fields, choose Add calculated field.
- e. To use Sagemaker, choose **Augment with SageMaker**. This option is only available in QuickSight Enterprise edition.
- f. Uncheck any fields you want to omit.
- q. Update any data types you want to change.
- When you are done, choose Save to save and close the dataset.

Create a new analysis for Timestream

- Ensure you have configured the appropriate permissions for Amazon QuickSight to access Amazon Timestream, as described in Accessing Amazon Timestream from QuickSight.
- 2. Choose **Analyses** at left.
- 3. Choose one of the following:
 - To create a new analysis, choose New analysis at right.
 - To add the Timestream dataset to an existing analysis, open the analysis you want to edit.
 Choose the pencil icon near at top left, then Add data set.
- 4. Start the first data visualization by choosing fields on the left.
- 5. For more information, see Working with Analyses Amazon QuickSight

Video tutorial

This video explains how Amazon QuickSight works with Timestream.

Amazon SageMaker

You can use Amazon SageMaker Notebooks to integrate your machine learning models with Amazon Timestream. To help you get started, we have created a sample SageMaker Notebook that processes data from Timestream. The data is inserted into Timestream from a multi-threaded Python application continuously sending data. The source code for the sample SageMaker Notebook and the sample Python application are available in GitHub.

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Create a database and table following the instructions described in Create a database and 1. Create a table

- 2. Clone the GitHub repository for the multi-threaded Python sample application following the instructions from GitHub
- Clone the GitHub repository for the sample Timestream SageMaker Notebook following the instructions from GitHub.
- Run the application for continuously ingesting data into Timestream following the instructions in the README
- Follow the instructions to create an Amazon S3 bucket for Amazon SageMaker as described here.
- Create an Amazon SageMaker instance with latest boto3 installed: In addition to the 6. instructions described here, follow the steps below:
 - On the Create notebook instance page, click on Additional Configuration
 - Click on Lifecycle configuration optional and select Create a new lifecycle b. configuration
 - On the Create lifecycle configuration wizard box, do the following:
 - Fill in a desired name to the configuration, e.g. on-start i.
 - ii. In Start Notebook script, copy-paste the script content from Github
 - iii. Replace PACKAGE=scipy with PACKAGE=boto3 in the pasted script.
- Click on Create configuration 7.
- 8. Go to the IAM service in the AWS Management Console and find the newly created SageMaker execution role for the notebook instance.
- 9. Attach the IAM policy for AmazonTimestreamFullAccess to the execution role.



Note

The AmazonTimestreamFullAccess IAM policy is not restricted to specific resources and is unsuitable for production use. For a production system, consider using policies that restrict access to specific resources.

10. When the status of the notebook instance is **InService**, choose **Open Jupyter** to launch a SageMaker Notebook for the instance

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11. Upload the files timestreamquery.py and Timestream SageMaker Demo.ipynb into the Notebook by selecting the **Upload** button

12. Choose Timestream_SageMaker_Demo.ipynb



Note

If you see a pop up with Kernel not found, choose conda_python3 and click Set Kernel.

- 13. Modify DB NAME, TABLE NAME, bucket, and ENDPOINT to match the database name, table name, S3 bucket name, and region for the training models.
- 14. Choose the **play** icon to run the individual cells
- 15. When you get to the cell Leverage Timestream to find hosts with average CPU utilization across the fleet, ensure that the output returns at least 2 host names.



Note

If there are less than 2 host names in the output, you may need to rerun the sample Python application ingesting data into Timestream with a larger number of threads and host-scale.

- 16. When you get to the cell Train a Random Cut Forest (RCF) model using the CPU utilization history, change the train_instance_type based on the resource requirements for your training job
- 17. When you get to the cell Deploy the model for inference, change the instance_type based on the resource requirements for your inference job



Note

It may take a few minutes to train the model. When the training is complete, you will see the message Completed - Training job completed in the output of the cell.

18. Run the cell Stop and delete the endpoint to clean up resources. You can also stop and delete the instance from the SageMaker console

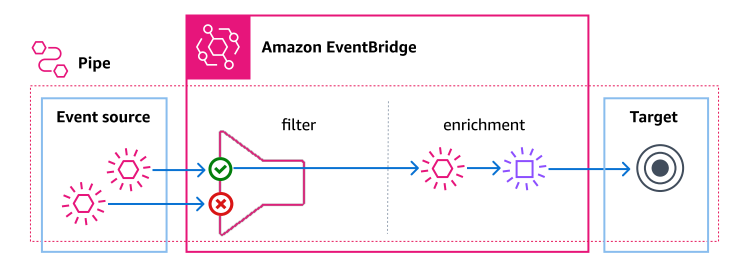
Amazon SageMaker 567

Amazon SQS

Using EventBridge Pipes to send Amazon SQS data to Timestream

You can use EventBridge Pipes to send data from a Amazon SQS queue to a Amazon Timestream for LiveAnalytics table.

Pipes are intended for point-to-point integrations between supported sources and targets, with support for advanced transformations and enrichment. Pipes reduce the need for specialized knowledge and integration code when developing event-driven architectures. To set up a pipe, you choose the source, add optional filtering, define optional enrichment, and choose the target for the event data.



For more information on EventBridge Pipes, see <u>EventBridge Pipes</u> in the *EventBridge User Guide*. For information on configuring a pipe to deliver events to a Amazon Timestream for LiveAnalytics table, see <u>EventBridge Pipes target specifics</u>.

Using DBeaver to work with Amazon Timestream

<u>DBeaver</u> is a free universal SQL client that can be used to manage any database that has a JDBC driver. It is widely used among developers and database administrators because of its robust data viewing, editing, and management capabilities.

Using DBeaver's cloud connectivity options, you can connect DBeaver to Amazon Timestream natively. DBeaver provides a comprehensive and intuitive interface to work with time series data directly from within a DBeaver application. Using your credentials, it also gives you full access to

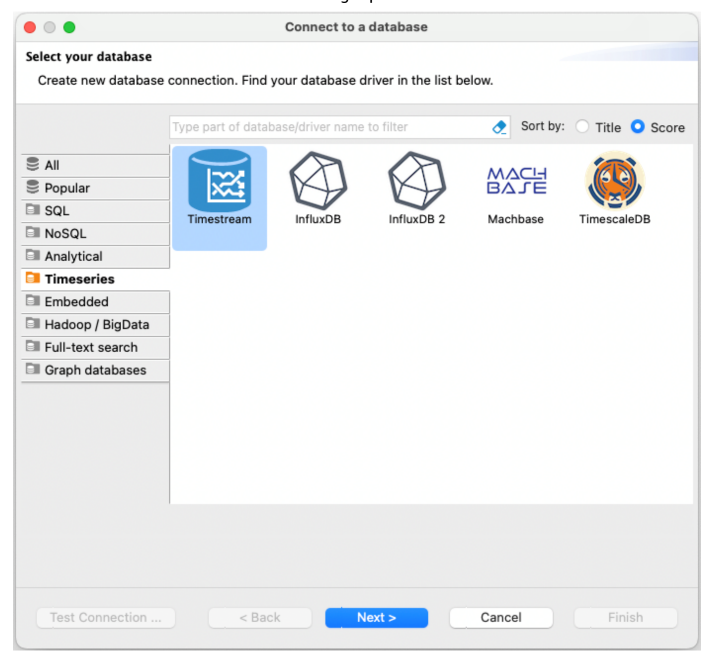
Amazon SQS 568

any queries that you could execute from another query interface. It even lets you create graphs for better understanding and visualization of query results.

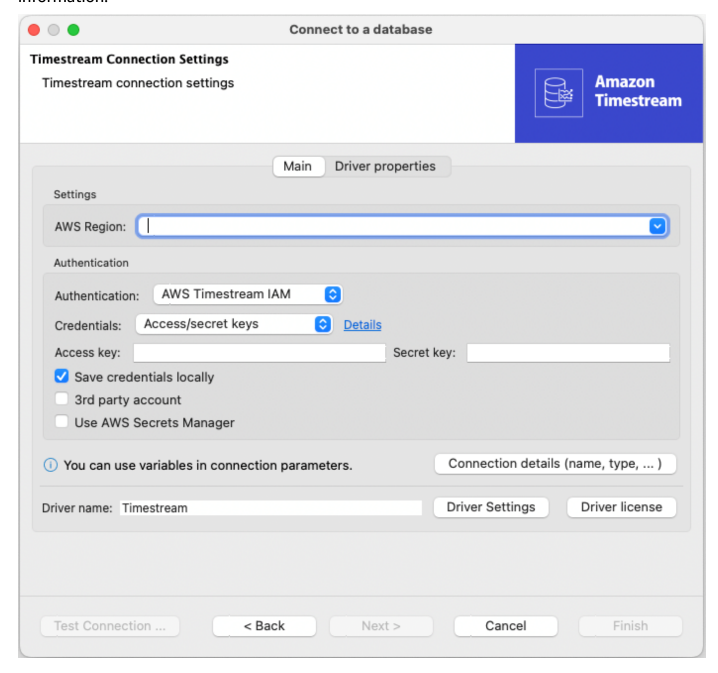
Setting up DBeaver to work with Timestream

Take the following steps to set up DBeaver to work with Timestream:

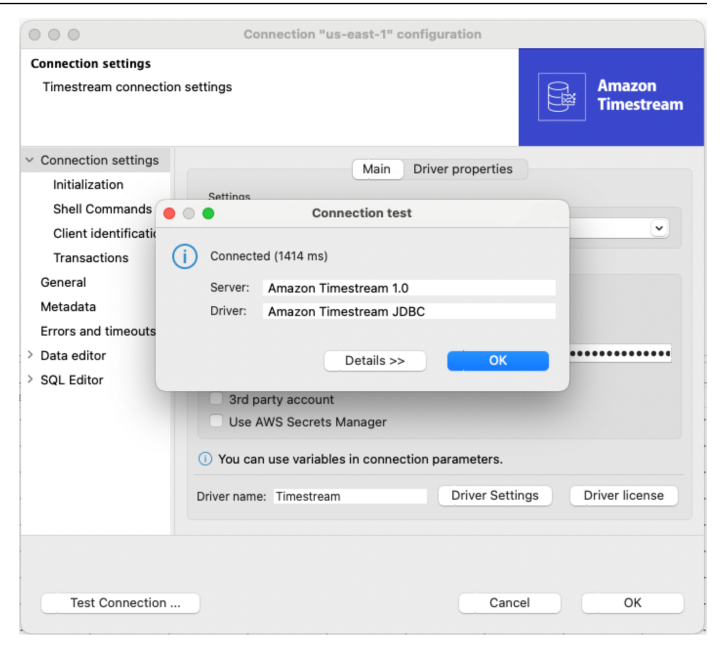
- 1. Download and install DBeaver on your local machine.
- 2. Launch DBeaver, navigate to the database selection area, choose **Timeseries** in the left pane, and then select the **Timestream** icon in the right pane:



In the **Timestream Connection Settings** window, enter all the information necessary to connect to your Amazon Timestream database. Please ensure that the user keys you enter have the permissions necessary to access your Timestream database. Also, be sure to keep the information and keys you input into DBeaver safe and private, as with any sensitive information.



4. Test the connection to ensure that everything is set up correctly:



5. If the connection test is successful, you can now interact with your Amazon Timestream database just as you would with any other database in DBeaver. For example, you can navigate to the SQL editor or to the ER Diagram view to run queries:



6. DBeaver also provides powerful data visualization tools. To use them, run your query, then select the graph icon to visualize the result set. The graphing tool can help you better understand data trends over time.

Pairing Amazon Timestream with DBeaver creates an effective environment for managing time series data. You can integrate it seamlessly into your existing workflow to enhance productivity and efficiency.

Grafana

You can visualize your time series data and create alerts using Grafana. To help you get started with data visualization, we have created a sample dashboard in Grafana that visualizes data sent to Timestream from a Python application and a video tutorial that describes the setup.

Topics

- Sample application
- Video tutorial

Sample application

Create a database and a table in Timestream following the instructions described in Create a 1. database for more information.



Note

The default database name and table name for the Grafana dashboard are set to grafanaDB and grafanaTable respectively. Use these names to minimize setup.

- 2. Install Python 3.7 or higher
- 3. Install and configure the Timestream Python SDK
- Clone the GitHub repository for the multi-thread Python application continuously ingesting data into Timestream following the instructions from GitHub
- Run the application for continuously ingesting data into Timestream following the instructions in the README
- Complete Getting started with Amazon Managed Grafana or complete Install Grafana. 6.
- 7. If installing Grafana instead of using Amazon Managed Grafana, complete Install the Timestream plugin for Grafana.
- 8. Open the Grafana dashboard using a browser of your choice. If you've locally installed Grafana, you can follow the instructions described in the Grafana documentation to log in

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9. After launching Grafana, go to Datasources, click on Add Datasource, search for Timestream, and select the Timestream datasource

- 10. Configure the Auth Provider and the region and click Save and Test
- 11. Set the default macros
 - a. Set \$__database to the name of your Timestream database (e.g. grafanaDB)
 - b. Set \$__table to the name of your Timestream table (e.g. grafanaTable)
 - c. Set \$_measure to the most commonly used measure from the tabl
- 12. Click Save and Test
- 13. Click on the Dashboards tab
- 14. Click on Import to import the dashboard
- 15. Double click the Sample Application Dashboard
- 16. Click on the dashboard settings
- 17. Select Variables
- 18. Change dbName and tableName to match the names of the Timestream database and table
- 19. Click Save
- 20. Refresh the dashboard
- 21. To create alerts, follow the instructions described in the Grafana documentation to Create a Grafana managed alerting rule
- 22. To troubleshoot alerts, follow the instructions described in the Grafana documentation for Troubleshooting
- 23. For additional information, see the Grafana documentation

Video tutorial

This video explains how Grafana works with Timestream.

Using SquaredUp to work with Amazon Timestream

<u>SquaredUp</u> is an observability platform that integrates with Amazon Timestream. You can use SquaredUp's intuitive dashboard designer to visualize, analyze, and monitor your time-series data. Dashboards can be shared publicly or privately, and notification channels can be created to alert you when the health state of a monitor changes.

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Using SquaredUp with Amazon Timestream

- 1. Sign up for SquaredUp and get started for free.
- 2. Add an AWS data source.
- 3. Create a dashboard tile that uses the Timestream Query data stream.
- 4. Optionally, enable monitoring for the tile, create a notification channel, or share the dashboard publicly or privately.
- Optionally create other tiles to see your Timestream data alongside data from your other monitoring and observability tools.

Open source Telegraf

You can use the Timestream for LiveAnalytics output plugin for Telegraf to write metrics into Timestream for LiveAnalytics directly from open source Telegraf.

This section provides an explanation of how to install Telegraf with the Timestream for LiveAnalytics output plugin, how to run Telegraf with the Timestream for LiveAnalytics output plugin, and how open source Telegraf works with Timestream for LiveAnalytics.

Topics

- Installing Telegraf with the Timestream for LiveAnalytics output plugin
- Running Telegraf with the Timestream for LiveAnalytics output plugin
- Mapping Telegraf/InfluxDB metrics to the Timestream for LiveAnalytics model

Installing Telegraf with the Timestream for LiveAnalytics output plugin

As of version 1.16, the Timestream for LiveAnalytics output plugin is available in the official Telegraf release. To install the output plugin on most major operating systems, follow the steps outlined in the InfluxData Telegraf Documentation. To install on the Amazon Linux 2 OS, follow the instructions below.

Installing Telegraf with the Timestream for LiveAnalytics output plugin on Amazon Linux 2

To install Telegraf with the Timestream Output Plugin on Amazon Linux 2, perform the following steps.

1. Install Telegraf using the yum package manager.

```
cat <<EOF | sudo tee /etc/yum.repos.d/influxdb.repo
[influxdb]
name = InfluxDB Repository - RHEL \$releasever
baseurl = https://repos.influxdata.com/rhel/\$releasever/\$basearch/stable
enabled = 1
gpgcheck = 1
gpgkey = https://repos.influxdata.com/influxdb.key
EOF</pre>
```

Run the following command.

```
sudo sed -i "s/\$releasever/$(rpm -E %{rhel})/g" /etc/yum.repos.d/influxdb.repo
```

3. Install and start Telegraf.

```
sudo yum install telegraf
sudo service telegraf start
```

Running Telegraf with the Timestream for LiveAnalytics output plugin

You can follow the instructions below to run Telegraf with the Timestream for LiveAnalytics plugin.

Generate an example configuration using Telegraf.

```
telegraf --section-filter agent:inputs:outputs --input-filter cpu:mem --output-
filter timestream config > example.config
```

- 2. Create a database in Timestream <u>using the management console</u>, <u>CLI</u>, or <u>SDKs</u>.
- 3. In the example.config file, add your database name by editing the following key under the [[outputs.timestream]] section.

```
database_name = "yourDatabaseNameHere"
```

- 4. By default, Telegraf will create a table. If you wish create a table manually, set create_table_if_not_exists to false and follow the instructions to create a table <u>using</u> the management console, <u>CLI</u>, or <u>SDKs</u>.
- 5. In the *example.config* file, configure credentials under the [[outputs.timestream]] section. The credentials should allow the following operations.

timestream: DescribeEndpoints timestream:WriteRecords



Note

If you leave create_table_if_not_exists set to true, include:

timestream:CreateTable



Note

If you set describe_database_on_start to true, include the following.

timestream:DescribeDatabase

- 6. You can edit the rest of the configuration according to your preferences.
- When you have finished editing the config file, run Telegraf with the following. 7.

```
./telegraf --config example.config
```

Metrics should appear within a few seconds, depending on your agent configuration. You should also see the new tables, *cpu* and *mem*, in the Timestream console.

Mapping Telegraf/InfluxDB metrics to the Timestream for LiveAnalytics model

When writing data from Telegraf to Timestream for LiveAnalytics, the data is mapped as follows.

- The timestamp is written as the time field.
- Tags are written as dimensions.
- Fields are written as measures.
- Measurements are mostly written as table names (more on this below).

The Timestream for LiveAnalytics output plugin for Telegraf offers multiple options for organizing and storing data in Timestream for LiveAnalytics. This can be described with an example which begins with the data in line protocol format.

weather,location=us-midwest,season=summer temperature=82,humidity=71 1465839830100400200 airquality,location=us-west no2=5,pm25=16 1465839830100400200

The following describes the data.

- The measurement names are weather and airquality.
- The tags are location and season.
- The fields are temperature, humidity, no2, and pm25.

Topics

- Storing the data in multiple tables
- Storing the data in a single table

Storing the data in multiple tables

You can choose to create a separate table per measurement and store each field in a separate row per table.

The configuration is mapping_mode = "multi-table".

- The Timestream for LiveAnalytics adapter will create two tables, namely, weather and airquality.
- Each table row will contain a single field only.

The resulting Timestream for LiveAnalytics tables, weather and airquality, will look like this.

weather

time	location	season	measure_name	measure_v alue::bigint
2016-06-13 17:43:50	us-midwest	summer	temperature	82

time	location	season	measure_name	measure_v alue::bigint
2016-06-13 17:43:50	us-midwest	summer	humidity	71

airquality

time	location	measure_name	measure_value::big int
2016-06-13 17:43:50	us-midwest	no2	5
2016-06-13 17:43:50	us-midwest	pm25	16

Storing the data in a single table

You can choose to store all the measurements in a single table and store each field in a separate table row.

The configuration is mapping_mode = "single-table". There are two addition configurations when using single-table, single_table_name and single_table_dimension_name_for_telegraf_measurement_name.

- The Timestream for LiveAnalytics output plugin will create a single table with name
 <single_table_name> which includes a
 <single_table_dimension_name_for_telegraf_measurement_name> column.
- The table may contain multiple fields in a single table row.

The resulting Timestream for LiveAnalytics table will look like this.

weather

time	location	season	<pre><single_t able_dime="" e_="" for_teleg="" me="" nsion_nam="" raf_measu="" rement_na=""></single_t></pre>	measure_n ame	measure_v alue::bigint
2016-06-13 17:43:50	us-midwest	summer	weather	temperature	82
2016-06-13 17:43:50	us-midwest	summer	weather	humidity	71
2016-06-13 17:43:50	us-midwest	summer	airquality	no2	5
2016-06-13 17:43:50	us-midwest	summer	weather	pm25	16

JDBC

You can use a Java Database Connectivity (JDBC) connection to connect Timestream for LiveAnalytics to your business intelligence tools and other applications, such as <u>SQL Workbench</u>. The Timestream for LiveAnalytics JDBC driver currently supports SSO with Okta and Microsoft Azure AD.

Topics

- Configuring the JDBC driver for Timestream for LiveAnalytics
- Connection properties
- JDBC URL examples
- Setting up Timestream for LiveAnalytics JDBC single sign-on authentication with Okta
- Setting up Timestream for LiveAnalytics JDBC single sign-on authentication with Microsoft Azure
 AD

Configuring the JDBC driver for Timestream for LiveAnalytics

Follow the steps below to configure the JDBC driver.

Topics

- Timestream for LiveAnalytics JDBC driver JARs
- Timestream for LiveAnalytics JDBC driver class and URL format
- Sample application

Timestream for LiveAnalytics JDBC driver JARs

You can obtain the Timestream for LiveAnalytics JDBC driver via direct download or by adding the driver as a Maven dependency.

- As a direct download:. To directly download the Timestream for LiveAnalytics JDBC driver, complete the following steps:
 - 1. Navigate to https://github.com/awslabs/amazon-timestream-driver-jdbc/releases
 - 2. You can use amazon-timestream-jdbc-1.0.1-shaded.jar directly with your business intelligence tools and applications
 - 3. Download amazon-timestream-jdbc-1.0.1-javadoc.jar to a directory of your choice.
 - 4. In the directory where you have downloaded amazon-timestream-jdbc-1.0.1-javadoc.jar, run the following command to extract the Javadoc HTML files:

```
jar -xvf amazon-timestream-jdbc-1.0.1-javadoc.jar
```

- As a Maven dependency: To add the Timestream for LiveAnalytics JDBC driver as a Maven dependency, complete the following steps:
 - 1. Navigate to and open your application's pom. xml file in an editor of your choice.
 - 2. Add the JDBC driver as a dependency into your application's pom. xml file:

```
<version>1.0.1</version>
</dependency>
```

Timestream for LiveAnalytics JDBC driver class and URL format

The driver class for Timestream for LiveAnalytics JDBC driver is:

```
software.amazon.timestream.jdbc.TimestreamDriver
```

The Timestream JDBC driver requires the following JDBC URL format:

```
jdbc:timestream:
```

To specify database properties through the JDBC URL, use the following URL format:

```
jdbc:timestream://
```

Sample application

To help you get started with using Timestream for LiveAnalytics with JDBC, we've created a fully functional sample application in GitHub.

- 1. Create a database with sample data following the instructions described here.
- 2. Clone the GitHub repository for the <u>sample application for JDBC</u> following the instructions from <u>GitHub</u>.
- 3. Follow the instructions in the README to get started with the sample application.

Connection properties

The Timestream for LiveAnalytics JDBC driver supports the following options:

Topics

- Basic authentication options
- Standard client info option
- Driver configuration option

- SDK option
- Endpoint configuration option
- Credential provider options
- SAML-based authentication options for Okta
- SAML-based authentication options for Azure AD



If none of the properties are provided, the Timestream for LiveAnalytics JDBC driver will use the default credentials chain to load the credentials.

Note

All property keys are case-sensitive.

Basic authentication options

The following table describes the available Basic Authentication options.

Option	Description	Default
AccessKeyId	The AWS user access key id.	NONE
SecretAccessKey	The AWS user secret access key.	NONE
SessionToken	The temporary session token required to access a database with multi-factor authentic ation (MFA) enabled.	NONE

Standard client info option

The following table describes the Standard Client Info Option.

Option	Description	Default
ApplicationName	The name of the applicati on currently utilizing the connection. Applicati onName is used for debugging purposes and will not be communicated to the Timestream for LiveAnalytics service.	The application name detected by the driver.

Driver configuration option

The following table describes the Driver Configuration Option.

Option	Description	Default
EnableMetaDataPrep aredStatement	Enables Timestream for LiveAnalytics JDBC driver to return metadata for PreparedStatements , but this will incur an additional cost with Timestrea m for LiveAnalytics when retrieving the metadata.	FALSE
Region	The database's region.	us-east-1

SDK option

The following table describes the SDK Option.

Option	Description	Default
RequestTimeout	The time in milliseconds the AWS SDK will wait for a query	0

Option	Description	Default
	request before timing out. Non-positive value disables request timeout.	
SocketTimeout	The time in milliseconds the AWS SDK will wait for data to be transferred over an open connection before timing out. Value must be non-negative. A value of 0 disables socket timeout.	50000
MaxRetryCountClient	The maximum number of retry attempts for retryable errors with 5XX error codes in the SDK. The value must be non-negative.	NONE
MaxConnections	The maximum number of allowed concurrently opened HTTP connections to the Timestream for LiveAnalytics service. The value must be positive.	50

Endpoint configuration option

The following table describes the Endpoint Configuration Option.

Option	Description	Default
Endpoint	The endpoint for the Timestream for LiveAnalytics service.	NONE

Credential provider options

The following table describes the available Credential Provider options.

Option	Description	Default
AwsCredentialsProviderClass	One of Propertie sFileCredentialsPr ovider or InstanceP rofileCredentialsP rovider to use for authentication.	NONE
CustomCredentialsFilePath	The path to a properties file containing AWS security credentials accessKey and secretKey . This is only required if AwsCreden tialsProviderClass is specified as Propertie sFileCredentialsProvider .	NONE

SAML-based authentication options for Okta

The following table describes the available SAML-based authentication options for Okta.

Option	Description	Default
IdpName	The Identity Provider (Idp) name to use for SAML-based authentication. One of Okta or AzureAD.	NONE
IdpHost	The host name of the specified Idp.	NONE

Option	Description	Default
IdpUserName	The user name for the specified Idp account.	NONE
IdpPassword	The password for the specified Idp account.	NONE
OktaApplicationID	The unique Okta-prov ided ID associated with the Timestream for LiveAnaly tics application. AppId can be found in the entityID field provided in the applicati on metadata. Consider the following example: entityID = http://www.okta.com//IdpAppID	NONE
RoleARN	The Amazon Resource Name (ARN) of the role that the caller is assuming.	NONE
IdpARN	The Amazon Resource Name (ARN) of the SAML provider in IAM that describes the Idp.	NONE

SAML-based authentication options for Azure AD

The following table describes the available SAML-based authentication options for Azure AD.

Option	Description	Default
IdpName	The Identity Provider (Idp) name to use for SAML-based authentication. One of Okta or AzureAD.	NONE

Option	Description	Default
IdpHost	The host name of the specified ldp.	NONE
IdpUserName	The user name for the specified Idp account.	NONE
IdpPassword	The password for the specified Idp account.	NONE
AADApplicationID	The unique id of the registere d application on Azure AD.	NONE
AADClientSecret	The client secret associated with the registered applicati on on Azure AD used to authorize fetching tokens.	NONE
AADTenant	The Azure AD Tenant ID.	NONE
IdpARN	The Amazon Resource Name (ARN) of the SAML provider in IAM that describes the Idp.	NONE

JDBC URL examples

This section describes how to create a JDBC connection URL, and provides examples. To specify the optional connection properties, use the following URL format:

jdbc:timestream://PropertyName1=value1;PropertyName2=value2...



Note

All connection properties are optional. All property keys are case-sensitive.

Below are some examples of JDBC connection URLs.

Example with basic authentication options and region:

```
jdbc:timestream://
AccessKeyId=<myAccessKeyId>;SecretAccessKey=<mySecretAccessKey>;SessionToken=<mySessionToker
east-1</pre>
```

Example with client info, region and SDK options:

```
jdbc:timestream://ApplicationName=MyApp;Region=us-
east-1;MaxRetryCountClient=10;MaxConnections=5000;RequestTimeout=20000
```

Connect using the default credential provider chain with AWS credential set in environment variables:

```
jdbc:timestream
```

Connect using the default credential provider chain with AWS credential set in the connection URL:

```
jdbc:timestream://
AccessKeyId=<myAccessKeyId>;SecretAccessKey=<mySecretAccessKey>;SessionToken=<mySessionToker</pre>
```

Connect using the PropertiesFileCredentialsProvider as the authentication method:

```
jdbc:timestream://
AwsCredentialsProviderClass=PropertiesFileCredentialsProvider;CustomCredentialsFilePath=<pat
to properties file>
```

Connect using the InstanceProfileCredentialsProvider as the authentication method:

```
jdbc:timestream://AwsCredentialsProviderClass=InstanceProfileCredentialsProvider
```

Connect using the Okta credentials as the authentication method:

```
jdbc:timestream://
IdpName=0kta;IdpHost=<host>;IdpUserName=<name>;IdpPassword=<password>;0ktaApplicationID=<id>
```

Connect using the Azure AD credentials as the authentication method:

```
jdbc:timestream://
IdpName=AzureAD;IdpUserName=<name>;IdpPassword=<password>;AADApplicationID=<id>;AADClientSec
```

Connect with a specific endpoint:

jdbc:timestream://Endpoint=abc.us-east-1.amazonaws.com;Region=us-east-1

Setting up Timestream for LiveAnalytics JDBC single sign-on authentication with Okta

Timestream for LiveAnalytics supports Timestream for LiveAnalytics JDBC single sign-on authentication with Okta. To use Timestream for LiveAnalytics JDBC single sign-on authentication with Okta, complete each of the sections listed below.

Topics

- Prerequisites
- AWS account federation in Okta
- Setting up Okta for SAML

Prerequisites

Ensure that you have met the following prerequisites before using the Timestream for LiveAnalytics JDBC single sign-on authentication with Okta:

- Admin permissions in AWS to create the identity provider and the roles.
- An Okta account (Go to https://www.okta.com/login/ to create an account).
- Access to Amazon Timestream for LiveAnalytics.

Now that you have completed the Prerequisites, you may proceed to <u>AWS account federation in</u> Okta.

AWS account federation in Okta

The Timestream for LiveAnalytics JDBC driver supports AWS Account Federation in Okta. To set up AWS Account Federation in Okta, complete the following steps:

1. Sign in to the Okta Admin dashboard using the following URL:

https://<company-domain-name>-admin.okta.com/admin/apps/active



Note

Replace **<company-domain-name>** with your domain name.

2. Upon successful sign-in, choose **Add Application** and search for **AWS Account Federation**.

- 3. Choose Add
- 4. Change the Login URL to the appropriate URL.
- 5. Choose Next
- 6. Choose **SAML 2.0** As the **Sign-On** method
- 7. Choose Identity Provider metadata to open the metadata XML file. Save the file locally.
- 8. Leave all other configuration options blank.
- 9. Choose **Done**

Now that you have completed AWS Account Federation in Okta, you may proceed to Setting up Okta for SAML.

Setting up Okta for SAML

- 1. Choose the **Sign On** tab. Choose the **View**.
- 2. Choose the **Setup Instructions** button in the **Settings** section.

Finding the Okta metadata document

1. To find the document, go to:

https://<domain>-admin.okta.com/admin/apps/active



Note

<domain> is your unique domain name for your Okta account.

- 2. Choose the **AWS Account Federation** application
- 3. Choose the Sign On tab

Setting up Timestream for LiveAnalytics JDBC single sign-on authentication with Microsoft Azure AD

Timestream for LiveAnalytics supports Timestream for LiveAnalytics JDBC single sign-on authentication with Microsoft Azure AD. To use Timestream for LiveAnalytics JDBC single sign-on authentication with Microsoft Azure AD, complete each of the sections listed below.

Topics

- Prerequisites
- Setting up Azure AD
- Setting up IAM Identity Provider and roles in AWS

Prerequisites

Ensure that you have met the following prerequisites before using the Timestream for LiveAnalytics JDBC single sign-on authentication with Microsoft Azure AD:

- Admin permissions in AWS to create the identity provider and the roles.
- An Azure Active Directory account (Go to https://azure.microsoft.com/en-ca/services/active-directory/ to create an account)
- Access to Amazon Timestream for LiveAnalytics.

Setting up Azure AD

- 1. Sign in to Azure Portal
- 2. Choose **Azure Active Directory** in the list of Azure services. This will redirect to the Default Directory page.
- 3. Choose Enterprise Applications under the Manage section on the sidebar
- 4. Choose + New application.
- 5. Find and select Amazon Web Services.
- 6. Choose **Single Sign-On** under the **Manage** section in the sidebar
- 7. Choose **SAML** as the single sign-on method
- 8. In the Basic SAML Configuration section, enter the following URL for both the Identifier and the Reply URL:

https://signin.aws.amazon.com/saml

9. Choose Save

10Download the Federation Metadata XML in the SAML Signing Certificate section. This will be used when creating the IAM Identity Provider later

11Return to the Default Directory page and choose App registrations under Manage.

12Choose **Timestream for LiveAnalytics** from the **All Applications** section. The page will be redirected to the application's Overview page



Note

Note the Application (client) ID and the Directory (tenant) ID. These values are required for when creating a connection.

13Choose Certificates and Secrets

14Under Client secrets, create a new client secret with + New client secret.



Note

Note the generated client secret, as this is required when creating a connection to Timestream for LiveAnalytics.

15On the sidebar under Manage, select API permissions

16In the **Configured permissions**, use **Add a permission** to grant Azure AD permission to sign in to Timestream for LiveAnalytics. Choose **Microsoft Graph** on the Request API permissions page.

17 Choose **Delegated permissions** and select the **User.Read** permission

18Choose **Add permissions**

19Choose Grant admin consent for Default Directory

Setting up IAM Identity Provider and roles in AWS

Complete each section below to set up IAM for Timestream for LiveAnalytics JDBC single sign-on authentication with Microsoft Azure AD:

Topics

- Create a SAML Identity Provider
- · Create an IAM role
- Create an IAM policy
- Provisioning

Create a SAML Identity Provider

To create a SAML Identity Provider for the Timestream for LiveAnalytics JDBC single sign-on authentication with Microsoft Azure AD, complete the following steps:

- 1. Sign in to the AWS Management Console
- 2. Choose **Services** and select **IAM** under Security, Identity, & Compliance
- 3. Choose **Identity providers** under Access management
- 4. Choose **Create Provider** and choose **SAML** as the provider type. Enter the **Provider Name**. This example will use AzureADProvider.
- 5. Upload the previously downloaded Federation Metadata XML file
- 6. Choose **Next**, then choose **Create**.
- 7. Upon completion, the page will be redirected back to the Identity providers page

Create an IAM role

To create an IAM role for the Timestream for LiveAnalytics JDBC single sign-on authentication with Microsoft Azure AD, complete the following steps:

- 1. On the sidebar select **Roles** under Access management
- 2. Choose Create role
- 3. Choose **SAML 2.0 federation** as the trusted entity
- 4. Choose the Azure AD provider
- 5. Choose Allow programmatic and AWS Management Console access
- 6. Choose Next: Permissions
- 7. Attach permissions policies or continue to Next: Tags
- 8. Add optional tags or continue to Next:Review
- 9. Enter a Role name. This example will use AzureSAMLRole

10Provide a role description

11Choose Create Role to complete

Create an IAM policy

To create an IAM policy for the Timestream for LiveAnalytics JDBC single sign-on authentication with Microsoft Azure AD complete the following steps:

- 1. On the sidebar, choose **Policies** under Access management
- 2. Choose Create policy and select the JSON tab
- 3. Add the following policy

- 4. Choose **Create policy**
- 5. Enter a policy name. This example will use TimestreamAccessPolicy.
- 6. Choose Create Policy
- 7. On the sidebar, choose **Roles** under Access management.
- 8. Choose the previously created **Azure AD role** and choose **Attach policies** under Permissions.
- 9. Select the previously created access policy.

Provisioning

To provision the identity provider for Timestream for LiveAnalytics JDBC single sign-on authentication with Microsoft Azure AD, complete the following steps:

- 1. Go back to Azure Portal
- 2. Choose **Azure Active Directory** in the list of Azure services. This will redirect to the Default Directory page
- 3. Choose Enterprise Applications under the Manage section on the sidebar
- 4. Choose **Provisioning**
- 5. Choose **Automatic mode** for the Provisioning Method
- 6. Under Admin Credentials, enter your **AwsAccessKeyID** for clientsecret, and **SecretAccessKey** for Secret Token
- 7. Set the **Provisioning Status** to **On**
- 8. Choose save. This allows Azure AD to load the necessary IAM Roles
- 9. Once the Current cycle status is completed, choose Users and groups on the sidebar
- 10Choose + Add user
- 11Choose the Azure AD user to provide access to Timestream for LiveAnalytics
- 12Choose the IAM Azure AD role and the corresponding Azure Identity Provider created in AWS
- 13Choose Assign

ODBC

The open-source <u>ODBC driver</u> for Amazon Timestream for LiveAnalytics provides an SQL-relational interface to Timestream for LiveAnalytics for developers and enables connectivity from business intelligence (BI) tools such as Power BI Desktop and Microsoft Excel. The Timestream for LiveAnalytics ODBC driver is currently available on <u>Windows, macOS and Linux</u>, and also supports SSO with Okta and Microsoft Azure Active Directory (AD).

For more information, see <u>Amazon Timestream for LiveAnalytics ODBC driver documentation on</u> GitHub.

Topics

- Setting up the Timestream for LiveAnalytics ODBC driver
- Connection string syntax and options for the ODBC driver
- Connection string examples for the Timestream for LiveAnalytics ODBC driver
- Troubleshooting connection with the ODBC driver

Setting up the Timestream for LiveAnalytics ODBC driver

Set up access to Timestream for LiveAnalytics in your AWS account

If you haven't already set up your AWS account to work with Timestream for LiveAnalytics, follow the insructions in Accessing Timestream for LiveAnalytics.

Install the ODBC driver on your system

Download the appropriate Timestream ODBC driver installer for your system from the <u>ODBC</u> <u>GitHub repository</u>, and follow the installation instructions that apply to your system:.

- Windows installation guide
- MacOS installation guide
- · Linux installation guide

Set up a data source name (DSN) for the ODBC driver

Follow the instructions in the DSN configuration guide for your system:

- Windows DSN configuration
- MacOS DSN configuration
- Linux DSN configuration

Set up your business intelligence (BI) application to work with the ODBC driver

Here are instructions for setting several common BI applications to work with the ODBC driver:

- Setting up Microsoft Power Bl.
- Setting up Microsoft Excel
- Setting up Tableau

For other applications

Connection string syntax and options for the ODBC driver

The syntax for specifying connection-string options for the ODBC driver is as follows:

```
DRIVER={Amazon Timestream ODBC Driver};(option)=(value);
```

Available options are as follows:

Driver connection options

• **Driver** (required) – The driver being used with ODBC.

The default is Amazon Timestream.

• **DSN** – The data source name (DSN) to use for configuring the connection.

The default is NONE.

- **Auth** The authentication mode. This must be one of the following:
 - AWS_PROFILE Use the default credential chain.
 - IAM Use AWS IAM credentials.
 - AAD Use the Azure Active Directory (AD) identity provider.
 - OKTA Use the Okta identity provider.

The default is AWS_PROFILE.

Endpoint configuration options

• **EndpointOverride** – The endpoint override for the Timestream for LiveAnalytics service. This is an advanced option that overrides the region. For example:

```
query-cell2.timestream.us-east-1.amazonaws.com
```

• **Region** – The signing region for the Timestream for LiveAnalytics service endpoint.

The default is us-east-1.

Credentials provider option

• **ProfileName** – The profile name in the AWS config file.

The default is NONE.

AWS IAM authentication options

UID or AccessKeyId – The AWS user access key id. If both UID and AccessKeyId are
provided in the connection string, the UID value will be used unless it is empty.

The default is NONE.

• **PWD** or **SecretKey** – The AWS user secret access key. If both PWD and SecretKey are provided in the connection string, the PWD value with will be used unless it's empty.

The default is NONE.

 SessionToken – The temporary session token required to access a database with multi-factor authentication (MFA) enabled. Do not include a trailing = in the input.

The default is NONE.

SAML-based authentication options for Okta

IdPHost – The hostname of the specified IdP.

The default is NONE.

 UID or IdPUserName — The user name for the specified IdP account. If both UID and IdPUserName are provided in the connection string, the UID value will be used unless it's empty.

The default is NONE.

PWD or IdPPassword — The password for the specified IdP account. If both PWD and
 IdPPassword are provided in the connection string, the PWD value will be used unless it's empty.

The default is NONE.

• **OktaApplicationID** – The unique Okta-provided ID associated with the Timestream for LiveAnalytics application. A place to find the application ID (Appld) is in the entityID field provided in the application metadata. An example is:

```
entityID="http://www.okta.com//(IdPAppID)
```

The default is NONE.

• RoleARN – The Amazon Resource Name (ARN) of the role that the caller is assuming.

The default is NONE.

• **IdPARN** – The Amazon Resource Name (ARN) of the SAML provider in IAM that describes the IdP.

The default is NONE.

SAML-based authentication options for Azure Active Directory

• **UID** or **IdPUserName** – The user name for the specified IdP account..

The default is NONE.

• **PWD** or **IdPPassword** – The password for the specified IdP account.

The default is NONE.

• AADApplicationID – The unique id of the registered application on Azure AD.

The default is NONE.

AADClientSecret — The client secret associated with the registered application on Azure AD used to authorize fetching tokens.

The default is NONE.

• AADTenant – The Azure AD Tenant ID.

The default is NONE.

• **RoleARN** – The Amazon Resource Name (ARN) of the role that the caller is assuming.

The default is NONE.

• **IdPARN** – The Amazon Resource Name (ARN) of the SAML provider in IAM that describes the IdP.

The default is NONE.

AWS SDK (advanced) Options

• **RequestTimeout** – The time in milliseconds that the AWS SDK waits for a query request before timing out. Any non-positive value disables the request timeout.

The default is 3000.

• **ConnectionTimeout** – The time in milliseconds that the AWS SDK waits for data to be transferred over an open connection before timing out. A value of 0 disables the connection timeout. This value must not be negative.

The default is 1000.

• MaxRetryCountClient – The maximum number of retry attempts for retryable errors with 5xx error codes in the SDK. The value must not be negative.

The default is 0.

• **MaxConnections** – The maximum number of allowed concurrently open HTTP connections to the Timestream service. The value must be positive.

The default is 25.

ODBC driver logging Options

- **LogLevel** The log level for driver logging. Must be one of:
 - 0 (OFF).
 - 1 (ERROR).
 - 2 (WARNING).
 - 3 (INFO).
 - 4 (DEBUG).

The default is 1 (ERROR).

Warning: personal information could be logged by the driver when using the DEBUG logging mode.

• LogOutput – Folder in which to store the log file.

The default is:

- Windows: %USERPROFILE%, or if not available, %HOMEDRIVE%%HOMEPATH%.
- macOS and Linux: \$HOME, or if not available, the field pw_dir from the function getpwuid(getuid()) return value.

SDK logging options

The AWS SDK log level is separate from the Timestream for LiveAnalytics ODBC driver log level. Setting one does not affect the other.

The SDK Log Level is set using the environment variable TS_AWS_LOG_LEVEL. Valid values are:

- 0FF
- ERROR
- WARN
- INFO
- DEBUG
- TRACE
- FATAL

If TS_AWS_LOG_LEVEL is not set, the SDK log level is set to the default, which is WARN.

Connecting through a proxy

The ODBC driver supports connecting to Amazon Timestream for LiveAnalytics through a proxy. To use this feature, configure the following environment variables based on your proxy setting:

- TS_PROXY_HOST the proxy host.
- TS_PROXY_PORT The proxy port number.
- **TS_PROXY_SCHEME** The proxy scheme, either http or https.
- TS_PROXY_USER The user name for proxy authentication.
- TS_PROXY_PASSWORD The user password for proxy authentication.
- TS_PROXY_SSL_CERT_PATH The SSL Certificate file to use for connecting to an HTTPS proxy.
- TS_PROXY_SSL_CERT_TYPE The type of the proxy client SSL certificate.
- TS_PROXY_SSL_KEY_PATH The private key file to use for connecting to an HTTPS proxy.
- TS_PROXY_SSL_KEY_TYPE The type of the private key file used to connect to an HTTPS proxy.
- TS_PROXY_SSL_KEY_PASSWORD The passphrase to the private key file used to connect to an HTTPS proxy.

Connection string examples for the Timestream for LiveAnalytics ODBC driver

Example of connecting to the ODBC driver with IAM credentials

```
Driver={Amazon Timestream ODBC Driver}; Auth=IAM; AccessKeyId=(your access key
ID); secretKey=(your secret key); SessionToken=(your session token); Region=us-east-2;
```

Example of connecting to the ODBC driver with a profile

```
Driver={Amazon Timestream ODBC Driver};ProfileName=(the profile name);region=us-west-2;
```

The driver will attempt to connect using the credentials provided in ~/.aws/credentials, or if a file is specified in the environment variable AWS_SHARED_CREDENTIALS_FILE, using the credentials in that file.

Example of connecting to the ODBC driver with Okta

```
driver={Amazon Timestream ODBC Driver}; auth=okta; region=us-west-2; idPHost=(your host at
  Okta); idPUsername=(your user name); idPPassword=(your password); OktaApplicationID=(your
  Okta AppId); roleARN=(your role ARN); idPARN=(your Idp ARN);
```

Example of connecting to the ODBC driver with Azure Active Directory (AAD)

```
driver={Amazon Timestream ODBC Driver}; auth=aad; region=us-west-2; idPUsername=(your
user name); idPPassword=(your password); aadApplicationID=(your AAD
AppId); aadClientSecret=(your AAD client secret); aadTenant=(your AAD
tenant); roleARN=(your role ARN); idPARN=(your idP ARN);
```

Example of connecting to the ODBC driver with a specified endpoint and a log level of 2 (WARNING)

```
Driver={Amazon Timestream ODBC Driver}; Auth=IAM; AccessKeyId=(your access
   key ID); secretKey=(your secret key); EndpointOverride=ingest.timestream.us-
west-2.amazonaws.com; Region=us-east-2; LogLevel=2;
```

Troubleshooting connection with the ODBC driver



Note

When the username and password are already specified in the DSN, there is no need to specify them again when the ODBC driver manager asks for them.

An error code of 01S02 with a message, Re-writing (connection string option) (have you specified it several times? occurs when a connection string option is passed more than once in the connection string. Specifying an option more than once raises an error. When making a connection with a DSN and a connection string, if a connection option is already specified in the DSN, do not specify it again in the connection string.

VPC endpoints (AWS PrivateLink)

You can establish a private connection between your VPC and Amazon Timestream for LiveAnalytics by creating an interface VPC endpoint. For more information, see VPC endpoints (AWS PrivateLink).

Best practices

To fully realize the benefits of the Amazon Timestream for LiveAnalytics, follow the best practices described below.



Note

When running proof-of-concept applications, consider the amount of data your application will accumulate over a few months or years while evaluating the performance and scale of Timestream for LiveAnalytics. As your data grows over time, you'll notice that the performance of Timestream for LiveAnalytics remains mostly unchanged because its serverless architecture can leverage massive amounts of parallelism for processing larger data volumes and automatically scale to match needs of your application.

Topics

Data modeling

VPC endpoints 604

- Security
- Configuring Amazon Timestream for LiveAnalytics
- Writes
- Queries
- Scheduled queries
- Client applications and supported integrations
- General

Data modeling

Amazon Timestream for LiveAnalytics is designed to collect, store, and analyze time series data from applications and devices emitting a sequence of data with a timestamp. For optimal performance, the data being sent to Timestream for LiveAnalytics must have temporal characteristics and time must be a quintessential component of the data.

Timestream for LiveAnalytics provides you the flexibility to model your data in different ways to suit your application's requirements. In this section, we cover several of these patterns and provide guidelines for you to optimize your costs and performance. Familiarize yourself with key Timestream for LiveAnalytics concepts such as dimensions and measures. In this section, you will learn more about:

When deciding whether to create a single table or multiple tables to store data consider the following:

- Which data to put in the same table vs. when you want to separate data across multiple tables and databases.
- How to choose between Timestream for LiveAnalytics multi-measure records vs. single-measure records, and the benefits of modeling using multi-measure records especially when your application is tracking multiple measurements at the same time instant.
- Which attributes to model as dimensions or as measures.
- How to effectively use the measure name attributes to optimize your query latency.

Topics

• Single table vs. multiple tables

- Multi-measure records vs. single-measure records
- Dimensions and measures
- Using measure name with multi-measure records
- Recommendations for partitioning multi-measure records

Single table vs. multiple tables

As you are modeling your data in application, another important aspect is how to model the data into tables and databases. Databases and tables in Timestream for LiveAnalytics are abstractions for access control, specifying KMS keys, retention periods, etc. Timestream for LiveAnalytics automatically partition your data and is designed to scale resources to match the ingestion, storage, and query load and requirements for your applications.

A table in Timestream for LiveAnalytics can scale to petabytes of data stored, tens of gigabytes/ sec of data writes, and queries can process hundreds of TBs per hour. Queries in Timestream for LiveAnalytics can span multiple tables and databases, providing joins and unions to provide seamless access to your data across multiple tables and databases. So scale of data or request volumes are usually not the primary concern when deciding how to organize your data in Timestream for LiveAnalytics. Below are some important considerations when deciding which data to co-locate in the same table vs. in different tables, or tables in different databases.

- Data retention policies (memory store retention, magnetic store retention, etc.) are supported at the granularity of a table. Therefore, data that requires different retention policies needs to be in different tables.
- AWS KMS keys that are used to encrypt your data are configured at the database level.
 Therefore, different encryption key requirements imply the data will need to be in different databases.
- Timestream for LiveAnalytics supports resource-based access control at the granularity of tables and databases. Consider your access control requirements when deciding which data you write to the same table vs. different tables.
- Be aware of the <u>limits</u> on the number of dimensions, measure names, and multi-measure attribute names when deciding which data is stored in which table.
- Consider your query workload and access patterns when deciding how you organize your data, as the query latency and ease of writing your queries will be dependent on that.
 - If you store data that you frequently query in the same table, that will generally ease the way you write your queries so that you can often avoid having to write joins, unions, or common

table expressions. This also usually results in lower query latency. You can use predicates on dimensions and measure names to filter the data that is relevant to the queries.

For instance, consider a case where you store data from devices located in six continents. If your queries frequently access data from across continents to get a global aggregated view, then storing data from these continents in the same table will result in easier to write queries. On the other hand, if you store data on different tables, you still can combine the data in the same query, however, you will need to write a query to union the data from across tables.

- Timestream for LiveAnalytics uses adaptive partitioning and indexing on your data. So queries
 only get charged for data that is relevant to your queries. For instance, if you have a table
 storing data from a million devices across six continents, if your query has predicates of the
 form WHERE device_id = 'abcdef' or WHERE continent = 'North America', then
 queries are only charged for data for the device or for the continent.
- Wherever possible, if you use measure name to separate out data in the same table that is not emitted at the same time or not frequently queried, then using predicates such as WHERE measure_name = 'cpu' in your query, not only do you get the metering benefits, Timestream for LiveAnalytics can also effectively eliminate partitions that do not have the measure name used in your query predicate. This enables you to store related data with different measure names in the same table without impacting query latency or costs, and avoids spreading the data into multiple tables. The measure name is essentially used to partition the data and prune partitions irrelevant to the query.

Multi-measure records vs. single-measure records

Timestream for LiveAnalytics allows you to write data with multiple measures per record (multimeasure) or single measure per record (single-measure).

Multi-measure records

In many use cases, a device or an application you are tracking may emit multiple metrics or events at the same timestamp. In such cases, you can store all the metrics emitted at the same timestamp in the same multi-measure record. That is, all the measures stored in the same multi-measure record appear as different columns in the same row of data.

Consider, for instance, that your application is emitting metrics such as cpu, memory, disk_iops from a device measured at the same time instant. The following is an example of such a table where multiple metrics emitted at the same time instant are stored in the same row. You will that see two hosts are emitting the metrics once every second.

Hostname	measure_n ame	Time	сри	Memory	disk_iops
host-24Gju	metrics	2021-12-01 19:00:00	35	54.9	38.2
host-24Gju	metrics	2021-12-01 19:00:01	36	58	39
host-28Gju	metrics	2021-12-01 19:00:00	15	55	92
host-28Gju	metrics	2021-12-01 19:00:01	16	50	40

Single-measure records

The single measure records are suitable when your devices emit different metrics at different time periods, or you are using custom processing logic that emits metrics/events at different time periods (for instance, when a device's reading/state changes). Because every measure has a unique timestamp, the measures can be stored in their own records in Timestream for LiveAnalytics. For instance, consider an IoT sensor, which tracks soil temperature and moisture, that emits a record only when it detects a change from the previous reported entry. The following example provides an example of such data being emitted using single measure records.

device_id	measure_name	Time	measure_v alue::double	measure_v alue::bigint
sensor-sea478	temperature	2021-12-01 19:22:32	35	NULL
sensor-sea478	temperature	2021-12-01 18:07:51	36	NULL
sensor-sea478	moisture	2021-12-01 19:05:30	NULL	21

device_id	measure_name	Time	measure_v alue::double	measure_v alue::bigint
sensor-sea478	moisture	2021-12-01 19:00:01	NULL	23

Comparing single measure and multi-measure records

Timestream for LiveAnalytics provides you the flexibility to model your data as single measure or multi-measure records depending on your application's requirements and characteristics. A single table can store both single measure and multi-measure records, if your application requirements so desire. In general, when your application is emitting multiple measures/events at the same time instant, then modeling the data as multi-measure records is usually is recommended for performant data access and cost-effective data storage.

For instance, if you consider a <u>DevOps use case tracking metrics and events</u> from hundreds of thousands of servers, each server periodically emits 20 metrics and 5 events, where the events and metrics are emitted at the same time instant. That data can be modeled either using single measure records or using multi-measure records (see the <u>open-sourced data generator</u> for the resulting schema). For this use case, modeling the data using multi-measure records compared to single measure records results in:

- Ingestion metering Multi-measure records results in about 40% lower ingestion bytes written.
- *Ingestion batching* Multi-measure records result in bigger batches of data being sent, which implies the clients need fewer threads and lesser CPU to process the ingestion.
- Storage metering Multi-measure records result in about 8X lower storage, resulting in significant storage savings for both memory and magnetic store.
- *Query latency* Multi-measure records results in lower query latency for most query types when compared to single-measure records.
- Query metered bytes For queries scanning less than 10MB data, both single measure and multimeasure records are comparable. For queries accessing a single measure and scanning > 10MB data, single measure records usually results in lower bytes metered. For queries referencing 3 or more measures, multi-measure records result in lower bytes metered.
- Ease of expressing multi-measure queries When your queries reference multiple measures, modeling your data with multi-measure records results in easier to write more compact queries.

The previous factors will vary depending on how many metrics you are tracking, how many dimensions your data has, etc. While the preceding example provides some concrete data for one example, we see across many application scenarios and use cases where if your application emits multiple measures at the same instant, storing data as multi-measure records is more effective. Moreover, multi-measure records provide you the flexibility of data types and storing multiple other values as context (for example, storing request IDs, and additional timestamps, which is discussed later).

Note that a multi-measure record can also model sparse measures such as the previous example for single measure records: you can use the measure_name to store the name of the measure and use a generic multi-measure attribute name, such as value_double to store DOUBLE measures, value_bigint to store BIGINT measures, value_timestamp to store additional TIMESTAMP values, etc.

Dimensions and measures

A table in Timestream for LiveAnalytics allows you to store *dimensions* (identifying attributes of the device/data you are storing) and *measures* (the metrics/values you are tracking), see <u>Timestream for LiveAnalytics concepts</u> for more details. As you are modeling your application on Timestream for LiveAnalytics, how you map your data into dimensions and measures impacts your ingestion and query latency. The following are guidelines on how to model your data as dimensions and measures that you can apply to your use case.

Choosing dimensions

Data that identifies the source that is sending the time series data is a natural fit for dimensions, which are attributes that don't change over time. For instance, if you have a server emitting metrics, then the attributes identifying the server, such as hostname, Region, rack, Availability Zone, are candidates for dimensions. Similarly, for an IoT device with multiple sensors reporting time series data, device id, sensor id, etc. are candidate for dimensions.

If you are writing data as multi-measure records, dimensions and multi-measure attributes appear as columns in the table when you do a DESCRIBE or run a SELECT statement on the table. Therefore, when writing your queries, you can freely use the dimensions and measures in the same query. However, as you construct your write record to ingest data, keep the following in mind as you choose which attributes are specified as dimensions and which ones are measure values:

• The dimension names, values, measure name, and timestamp uniquely identifies the time series data. Timestream for LiveAnalytics uses this unique identifier to automatically deduplicate

data. That is, if Timestream for LiveAnalytics receives two data points with the same values of dimension names, dimension values, measure name, and timestamp, if the values have the same version number, then Timestream for LiveAnalytics deduplicates. If the new write request has a lower version than data already existing in Timestream for LiveAnalytics, the write request is rejected. If the new write request has a higher version, then the new value overwrites the old value. Therefore, how you choose your dimension values will impact this de-duplication behavior.

• Dimension names and values cannot be updated, measure value can be. So any data that might need updates is better modeled as measure values. For instance, if you have a machine in the factory floor whose color can change, you can model the color as a measure value, unless you want to use the color also as identifying attribute that is needed for deduplication. That is, measure values can be used to store attributes that only slowly change over time.

Note that a table in Timestream for LiveAnalytics does not limit the number of unique combinations of dimension names and values. For instance, you can have billions of such unique value combinations stored in a table. However, as you will see with the following examples, careful choice of dimensions and measures can significantly optimize your request latency, especially for queries.

Unique IDs in dimensions

If your application scenario requires you to store a unique identifier for every data point (e.g., a request ID, a transaction ID, or a correlation ID), modeling the ID attribute as a measure value will result in significantly better query latency. When modeling your data with multi-measure records, the ID appears in the same row in context with your other dimensions and time series data, so your queries can continue to use them effectively. For instance, considering a <u>DevOps use case</u> where every data point emitted by a server has a unique request ID attribute, modeling the request ID as a measure value results in up to 4x lower query latency across different query types, as opposed to modeling the unique request ID as a dimension.

You can use the similar analogy for attributes that are not entirely unique for every data point, but have hundreds of thousands or millions of unique values. You can model those attributes both as dimensions or measure values. You would want to model it as a dimension if the values are necessary for de-duplication on the write path as discussed earlier or you often use it as a predicate (for example, in the WHERE clause with an equality predicate on a value of that attribute such as device_id = 'abcde' where your application is tracking millions of devices) in your queries.

Richness of data types with multi-measure records

Multi-measure records provide you the flexibility to effectively model your data. Data that you store in a multi-measure record appear as columns in the table similar to dimensions, thus providing the same ease of querying for dimensions and measure values. You saw some of these patterns in the examples discussed earlier. Below you will find additional patterns to effectively use multi-measure records to meet your application's use cases.

Multi-measure records support attributes of data types DOUBLE, BIGINT, VARCHAR, BOOLEAN, and TIMESTAMP. Therefore, they naturally fit different types of attributes:

- Location information: For instance, if you want to track the location (expressed as latitude and longitude), then modeling it as a multi-measure attribute will result in lower query latency compared to storing them as VARCHAR dimensions, especially when you have predicates on the latitude and longitudes.
- Multiple timestamps in a record: If your application scenario requires you to track multiple timestamps for a time series record, you can model them as additional attributes in the multi-measure record. This pattern can be used to store data with future timestamps or past timestamps. Note that every record will still use the timestamp in the time column to partition, index, and uniquely identify a record.

In particular, if you have numeric data or timestamps on which you have predicates in the query, modeling those attributes as multi-measure attributes as opposed to dimensions will result in lower query latency. This is because when you model such data using the rich data types supported in multi-measure records, you can express the predicates using native data types instead of casting values from VARCHAR to another data type if you modeled such data as dimensions.

Using measure name with multi-measure records

Tables in Timestream for LiveAnalytics support a special attribute (or column) called measure name. You specify a value for this attribute for every record you write to Timestream for LiveAnalytics. For single measure records, it is natural to use the name of your metric (such as cpu, memory for server metrics, or temperature, pressure for sensor metrics). When using multi-measure records, since attributes in a multi-measure record are named (and these names become column names in the table), cpu, memory or temperature, pressure can become multi-measure attribute names. So a natural question is how to effectively use the measure name.

Timestream for LiveAnalytics uses the values in the measure name attribute to partition and index the data. Therefore, if a table has multiple different measure names, and if the queries use those values as query predicates, then Timestream for LiveAnalytics can use its custom partitioning

and indexing to prune out data that is not relevant to queries. For instance, if your table has cpu and memory measure names, and your query has a predicate WHERE measure_name = 'cpu', Timestream for LiveAnalytics can effectively prune data for measure names not relevant to the query, for example, rows with measure name memory in this example. This pruning applies even when using measure names with multi-measure records. You can use the measure name attribute effectively as a partitioning attribute for a table. Measure name along with dimension names and values, and time are used to partition the data in a Timestream for LiveAnalytics table. Be aware of the limits on the number of unique measure names allowed in a Timestream for LiveAnalytics table. Also note that a measure name is associated with a measure value data type as well, for example, a single measure name can only be associated with one type of measure value. That type can be one of DOUBLE, BIGINT, BOOLEAN, VARCHAR, and MULTI. Multi-measure records stored with a measure name will have the data type as MULTI. Since a single multi-measure record can store multiple metrics with different data types (DOUBLE, BIGINT, VARCHAR, BOOLEAN, and TIMESTAMP), you can associate data of different types in a multi-measure record.

The following sections describe a few different examples of how the measure name attribute can be effectively used to group together different types of data in the same table.

IoT sensors reporting quality and value

Consider you have an application monitoring data from IoT sensors. Each sensor tracks different measures, such as temperature, pressure. In addition to the actual values, the sensors also report quality of the measurements, which is a measure of how accurate the reading is, and a unit for the measurement. Since quality, unit, and value are emitted together, they can be modeled as multi-measure records, as shown in the example data below where device_id is a dimension, quality, value, and unit are multi-measure attributes:

device_id	measure_n ame	Time	Quality	Value	Unit
sensor-se a478	temperature	2021-12-01 19:22:32	92	35	С
sensor-se a478	temperature	2021-12-01 18:07:51	93	34	С
sensor-se a478	pressure	2021-12-01 19:05:30	98	31	psi

device_id	measure_n ame	Time	Quality	Value	Unit
sensor-se a478	pressure	2021-12-01 19:00:01	24	132	psi

This approach allows you to combine the benefits of multi-measure records along with partitioning and pruning data using the values of measure name. If queries reference a single measure, e.g., temperature, then you can include a measure name predicate in the query. The following is an example of such a query, which also projects the unit for measurements whose quality is above 90.

```
SELECT device_id, time, value AS temperature, unit
FROM db.table
WHERE time > ago(1h)
   AND measure_name = 'temperature'
   AND quality > 90
```

Using the measure_name predicate on the query enables Timestream for LiveAnalytics to effectively prune partitions and data that is not relevant to the query, thus improving your query latency.

It is also possible to have all of the metrics to be stored in the same multi-measure record if all the metrics are emitted at the same timestamp and/or multiple metrics are queried together in the same query. For instance, you can construct as multi-measure record with attributes temperature_quality, temperature_value, temperature_unit, pressure_quality, pressure_value, pressure_unit, etc. Many of the points discussed earlier about modeling data using single measure vs. multi-measure records apply in your decision of how to model the data. Consider your query access patterns and how your data is generated to choose a model that optimizes your cost, ingestion and query latency, and ease of writing your queries.

Different types of metrics in the same table

Another use case where you can combine multi-measure records with measure name values is to model different types of data that are independently emitted from the same device. Consider the DevOps monitoring use case servers are emitting two types of data: regularly emitted metrics and irregular events. An example of this approach is the schema discussed in the <u>data generator modeling a DevOps use case</u>. In this case, you can store the different types of data emitted from the same server in the same table by using different measure names. For instance, all the metrics

that are emitted at the same time instant are stored with measure name metrics. All the events that are emitted at a different time instant from the metrics are stored with measure name events. The measure schema for the table (for example, output of SHOW MEASURES query) is:

measure_name	data_type	Dimensions
events	multi	[{"data_type":"varchar","di mension_name":"availability _zone"},{"data_type":"varch ar","dimension_name":"micro service_name"},{"data_type" :"varchar","dimension_name" :"instance_name"},{"data_ty pe":"varchar","dimension_na me":"process_name"},{"data_ type":"varchar","dimension_ name":"jdk_version"},{"data _type":"varchar","dimension _name":"cell"},{"data_type" :"varchar","dimension_name" :"region"},{"data_type":"va rchar","dimension_name":"si lo"}]
metrics	multi	[{"data_type":"varchar","di mension_name":"availability _zone"},{"data_type":"varch ar","dimension_name":"micro service_name"},{"data_type" :"varchar","dimension_name" :"instance_name"},{"data_ty pe":"varchar","dimension_na me":"os_version"},{"data_ty pe":"varchar","dimension_na me":"cell"},{"data_type":"v archar","dimension_name":"r egion"},{"data_type":"varch

measure_name	data_type	Dimensions
		ar","dimension_name":"silo" },{"data_type":"varchar","d imension_name":"instance_ty
		pe"}]

In this case, you can see that the events and metrics also have different sets of dimensions, where events have different dimensions jdk_version and process_name while metrics have dimensions instance_type and os_version.

Using different measure names allow you to write queries with predicates such as WHERE measure_name = 'metrics' to get only the metrics. Also having all the data emitted from same instance in the same table implies you can also write a simpler query with the instance_name predicate to get all data for that instance. For instance, a predicate of the form WHERE instance_name = 'instance-1234' without a measure_name predicate will return all data for a specific server instance.

Recommendations for partitioning multi-measure records



Important

This section is deprecated!

These recommendations are out of date. Partitioning is now better controlled using customer-defined partition keys.

We have seen that there is a growing number of workloads in the time series ecosystem that require to ingest and store massive amount of data and at the same time need low latency query responses when accessing data by a high cardinality set of dimension values.

Because of such characteristics, recommendations in this section will be useful for customer workloads that have the following.

- Adopted or want to adopt multi-measure records.
- Expect to have a high volume of data coming into the system that will be stored for long periods.
- Require low latency response times for their main access (query) patterns.

• Know that the most important queries patterns involve a filtering condition of some sort in the predicate. This filtering condition is based around a high cardinality dimension. For example, consider events or aggregations by Userld, Deviceld, ServerlD, host-name, and so forth.

In these cases a single name for all the multi-measure measures will not help, since our engine uses multi-measure name to partition the data and having a single value limits the partition advantage that you get. The partitioning for these records is mainly based on two dimensions. Let's say time is on the x-axis and a hash of dimension names and the measure_name on the y-axis. The measure_name in these cases works almost like a partitioning key.

Our recommendation is as follows.

- When modeling your data for use cases like the one we mentioned, use a measure_name that is a direct derivative of your main query access pattern. For example:
 - Your use case requires to track application performance and QoE from the end user point of view. This could also be tracking measurements for a single server or IoT device.
 - If you are querying and filtering by UserId, then you need, at ingestion time, to find the best way to associate measure_name to UserId.
 - Since a multi-measure table can only hold 8192 different measure names, whatever formula is adopted should not generate more that 8192 different values.
- One approach that we have applied with success for string values is to apply a hashing algorithm to the string value. Then perform the modulo operation with the absolute value of the hash result and 8192.

```
measure_name = getMeasureName(UserId)
int getMeasureName(value) {
   hash_value = abs(hash(value))
   return hash_value % 8192
}
```

- We also added abs() to remove the sign eliminating the possibility for values to range from -8192 to 8192. This should be performed prior to the modulo operation.
- By using this method your queries can run on a fraction of the time that would take to run on an unpartitioned data model.
- When querying the data, make sure that you include a filtering condition in the predicate that uses the newly derived value of the measure_name. For example:

```
SELECT * FROM your_database.your_table
WHERE host_name = 'Host-1235' time BETWEEN '2022-09-01'
    AND '2022-09-18'
    AND measure_name = (SELECT
    cast(abs(from_big_endian_64(xxhash64(CAST('HOST-1235' AS varbinary))))%8192 AS varchar))
```

• This will minimize the total number of partitions scanned to get you data that will translate in faster queries over time.

Keep in mind that if you want to obtain the benefits from this partition schema, the hash needs to be calculated in the client side and passed to Timestream for LiveAnalytics as a static value to the query engine. The preceding example provides a way to validate that the generated hash can be resolved by the engine when needed.

time	host_name	location	server_ty pe	cpu_usage	available _memory	cpu_temp
2022-09-0 7 21:48:44 .00 0	host-1235	us-east1	5.8xl	55	16.2	78
R2022-09- 07 21:48:44 .000	host-3587	us-west1	5.8xl	62	18.1	81
2022-09-0 7 21:48:45. 000000000	host-2587 43	eu-central	5.8xl	88	9.4	91
2022-09-0 7 21:48:45 .00 0	host-3565 4	us-east2	5.8xl	29	24	54

time	host_name	location	server_ty pe	cpu_usage	available _memory	cpu_temp
R2022-09- 07 21:48:45 .00 0	host-254	us-west1	5.8xl	44	32	48

To generate the associated measure_name following our recommendation, there are two paths that depend on your ingestion pattern.

1. For batch ingestion of historical data—You can add the transformation to your write code if you will use your own code for the batch process.

Building on top of the preceding example.

```
List<String> hosts = new ArrayList<>();
hosts.add("host-1235");
hosts.add("host-3587");
hosts.add("host-258743");
hosts.add("host-35654");
hosts.add("host-254");

for (String h: hosts){
    ByteBuffer buf2 = ByteBuffer.wrap(h.getBytes());
    partition = abs(hasher.hash(buf2, 0L)) % 8192;
    System.out.println(h + " - " + partition);
}
```

Output

```
host-1235 - 6445
host-3587 - 6399
host-258743 - 640
host-35654 - 2093
host-254 - 7051
```

Resulting dataset

time	host_name	location	measure_r ame	server_ty pe	cpu_usage	available _memory	cpu_temp
2022-09-0 7 21:48:44 .0 0	host-1235	us-east1	6445	5.8xl	55	16.2	78
R2022-09- 07 21:48:44 .0 0	host-3587	us-west1	6399	5.8xl	62	18.1	81
2022-09-0 7 21:48:45. 000000000		eu- central	640	5.8xl	88	9.4	91
	host-3565 4	us-east2	2093	5.8xl	29	24	54
R2022-09- 07 21:48:45 .0	host-254	us-west1	7051	5.8xl	44	32	48

2. For real-time ingestion—You need to generate the measure_name in-flight as data is coming in.

In both cases, we recommend you test your hash generating algorithm at both ends (ingestion and querying) to make sure you are getting the same results.

Here are some code examples to generate the hashed value based on host_name.

Example Python

```
>>> import xxhash
>>> from bitstring import BitArray
>>> b=xxhash.xxh64('HOST-ID-1235').digest()
>>> BitArray(b).int % 8192
### 3195
```

Example Go

```
package main
import (
    "bytes"
    "fmt"
    "github.com/cespare/xxhash"
)
func main() {
    buf := bytes.NewBufferString("HOST-ID-1235")
    x := xxhash.New()
    x.Write(buf.Bytes())
    // convert unsigned integer to signed integer before taking mod
    fmt.Printf("%f\n", abs(int64(x.Sum64())) % 8192)
}
func abs(x int64) int64 {
    if (x < 0) {
        return -x
    }
    return x
}
```

Example Java

```
import java.nio.ByteBuffer;
import net.jpountz.xxhash.XXHash64;

public class test {
    public static void main(String[] args) {
        XXHash64 hasher = net.jpountz.xxhash.XXHashFactory.fastestInstance().hash64();
```

```
String host = "HOST-ID-1235";
ByteBuffer buf = ByteBuffer.wrap(host.getBytes());

Long result = Math.abs(hasher.hash(buf, 0L));
Long partition = result % 8192;

System.out.println(result);
System.out.println(partition);
}
```

Example dependency in Maven

Security

- For continuous access to Timestream for LiveAnalytics, ensure that encryption keys are secured and are not revoked or made inaccessible.
- Monitor API access logs from AWS CloudTrail. Audit and revoke any anomalous access pattern from unauthorized users.
- Follow additional guidelines described in <u>Security best practices for Amazon Timestream for LiveAnalytics</u>.

Configuring Amazon Timestream for LiveAnalytics

Configure the data retention period for the memory store and the magnetic store to match the data processing, storage, query performance, and cost requirements.

Set the data retention of the memory store to match your application's requirements for
processing late-arriving data. Late-arriving data is incoming data with a timestamp earlier than
the current time. It is emitted from resources that batch events for a time period before sending
the data to Timestream for LiveAnalytics, and also from resources with intermittent connectivity
e.g. an IoT sensor that is online intermittently.

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• If you expect late-arriving data to occasionally arrive with timestamps earlier than the memory store retention, you should enable magnetic store writes for your table. Once you set the EnableMagneticStoreWrites in MagneticStoreWritesProperties for a table, the table will accept data with timestamp earlier than your memory store retention but within your magnetic store retention period.

- Consider the characteristics of queries that you plan to run on Timestream for LiveAnalytics such as the types of queries, frequency, time range, and performance requirements. This is because the memory store and magnetic store are optimized for different scenarios. The memory store is optimized for fast point-in-time queries that process small amounts of recent data sent to Timestream for LiveAnalytics. The magnetic store is optimized for fast analytical queries that process medium to large volumes of data sent to Timestream for LiveAnalytics.
- Your data retention period should also be influenced by the cost requirements of your system.

For example, consider a scenario where the late-arriving data threshold for your application is 2 hours and your applications send many queries that process a day's-worth, week's-worth, or month's-worth of data. In that case, you may want to configure a smaller retention period for the memory store (2-3 hours) and allow more data to flow to the magnetic store given the magnetic store is optimized for fast analytical queries.

Understand the impact of increasing or decreasing the data retention period of the memory store and the magnetic store of an existing table.

- When you decrease the retention period of the memory store, the data is moved from the
 memory store to the magnetic store, and this data transfer is permanent. Timestream for
 LiveAnalytics does not retrieve data from the magnetic store to populate the memory store.
 When you decrease the retention period of the magnetic store, the data is deleted from the
 system, and the data deletion is permanent.
- When you increase the retention period of the memory store or the magnetic store, the change takes effect for data being sent to Timestream for LiveAnalytics from that point onwards.
 Timestream for LiveAnalytics does not retrieve data from the magnetic store to populate the memory store. For example, if the retention period of the memory store was initially set to 2 hours and then increased to 24 hours, it will take 22 hours for the memory store to contain 24 hours worth of data.

Writes

• Ensure that the timestamp of the incoming data is not earlier than data retention configured for the memory store and no later than the future ingestion period defined in Quotas. Sending data with a timestamp outside these bounds will result in the data being rejected by Timestream for LiveAnalytics unless you enable magnetic store writes for your table. If you enable magnetic store writes, ensure that the timestamp for incoming data is not earlier than data retention configured for the magnetic store.

- If you expect late arriving data, turn on magnetic store writes for your table. This will allow ingestion for data with timestamps that fall outside your memory store retention period but still within your magnetic store retention period. You can set this by updating the EnableMagneticStoreWrites flag in the MagneticStoreWritesProperties for your table. This property is false by default. Note that writes to the magnetic store will not be immediately available to guery. They will be available within 6 hours.
- Target high throughput workloads to the memory store by ensuring the timestamps of the
 ingested data fall within the memory store retention bounds. Writes to the magnetic store
 are limited to a max number of active magnetic store partitions that can receive concurrent
 ingestion for a database. You can see this ActiveMagneticStorePartitions metric in
 CloudWatch. To reduce active magnetic store partitions, aim to reduce the number of series and
 duration of time you ingest into concurrently for magnetic store ingestion.
- While sending data to Timestream for LiveAnalytics, batch multiple records in a single request to optimize data ingestion performance.
 - It is beneficial to batch together records from the same time series and records with the same measure name.
 - Batch as many records as possible in a single request as long as the requests are within the service limits defined in Quotas.
 - Use common attributes where possible to reduce data transfer and ingestion costs. For more information, see WriteRecords API.
- If you encounter partial client-side failures while writing data to Timestream for LiveAnalytics, you can resend the batch of records that failed ingestion after you've addressed the rejection cause.
- Data ordered by timestamps has better write performance.
- Amazon Timestream for LiveAnalytics is designed to automatically scale to the needs of your application. When Timestream for LiveAnalytics notices spikes in write requests from your application, your application may experience some level of initial memory store throttling. If

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your application experiences memory store throttling, continue sending data to Timestream for LiveAnalytics at the same (or increased) rate to enable Timestream for LiveAnalytics to automatically scale to satisfy the needs of your application. If you see magnetic store throttling, you should decrease your rate of magnetic store ingestion until your number of ActiveMagneticStorePartitions falls.

Batch load

Best practices for batch load are described in Batch load best practices.

Queries

Following are suggested best practices for queries with Amazon Timestream for LiveAnalytics.

- Include only the measure and dimension names essential to query. Adding extraneous columns will increase data scans, which impacts the performance of queries.
- Where possible, push the data computation to Timestream for LiveAnalytics using the built-in aggregates and scalar functions in the SELECT clause and WHERE clause as applicable to improve query performance and reduce cost. See SELECT and Aggregate functions.
- Where possible, use approximate functions. E.g., use APPROX_DISTINCT instead of COUNT(DISTINCT column_name) to optimize query performance and reduce the query cost. See Aggregate functions.
- Use a CASE expression to perform complex aggregations instead of selecting from the same table multiple times. See The CASE statement.
- Where possible, include a time range in the WHERE clause of your query. This optimizes query performance and costs. For example, if you only need the last one hour of data in your dataset, then include a time predicate such as time > ago(1h). See SELECT and Interval and duration.
- When a query accesses a subset of measures in a table, always include the measure names in the WHERE clause of the query.
- Where possible, use the equality operator when comparing dimensions and measures in the WHERE clause of a query. An equality predicate on dimensions and measure names allows for improved query performance and reduced query costs.
- Wherever possible, avoid using functions in the WHERE clause to optimize for cost.
- Refrain from using LIKE clause multiple times. Rather, use regular expressions when you are filtering for multiple values on a string column. See Regular expression functions.
- Only use the necessary columns in the GROUP BY clause of a query.

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• If the query result needs to be in a specific order, explicitly specify that order in the ORDER BY clause of the outermost query. If your query result does not require ordering, avoid using an ORDER BY clause to improve query performance.

- Use a LIMIT clause if you only need the first N rows in your query.
- If you are using an ORDER BY clause to look at the top or bottom N values, use a LIMIT clause to reduce the query costs.
- Use the pagination token from the returned response to retrieve the query results. For more information, see Query.
- If you've started running a query and realize that the query will not return the results you're looking for, cancel the query to save cost. For more information, see CancelQuery.
- If your application experiences throttling, continue sending data to Amazon Timestream for LiveAnalytics at the same rate to enable Amazon Timestream for LiveAnalytics to auto-scale to the satisfy the query throughput needs of your application.
- If the query concurrency requirements of your applications exceed the default limits of Timestream for LiveAnalytics, contact AWS Support for limit increases.

Scheduled queries

Scheduled queries help you optimize your dashboards by pre-computing some fleet-wide aggregate statistics. So a natural question to ask is how do you take your use case and identify which results to pre-compute and how to use these results stored in a derived table to create your dashboard. The first step in this process is to identify which panels to pre-compute. Below are some high-level guidelines:

- Consider the bytes scanned by the queries that are used to populate the panels, the frequency
 of dashboard reload, and number of concurrent users who would load these dashboards. You
 should start with the dashboards loaded most frequently and scanning significant amounts of
 data. The first two dashboards in the <u>aggregate dashboard</u> example as well as the aggregate
 dashboard in the <u>drill down</u> example are good examples of such dashboards.
- Consider which computations are being <u>repeatedly used</u>. While it is possible to create a
 scheduled query for every panel and every variable value used in the panel, you can significantly
 optimize your costs and the number of scheduled queries by looking for avenues to use one
 computation to pre-compute the data necessary for multiple panels.
- Consider the frequency of your scheduled queries to refresh the materialized results in the derived table. You would want to analyze how frequently a dashboard is refreshed vs. the time

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window that is queried in a dashboard vs. the time binning used in the pre-computation as well as the panels in the dashboards. For instance, if a dashboard that is plotting hourly aggregates for the past few days is only refreshed once in a few hours, you might want to configure your scheduled queries to only refresh once every 30 mins or an hour. On the other hand, if you have a dashboard that plots per minute aggregates and is refreshed every minute or so, you would want your scheduled queries to refresh the results every minute or few minutes.

 Consider which query patterns can be further optimized (both from a query cost and query latency perspective) using scheduled queries. For instance, when computing the unique dimension values frequently used as variables in dashboards, or returning the last data point emitted from a sensor or the first data point emitted from a sensor after a certain date, etc.
 Some of these example patterns are discussed in this guide.

The preceding considerations will have a significant impact on your savings when you move your dashboard to query the derived tables, the freshness of data in your dashboards, and the cost incurred by the scheduled queries.

Client applications and supported integrations

Run your client application from the same Region as Timestream for LiveAnalytics to reduce network latencies and data transfer costs. For more information about working with other services, see Working with other services. The following are some other helpful links.

- Best Practices for AWS Development with the AWS SDK for Java
- Best practices for working with AWS Lambda functions
- Best Practices for Amazon Managed Service for Apache Flink
- Best practices for creating dashboards in Grafana

General

• Ensure that you follow the <u>The AWS Well-Architected Framework</u> when using Timestream for LiveAnalytics. This whitepaper provides guidance around best practices in operational excellence, security, reliability, performance efficiency, and cost optimization.

Metering and cost optimization

With Amazon Timestream for LiveAnalytics, you pay only for what you use. Timestream for LiveAnalytics meters separately for writes, data stored, and data scanned by queries. The price of each metering dimension is specified on the <u>pricing page</u>. You can estimate your monthly bill using the Amazon Timestream for LiveAnalytics Pricing Calculator.

This section describes how metering works for writes, storage and queries in Timestream for LiveAnalytics. Example scenarios and calculations are also provided. In addition, a list of best practices for cost optimization is included. You can select a topic below:

Topics

- Writes
- Storage
- Queries
- · Cost optimization
- Monitoring with Amazon CloudWatch

Writes

The write size of each time series event is calculated as the sum of the size of the timestamp and one or more dimension names, dimension values, measure names, and measure values. The size of the timestamp is 8 bytes. The size of dimension names, dimension values, and measure names are the length of the UTF-8 encoded bytes of the string representing each dimension name, dimension value, and measure name. The size of the measure value depends on the data type. It is 1 byte for the boolean data type, 8 bytes for bigint and double, and the length of the UTF-8 encoded bytes for strings. Each write is counted in units of 1 KiB.

Two example calculations are provided below:

Topics

- Calculating the write size of a time series event
- Calculating the number of writes

Calculating the write size of a time series event

Consider a time series event representing the CPU utilization of an EC2 instance as shown below:

Time	region	az	vpc	Hostname	measure_n ame	measure_v alue::dou ble
160298343 523856300 0	us-east-1	1d	vpc-1a2b3 c4d	host-24Gju	cpu_utili zation	35.0

The write size of the time series event can be calculated as:

- time = 8 bytes
- first dimension = 15 bytes (region+us-east-1)
- second dimension = 4 bytes (az+1d)
- third dimension = 15 bytes (vpc+vpc-1a2b3c4d)
- fourth dimension = 18 bytes (hostname+host-24Gju)
- name of the measure = 15 bytes (cpu_utilization)
- value of the measure = 8 bytes

Write size of the time series event = 83 bytes

Calculating the number of writes

Now consider 100 EC2 instances, similar to the instance described in <u>Calculating the write size of a time series event</u>, emitting metrics every 5 seconds. The total monthly writes for the EC2 instances will vary based on how many time series events exist per write and if common attributes are being used while batching time series events. An example of calculating total monthly writes is provided for each of the following scenarios:

Topics

- One time series event per write
- Batching time series events in a write

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• Batching time series events and using common attributes in a write

One time series event per write

If each write contains only one time series event, the total monthly writes are calculated as:

- 100 time series events = 100 writes every 5 seconds
- x 12 writes/minute = 1,200 writes
- x 60 minutes/hour = 72,000 writes
- x 24 hours/day = 1,728,000 writes
- x 30 days/month = 51,840,000 writes

Total monthly writes = 51,840,000

Batching time series events in a write

Given each write is measured in units of 1 KB, a write can contain a batch of 12 time series events (998 bytes) and the total monthly writes are calculated as:

- 100 time series events = 9 writes (12 time series events per write) every 5 seconds
- x 12 writes/minute = 108 writes
- x 60 minutes/hour = 6,480 writes
- x 24 hours/day = 155,520 writes
- x 30 days/month = 4,665,600 writes

Total monthly writes = 4,665,600

Batching time series events and using common attributes in a write

If the region, az, vpc, and measure name are common across 100 EC2 instances, the common values can be specified just once per write and are referred to as common attributes. In this case, the size of common attributes is 52 bytes, and the size of the time series events is 27 bytes. Given each write is measured in units of 1 KiB, a write can contain 36 time series events and common attributes, and the total monthly writes are calculated as:

- 100 time series events = 3 writes (36 time series events per write) every 5 seconds
- x 12 writes/minute = 36 writes

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- x 60 minutes/hour = 2,160 writes
- x 24 hours/day = 51,840 writes
- x 30 days/month = 1,555,200 writes

Total monthly writes = 1,555,200



Note

Due to usage of batching, common attributes and rounding of the writes to units of 1KB, the storage size of the time series events may be different than write size.

Storage

The storage size of each time series event in the memory store and the magnetic store is calculated as the sum of the size of the timestamp, dimension names, dimension values, measure names, and measure values. The size of the timestamp is 8 bytes. The size of dimension names, dimension values, and measure names are the length of the UTF-8 encoded bytes of each string representing the dimension name, dimension value, and measure name. The size of the measure value depends on the data type. It is 1 byte for boolean data types, 8 bytes for bigint and double, and the length of the UTF-8 encoded bytes for strings. Each measure is stored as a separate record in Amazon Timestream for LiveAnalytics, i.e. if your time series event has four measures, there will be four records for that time series event in storage.

Considering the example of the time series event representing the CPU utilization of an EC2 instance (see Calculating the write size of a time series event), the storage size of the time series event is calculated as:

- time = 8 bytes
- first dimension = 15 bytes (region+us-east-1)
- second dimension = 4 bytes (az+1d)
- third dimension = 15 bytes (vpc+vpc-1a2b3c4d)
- fourth dimension = 18 bytes (hostname+host-24Gju)
- name of the measure = 15 bytes (cpu_utilization)
- value of the measure = 8 bytes

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Storage size of the time series event = 83 bytes



Note

The memory store is metered in GB-hour and the magnetic store is metered in GB-month.

Queries

Queries are charged based on the duration of Timestream compute units (TCUs) used by your application in TCU-hours as specified on the Amazon Timestream pricing page. Amazon Timestream for LiveAnalytics' query engine prunes irrelevant data while processing a query. Queries with projections and predicates including time ranges, measure names, and/or dimension names enable the guery processing engine to prune a significant amount of data and help with lowering query costs.

Cost optimization

To optimize the cost of writes, storage, and queries, use the following best practices with Amazon Timestream for LiveAnalytics:

- Batch multiple time series events per write to reduce the number of write requests.
- Consider using Multi-measure records, which allows you to write multiple time-series measures in a single write request and stores your data in a more compact manner. This reduces the number of write requests as well as data storage cost and query cost.
- Use common attributes with batching to batch more time series events per write to further reduce the number of write requests.
- Set the data retention of the memory store to match your application's requirements for processing late-arriving data. Late-arriving data is incoming data with a timestamp earlier than the current time and outside the memory store retention period.
- Set the data retention of the magnetic store to match your long term data storage requirements.
- While writing queries, include only the measure and dimension names essential to query. Adding extraneous columns will increase data scans and therefore will also increase the query cost.
- Where possible, include a time range in the WHERE clause of your query. For example, if you only need the last one hour of data in your dataset, include a time predicate such as time > ago(1h).

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• When a query accesses a subset of measures in a table, always include the measure names in the WHERE clause of the query.

• If you've started running a query and realize that the query will not return the results you're looking for, cancel the query to save on cost.

Monitoring with Amazon CloudWatch

You can monitor Timestream for LiveAnalytics using Amazon CloudWatch, which collects and processes raw data from Timestream for LiveAnalytics into readable, near-real-time metrics. It records these statistics for two weeks so that you can access historical information and gain a better perspective on how your web application or service is performing. By default, Timestream for LiveAnalytics metric data is automatically sent to CloudWatch in 1-minute or 15-minute periods. For more information, see What Is Amazon CloudWatch? in the Amazon CloudWatch User Guide.

Topics

- How do I use Timestream for LiveAnalytics metrics?
- Timestream for LiveAnalytics metrics and dimensions
- Creating CloudWatch alarms to monitor Timestream for LiveAnalytics

How do I use Timestream for LiveAnalytics metrics?

The metrics reported by Timestream for LiveAnalytics provide information that you can analyze in different ways. The following list shows some common uses for the metrics. These are suggestions to get you started, not a comprehensive list.

How can I?	Relevant metrics
How can I determine if any system errors occurred?	You can monitor SystemErrors to determine whether any requests resulted in a server error code. Typically, this metric should be equal to zero. If it isn't, you might want to investigate.
How can I monitor the amount of data in the memory store?	You can monitor MemoryCumulativeBytesMetered over the specified time period, to monitor the amount of data stored in memory store in bytes. This metric is emitted every

How can I?	Relevant metrics
	hour and you can track the bytes stored at an account as well as at database granularity. The memory store is metered in GB-hour (the cost of storing 1GB of data for one hour). So multiplying the hourly value of MemoryCumulativeBy tesMetered with GB-hour pricing in your Region will give you the cost incurred per hour. Dimensions: Operation (storage), DatabaseName, Metric name
How can I monitor the amount of data in the magnetic store?	You can monitor MagneticCumulativeBytesMetered over the specified time period, to monitor the amount of data stored in magnetic store in bytes. This metric is emitted every hour and you can track the bytes stored at an account as well as at database granularity. The memory store is metered in GB-month (the cost of storing 1GB of data for one month). So multiplying the hourly value of MagneticCumulative BytesMetered with GB-month pricing in your Region will give you the cost incurred per hour. For example, if the value of MagneticCumulativeBytesMetered is 107374182 400 bytes (100GB), then the hourly charge of 1GB of data in magnetic store = (0.03) (us-east-1 pricing) / (30.4*24). Multiplying this value with the MagneticCumulativeBytesMetered in GB will give ~\$0.004 for that hour.

How can I?	Relevant metrics
How can I monitor the data scanned by queries?	You can monitor CumulativeBytesMetered over the specified time period, to monitor the data scanned by queries (in bytes) sent to Timestream for LiveAnalytics. This metric is emitted after the query execution and you can track the data scanned at account and database granularity. You can calculate the query cost for a particular period by multiplying the value of the metric with per GB scanned pricing in your Region. The bytes scanned by scheduled queries are accounted for in this metric. Dimensions: Operation (Query), DatabaseName, Metric name
How can I monitor the data scanned by scheduled queries?	You can monitor CumulativeBytesMetered over the specified time period, to monitor the data scanned by scheduled queries (in bytes) executed by Timestream for LiveAnalytics. This metric is emitted after the query execution and you can track the data scanned at account and database granularity. You can calculate the query cost for a particula r period by multiplying the value of the metric with per GB scanned pricing in your Region.
	Note The bytes metered are also accounted for in the query CumulativeBytesMetered .
	Dimensions: Operation (TriggeredScheduledQuery), DatabaseN ame, Metric name

How can I?	Relevant metrics
How can I monitor the number of records ingested?	You can monitor NumberOfRecords over the specified time period to monitor the number of records ingested. You can track the bytes stored at an account as well as at database granularity. You can also use this metric to monitor the writes made by Scheduled Queries when query results are written into a separate table. When using the WriteRecords API, the metric is emitted for each WriteRecords request, with the CloudWatch Operation dimension being WriteRecords . When using the BatchLoad or ScheduledQuery APIs, the metric is emitted at intervals determined by the service until the task completes . The CloudWatch Operation dimension for this metric is either BatchLoad or ScheduledQuery , depending on which API is used. Dimensions: Operation (WriteRecords, BatchLoad, or Scheduled Query), DatabaseName, Metric name

How can I?	Relevant metrics
How can I monitor the cost of records ingested?	You can monitor CumulativeBytesMetered to monitor the number of bytes ingested that accrue cost. You can track the bytes stored at an account as well as at database granulari ty. Ingested records are metered in cumulative bytes. Multiplyi ng the value of CumulativeBytesMetered by Writes pricing in your Region gives you the ingestion cost incurred. When using the WriteRecords API, this metric is emitted for each WriteRecords request, with the CloudWatch Operation dimension being WriteRecords . When using the BatchLoad or ScheduledQuery API, the metric is emitted at intervals determined by the service until the task completes. The CloudWatch Operation dimension for this metric is BatchLoad or ScheduledQuery depending on which API is used Dimensions: Operation (WriteRecords, BatchLoad, or Scheduled
How can I monitor the Timestream Compute Units (TCUs) used in my account?	You can monitor QueryTCU over the specified time period, to monitor the compute units consumed for query workload in the account. This metric is emitted with maximum and minimum compute units for every minute during active query workload from the account. Units: Count Valid Statistics: Minimum, Maximum Metric: ResourceCount Dimensions: Service: Timestream , Resource: QueryTCU, Type: Resource, Class: OnDemand

Timestream for LiveAnalytics metrics and dimensions

When you interact with Timestream for LiveAnalytics, it sends the following metrics and dimensions to Amazon CloudWatch. All metrics are aggregated and reported every minute. You can use the following procedures to view the metrics for Timestream for LiveAnalytics.

To view metrics using the CloudWatch console

Metrics are grouped first by the service namespace, and then by the various dimension combinations within each namespace.

- 1. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
- 2. If necessary, change the Region. On the navigation bar, choose the Region where your AWS resources reside. For more information, see AWS Service Endpoints.
- 3. In the navigation pane, choose **Metrics**.
- 4. Under the **All metrics** tab, choose AWS/Timestream for LiveAnalytics.

To view metrics using the AWS CLI

At a command prompt, use the following command.

```
aws cloudwatch list-metrics --namespace "AWS/Timestream"
```

Dimensions for Timestream for LiveAnalytics metrics

The metrics for Timestream for LiveAnalytics are qualified by the values for the account, table name, or operation. You can use the CloudWatch console to retrieve Timestream for LiveAnalytics data along any of the dimensions in the following table:

Dimension	Description
DatabaseName	This dimension limits the data to a specific Timestream for LiveAnalytics database. This value can be any database in the current Region and the current AWS account
Operation	This dimension limits the data to one of the Timestream for LiveAnalytics operations, such as Storage, WriteRecords ,

Dimension	Description
	BatchLoad , or ScheduledQuery . See the Timestream for LiveAnalytics Query API Reference for a list of available values.
TableName	This dimension limits the data to a specific table in a Timestrea m for LiveAnalyticss database.

CumulativeBytesMetered, UserErrors and SystemErrors metrics only have the Operation dimension. SuccessfulRequestLatency metrics always have Operation dimension, but may also have the DatabaseName and TableName dimensions too, depending on the value of Operation. This is because Timestream for LiveAnalytics tablelevel operations have DatabaseName and TableName as dimensions, but account level operations do not.

Timestream for LiveAnalytics metrics



Note

Amazon CloudWatch aggregates all the following Timestream for LiveAnalytics metrics at one-minute intervals.

General metrics

Metric	Description
SuccessfulRequestLatency	The successful requests to Timestream for LiveAnalytics during the specified time period. SuccessfulRequestLatency can provide two different kinds of information:
	 The elapsed time for successful requests (Minimum, Maximum, Sum, or Average).

Metric	Description
	 The number of successful requests (SampleCount).
	SuccessfulRequestLatency reflects activity only within Timestream for LiveAnalytics and does not take into account network latency or client-side activity.
	Units: Milliseconds
	Dimensions
	• DatabaseName
	• TableName
	• Operation
	Valid Statistics:
	• Minimum
	• Maximum
	• Average
	• SampleCount
	• P10
	• p50
	• p90
	• p95
	• p99

Writing and storage metrics

Metric	Description
MagneticStoreRejectedRecordCount	The number of magnetic store written records that were rejected asynchronously. This can happen if the new record has a version that is less than the current version or the new record has version equal to the current version but has different data.
	Units: Count
	Dimensions
	DatabaseNameTableNameOperation
	Valid Statistics:
	SumSampleCount
MagneticStoreRejectedUpload UserFailures	The number of magnetic store rejected record reports that were not uploaded due to user errors. This can be due to IAM permissions not configured correctly or a deleted S3 bucket.
	Units: Count
	Dimensions
	DatabaseNameTableNameOperation
	Valid Statistics:

Metric	Description
	SumSampleCount
MagneticStoreRejectedUpload SystemFailures	The number of magnetic store rejected record reports that were not uploaded due to system errors.
	Units: Count
	Dimensions
	• DatabaseName
	• TableName
	• Operation
	Valid Statistics:
	• Sum
	• SampleCount
ActiveMagneticStorePartitions	The number of magnetic store partitions actively ingesting data at a given time.
	Units: Count
	Dimensions
	• DatabaseName
	• Operation
	Valid Statistics:
	SumSampleCount
	- Jumpiecouric

Metric	Description
MagneticStorePendingRecords Latency	The oldest write to a magnetic store that is not available for query. Records written to the magnetic store will be available for querying within 6 hours.
	Units: Milliseconds
	Dimensions
	 DatabaseName TableName Operation Valid Statistics: Minimum Maximum Average SampleCount P10
	p50p90p95p99
MemoryCumulativeBytesMetered	The amount of data stored in memory store, in bytes Units: Bytes Dimensions: Operation Valid Statistics:
	• Average

Metric	Description
MagneticCumulativeBytesMetered	The amount of data stored in magnetic store, in bytes
	Units: Bytes
	Dimensions: Operation
	Valid Statistics:
	• Average
CumulativeBytesMetered	The amount of data metered by ingestion to Timestream for LiveAnalytics, in bytes.
	Units: Bytes
	Dimensions: Operation
	Valid Statistics: Sum
NumberOfRecords	The number of records ingested into Timestream for LiveAnalytics.
	Units: Count
	Dimensions: Operation
	Valid Statistics: Sum

Query metrics

Metric	Description
CumulativeBytesMetered	The amount of data scanned by queries sent to Timestream for LiveAnalytics, in bytes.
	Units: Bytes
	Dimensions: Operation

Metric	Description
	Valid Statistics:
	• Sum
ResourceCount	The Timestream Compute Units (TCUs) consumed for query workload in the account. This metric is emitted with maximum and minimum compute units for every minute during active query workload from the account. Units: Count Valid Statistics: Minimum, Maximum Dimensions: Service: Timestream, Resource: QueryTCU Type: Resource
	Resource: QueryTCU, Type: Resource, Class: OnDemand

Error metrics

Metric	Description
SystemErrors	The requests to Timestream for LiveAnaly tics that generate a SystemError during the specified time period. A SystemError usually indicates an internal service error. Units: Count
	Dimensions: Operation
	Valid Statistics:
	SumSampleCount

UserErrors Requests to Timestream for L that generate an InvalidReque the specified time period. An usually indicates a client-side	
invalid combination of param to update a nonexistent table request signature. UserErrors aggregate of invalid requests AWS Region and the current A Units: Count Dimensions: Operation Valid Statistics: • Sum • SampleCount	est error during InvalidRequest error, such as an eters, an attempt , or an incorrect represents the for the current

Not all statistics, such as Average or Sum, are applicable for every metric. However, all of these values are available through the Timestream for LiveAnalytics console, or by using the CloudWatch console, AWS CLI, or AWS SDKs for all metrics.

Creating CloudWatch alarms to monitor Timestream for LiveAnalytics

You can create an Amazon CloudWatch alarm for Timestream for LiveAnalytics that sends an Amazon Simple Notification Service (Amazon SNS) message when the alarm changes state. An alarm watches a single metric over a time period that you specify. It performs one or more actions based on the value of the metric relative to a given threshold over a number of time periods. The action is a notification sent to an Amazon SNS topic or Auto Scaling policy.

Alarms invoke actions for sustained state changes only. CloudWatch alarms do not invoke actions simply because they are in a particular state. The state must have changed and been maintained for a specified number of periods.

For more information about creating CloudWatch alarms, see <u>Using Amazon CloudWatch Alarms</u> in the *Amazon CloudWatch User Guide*.

Troubleshooting

This section contains information on troubleshooting Timestream for LiveAnalytics.

Topics

- Handling WriteRecords throttles
- Handling rejected records
- Troubleshooting UNLOAD from Timestream for LiveAnalytics
- Timestream for LiveAnalytics specific error codes

Handling WriteRecords throttles

Your memory store write requests to Timestream may be throttled as Timestream scales to adapt to the data ingestion needs of your application. If your applications encounter throttling exceptions, you must continue to send data at the same (or higher) throughput to allow Timestream to automatically scale to your application's needs.

Your magnetic store write requests to Timestream may be throttled if the maximum limit of magnetic store partitions receiving ingestion. You will see a throttle message directing you to check the ActiveMagneticStorePartitions Cloudwatch metric for this database. This throttle may take up to 6 hours to resolve. To avoid this throttle, you should use the memory store for any high throughput ingestion workload. For magnetic store ingestion, you can target ingesting into fewer partitions by limiting how many series and the time duration that you ingest into

For more information about data ingestion best practices, see Writes.

Handling rejected records

If Timestream rejects records, you will receive a RejectedRecordsException with details about the rejection. Please refer to <u>Handling write failure</u> for more information on how to extract this information from the WriteRecords response.

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All rejections will be included in this response with the exception of updates to the magnetic store where the new record's version is less than or equal to the existing record's version. In this case, Timestream will not update the existing record that has the higher version. Timestream will reject the new record with lower or equal version and write these errors asynchronously to your S3 bucket. In order to receive these asynchronous error reports, you should set the MagneticStoreRejectedDataLocation property in MagneticStoreWriteProperties on your table.

Troubleshooting UNLOAD from Timestream for LiveAnalytics

Following is guidance for troubleshooting related to the UNLOAD command.

Category	Error message	How to troubleshoot
S3 Key length	UNLOAD result file key when using the S3 prefix [%s] provided in the destination will exceed the S3 allowed key length. See documentation for more details.	When exporting query results using the UNLOAD statement, the <u>S3 key length</u> , comprising of sum of the length of S3 bucket name and prefix exceeds the maximum supported S3 key length. We recommend to reduce your prefix or bucket name length.
	UNLOAD result file key when using partitioned_by [%s] will exceed the S3 allowed key length. See documentation for more details.	When exporting query results using the UNLOAD statement, the S3 Key length using the partitioned_by column exceeds the maximum supported S3 key length. We recommend to partition with an alternate column or reduce the length of the partition ed_column (if feasible).
	UNLOAD result file key when using the S3 prefix [%s] along with the partitioned_by [%s]	When exporting query results using the UNLOAD statement , the S3 Key length, comprisin

Troubleshooting UNLOAD 648

Category	Error message	How to troubleshoot
	will exceed the S3 allowed key length. See documenta tion for more details.	g of sum of the length of S3 bucket name, the prefix, and the partitioned_by column name exceeds the maximum supported S3 key length. We recommend to reduce your prefix, bucket name length, or use an alternate column to partition your data.
	The generated S3 object key: %s is too long. See documentation for more details.	While processing your query using the UNLOAD statement, one of the values in the partitioned column exceeds the maximum supported S3 key length. The partition column and value can be found in the object key generated.

Troubleshooting UNLOAD 649

Category	Error message	How to troubleshoot
S3 throttles	We have detected that Amazon S3 is throttling the writes from UNLOAD command. See Amazon Timestream documentation for more information	Refer to S3 documentation here. S3 API call rate could be throttled when multiple readers/writers access the same folder. Please audit the call volume to the bucket provided. If you are using same bucket for multiple concurrent UNLOAD queries, try using different buckets for the same. If you are using same bucket for multiple operations other than Timestream for LiveAnaly tics UNLOAD, consider moving UNLOAD results to separate bucket.

Timestream for LiveAnalytics specific error codes

This section contains the specific error codes for Timestream for LiveAnalytics.

Timestream for LiveAnalytics write API errors

InternalServerException

HTTP Status Code: 500

ThrottlingException

HTTP Status Code: 429

ValidationException

HTTP Status Code: 400

ConflictException

HTTP Status Code: 409

AccessDeniedException

You do not have sufficient access to perform this action.

HTTP Status Code: 403

ServiceQuotaExceededException

HTTP Status Code: 402

ResourceNotFoundException

HTTP Status Code: 404

RejectedRecordsException

HTTP Status Code: 419

InvalidEndpointException

HTTP Status Code: 421

Timestream for LiveAnalytics query API errors

ValidationException

HTTP Status Code: 400

QueryExecutionException

HTTP Status Code: 400

ConflictException

HTTP Status Code: 409

ThrottlingException

HTTP Status Code: 429

InternalServerException

HTTP Status Code: 500

InvalidEndpointException

HTTP Status Code: 421

Quotas

This section describes the current quotas, also referred to as limits, in Amazon Timestream for LiveAnalytics.

Topics

- Default quotas
- Supported data types
- Batch load
- Naming constraints
- Reserved keywords
- System identifiers
- UNLOAD

Default quotas

The following table contains the Timestream for LiveAnalytics quotas and the default values. To edit data retention for a table from the console, see Edit a table.

displayName	Description	defaultValue
Databases per account	The maximum number of databases you can create per AWS account.	500
Tables per account	The maximum number of tables you can create per AWS account.	50000
Future ingestion period in minutes	The maximum lead time (in minutes) for your time series data compared to the current system time. For example, if the future ingestion period is 15 minutes, then Timestream for LiveAnalytics will accept	15

Quotas 652

displayName	Description	defaultValue
	data that is up to 15 minutes ahead of the current system time.	
Minimum retention period for memory store in hours	The minimum duration (in hours) for which data must be retained in the memory store per table.	1
Maximum retention period for memory store in hours	The maximum duration (in hours) for which data can be retained in the memory store per table.	8766
Minimum retention period for magnetic store in days	The minimum duration (in days) for which data must be retained in the magnetic store per table.	1
Maximum retention period for magnetic store in days	The maximum duration (in days) for which data can be retained in the magnetic store. This value is equivalent to 200 years.	73000
Default retention period for magnetic store in days	The default value (in days) for which data is retained in the magnetic store per table. This value is equivalent to 200 years.	73000
Default retention period for memory store in hours	The default duration (in hours) for which data is retained in the memory store.	6
Dimensions per table	The maximum number of dimensions per table.	128

Default quotas 653

displayName	Description	defaultValue
Measure names per table	The maximum number of unique measure names per table.	8192
Dimension name dimension value pair size per series	The maximum size of dimension name and dimension value pair per series.	2 Kilobytes
Maximum record size	The maximum size of a record.	2 Kilobytes
Records per WriteRecords API request	The maximum number of records in a WriteRecords API request.	100
Throttle rate for CRUD APIs	The maximum number of Create/Update/List/Describe /Delete database/table/sch eduled query API requests allowed per second per account, in the current region.	1
Dimension name length	The maximum number of bytes for a Dimension name.	60 Bytes
Measure name length	The maximum number of bytes for a Measure name.	256 Bytes
Database name length	The maximum number of bytes for a Database name.	256 Bytes
Table name length	The maximum number of bytes for a Table name.	256 Bytes

Default quotas 654

displayName	Description	defaultValue
QueryString length in KiB	The maximum length (in KiB) of a query string in UTF-8 encoded chars for a query.	256
Execution duration for queries in hours	The maximum execution duration (in hours) for a query. Queries that take longer will timeout.	1
Metadata size for query result	The maximum metadata size for a query result.	100 Kilobytes
Data size for query result	The maximum data size for a query result.	5 Gigabytes
Scheduled queries per account	The maximum number of schedule queries you can create per Amazon account.	10000
Measures per multi-measure record	The maximum number of measures per multi-measure record.	256
Measure value size per multi- measure record	The maximum size of measure values per multimeasure record.	2048
Unique measures across multi-measure records per table	The unique measures in all the multi-measure records defined in a single table.	1024
Maximum count of active magnetic store partitions	The maximum number of active magnetic store partitions per database. A partition may remain active for up to 6 hours after receiving ingestion.	250

Default quotas 655

displayName	Description	defaultValue
Timestream Compute Units (TCUs) per account	The default maximum TCUs per account.	200
maxQueryTCU	The maximum query TCUs you can set for your account.	1000

Supported data types

The following table describes the supported data types for measure and dimension values.

Description	Timestream for LiveAnalytics value
Supported data types for measure values.	Big int, double, string, boolean, MULTI, Timestamp
Supported data types for dimension values.	String

Batch load

The current quotas, also referred to as limits, within batch load are as follows.

Description	Timestream for LiveAnalytics value
Max batch load task size	Max batch load task size cannot exceed 100 GB.
Files quantity	A batch load task cannot have more than 100 files.
Maximum file size	Maximum file size in a batch load task cannot exceed 5 GB.
CSV file row size	A row in a CSV file cannot exceed 16 MB. This is a hard limit which cannot be increased.
Active batch load tasks	A table cannot have more than 5 active batch load tasks and an account cannot have more than 10 active batch load tasks.

Description	Timestream for LiveAnalytics value
	Timestream for LiveAnalytics will throttle new batch load tasks until more resources are available.

Naming constraints

The following table describes naming constraints.

Description	Timestream for LiveAnalytics value
The maximum length of a dimension name.	60 bytes
The maximum length of a measure name.	256 bytes
The maximum length of a table name or database name.	256 bytes
Table and Database Name	 We recommend you do not use <u>System identifiers</u>. Can contain a-z A-Z 0-9 _ (underscore) - (dash) . (dot). All names must be encoded as UTF-8, and are case sensitive.
	(3) Note Table and database names are compared using UTF-8 binary representation. This means that comparison for ASCII characters is case sensitive.
Measure Name	 Must not contain <u>System identifiers</u> or colon ':'. Must not start with a reserved prefix (ts_, measure_value).

Naming constraints 657

Description	Timestream for LiveAnalytics value
	(3) Note Table and database names are compared using UTF-8 binary representation. This means that comparison for ASCII characters is case sensitive.
Dimension Name	 Must not contain <u>System identifiers</u>, colon ':' or double quote ("). Must not start with a reserved prefix (ts_, measure_value). Must not contain Unicode characters [0,31] listed <u>here</u> or "\u2028" or "\u2029". Note Dimension and measure names are compared using UTF-8 binary representation. This means that comparison for
All Column Names	ASCII characters is case sensitive. Column names can not be duplicated. Since multi-measure records
	represent dimensions and measures as columns, the name for a dimension can not be the same as the name for a measure. Names are case sensitive.

Reserved keywords

All of the following are reserved keywords:

- ALTER
- AND
- AS
- BETWEEN
- BY
- CASE

Reserved keywords 658

- CAST
- CONSTRAINT
- CREATE
- CROSS
- CUBE
- CURRENT_DATE
- CURRENT_TIME
- CURRENT_TIMESTAMP
- CURRENT_USER
- DEALLOCATE
- DELETE
- DESCRIBE
- DISTINCT
- DROP
- ELSE
- END
- ESCAPE
- EXCEPT
- EXECUTE
- EXISTS
- EXTRACT
- FALSE
- FOR
- FROM
- FULL
- GROUP
- GROUPING
- HAVING
- IN
- INNER

Reserved keywords 659

- INSERT
- INTERSECT
- INTO
- IS
- JOIN
- LEFT
- LIKE
- LOCALTIME
- LOCALTIMESTAMP
- NATURAL
- NORMALIZE
- NOT
- NULL
- ON
- OR
- ORDER
- OUTER
- PREPARE
- RECURSIVE
- RIGHT
- ROLLUP
- SELECT
- TABLE
- THEN
- TRUE
- UESCAPE
- UNION
- UNNEST
- USING
- VALUES

Reserved keywords 660

- WHEN
- WHERE
- WITH

System identifiers

We reserve column names "measure_value", "ts_non_existent_col" and "time" to be Timestream for LiveAnalytics system identifiers. Additionally, column names may not start with "ts_" or "measure_name". System identifiers are case sensitive. Identifiers compared using UTF-8 binary representation. This means that comparison for identifiers is case sensitive.



Note

System identifiers may not be used for dimension or measure names. We recommend you do not use system identifiers for database or table names.

UNLOAD

For limits related to the UNLOAD command, see Using UNLOAD to export query results to S3 from Timestream.

Query language reference



Note

This guery language reference includes the following third-party documentation from the Trino Software Foundation (formerly Presto Software Foundation), which is licensed under the Apache License, Version 2.0. You may not use this file except in compliance with this license. To get a copy of the Apache License, Version 2.0, see the Apache website.

Timestream for LiveAnalytics supports a rich query language for working with your data. You can see the available data types, operators, functions and constructs below.

You can also get started right away with Timestream's query language in the Sample queries section.

System identifiers 661

Topics

- Supported data types
- Built-in time series functionality
- **SQL** support
- Logical operators
- Comparison operators
- **Comparison functions**
- **Conditional expressions**
- **Conversion functions**
- Mathematical operators
- Mathematical functions
- String operators
- String functions
- **Array operators**
- **Array functions**
- **Bitwise functions**
- Regular expression functions
- Date / time operators
- Date / time functions
- **Aggregate functions**
- Window functions
- Sample queries

Supported data types

Timestream for LiveAnalytics's query language supports the following data types.



Note

Data types supported for writes are described in Data types.

Data type	Description
int	Represents a 32-bit integer.
bigint	Represents a 64-bit signed integer.
boolean	One of the two truth values of logic, True and False.
double	Represents a 64-bit variable-precision data type. Implements IEEE Standard 754 for Binary Floating-Point Arithmetic.
	(i) Note The query language is for reading data. There are functions for Infinity and NaN double values which can be used in queries. But you cannot write those values to Timestream.
varchar	Variable length character data with a maximum size of 2KB.
array[<i>T</i> ,]	Contains one or more elements of a specified data type T , where T can be any of the data types supported in Timestrea m.
row(<i>T</i> ,)	Contains one or more named fields of data type <i>T</i> . The fields may be of any data type supported by Timestream, and are accessed with the dot field reference operator:
date	Represents a date in the form YYYY-MM-DD. where YYYY is the year, MM is the month, and DD is the day, respectively. The supported range is from 1970-01-01 to 2262-04-11.
	Example:
	1971-02-03

Data type	Description
time	Represents the time of day in <u>UTC</u> . The time datatype is represented in the form <i>HH.MM.SS.sssssss</i> . Supports nanosecond precision. Example: 17:02:07.4960000000
timestamp	Represents an instance in time using nanosecond precision time in UTC. YYYY-MM-DD hh:mm:ss.sssssss Query supports timestamps in the range 1677-09-21 00:12:44.000000000 to 2262-04-11 23:47:16. 854775807 .

Data type	Description
interval	Represents an interval of time as a string literal Xt , composed of two parts, X and t .
	X is an numeric value greater than or equal to 0, and t is a unit of time like second or hour. The unit is not pluralize d. The unit of time t is must be one of the following string literals:
	• nanosecond
	• microsecond
	 millisecond
	• second
	• minute
	• hour
	• day
	 ns (same as nanosecond)
	• us (same as microsecond)
	 ms (same as millisecond)
	• s (same as second)
	• m (same as minute)
	h (same as hour)
	d (same as day)
	Examples:
	17s
	12second
	21hour

Data type	Description
	2d
<pre>timeseries[row(tim estamp, T,)]</pre>	Represents the values of a measure recorded over a time interval as an array composed of row objects. Each row contains a timestamp and one or more measure values of data type <i>T</i> , where <i>T</i> can be any one of bigint, boolean, double, or varchar. Rows are assorted in ascending order by timestamp . The <i>timeseries</i> datatype represents the values of a measure over time.
unknown	Represents null data.

Built-in time series functionality

Timestream for LiveAnalytics provides built-in time series functionality that treat time series data as a first class concept.

Built-in time series functionality can be divided into two categories: views and functions.

You can read about each construct below.

Topics

- Timeseries views
- Time series functions

Timeseries views

Timestream for LiveAnalytics supports the following functions for transforming your data to the timeseries data type:

Topics

- CREATE_TIME_SERIES
- UNNEST

CREATE_TIME_SERIES

CREATE_TIME_SERIES is an aggregation function that takes all the raw measurements of a time series (time and measure values) and returns a timeseries data type. The syntax of this function is as follows:

```
CREATE_TIME_SERIES(time, measure_value::<data_type>)
```

where <data_type> is the data type of the measure value and can be one of bigint, boolean, double, or varchar. The second parameter cannot be null.

Consider the CPU utilization of EC2 instances stored in a table named metrics as shown below:

Time	region	az	vpc	instance_ id	measure_n ame	measure_v alue::dou ble
2019-12-0 4 19:00:00. 000000000	us-east-1	us-east-1d	vpc-1a2b3 c4d	i-1234567 890abcdef 0	cpu_utili zation	35.0
2019-12-0 4 19:00:01. 000000000	us-east-1	us-east-1d	vpc-1a2b3 c4d	i-1234567 890abcdef 0	cpu_utili zation	38.2
2019-12-0 4 19:00:02. 000000000	us-east-1	us-east-1d	vpc-1a2b3 c4d	i-1234567 890abcdef 0	cpu_utili zation	45.3
2019-12-0 4 19:00:00. 000000000	us-east-1	us-east-1d	vpc-1a2b3 c4d	i-1234567 890abcdef 1	cpu_utili zation	54.1
2019-12-0 4 19:00:01. 000000000	us-east-1	us-east-1d	vpc-1a2b3 c4d	i-1234567 890abcdef 1	cpu_utili zation	42.5

Time	region	az	vpc	instance_ id	measure_n ame	measure_v alue::dou ble
2019-12-0 4 19:00:02. 000000000	us-east-1	us-east-1d	vpc-1a2b3 c4d	i-1234567 890abcdef 1	cpu_utili zation	33.7

Running the query:

```
SELECT region, az, vpc, instance_id, CREATE_TIME_SERIES(time, measure_value::double) as cpu_utilization FROM metrics

WHERE measure_name='cpu_utilization'

GROUP BY region, az, vpc, instance_id
```

will return all series that have cpu_utilization as a measure value. In this case, we have two series:

region	az	vpc	instance_id	cpu_utilization
us-east-1	us-east-1d	vpc-1a2b3c4d	i-1234567 890abcdef0	[{time: 2019-12-0 4 19:00:00. 000000000 , measure_v alue::double: 35.0}, {time: 2019-12-0 4 19:00:01. 00000000 , measure_v alue::double: 38.2}, {time: 2019-12-0 4 19:00:02. 000000000 , measure_v

region	az	vpc	instance_id	cpu_utilization
				alue::double: 45.3}]
us-east-1	us-east-1d	vpc-1a2b3c4d	i-1234567 890abcdef1	[{time: 2019-12-0 4 19:00:00. 000000000 , measure_v alue::double: 35.1}, {time: 2019-12-0 4 19:00:01. 00000000 , measure_v alue::double: 38.5}, {time: 2019-12-0 4 19:00:02. 00000000 , measure_v alue::double: 45.7}]

UNNEST

UNNEST is a table function that enables you to transform timeseries data into the flat model. The syntax is as follows:

UNNEST transforms a timeseries into two columns, namely, time and value. You can also use aliases with UNNEST as shown below:

```
UNNEST(timeseries) AS <alias_name> (time_alias, value_alias)
```

where <alias_name> is the alias for the flat table, time_alias is the alias for the time column and value_alias is the alias for the value column.

For example, consider the scenario where some of the EC2 instances in your fleet are configured to emit metrics at a 5 second interval, others emit metrics at a 15 second interval, and you need the average metrics for all instances at a 10 second granularity for the past 6 hours. To get this data, you transform your metrics to the time series model using **CREATE_TIME_SERIES**. You can then use **INTERPOLATE_LINEAR** to get the missing values at 10 second granularity. Next, you transform the data back to the flat model using **UNNEST**, and then use **AVG** to get the average metrics across all instances.

The query above demonstrates the use of **UNNEST** with an alias. Below is an example of the same query without using an alias for **UNNEST**:

Time series functions

Amazon Timestream for LiveAnalytics supports timeseries functions, such as derivatives, integrals, and correlations, as well as others, to derive deeper insights from your time series data. This section provides usage information for each of these functions, as well as sample queries. Select a topic below to learn more.

Topics

- Interpolation functions
- Derivatives functions
- Integral functions
- · Correlation functions
- · Filter and reduce functions

Interpolation functions

If your time series data is missing values for events at certain points in time, you can estimate the values of those missing events using interpolation. Amazon Timestream supports four variants of interpolation: linear interpolation, cubic spline interpolation, last observation carried forward (locf) interpolation, and constant interpolation. This section provides usage information for the Timestream for LiveAnalytics interpolation functions, as well as sample queries.

Usage information

Function	Output data type	Description
<pre>interpolate_linear (timeseries, array[timestamp])</pre>	timeseries	Fills in missing data using <u>linear interpolation</u> .
<pre>interpolate_linear (timeseries, timestamp)</pre>	double	Fills in missing data using <u>linear interpolation</u> .

Function	Output data type	Description
<pre>interpolate_spline _cubic(timeseries, array[timestamp])</pre>	timeseries	Fills in missing data using cubic spline interpolation.
<pre>interpolate_spline _cubic(timeseries, timestamp)</pre>	double	Fills in missing data using cubic spline interpolation.
<pre>interpolate_locf(t imeseries, array[tim estamp])</pre>	timeseries	Fills in missing data using the last sampled value.
<pre>interpolate_locf(t imeseries, timestamp)</pre>	double	Fills in missing data using the last sampled value.
<pre>interpolate_fill(t imeseries, array[tim estamp], double)</pre>	timeseries	Fills in missing data using a constant value.
<pre>interpolate_fill(t imeseries, timestamp , double)</pre>	double	Fills in missing data using a constant value.

Query examples

Example

Find the average CPU utilization binned at 30 second intervals for a specific EC2 host over the past 2 hours, filling in the missing values using linear interpolation:

```
WITH binned_timeseries AS (
SELECT hostname, BIN(time, 30s) AS binned_timestamp, ROUND(AVG(measure_value::double),
2) AS avg_cpu_utilization
FROM "sampleDB".DevOps
WHERE measure_name = 'cpu_utilization'
    AND hostname = 'host-Hovjv'
```

Example

Find the average CPU utilization binned at 30 second intervals for a specific EC2 host over the past 2 hours, filling in the missing values using interpolation based on the last observation carried forward:

```
WITH binned_timeseries AS (
SELECT hostname, BIN(time, 30s) AS binned_timestamp, ROUND(AVG(measure_value::double),
 2) AS avg_cpu_utilization
FROM "sampleDB".DevOps
WHERE measure_name = 'cpu_utilization'
    AND hostname = 'host-Hovjv'
    AND time > ago(2h)
GROUP BY hostname, BIN(time, 30s)
), interpolated_timeseries AS (
SELECT hostname,
    INTERPOLATE_LOCF(
        CREATE_TIME_SERIES(binned_timestamp, avg_cpu_utilization),
            SEQUENCE(min(binned_timestamp), max(binned_timestamp), 15s)) AS
 interpolated_avg_cpu_utilization
FROM binned_timeseries
GROUP BY hostname
SELECT time, ROUND(value, 2) AS interpolated_cpu
FROM interpolated_timeseries
CROSS JOIN UNNEST(interpolated_avg_cpu_utilization)
```

Derivatives functions

Derivatives are used calculate the rate of change for a given metric and can be used to proactively respond to an event. For example, suppose you calculate the derivative of the CPU utilization of EC2 instances over the past 5 minutes, and you notice a significant positive derivative. This can be indicative of increased demand on your workload, so you may decide want to spin up more EC2 instances to better handle your workload.

Amazon Timestream supports two variants of derivative functions. This section provides usage information for the Timestream for LiveAnalytics derivative functions, as well as sample queries.

Usage information

Function	Output data type	Description
<pre>derivative_linear(timeseries, interval)</pre>	timeseries	Calculates the derivative of each point in the timeseries for the specified interval.
<pre>non_negative_deriv ative_linear(times eries, interval)</pre>	timeseries	Same as derivativ e_linear(timeserie s, interval) , but only returns positive values.

Query examples

Example

Find the rate of change in the CPU utilization every 5 minutes over the past 1 hour:

```
SELECT DERIVATIVE_LINEAR(CREATE_TIME_SERIES(time, measure_value::double), 5m) AS
  result
FROM "sampleDB".DevOps
WHERE measure_name = 'cpu_utilization'
AND hostname = 'host-Hovjv' and time > ago(1h)
GROUP BY hostname, measure_name
```

Example

Calculate the rate of increase in errors generated by one or more microservices:

```
WITH binned_view as (
    SELECT bin(time, 5m) as binned_timestamp, ROUND(AVG(measure_value::double), 2) as
value
    FROM "sampleDB".DevOps
    WHERE micro_service = 'jwt'
    AND time > ago(1h)
    AND measure_name = 'service_error'
    GROUP BY bin(time, 5m)
)
SELECT non_negative_derivative_linear(CREATE_TIME_SERIES(binned_timestamp, value), 1m)
    as rateOfErrorIncrease
FROM binned_view
```

Integral functions

You can use integrals to find the area under the curve per unit of time for your time series events. As an example, suppose you're tracking the volume of requests received by your application per unit of time. In this scenario, you can use the integral function to determine the total volume of requests served per specified interval over a specific time period.

Amazon Timestream supports one variant of integral functions. This section provides usage information for the Timestream for LiveAnalytics integral function, as well as sample queries.

Usage information

Function	Output data type	Description
<pre>integral_trapezoid al(timeseries(doub le)) integral_trapezoid al(timeseries(doub le), interval day to second)</pre>	double	Approximates the integral per the specified interval day to second for the timeseries provided, using the trapezoidal rule. The interval day to second parameter is optional and the default is 1s. For more

Function	Output data type	Description
<pre>integral_trapezoid al(timeseries(bigi nt))</pre>		information about intervals, see <u>Interval and duration</u> .
<pre>integral_trapezoid al(timeseries(bigi nt), interval day to second)</pre>		
<pre>integral_trapezoid al(timeseries(inte ger), interval day to second)</pre>		
<pre>integral_trapezoid al(timeseries(inte ger))</pre>		

Query examples

Example

Calculate the total volume of requests served per five minutes over the past hour by a specific host:

```
SELECT INTEGRAL_TRAPEZOIDAL(CREATE_TIME_SERIES(time, measure_value::double), 5m) AS
  result FROM sample.DevOps
WHERE measure_name = 'request'
AND hostname = 'host-Hovjv'
AND time > ago (1h)
GROUP BY hostname, measure_name
```

Correlation functions

Given two similar length time series, correlation functions provide a correlation coefficient, which explains how the two time series trend over time. The correlation coefficient ranges from -1.0 to 1.0.-1.0 indicates that the two time series trend in opposite directions at the same rate. whereas 1.0 indicates that the two timeseries trend in the same direction at the same rate. A value of 0

indicates no correlation between the two time series. For example, if the price of oil increases, and the stock price of an oil company increases, the trend of the price increase of oil and the price increase of the oil company will have a positive correlation coefficient. A high positive correlation coefficient would indicate that the two prices trend at a similar rate. Similarly, the correlation coefficient between bond prices and bond yields is negative, indicating that these two values trends in the opposite direction over time.

Amazon Timestream supports two variants of correlation functions. This section provides usage information for the Timestream for LiveAnalytics correlation functions, as well as sample queries.

Usage information

Function	Output data type	Description
<pre>correlate_pearson(timeseries, timeseries)</pre>	double	Calculates <u>Pearson's correlation coefficient</u> for the two timeseries . The timeseries s must have the same timestamps.
<pre>correlate_spearman (timeseries, timeseries)</pre>	double	Calculates <u>Spearman's</u> <u>correlation coefficient</u> for the two timeseries . The timeseries must have the same timestamps.

Query examples

Example

Filter and reduce functions

Amazon Timestream supports functions for performing filter and reduce operations on time series data. This section provides usage information for the Timestream for LiveAnalytics filter and reduce functions, as well as sample queries.

Usage information

Function	Output data type	Description
<pre>filter(timeseries(T), function(T, Boolean))</pre>	timeseries(T)	Constructs a time series from an the input time series, using values for which the passed function returns true.
<pre>reduce(timeseries(T), initialState S, inputFunction(S, T, S), outputFunction(S, R))</pre>	R	Returns a single value, reduced from the time series. The inputFunction will be invoked on each element in timeseries in order. In addition to taking the current element, inputFunction takes the current state (initiall y initialState) and returns the new state. The outputFunction will be

Function	Output data type	Description	
		invoked to turn the final state into the result value. The outputFunction can be an identity function.	

Query examples

Example

Construct a time series of CPU utilization of a host and filter points with measurement greater than 70:

Example

Construct a time series of CPU utilization of a host and determine the sum squared of the measurements:

```
DOUBLE '0.0',
(s, x) -> x.value * x.value + s,
s -> s)
from time_series_view
```

Example

Construct a time series of CPU utilization of a host and determine the fraction of samples that are above the CPU threshold:

```
WITH time_series_view AS (
    SELECT INTERPOLATE_LINEAR(
        CREATE_TIME_SERIES(time, ROUND(measure_value::double,2)),
            SEQUENCE(ago(15m), ago(1m), 10s)) AS cpu_user
    FROM sample.DevOps
   WHERE hostname = 'host-Hovjv' and measure_name = 'cpu_utilization'
        AND time > ago(30m)
    GROUP BY hostname
)
SELECT ROUND(
    REDUCE(cpu_user,
      -- initial state
      CAST(ROW(0, 0) AS ROW(count_high BIGINT, count_total BIGINT)),
      -- function to count the total points and points above a certain threshold
      (s, x) \rightarrow CAST(ROW(s.count_high + IF(x.value > 70.0, 1, 0), s.count_total + 1) AS
 ROW(count_high BIGINT, count_total BIGINT)),
      -- output function converting the counts to fraction above threshold
      s -> IF(s.count_total = 0, NULL, CAST(s.count_high AS DOUBLE) / s.count_total)),
    4) AS fraction_cpu_above_threshold
from time_series_view
```

SQL support

Timestream for LiveAnalytics supports some common SQL constructs. You can read more below.

Topics

- SELECT
- Subquery support
- SHOW statements
- DESCRIBE statements

UNLOAD

SELECT

SELECT statements can be used to retrieve data from one or more tables. Timestream's query language supports the following syntax for **SELECT** statements:

where

- function (expression) is one of the supported window functions.
- partition_expr_list is:

```
expression | column_name [, expr_list ]
```

• order_list is:

```
expression | column_name [ ASC | DESC ]
[ NULLS FIRST | NULLS LAST ]
[, order_list ]
```

• frame_clause is:

```
ROWS | RANGE
{ UNBOUNDED PRECEDING | expression PRECEDING | CURRENT ROW } |
{BETWEEN
{ UNBOUNDED PRECEDING | expression { PRECEDING | FOLLOWING } |
CURRENT ROW}
```

```
AND
{ UNBOUNDED FOLLOWING | expression { PRECEDING | FOLLOWING } | CURRENT ROW }}
```

• from_item is one of:

```
table_name [ [ AS ] alias [ ( column_alias [, ...] ) ] ]
from_item join_type from_item [ ON join_condition | USING ( join_column [, ...] ) ]
```

join_type is one of:

```
[ INNER ] JOIN
LEFT [ OUTER ] JOIN
RIGHT [ OUTER ] JOIN
FULL [ OUTER ] JOIN
```

• grouping_element is one of:

```
() expression
```

Subquery support

Timestream supports subqueries in EXISTS and IN predicates. The EXISTS predicate determines if a subquery returns any rows. The IN predicate determines if values produced by the subquery match the values or expression of in IN clause. The Timestream query language supports correlated and other subqueries.

```
SELECT t.c1
FROM (VALUES 1, 2, 3, 4, 5) AS t(c1)
WHERE EXISTS
(SELECT t.c2
FROM (VALUES 1, 2, 3) AS t(c2)
WHERE t.c1= t.c2
)
ORDER BY t.c1
```

```
c1
1
```

```
    c1

    2

    3
```

```
SELECT t.c1
FROM (VALUES 1, 2, 3, 4, 5) AS t(c1)
WHERE t.c1 IN
(SELECT t.c2
FROM (VALUES 2, 3, 4) AS t(c2)
)
ORDER BY t.c1
```

```
c1
2
3
4
```

SHOW statements

You can view all the databases in an account by using the SHOW DATABASES statement. The syntax is as follows:

```
SHOW DATABASES [LIKE pattern]
```

where the LIKE clause can be used to filter database names.

You can view all the tables in an account by using the SHOW TABLES statement. The syntax is as follows:

```
SHOW TABLES [FROM database] [LIKE pattern]
```

where the FROM clause can be used to filter database names and the LIKE clause can be used to filter table names.

You can view all the measures for a table by using the SHOW MEASURES statement. The syntax is as follows:

```
SHOW MEASURES FROM database.table [LIKE pattern]
```

where the FROM clause will be used to specify the database and table name and the LIKE clause can be used to filter measure names.

DESCRIBE statements

You can view the metadata for a table by using the DESCRIBE statement. The syntax is as follows:

```
DESCRIBE database.table
```

where table contains the table name. The describe statement returns the column names and data types for the table.

UNLOAD

Timestream for LiveAnalytics supports an UNLOAD command as an extension to its SQL support. Data types supported by UNLOAD are described in <u>Supported data types</u>. The time and unknown types do not apply to UNLOAD.

```
UNLOAD (SELECT statement)
TO 's3://bucket-name/folder'
WITH ( option = expression [, ...] )
```

where option is

```
{ partitioned_by = ARRAY[ col_name[,...] ]
  | format = [ '{ CSV | PARQUET }' ]
  | compression = [ '{ GZIP | NONE }' ]
  | encryption = [ '{ SSE_KMS | SSE_S3 }' ]
  | kms_key = '<string>'
  | field_delimiter ='<character>'
  | escaped_by = '<character>'
  | include_header = ['{true, false}']
  | max_file_size = '<value>'
}
```

SELECT statement

The query statement used to select and retrieve data from one or more Timestream for LiveAnalytics tables.

```
(SELECT column 1, column 2, column 3 from database.table
    where measure_name = "ABC" and timestamp between ago (1d) and now() )
```

TO clause

```
TO 's3://bucket-name/folder'
```

or

```
TO 's3://access-point-alias/folder'
```

The TO clause in the UNLOAD statement specifies the destination for the output of the query results. You need to provide the full path, including either Amazon S3 bucket-name or Amazon S3 access-point-alias with folder location on Amazon S3 where Timestream for LiveAnalytics writes the output file objects. The S3 bucket should be owned by the same account and in the same region. In addition to the query result set, Timestream for LiveAnalytics writes the manifest and metadata files to specified destination folder.

PARTITIONED_BY clause

```
partitioned_by = ARRAY [col_name[,...] , (default: none)
```

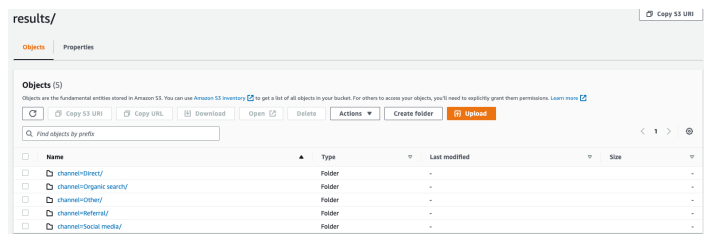
The partitioned_by clause is used in queries to group and analyze data at a granular level. When you export your query results to the S3 bucket, you can choose to partition the data based on one or more columns in the select query. When partitioning the data, the exported data is divided into subsets based on the partition column and each subset is stored in a separate folder. Within the results folder that contains your exported data, a sub-folder folder/results/partition column = partition value/is automatically created. However, note that partitioned columns are not included in the output file.

partitioned_by is not a mandatory clause in the syntax. If you choose to export the data without any partitioning, you can exclude the clause in the syntax.

Example

Assuming you are monitoring clickstream data of your website and have 5 channels of traffic namely direct, Social Media, Organic Search, Other, and Referral. When exporting the data, you can choose to partition the data using the column Channel. Within your data folder, s3://bucketname/results, you will have five folders each with their respective channel name, for instance, s3://bucketname/results/channel=Social Media/. Within this folder you will find the data of all the customers that landed on your website through the Social Media channel. Similarly, you will have other folders for the remaining channels.

Exported data partitioned by Channel column



FORMAT

```
format = [ '{ CSV | PARQUET }' , default: CSV
```

The keywords to specify the format of the query results written to your S3 bucket. You can export the data either as a comma separated value (CSV) using a comma (,) as the default delimiter or in the Apache Parquet format, an efficient open columnar storage format for analytics.

COMPRESSION

```
compression = [ '{ GZIP | NONE }' ], default: GZIP
```

You can compress the exported data using compression algorithm GZIP or have it uncompressed by specifying the NONE option.

ENCRYPTION

```
encryption = [ '{ SSE_KMS | SSE_S3 }' ], default: SSE_S3
```

The output files on Amazon S3 are encrypted using your selected encryption option. In addition to your data, the manifest and metadata files are also encrypted based on your selected encryption option. We currently support SSE_S3 and SSE_KMS encryption. SSE_S3 is a server-side encryption with Amazon S3 encrypting the data using 256-bit advanced encryption standard (AES) encryption. SSE_KMS is a server-side encryption to encrypt data using customer-managed keys.

KMS_KEY

```
kms_key = '<string>'
```

KMS Key is a customer-defined key to encrypt exported query results. KMS Key is securely managed by AWS Key Management Service (AWS KMS) and used to encrypt data files on Amazon S3.

FIELD_DELIMITER

```
field_delimiter ='<character>' , default: (,)
```

When exporting the data in CSV format, this field specifies a single ASCII character that is used to separate fields in the output file, such as pipe character (|), a comma (,), or tab (/t). The default delimiter for CSV files is a comma character. If a value in your data contains the chosen delimiter, the delimiter will be quoted with a quote character. For instance, if the value in your data contains Time, stream, then this value will be quoted as "Time, stream" in the exported data. The quote character used by Timestream for LiveAnalytics is double quotes (").

Avoid specifying the carriage return character (ASCII 13, hex 0D, text '\r') or the line break character (ASCII 10, hex 0A, text '\n') as the FIELD_DELIMITER if you want to include headers in the CSV, since that will prevent many parsers from being able to parse the headers correctly in the resulting CSV output.

ESCAPED_BY

```
escaped_by = '<character>', default: (\)
```

When exporting the data in CSV format, this field specifies the character that should be treated as an escape character in the data file written to S3 bucket. Escaping happens in the following scenarios:

- 1. If the value itself contains the quote character (") then it will be escaped using an escape character. For example, if the value is Time"stream, where (\) is the configured escape character, then it will be escaped as Time\"stream.
- 2. If the value contains the configured escape character, it will be escaped. For example, if the value is Time\stream, then it will be escaped as Time\\stream.



Note

If the exported output contains complex data type in the like Arrays, Rows or Timeseries, it will be serialized as a JSON string. Following is an example.

Data type	Actual value	How the value is escaped in CSV format [serialized JSON string]
Array	[23,24,25]	"[23,24,25]"
Row	(x=23.0, y=hello)	"{\"x\":23.0,\"y\": \"hello\"}"
Timeseries	<pre>[(time=1970-01-01 00:00:00.00.00000010 , value=100.0), (time=1970-01-01 00:00:00.000000012, value=120.0)]</pre>	"[{\"time\":\"1970 -01-01 00:00:00. 000000010Z\",\"val ue\":100.0},{\"tim e\":\"1970-01-01 00:00:00.000000012 Z\",\"value\":120. 0}]"

INCLUDE_HEADER

```
include_header = 'true' , default: 'false'
```

When exporting the data in CSV format, this field lets you include column names as the first row of the exported CSV data files.

The accepted values are 'true' and 'false' and the default value is 'false'. Text transformation options such as escaped_by and field_delimiter apply to headers as well.



Note

When including headers, it is important that you not select a carriage return character (ASCII 13, hex OD, text '\r') or a line break character (ASCII 10, hex OA, text '\n') as the FIELD_DELIMITER, since that will prevent many parsers from being able to parse the headers correctly in the resulting CSV output.

MAX_FILE_SIZE

```
max_file_size = 'X[MB|GB]' , default: '78GB'
```

This field specifies the maximum size of the files that the UNLOAD statement creates in Amazon S3. The UNLOAD statement can create multiple files but the maximum size of each file written to Amazon S3 will be approximately what is specified in this field.

The value of the field must be between 16 MB and 78 GB, inclusive. You can specify it in integer such as 12GB, or in decimals such as 0.5GB or 24.7MB. The default value is 78 GB.

The actual file size is approximated when the file is being written, so the actual maximum size may not be exactly equal to the number you specify.

Logical operators

Timestream for LiveAnalytics supports the following logical operators.

Operator	Description	Example
AND	True if both values are true	a AND b
OR	True if either value is true	a OR b
NOT	True if the value is false	NOT a

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• The result of an AND comparison may be NULL if one or both sides of the expression are NULL.

- If at least one side of an AND operator is FALSE the expression evaluates to FALSE.
- The result of an OR comparison may be NULL if one or both sides of the expression are NULL.
- If at least one side of an OR operator is TRUE the expression evaluates to TRUE.
- The logical complement of NULL is NULL.

The following truth table demonstrates the handling of NULL in AND and OR:

A	В	A and b	A or b
null	null	null	null
false	null	false	null
null	false	false	null
true	null	null	true
null	true	null	true
false	false	false	false
true	false	false	true
false	true	false	true
true	true	true	true

The following truth table demonstrates the handling of NULL in NOT:

A	Not a
null	null
true	false
false	true

Logical operators 690

Comparison operators

Timestream for LiveAnalytics supports the following comparison operators.

Operator	Description
<	Less than
>	Greater than
<=	Less than or equal to
>=	Greater than or equal to
=	Equal
<>	Not equal
!=	Not equal

Note

• The BETWEEN operator tests if a value is within a specified range. The syntax is as follows:

BETWEEN min AND max

The presence of NULL in a BETWEEN or NOT BETWEEN statement will result in the statement evaluating to NULL.

- IS NULL and IS NOT NULL operators test whether a value is null (undefined). Using NULL with IS NULL evaluates to true.
- In SQL, a NULL value signifies an unknown value.

Comparison functions

Timestream for LiveAnalytics supports the following comparison functions.

Topics

Comparison operators 691

- greatest()
- least()
- ALL(), ANY() and SOME()

greatest()

The **greatest()** function returns the largest of the provided values. It returns NULL if any of the provided values are NULL. The syntax is as follows.

```
greatest(value1, value2, ..., valueN)
```

least()

The **least()** function returns the smallest of the provided values. It returns NULL if any of the provided values are NULL. The syntax is as follows.

```
least(value1, value2, ..., valueN)
```

ALL(), ANY() and SOME()

The ALL, ANY and SOME quantifiers can be used together with comparison operators in the following way.

Expression	Meaning
A = ALL()	Evaluates to true when A is equal to all values.
A <> ALL()	Evaluates to true when A does not match any value.
A < ALL()	Evaluates to true when A is smaller than the smallest value.
A = ANY()	Evaluates to true when A is equal to any of the values.
A <> ANY()	Evaluates to true when A does not match one or more values.

Comparison functions 692

Expression	Meaning
A < ANY()	Evaluates to true when A is smaller than the biggest value.

Examples and usage notes



Note

When using ALL, ANY or SOME, the keyword VALUES should be used if the comparison values are a list of literals.

Example: ANY()

An example of ANY() in a query statement as follows.

```
SELECT 11.7 = ANY (VALUES 12.0, 13.5, 11.7)
```

An alternative syntax for the same operation is as follows.

```
SELECT 11.7 = ANY (SELECT 12.0 UNION ALL SELECT 13.5 UNION ALL SELECT 11.7)
```

In this case, ANY() evaluates to True.

Example: ALL()

An example of ALL() in a query statement as follows.

```
SELECT 17 < ALL (VALUES 19, 20, 15);
```

An alternative syntax for the same operation is as follows.

```
SELECT 17 < ALL (SELECT 19 UNION ALL SELECT 20 UNION ALL SELECT 15);
```

In this case, ALL() evaluates to False.

Example: SOME()

An example of SOME() in a query statement as follows.

Comparison functions 693

```
SELECT 50 >= SOME (VALUES 53, 77, 27);
```

An alternative syntax for the same operation is as follows.

```
SELECT 50 >= SOME (SELECT 53 UNION ALL SELECT 77 UNION ALL SELECT 27);
```

In this case, SOME() evaluates to True.

Conditional expressions

Timestream for LiveAnalytics supports the following conditional expressions.

Topics

- The CASE statement
- The IF statement
- The COALESCE statement
- The NULLIF statement
- The TRY statement

The CASE statement

The **CASE** statement searches each value expression from left to right until it finds one that equals expression. If it finds a match, the result for the matching value is returned. If no match is found, the result from the ELSE clause is returned if it exists; otherwise null is returned. The syntax is as follows:

```
CASE expression
WHEN value THEN result
[ WHEN ... ]
[ ELSE result ]
END
```

Timestream also supports the following syntax for **CASE** statements. In this syntax, the "searched" form evaluates each boolean condition from left to right until one is true and returns the matching result. If no conditions are true, the result from the ELSE clause is returned if it exists; otherwise null is returned. See below for the alternate syntax:

Conditional expressions 694

```
CASE

WHEN condition THEN result

[ WHEN ... ]

[ ELSE result ]

END
```

The IF statement

The **IF** statement evaluates a condition to be true or false and returns the appropriate value. Timestream supports the following two syntax representations for **IF**:

```
if(condition, true_value)
```

This syntax evaluates and returns true_value if condition is true; otherwise null is returned and true_value is not evaluated.

```
if(condition, true_value, false_value)
```

This syntax evaluates and returns true_value if condition is true, otherwise evaluates and returns false_value.

Examples

```
if(true, 'example 1'),
if(false, 'example 2'),
if(true, 'example 3 true', 'example 3 false'),
if(false, 'example 4 true', 'example 4 false')
```

_col0	_col1	_col2	_col3
example 1	-	example 3 true	example 4 false
	null		

The COALESCE statement

COALESCE returns the first non-null value in an argument list. The syntax is as follows:

Conditional expressions 695

```
coalesce(value1, value2[,...])
```

The NULLIF statement

The **IF** statement evaluates a condition to be true or false and returns the appropriate value. Timestream supports the following two syntax representations for **IF**:

NULLIF returns null if value1 equals value2; otherwise it returns value1. The syntax is as follows:

```
nullif(value1, value2)
```

The TRY statement

The **TRY** function evaluates an expression and handles certain types of errors by returning null. The syntax is as follows:

```
try(expression)
```

Conversion functions

Timestream for LiveAnalytics supports the following conversion functions.

Topics

- cast()
- try_cast()

cast()

The syntax of the cast function to explicitly cast a value as a type is as follows.

```
cast(value AS type)
```

try_cast()

Timestream for LiveAnalytics also supports the try_cast function that is similar to cast but returns null if cast fails. The syntax is as follows.

Conversion functions 696

try_cast(value AS type)

Mathematical operators

Timestream for LiveAnalytics supports the following mathematical operators.

Operator	Description
+	Addition
-	Subtraction
*	Multiplication
1	Division (integer division performs truncation)
%	Modulus (remainder)

Mathematical functions

Timestream for LiveAnalytics supports the following mathematical functions.

Function	Output data type	Description
abs(x)	[same as input]	Returns the absolute value of x.
cbrt(x)	double	Returns the cube root of x.
ceiling(x) or ceil(x)	[same as input]	Returns x rounded up to the nearest integer.
degrees(x)	double	Converts angle x in radians to degrees.
e()	double	Returns the constant Euler's number.

Mathematical operators 697

Function	Output data type	Description
exp(x)	double	Returns Euler's number raised to the power of x.
floor(x)	[same as input]	Returns x rounded down to the nearest integer.
from_base(string,radix)	bigint	Returns the value of string interpreted as a base-radix number.
ln(x)	double	Returns the natural logarithm of x.
log2(x)	double	Returns the base 2 logarithm of x.
log10(x)	double	Returns the base 10 logarithm of x.
mod(n,m)	[same as input]	Returns the modulus (remainder) of n divided by m.
pi()	double	Returns the constant Pi.
pow(x, p) or power(x, p)	double	Returns x raised to the power of p.
radians(x)	double	Converts angle x in degrees to radians.
rand() or random()	double	Returns a pseudo-random value in the range 0.0 1.0.
random(n)	[same as input]	Returns a pseudo-random number between 0 and n (exclusive).

Mathematical functions 698

Function	Output data type	Description
round(x)	[same as input]	Returns x rounded to the nearest integer.
round(x,d)	[same as input]	Returns x rounded to d decimal places.
sign(x)	[same as input]	 Returns the signum function of x, that is: 0 if the argument is 0 1 if the argument is greater than 0 -1 if the argument is less than 0. For double arguments, the function additionally returns: NaN if the argument is NaN 1 if the argument is +Infinity -1 if the argument is - Infinity.
sqrt(x)	double	Returns the square root of x.
to_base(x, radix)	varchar	Returns the base-radi x representation of x.
truncate(x)	double	Returns x rounded to integer by dropping digits after decimal point.
acos(x)	double	Returns the arc cosine of x.
asin(x)	double	Returns the arc sine of x.

Mathematical functions 699

Function	Output data type	Description
atan(x)	double	Returns the arc tangent of x.
atan2(y, x)	double	Returns the arc tangent of y / x.
cos(x)	double	Returns the cosine of x.
cosh(x)	double	Returns the hyperbolic cosine of x.
sin(x)	double	Returns the sine of x.
tan(x)	double	Returns the tangent of x.
tanh(x)	double	Returns the hyperbolic tangent of x.
infinity()	double	Returns the constant representing positive infinity.
is_finite(x)	boolean	Determine if x is finite.
is_infinite(x)	boolean	Determine if x is infinite.
is_nan(x)	boolean	Determine if x is not-a-num ber.
nan()	double	Returns the constant representing not-a-number.

String operators

Timestream for LiveAnalytics supports the | | operator for concatenating one or more strings.

String operators 700

String functions



Note

The input data type of these functions is assumed to be varchar unless otherwise specified.

Function	Output data type	Description
chr(n)	varchar	Returns the Unicode code point n as a varchar.
codepoint(x)	integer	Returns the Unicode code point of the only character of str.
concat(x1,, xN)	varchar	Returns the concatenation of x1, x2,, xN.
hamming_distance(x1,x2)	bigint	Returns the Hamming distance of x1 and x2, i.e. the number of positions at which the corresponding character s are different. Note that the two varchar inputs must have the same length.
length(x)	bigint	Returns the length of x in characters.
levenshtein_distance(x1, x2)	bigint	Returns the Levenshtein edit distance of x1 and x2, i.e. the minimum number of single-character edits (insertions, deletions or substitutions) needed to change x1 into x2.
lower(x)	varchar	Converts x to lowercase.

String functions 701

Function	Output data type	Description
lpad(x1, bigint size, x2)	varchar	Left pads x1 to size character s with x2. If size is less than the length of x1, the result is truncated to size characters. size must not be negative and x2 must be non-empty.
ltrim(x)	varchar	Removes leading whitespace from x.
replace(x1, x2)	varchar	Removes all instances of x2 from x1.
replace(x1, x2, x3)	varchar	Replaces all instances of x2 with x3 in x1.
Reverse(x)	varchar	Returns x with the characters in reverse order.
rpad(x1, bigint size, x2)	varchar	Right pads x1 to size characters with x2. If size is less than the length of x1, the result is truncated to size characters. size must not be negative and x2 must be non-empty.
rtrim(x)	varchar	Removes trailing whitespace from x.
split(x1, x2)	array(varchar)	Splits x1 on delimiter x2 and returns an array.

String functions 702

Function	Output data type	Description
split(x1, x2, bigint limit)	array(varchar)	Splits x1 on delimiter x2 and returns an array. The last element in the array always contain everything left in the x1. limit must be a positive number.
split_part(x1, x2, bigint pos)	varchar	Splits x1 on delimiter x2 and returns the varchar field at pos. Field indexes start with 1. If pos is larger than the number of fields, then null is returned.
strpos(x1, x2)	bigint	Returns the starting position of the first instance of x2 in x1. Positions start with 1. If not found, 0 is returned.
strpos(x1, x2,bigint instance)	bigint	Returns the position of the Nth instance of x2 in x1. Instance must be a positive number. Positions start with 1. If not found, 0 is returned.
strrpos(x1, x2)	bigint	Returns the starting position of the last instance of x2 in x1. Positions start with 1. If not found, 0 is returned.
strrpos(x1, x2, bigint instance)	bigint	Returns the position of the Nth instance of x2 in x1 starting from the end of x1. instance must be a positive number. Positions start with 1. If not found, 0 is returned.

String functions 703

Function	Output data type	Description
position(x2 IN x1)	bigint	Returns the starting position of the first instance of x2 in x1. Positions start with 1. If not found, 0 is returned.
substr(x, bigint start)	varchar	Returns the rest of x from the starting position start. Positions start with 1. A negative starting position is interpreted as being relative to the end of x.
substr(x, bigint start, bigint len)	varchar	Returns a substring from x of length len from the starting position start. Positions start with 1. A negative starting position is interpreted as being relative to the end of x.
trim(x)	varchar	Removes leading and trailing whitespace from x.
upper(x)	varchar	Converts x to uppercase.

Array operators

Timestream for LiveAnalytics supports the following array operators.

Operator	Description
	Access an element of an array where the first index starts at 1.
	Concatenate an array with another array or element of the same type.

Array operators 704

Array functions

Timestream for LiveAnalytics supports the following array functions.

Function	Output data type	Description
array_distinct(x)	array	Remove duplicate values from the array x. SELECT array_dis tinct(ARRAY[1,2,2,3]) Example result: [1,2,3]
array_intersect(x, y)	array	Returns an array of the elements in the intersection of x and y, without duplicates. SELECT array_int ersect(ARRAY[1,2,3], ARRAY[3,4,5]) Example result: [3]
array_union(x, y)	array	Returns an array of the elements in the union of x and y, without duplicates. SELECT array_uni on(ARRAY[1,2,3], ARRAY[3,4,5]) Example result: [1,2,3,4,5]
array_except(x, y)	array	Returns an array of elements in x but not in y, without duplicates.

Function	Output data type	Description
		SELECT array_exc ept(ARRAY[1,2,3], ARRAY[3,4,5])
		Example result: [1,2]
array_join(x, delimiter, null_replacement)	varchar	Concatenates the elements of the given array using the delimiter and an optional string to replace nulls.
		SELECT array_joi n(ARRAY[1,2,3], ';', '')
		Example result: 1;2;3
array_max(x)	same as array elements	Returns the maximum value of input array.
		SELECT array_max (ARRAY[1,2,3])
		Example result: 3
array_min(x)	same as array elements	Returns the minimum value of input array.
		SELECT array_min (ARRAY[1,2,3])
		Example result: 1

Function	Output data type	Description
array_position(x, element)	bigint	Returns the position of the first occurrence of the element in array x (or 0 if not found). SELECT array_pos ition(ARRAY[3,4,5,9], 5) Example result: 3
array_remove(x, element)	array	Remove all elements that equal element from array x. SELECT array_rem ove(ARRAY[3,4,5,9], 4) Example result: [3,5,9]
array_sort(x)	array	Sorts and returns the array x. The elements of x must be orderable. Null elements will be placed at the end of the returned array. SELECT array_sor t(ARRAY[6,8,2,9,3])
		Example result: [2,3,6,8,9]

Function	Output data type	Description
arrays_overlap(x, y)	boolean	Tests if arrays x and y have any non-null elements in common. Returns null if there are no non-null elements in common but either array contains null.
		SELECT arrays_ov erlap(ARRAY[6,8,2, 9,3], ARRAY[6,8]) Example result: true
cardinality(x)	bigint	Returns the size of the array x. SELECT cardinali ty(ARRAY[6,8,2,9,3]) Example result: 5
concat(array1, array2,, arrayN)	array	Concatenates the arrays array1, array2,, arrayN. SELECT concat(AR RAY[6,8,2,9,3], ARRAY[11,32], ARRAY[6,8,2,0,14])
		Example result: [6,8,2,9,3,11,32,6,8,2,0,14]

Function	Output data type	Description
element_at(array(E), index)	E	Returns element of array at given index. If index < 0, element_at accesses elements from the last to the first.
		SELECT element_a t(ARRAY[6,8,2,9,3], 1)
		Example result: 6
repeat(element, count)	array	Repeat element for count times.
		SELECT repeat(1, 3)
		Example result: [1,1,1]
reverse(x)	array	Returns an array which has the reversed order of array x.
		SELECT reverse(A RRAY[6,8,2,9,3])
		Example result: [3,9,2,8,6]

Function	Output data type	Description
sequence(start, stop)	array(bigint)	Generate a sequence of integers from start to stop, incrementing by 1 if start is less than or equal to stop, otherwise -1. SELECT sequence(3, 8) Example result: [3,4,5,6,7,8]
sequence(start, stop, step)	array(bigint)	Generate a sequence of integers from start to stop, incrementing by step. SELECT sequence(3, 15, 2) Example result: [3,5,7,9,11,13,15]

Function	Output data type	Description
sequence(start, stop) arr	array(timestamp)	Generate a sequence of timestamps from start date to stop date, incrementing by 1 day. SELECT sequence('2023-04-02 19:26:12.
		941000000', '2023-04- 06 19:26:12.941000000 ', 1d) Example result:
		[2023-04-02
		19:26:12.941000000 ,2023-04-03
		19:26:12.941000000
		,2023-04-04
		19:26:12.941000000
		,2023-04-05
		19:26:12.941000000
		,2023-04-06
		19:26:12.941000000]

Function	Output data type	Description
sequence(start, stop, step)	array(timestamp)	Generate a sequence of timestamps from start to stop, incrementing by step. The data type of step is interval.
		SELECT sequence('2023-04-02 19:26:12. 941000000', '2023-04- 10 19:26:12.941000000 ', 2d)
		Example result: [2023-04-02 19:26:12.941000000 ,2023-04-04 19:26:12.941000000 ,2023-04-06 19:26:12.941000000 ,2023-04-08 19:26:12.941000000 ,2023-04-10 19:26:12.941000000]
shuffle(x)	array	Generate a random permutati on of the given array x. SELECT shuffle(A RRAY[6,8,2,9,3]) Example result: [6,3,2,9,8]

Array functions 712

Function	Output data type	Description
slice(x, start, length)	array	Subsets array x starting from index start (or starting from the end if start is negative) with a length of length. SELECT slice(ARR AY[6,8,2,9,3], 1, 3) Example result: [6,8,2]
zip(array1, array2[,])	array(row)	Merges the given arrays, element-wise, into a single array of rows. If the arguments have an uneven length, missing values are filled with NULL. SELECT zip(ARRAY [6,8,2,9,3], ARRAY[15,24]) Example result: [(6, 15),(8, 24),(2, -),(9, -),(3,

Bitwise functions

Timestream for LiveAnalytics supports the following bitwise functions.

Function	Output data type	Description
bit_count(bigint, bigint)	bigint (two's complement)	Returns the count of bits in the first bigint parameter where the second parameter

Bitwise functions 713

Function	Output data type	Description
		is a bit signed integer such as 8 or 64. SELECT bit_count(19, 8) Example result: 3 SELECT bit_count(19, 2) Example result: Number must be represent able with the bits specified. 19 can not be represented with 2 bits
bitwise_and(bigint, bigint)	bigint (two's complement)	Returns the bitwise AND of the bigint parameters. SELECT bitwise_and(12, 7) Example result: 4
bitwise_not(bigint)	bigint (two's complement)	Returns the bitwise NOT of the bigint parameter. SELECT bitwise_not(12) Example result: -13

Bitwise functions 714

Function	Output data type	Description
bitwise_or(bigint, bigint)	bigint (two's complement)	Returns the bitwise OR of the bigint parameters.
		SELECT bitwise_or(12, 7)
		Example result: 15
bitwise_xor(bigint, bigint)	twise_xor(bigint, bigint) bigint (two's complement)	Returns the bitwise XOR of the bigint parameters.
		SELECT bitwise_xor(12, 7)
		Example result: 11

Regular expression functions

The regular expression functions in Timestream for LiveAnalytics support the <u>Java pattern syntax</u>. Timestream for LiveAnalytics supports the following regular expression functions.

Function	Output data type	Description
regexp_extract_all(string, pattern)	array(varchar)	Returns the substring(s) matched by the regular expression pattern in string. SELECT regexp_ex tract_all('example expect complex', 'ex \w') Example result: [exa,exp]

Function	Output data type	Description
regexp_extract_all(string, pattern, group)	array(varchar)	Finds all occurrences of the regular expression pattern in string and returns the capturing group number group.
		<pre>SELECT regexp_ex tract_all('example expect complex', '(ex) (\w)', 2)</pre>
		Example result: [a,p]
regexp_extract(string, pattern)	g, varchar	Returns the first substring matched by the regular expression pattern in string.
		<pre>SELECT regexp_ex tract('example expect', 'ex\w')</pre>
		Example result: exa
regexp_extract(string, pattern, group) varchar	Finds the first occurrence of the regular expression pattern in string and returns the <u>capturing group number</u> group.	
		<pre>SELECT regexp_ex tract('example expect', '(ex)(\w)', 2)</pre>
		Example result: a

Function	Output data type	Description
regexp_like(string, pattern)	boolean	Evaluates the regular expression pattern and determines if it is contained within string. This function is similar to the LIKE operator, except that the pattern only needs to be contained within string, rather than needing to match all of string. In other words, this performs a contains operation rather than a match operation. You can match the entire string by anchoring the pattern using ^ and \$. SELECT regexp_li ke('example', 'ex') Example result: true
regexp_replace(string, pattern)	varchar	Removes every instance of the substring matched by the regular expression pattern from string. SELECT regexp_re place('example expect', 'expect') Example result: example

Function	Output data type	Description
regexp_replace(string, pattern, replacement)	varchar	Replaces every instance of the substring matched by the regex pattern in string with replacement. Capturing groups can be referenced in replacement using \$g for a numbered group or \${name} for a named group. A dollar sign (\$) may be included in the replacement by escaping it with a backslash (\\$). SELECT regexp_re place('example expect', 'expect', 'surprise') Example result: example surprise

Function	Output data type	Description
regexp_replace(string, pattern, function)	varchar	Replaces every instance of the substring matched by the regular expression pattern in string using function. The lambda expression function is invoked for each match with the capturing groups passed as an array. Capturing group numbers start at one; there is no group for the entire match (if you need this, surround the entire expression with parenthesis). SELECT regexp_re place('example', '(\w)', x -> upper(x[1])) Example result: EXAMPLE
regexp_split(string, pattern)	array(varchar)	Splits string using the regular expression pattern and returns an array. Trailing empty strings are preserved. SELECT regexp_sp lit('example', 'x') Example result: [e,ample]

Date / time operators



Note

Timestream for LiveAnalytics does not support negative time values. Any operation resulting in negative time results in error.

Timestream for LiveAnalytics supports the following operations on timestamps, dates, and intervals.

Operator	Description
+	Addition
-	Subtraction

Topics

- Operations
- Addition
- Subtraction

Operations

The result type of an operation is based on the operands. Interval literals such as 1day and 3s can be used.

```
SELECT date '2022-05-21' + interval '2' day
SELECT date '2022-05-21' + 2d
SELECT date '2022-05-21' + 2day
```

Example result for each: 2022-05-23

Date / time operators 720

Interval units include second, minute, hour, day, week, month, and year. But in some cases not all are applicable. For example seconds, minutes, and hours can not be added to or subtracted from a date.

```
SELECT interval '4' year + interval '2' month
```

Example result: 4-2

```
SELECT typeof(interval '4' year + interval '2' month)
```

Example result: interval year to month

Result type of interval operations may be 'interval year to month' or 'interval day to second' depending on the operands. Intervals can be added to or subtracted from dates and timestamps. But a date or timestamp cannot be added to or subtracted from a date or timestamp. To find intervals or durations related to dates or timestamps, see date_diff and related functions in Interval and duration.

Addition

Example

```
SELECT date '2022-05-21' + interval '2' day
```

Example result: 2022-05-23

Example

```
SELECT typeof(date '2022-05-21' + interval '2' day)
```

Example result: date

Example

```
SELECT interval '2' year + interval '4' month
```

Example result: 2-4

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Example

```
SELECT typeof(interval '2' year + interval '4' month)
```

Example result: interval year to month

Subtraction

Example

```
SELECT timestamp '2022-06-17 01:00' - interval '7' hour
```

Example result: 2022-06-16 18:00:00.000000000

Example

```
SELECT typeof(timestamp '2022-06-17 01:00' - interval '7' hour)
```

Example result: timestamp

Example

```
SELECT interval '6' day - interval '4' hour
```

Example result: 5 20:00:00.000000000

Example

```
SELECT typeof(interval '6' day - interval '4' hour)
```

Example result: interval day to second

Date / time functions



Timestream for LiveAnalytics does not support negative time values. Any operation resulting in negative time results in error.

Timestream for LiveAnalytics uses UTC timezone for date and time. Timestream supports the following functions for date and time.

Topics

- General and conversion
- Interval and duration
- Formatting and parsing
- Extraction

General and conversion

Timestream for LiveAnalytics supports the following general and conversion functions for date and time.

Function	Output data type	Description
current_date	date	Returns current date in UTC. No parentheses used.
		SELECT current_date
		Example result: 2022-07-0 7
		This is also a reserved keyword. For a list of reserved keywords, see Reserved keywords.
current_time	_time time	Returns current time in UTC. No parentheses used.
		SELECT current_time

Function	Output data type	Description
		Example result: 17:41:52. 827000000
		This is also a reserved keyword. For a list of reserved keywords, see Reserved keywords.
current_timestamp or now() timestamp	timestamp	Returns current timestamp in UTC.
		SELECT current_t imestamp
		Example result: 2022-07-0 7 17:42:32.939000000
		(i) Note
		This is also a reserved
		keyword. For a list of reserved
		keywords, see
		Reserved keywords.

Function	Output data type	Description
current_timezone()	varchar The value will be 'UTC.'	Timestream uses UTC timezone for date and time.
		<pre>SELECT current_t imezone()</pre>
		Example result: UTC
date(varchar(x)), date(time stamp)	date	SELECT date(TIMESTAMP '2022-07-07 17:44:43. 771000000')
		Example result: 2022-07-0 7
last_day_of_month(timestamp), last_day_ of_month(date)	date	SELECT last_day_ of_month(TIMESTAMP '2022-07-07 17:44:43. 771000000')
		Example result: 2022-07-3
from_iso8601_timestamp(string)	timestamp	Parses the ISO 8601 timestamp into internal timestamp format.
		SELECT from_iso8 601_timestamp('202 2-06-17T08:04:05.0 00000000+05:00')
		Example result: 2022-06-1 7 03:04:05.0000000000

Function	Output data type	Description
from_iso8601_date(string)	601_date(string) date	Parses the ISO 8601 date string into internal timestamp format for UTC 00:00:00 of the specified date.
		SELECT from_iso8 601_date('2022-07- 17')
		Example result: 2022-07-1
to_iso8601(timestamp), varchar to_iso8601(date)	varchar	Returns an ISO 8601 formatted string for the input.
		SELECT to_iso860 1(from_iso8601_dat e('2022-06-17'))
		Example result: 2022-06-1
from_milliseconds(bigint)	timestamp	SELECT from_mill iseconds(1)
		Example result: 1970-01-0 1 00:00:00.001000000

Function	Output data type	Description
from_nanoseconds(bigint)	timestamp	<pre>select from_nano seconds(300000001)</pre>
		Example result: 1970-01-0 1 00:00:00.300000001
from_unixtime(double)	timestamp	Returns a timestamp which corresponds to the provided unixtime.
		SELECT from_unixtime(1)
		Example result: 1970-01-0 1 00:00:01.000000000
localtime	time	Returns current time in UTC. No parentheses used.
		SELECT localtime
		Example result: 17:58:22. 654000000
		Note
		This is also a reserved keyword. For a
		list of reserved
		keywords, see
		Reserved keywords.

Function	Output data type	Description
localtimestamp	timestamp	Returns current timestamp in UTC. No parentheses used. SELECT localtimestamp Example result: 2022-07-0 7 17:59:04.368000000 (i) Note This is also a reserved keyword. For a list of reserved keywords, see Reserved keywords.
to_milliseconds(interval day to second), to_milliseconds(ti mestamp)	bigint	SELECT to_millis econds(INTERVAL '2' DAY + INTERVAL '3' HOUR) Example result: 183600000 SELECT to_millis econds(TIMESTAMP '2022-06-17 17:44:43. 771000000') Example result: 165548788 3771

Function	Output data type	Description
to_nanoseconds(interval day to second), to_nanose conds(timestamp)	bigint	SELECT to_nanose conds(INTERVAL '2' DAY + INTERVAL '3' HOUR)
		Example result: 183600000 000000
		SELECT to_nanose conds(TIMESTAMP '2022-06-17 17:44:43. 771000678')
		Example result: 165548788 3771000678
to_unixtime(timestamp) double	double	Returns unixtime for the provided timestamp.
		SELECT to_unixti me('2022-06-17 17:44:43.771000000')
		Example result: 1.6554878 837710001E9

Function	Output data type	Description
date_trunc(unit, timestamp)	timestamp	Returns the timestamp truncated to unit, where unit is one of [second, minute, hour, day, week, month, quarter, or year]. SELECT date_trun c('minute', TIMESTAMP '2022-06-17 17:44:43. 771000000') Example result: 2022-06-1 7 17:44:00.000000000

Interval and duration

Timestream for LiveAnalytics supports the following interval and duration functions for date and time.

Function	Output data type	Description
date_add(unit, bigint, date), date_add(unit, bigint, time), date_add(varchar(x), bigint, timestamp)	timestamp	Adds a bigint of units, where unit is one of [second, minute, hour, day, week, month, quarter, or year]. SELECT date_add('hour', 9, TIMESTAMP '2022-06-17 00:00:00') Example result: 2022-06-17 09:00:00.000000000000000000000000000000

Function	Output data type	Description
<pre>date_diff(unit, date, date) , date_diff(unit, time, time) , date_diff(unit, timestamp, timestamp)</pre>	2),	Returns a difference, where unit is one of [second, minute, hour, day, week, month, quarter, or year].
		SELECT date_diff('day', DATE '2020-03-01', DATE '2020-03-02')
		Example result: 1
parse_duration(string)	interval	Parses the input string to return an interval equivalent.
		SELECT parse_dur ation('42.8ms')
		Example result: 0
		00:00:00.042800000
		<pre>SELECT typeof(pa rse_duration('42.8 ms'))</pre>
		Example result: interval
		day to second

Function	Output data type	Description
bin(timestamp, interval)	timestamp	Rounds down the timestamp parameter's integer value to the nearest multiple of the interval parameter's integer value.
		The meaning of this return value may not be obvious. It is calculated using integer arithmetic first by dividing the timestamp integer by the interval integer and then by multiplying the result by the interval integer.
		Keeping in mind that a timestamp specifies a UTC point in time as a number of fractions of a second elapsed since the POSIX epoch (January 1, 1970), the return value will seldom align with calendar units. For example, if you specify an interval of 30 days, all the days since the epoch are divided into 30-day increments, and the start of the most recent 30-day increment is returned, which has no relationship to calendar months. Here are some examples:
		bin(TIMESTAMP '2022-06- 17 10:15:20', 5m)

Function	Output data type	Description
		==> 2022-06-17 10:15:00.000000000 bin(TIMESTAMP '2022-06- 17 10:15:20', 1d)
ago(interval)	timestamp	Returns the value correspon ding to current_timestamp interval. SELECT ago(1d) Example result: 2022-07-0 6 21:08:53.245000000
interval literals such as 1h, 1d, and 30m	interval	Interval literals are a convenience for parse_dur ation(string). For example, 1d is the same as parse_dur ation('1d') . This allows the use of the literals wherever an interval is used. For example, ago(1d) and bin(<timestamp> , 1m).</timestamp>

Some interval literals act as shorthand for parse_duration. For example, parse_duration('1day'), 1day, parse_duration('1d'), and 1d each return 1 00:00:00.000000000 where the type is interval day to second. Space is allowed in the format provided to parse_duration. For example parse_duration('1day') also returns 00:00:00.000000000. But 1 day is not an interval literal.

The units related to interval day to second are ns, nanosecond, us, microsecond, ms, millisecond, s, second, m, minute, h, hour, d, and day.

There is also interval year to month. The units related to interval year to month are y, year, and month. For example, SELECT 1year returns 1-0. SELECT 12month also returns 1-0. SELECT 8month returns 0-8.

Although the unit of quarter is also available for some functions such as date_trunc and date_add, quarter is not available as part of an interval literal.

Formatting and parsing

Timestream for LiveAnalytics supports the following formatting and parsing functions for date and time.

Function	Output data type	Description
date_format(timestamp, varchar(x))	varchar	For more information about the format specifiers used by this function, see https://trino.io/docs/current/fu nctions/datetime.html#mysq l-date-functions SELECT date_form at(TIMESTAMP '2019-10-20 10:20:20', '%Y-%m-%d %H:%i:%s') Example result: 2019-10-2 0 10:20:20

Function	Output data type	Description
date_parse(varchar(x), varchar(y))	timestamp	For more information about the format specifiers used by this function, see https://trino.io/docs/current/fu nctions/datetime.html#mysq l-date-functions SELECT date_pars e('2019-10-20 10:20:20', '%Y-%m-%d %H:%i:%s') Example result: 2019-10-2 0 10:20:20.0000000000
format_datetime(timestamp, varchar(x))	varchar	For more information about the format string used by this function, see http://j http://j <a a="" href="http://j <a href=" http:="" j<=""> <a bate="" datetimeformat.html"="" format="" href="http://j http://j http://j <a bate="" format="" href="http://joda/time/format/bate/format/bate/format/bate/http://j <a href=" http:="" j<="" joda="" td="" time="" tomat="">

Function	Output data type	Description
parse_datetime(varchar(x), varchar(y))	timestamp	For more information about the format string used by this function, see http://j oda-time.sourceforge.net/apidocs/org/joda/time/format/DateTimeFormat.html">http://oda/time/format/DateTimeFormat.html SELECT parse_dat etime('2019-12-29 https://example.new.org/time/format/DateTimeFormat.html https://example.new.org/time/format/DateTimeFormat.html https://example.new.org/time/format/DateTimeFormat.html https://example.new.org/time/format/DateTimeFormat.html https://example.new.org/time/format.html https://example.new.org/time/format/DateTimeFormat.html https://example.new.org/time/format/DateTimeFormat.html https://example.new.org/time/format/DateTimeFormat.html https://example.new.org/time-format.html https://example.new.org/time-format.html https://example.new.org/time-format.html https://example.new.org/time-format.html https://example.new.org/time-format.html https://example.new.org/time-format.html https://ex

Extraction

Timestream for LiveAnalytics supports the following extraction functions for date and time. The extract function is the basis for the remaining convenience functions.

Function	Output data type	Description
extract	bigint	Extracts a field from a timestamp, where field is one of [YEAR, QUARTER, MONTH, WEEK, DAY, DAY_OF_MONTH, DAY_OF_WEEK, DOW, DAY_OF_YEAR, DOY, YEAR_OF_WEEK, YOW, HOUR, MINUTE, or SECOND]. SELECT extract(YEAR FROM '2019-10-12 23:10:34.0000000000')

Function	Output data type	Description
		Example result: 2019
day(timestamp), day(date), day(interval day to second)	bigint	SELECT day('2019-10-12 23:10:34.000000000')
		Example result: 12
<pre>day_of_month(timestamp), day_of_month(date), day_of_month(interval day to second)</pre>	bigint	SELECT day_of_mo nth('2019-10-12 23:10:34.000000000')
		Example result: 12
day_of_week(timestamp), day_of_week(date)	bigint	SELECT day_of_we ek('2019-10-12 23:10:34.000000000')
		Example result: 6
<pre>day_of_year(timestamp), day_of_year(date)</pre>		SELECT day_of_ye ar('2019-10-12 23:10:34.000000000')
		Example result: 285
dow(timestamp), dow(date)	bigint	Alias for day_of_week
doy(timestamp), doy(date)	bigint	Alias for day_of_year
hour(timestamp), hour(time), hour(interval day to second)	bigint	SELECT hour('2019-10-12 23:10:34.000000000')
		Example result: 23

Function	Output data type	Description
millisecond(timestamp), millisecond(time), milliseco nd(interval day to second)	bigint	SELECT milliseco nd('2019-10-12 23:10:34.000000000')
		Example result: 0
minute(timestamp), minute(ti me), minute(interval day to second)	bigint	SELECT minute('2 019-10-12 23:10:34. 000000000')
		Example result: 10
month(timestamp), month(date), month(interval year to month)	bigint	SELECT month('20 19-10-12 23:10:34. 0000000000')
		Example result: 10
nanosecond(timestamp), nanosecond(time), nanosecon d(interval day to second)	bigint	SELECT nanosecon d(current_timestamp)
		Example result: 162000000
quarter(timestamp), quarter(d ate)	bigint	SELECT quarter(' 2019-10-12 23:10:34. 0000000000')
		Example result: 4
second(timestamp), second(ti me), second(interval day to second)	bigint	SELECT second('2 019-10-12 23:10:34. 000000000')
		Example result: 34

Function	Output data type	Description
week(timestamp), week(date) bigint	bigint	SELECT week('2019-10-12 23:10:34.000000000')
		Example result: 41
week_of_year(timestamp), week_of_year(date)	bigint	Alias for week
year(timestamp), year(date), year(interval year to month)	bigint	SELECT year('2019-10-12 23:10:34.000000000')
		Example result: 2019
year_of_week(timestamp), year_of_week(date)	bigint	SELECT year_of_w eek('2019-10-12 23:10:34.000000000')
		Example result: 2019
yow(timestamp), yow(date)	bigint	Alias for year_of_week

Aggregate functions

Timestream for LiveAnalytics supports the following aggregate functions.

Function	Output data type	Description
arbitrary(x)	[same as input]	Returns an arbitrary non-null value of x, if one exists. SELECT arbitrary(t.c) FROM (VALUES 1, 2, 3, 4) AS t(c)
		Example result: 1

Function	Output data type	Description
array_agg(x)	array<[same as input]	Returns an array created from the input x elements.
		SELECT array_agg(t.c) FROM (VALUES 1, 2, 3, 4) AS t(c)
		Example result: [1,2,3,4]
avg(x)	double	Returns the average (arithmet ic mean) of all input values.
		SELECT avg(t.c) FROM (VALUES 1, 2, 3, 4) AS t(c)
		Example result: 2.5
bool_and(boolean) every(boo lean)	boolean	Returns TRUE if every input value is TRUE, otherwise FALSE.
		SELECT bool_and(t.c) FROM (VALUES true, true, false, true) AS t(c)
		Example result: false

Function	Output data type	Description
bool_or(boolean)	boolean	Returns TRUE if any input value is TRUE, otherwise FALSE.
		<pre>SELECT bool_or(t.c) FROM (VALUES true, true, false, true) AS t(c)</pre>
		Example result: true
count(*) count(x)	bigint	count(*) returns the number of input rows.
		count(x) returns the number of non-null input values.
		SELECT count(t.c) FROM (VALUES true, true, false, true) AS t(c)
		Example result: 4
count_if(x)	bigint	Returns the number of TRUE input values.
		<pre>SELECT count_if(t.c) FROM (VALUES true, true, false, true) AS t(c)</pre>
		Example result: 3

Function	Output data type	Description
geometric_mean(x)	double	Returns the geometric mean of all input values.
		SELECT geometric _mean(t.c) FROM (VALUES 1, 2, 3, 4) AS t(c)
		Example result: 2.2133638 39400643
max_by(x, y) [s	[same as x]	Returns the value of x associated with the maximum value of y over all input values.
		SELECT max_by(t.c1, t.c2) FROM (VALUES (('a', 1)), (('b', 2)), (('c', 3)), (('d', 4))) AS t(c1, c2)
		Example result: d
max_by(x, y, n)	array<[same as x]>	Returns n values of x associated with the n largest of all input values of y in descending order of y.
		SELECT max_by(t.c1, t.c2, 2) FROM (VALUES (('a', 1)), (('b', 2)), (('c', 3)), (('d', 4))) AS t(c1, c2)
		Example result: [d,c]

min_by(x, y) [same as x] Returns the value of x associated with the minimum value of y over all input values. SELECT min_by(t.c1, t.c2) FROM (VALUES (('a', 1)), (('b', 2)), (('c', 3)), (('d', 4))) AS t(c1, c2) Example result: a min_by(x, y, n) array<[same as x]> Returns n values of x associated with the n smallest of all input values of y in ascending order of y. SELECT min_by(t.c1, t.c2, 2) FROM (VALUES (('a', 1)), (('b', 2)), (('c', 3)), (('b', 4))) AS t(c1, c2) Example result: [a,b] max(x) [same as input] Returns the maximum value of all input values.	Function	Output data type	Description
t.c2) FROM (VALUES (('a', 1)), (('b', 2)), (('c', 3)), (('d', 4))) AS t(c1, c2) Example result: a min_by(x, y, n) Returns n values of x associated with the n smallest of all input values of y in ascending order of y. SELECT min_by(t.c1, t.c2, 2) FROM (VALUES (('a', 1)), (('b', 2)), (('c', 3)), (('d', 4))) AS t(c1, c2) Example result: [a,b] max(x) [same as input] Returns the maximum value	min_by(x, y)	[same as x]	associated with the minimum value of y over all input
min_by(x, y, n) array<[same as x]> Returns n values of x associated with the n smallest of all input values of y in ascending order of y. SELECT min_by(t.c1, t.c2, 2) FROM (VALUES (('a', 1)), (('b', 2)), (('c', 3)), (('d', 4))) AS t(c1, c2) Example result: [a,b] max(x) [same as input] Returns the maximum value			t.c2) FROM (VALUES (('a', 1)), (('b', 2)), (('c', 3)), (('d', 4)))
associated with the n smallest of all input values of y in ascending order of y. SELECT min_by(t.c1, t.c2, 2) FROM (VALUES (('a', 1)), (('b', 2)), (('c', 3)), (('d', 4))) AS t(c1, c2) Example result: [a,b] max(x) [same as input] Returns the maximum value			Example result: a
t.c2, 2) FROM (VALUES (('a', 1)), (('b', 2)), (('c', 3)), (('d', 4))) AS t(c1, c2) Example result: [a,b] max(x) [same as input] Returns the maximum value	min_by(x, y, n) array<[same as x]>	array<[same as x]>	associated with the n smallest of all input values of y in
max(x) [same as input] Returns the maximum value			t.c2, 2) FROM (VALUES (('a', 1)), (('b', 2)), (('c', 3)), (('d', 4)))
			Example result: [a,b]
	max(x)	[same as input]	
			Example result: 4

Function	Output data type	Description
max(x, n)	array<[same as x]>	Returns n largest values of all input values of x.
		SELECT max(t.c, 2) FROM (VALUES 1, 2, 3, 4) AS t(c)
		Example result: [4,3]
min(x)	[same as input]	Returns the minimum value of all input values.
		SELECT min(t.c) FROM (VALUES 1, 2, 3, 4) AS t(c)
		Example result: 1
min(x, n)	array<[same as x]>	Returns n smallest values of all input values of x.
		SELECT min(t.c, 2) FROM (VALUES 1, 2, 3, 4) AS t(c)
		Example result: [1,2]
sum(x)	[same as input]	Returns the sum of all input values.
		SELECT sum(t.c) FROM (VALUES 1, 2, 3, 4) AS t(c)
		Example result: 10

Function	Output data type	Description
bitwise_and_agg(x)	bigint	Returns the bitwise AND of all input values in 2s complemen t representation.
		SELECT bitwise_a nd_agg(t.c) FROM (VALUES 1, -3) AS t(c)
		Example result: 1
bitwise_or_agg(x)	bigint	Returns the bitwise OR of all input values in 2s complemen t representation.
		SELECT bitwise_o r_agg(t.c) FROM (VALUES 1, -3) AS t(c)
		Example result: -3

approx_distinct(x) bigint Returns the approxima te number of distinct input values. This function provides an approximation of count(DISTINCT x). Zero is returned if all input values are null. This function should produce a standard error of 2.3%, which is the standard deviation of the (approxim ately normal) error distribut ion over all possible sets. It does not guarantee an upper bound on the error for any specific input set. SELECT approx_di stinct(t.c) FROM (VALUES 1, 2, 3, 4, 8) AS t(c)	Function	Output data type	Description
Example result: 5	approx_distinct(x)	bigint	te number of distinct input values. This function provides an approximation of count(DISTINCT x). Zero is returned if all input values are null. This function should produce a standard error of 2.3%, which is the standard deviation of the (approxim ately normal) error distribut ion over all possible sets. It does not guarantee an upper bound on the error for any specific input set. SELECT approx_di stinct(t.c) FROM (VALUES 1, 2, 3, 4, 8) AS t(c)

Function	Output data type	Description
approx_distinct(x, e)	bigint	Returns the approxima te number of distinct input values. This function provides an approximation of count(DISTINCT x). Zero is returned if all input values are null. This function should produce a standard error of no more than e, which is the standard deviation of the (approximately normal) error distribution over all possible sets. It does not guarantee an upper bound on the error for any specific input set. The current implementation of this function requires that e be in the range of [0.004062 5, 0.26000]. SELECT approx_di stinct(t.c, 0.2) FROM (VALUES 1, 2, 3, 4, 8) AS t(c) Example result: 5

Function	Output data type	Description	
approx_percentile(x, percentage)	[same as x]	Returns the approximate percentile for all input values of x at the given percentage. The value of percentage must be between zero and one and must be constant for all input rows.	
		SELECT approx_pe rcentile(t.c, 0.4) FROM (VALUES 1, 2, 3, 4) AS t(c)	
		Example result: 2	
approx_percentile(x, percentages)	array<[same as x]>	Returns the approximate percentile for all input values of x at each of the specified percentages. Each element of the percentages array must be between zero and one, and the array must be constant for all input rows. SELECT approx_pe rcentile(t.c, ARRAY[0.1, 0.8, 0.8]) FROM (VALUES 1, 2, 3, 4) AS t(c)	
		Example result: [1,4,4]	

Function	Output data type	Description
approx_percentile(x, w, percentage)	[same as x]	Returns the approximate weighed percentile for all input values of x using the per-item weight w at the percentage p. The weight must be an integer value of at least one. It is effectively a replication count for the value x in the percentile set. The value of p must be between zero and one and must be constant for all input rows. SELECT approx_pe rcentile(t.c, 1, 0.1) FROM (VALUES 1, 2, 3, 4) AS t(c) Example result: 1

Function	Output data type	Description
approx_percentile(x, w, percentages)	array<[same as x]>	Returns the approximate weighed percentile for all input values of x using the per-item weight w at each of the given percentages specified in the array. The weight must be an integer value of at least one. It is effectively a replication count for the value x in the percentil e set. Each element of the array must be between zero and one, and the array must be constant for all input rows. SELECT approx_percentile(t.c, 1, ARRAY[0.1, 0.8, 0.8]) FROM (VALUES 1, 2, 3, 4) AS t(c) Example result: [1,4,4]

Function	Output data type	Description
approx_percentile(x, w, percentage, accuracy)	[same as x]	Returns the approxima te weighed percentile for all input values of x using the per-item weight w at the percentage p, with a maximum rank error of accuracy. The weight must be an integer value of at least one. It is effectively a replicati on count for the value x in the percentile set. The value of p must be between zero and one and must be constant for all input rows. The accuracy must be a value greater than zero and less than one, and it must be constant for all input rows. SELECT approx_pe
		rcentile(t.c, 1, 0.1, 0.5) FROM (VALUES 1, 2, 3, 4) AS t(c) Example result: 1
corr(y, x)	double	Returns correlation coefficient of input values. SELECT corr(t.c1, t.c2) FROM (VALUES ((1, 1)), ((2, 2)), ((3, 3)), ((4, 4))) AS t(c1, c2) Example result: 1.0

Function	Output data type	Description	
covar_pop(y, x)	double	Returns the population covariance of input values.	
		SELECT covar_pop(t.c1, t.c2) FROM (VALUES ((1, 1)), ((2, 2)), ((3, 3)), ((4, 4))) AS t(c1, c2)	
		Example result: 1.25	
covar_samp(y, x)	double	Returns the sample covarianc e of input values.	
		SELECT covar_samp(t.c1, t.c2) FROM (VALUES ((1, 1)), ((2, 2)), ((3, 3)), ((4, 4))) AS t(c1, c2)	
		Example result: 1.6666666 66666667	
regr_intercept(y, x)	double	Returns linear regression intercept of input values. y is the dependent value. x is the independent value.	
		SELECT regr_inte rcept(t.c1, t.c2) FROM (VALUES ((1, 1)), ((2, 2)), ((3, 3)), ((4, 4))) AS t(c1, c2)	
		Example result: 0.0	

Function	Output data type	Description
regr_slope(y, x)	double	Returns linear regression slope of input values. y is the dependent value. x is the independent value. SELECT regr_slope(t.c1, t.c2) FROM (VALUES ((1, 1)), ((2, 2)), ((3, 3)), ((4, 4))) AS t(c1, c2) Example result: 1.0
skewness(x)	double	Returns the skewness of all input values. SELECT skewness(t.c1) FROM (VALUES 1, 2, 3, 4, 8) AS t(c1) Example result: 0.8978957 037987335
stddev_pop(x)	double	Returns the population standard deviation of all input values. SELECT stddev_pop(t.c1) FROM (VALUES 1, 2, 3, 4, 8) AS t(c1) Example result: 2.4166091 947189146

Function	Output data type	Description	
stddev_samp(x) stddev(x)	double	Returns the sample standard deviation of all input values.	
		SELECT stddev_sa mp(t.c1) FROM (VALUES 1, 2, 3, 4, 8) AS t(c1)	
		Example result: 2.7018512 17221259	
var_pop(x)	double	Returns the population variance of all input values.	
		SELECT var_pop(t.c1) FROM (VALUES 1, 2, 3, 4, 8) AS t(c1)	
		Example result: 5.8400000 00000001	
var_samp(x) variance(x)	double	Returns the sample variance of all input values.	
		SELECT var_samp(t.c1) FROM (VALUES 1, 2, 3, 4, 8) AS t(c1)	
		Example result: 7.3000000 00000001	

Window functions

Window functions perform calculations across rows of the query result. They run after the HAVING clause but before the ORDER BY clause. Invoking a window function requires special syntax using the OVER clause to specify the window. A window has three components:

• The partition specification, which separates the input rows into different partitions. This is analogous to how the GROUP BY clause separates rows into different groups for aggregate functions.

- The ordering specification, which determines the order in which input rows will be processed by the window function.
- The window frame, which specifies a sliding window of rows to be processed by the function for a given row. If the frame is not specified, it defaults to RANGE UNBOUNDED PRECEDING, which is the same as RANGE BETWEEN UNBOUNDED PRECEDING AND CURRENT ROW. This frame contains all rows from the start of the partition up to the last peer of the current row.

All Aggregate Functions can be used as window functions by adding the OVER clause. The aggregate function is computed for each row over the rows within the current row's window frame. In addition to aggregate functions, Timestream for LiveAnalytics supports the following ranking and value functions.

Function	Output data type	Description
cume_dist()	bigint	Returns the cumulative distribution of a value in a group of values. The result is the number of rows preceding or peer with the row in the window ordering of the window partition divided by the total number of rows in the window partition. Thus, any tie values in the ordering will evaluate to the same distribution value.
dense_rank()	bigint	Returns the rank of a value in a group of values. This is similar to rank(), except that tie values do not produce gaps in the sequence.

Function	Output data type	Description
ntile(n)	bigint	Divides the rows for each window partition into n buckets ranging from 1 to at most n. Bucket values will differ by at most 1. If the number of rows in the partition does not divide evenly into the number of buckets, then the remainder values are distributed one per bucket, starting with the first bucket.
percent_rank()	double	Returns the percentage ranking of a value in group of values. The result is (r - 1) / (n - 1) where r is the rank() of the row and n is the total number of rows in the window partition.
rank()	bigint	Returns the rank of a value in a group of values. The rank is one plus the number of rows preceding the row that are not peer with the row. Thus, tie values in the ordering will produce gaps in the sequence. The ranking is performed for each window partition.

Function	Output data type Description			
row_number()	bigint	Returns a unique, sequential number for each row, starting with one, according to the ordering of rows within the window partition.		
first_value(x)	[same as input]	Returns the first value of the window. This function is scoped to the window frame. The function takes an expression or target as its parameter.		
last_value(x)	[same as input]	Returns the last value of the window. This function is scoped to the window frame. The function takes an expression or target as its parameter.		
nth_value(x, offset)	[same as input]	Returns the value at the specified offset from beginning the window. Offsets start at 1. The offset can be any scalar expression. If the offset is null or greater than the number of values in the window, null is returned. It is an error for the offset to be zero or negative. The function takes an expression or target as its first parameter.		

Function	Output data type	Description
<pre>lead(x[, offset[, default_v alue]])</pre>	[same as input]	Returns the value at offset rows after the current row in the window. Offsets start at 0, which is the current row. The offset can be any scalar expression. The default offset is 1. If the offset is null or larger than the window, the default_value is returned, or if it is not specified null is returned. The function takes an expression or target as its first parameter.
lag(x[, offset[, default_v alue]])	[same as input]	Returns the value at offset rows before the current row in the window Offsets start at 0, which is the current row. The offset can be any scalar expression. The default offset is 1. If the offset is null or larger than the window, the default_value is returned, or if it is not specified null is returned. The function takes an expression or target as its first parameter.

Sample queries

This section includes example use cases of Timestream for LiveAnalytics's query language.

Topics

• Simple queries

- · Queries with time series functions
- Queries with aggregate functions

Simple queries

The following gets the 10 most recently added data points for a table.

```
SELECT * FROM <database_name>.<table_name>
ORDER BY time DESC
LIMIT 10
```

The following gets the 5 oldest data points for a specific measure.

```
SELECT * FROM <database_name>.<table_name>
WHERE measure_name = '<measure_name>'
ORDER BY time ASC
LIMIT 5
```

The following works with nanosecond granularity timestamps.

```
SELECT now() AS time_now
, now() - (INTERVAL '12' HOUR) AS twelve_hour_earlier -- Compatibility with ANSI SQL
, now() - 12h AS also_twelve_hour_earlier -- Convenient time interval literals
, ago(12h) AS twelve_hours_ago -- More convenience with time functionality
, bin(now(), 10m) AS time_binned -- Convenient time binning support
, ago(50ns) AS fifty_ns_ago -- Nanosecond support
, now() + (1h + 50ns) AS hour_fifty_ns_future
```

Measure values for multi-measure records are identified by column name. Measure values for single-measure records are identified by measure_value::data_type, where data_type, where data_type, is one of double, bigint, boolean, or varchar as described in Supported data types. For more information about how measure values are modeled, see Single table vs. multiple tables.

The following retrieves values for a measure called speed from multi-measure records with a measure_name of IoTMulti-stats.

```
SELECT speed FROM <database_name>.<table_name> where measure_name = 'IoTMulti-stats'
```

The following retrieves double values from single-measure records with a measure_name of load.

SELECT measure_value::double FROM <database_name>.<table_name> WHERE measure_name =
 'load'

Queries with time series functions

Topics

• Example dataset and queries

Example dataset and queries

You can use Timestream for LiveAnalytics to understand and improve the performance and availability of your services and applications. Below is an example table and sample queries run on that table.

The table ec2_metrics stores telemetry data, such as CPU utilization and other metrics from EC2 instances. You can view the table below.

Time	region	az	Hostname	measure_n ame	measure_v alue::dou ble	measure_v alue::big int
2019-12-0 4 19:00:00. 000000000	us-east-1	us-east-1a	frontend0 1	cpu_utili zation	35.1	null
2019-12-0 4 19:00:00. 000000000	us-east-1	us-east-1a	frontend0 1	memory_ut ilization	55.3	null
2019-12-0 4 19:00:00. 000000000	us-east-1	us-east-1a	frontend0 1	network_b ytes_in	null	1,500
2019-12-0 4 19:00:00. 000000000	us-east-1	us-east-1a	frontend0 1	network_b ytes_out	null	6,700

Time	region	az	Hostname	measure_n ame	measure_v alue::dou ble	measure_v alue::big int
2019-12-0 4 19:00:00. 000000000	us-east-1	us-east-1b	frontend0 2	cpu_utili zation	38.5	null
2019-12-0 4 19:00:00. 000000000	us-east-1	us-east-1b	frontend0 2	memory_ut ilization	58.4	null
2019-12-0 4 19:00:00. 000000000	us-east-1	us-east-1b	frontend0 2	network_b ytes_in	null	23,000
2019-12-0 4 19:00:00. 000000000	us-east-1	us-east-1b	frontend0 2	network_b ytes_out	null	12,000
2019-12-0 4 19:00:00. 000000000	us-east-1	us-east-1c	frontend0 3	cpu_utili zation	45.0	null
2019-12-0 4 19:00:00. 000000000	us-east-1	us-east-1c	frontend0 3	memory_ut ilization	65.8	null
2019-12-0 4 19:00:00. 000000000	us-east-1	us-east-1c	frontend0 3	network_b ytes_in	null	15,000
2019-12-0 4 19:00:00. 000000000	us-east-1	us-east-1c	frontend0 3	network_b ytes_out	null	836,000
2019-12-0 4 19:00:05. 000000000	us-east-1	us-east-1a	frontend0 1	cpu_utili zation	55.2	null

Time	region	az	Hostname	measure_n ame	measure_v alue::dou ble	measure_v alue::big int
2019-12-0 4 19:00:05. 000000000	us-east-1	us-east-1a	frontend0 1	memory_ut ilization	75.0	null
2019-12-0 4 19:00:05. 000000000	us-east-1	us-east-1a	frontend0 1	network_b ytes_in	null	1,245
2019-12-0 4 19:00:05. 000000000	us-east-1	us-east-1a	frontend0 1	network_b ytes_out	null	68,432
2019-12-0 4 19:00:08. 000000000	us-east-1	us-east-1b	frontend0 2	cpu_utili zation	65.6	null
2019-12-0 4 19:00:08. 000000000	us-east-1	us-east-1b	frontend0 2	memory_ut ilization	85.3	null
2019-12-0 4 19:00:08. 000000000	us-east-1	us-east-1b	frontend0 2	network_b ytes_in	null	1,245
2019-12-0 4 19:00:08. 000000000	us-east-1	us-east-1b	frontend0 2	network_b ytes_out	null	68,432
2019-12-0 4 19:00:20. 000000000	us-east-1	us-east-1c	frontend0 3	cpu_utili zation	12.1	null
2019-12-0 4 19:00:20. 000000000	us-east-1	us-east-1c	frontend0 3	memory_ut ilization	32.0	null

Time	region	az	Hostname	measure_n ame	measure_v alue::dou ble	measure_v alue::big int
2019-12-0 4 19:00:20. 000000000	us-east-1	us-east-1c	frontend0 3	network_b ytes_in	null	1,400
2019-12-0 4 19:00:20. 000000000	us-east-1	us-east-1c	frontend0 3	network_b ytes_out	null	345
2019-12-0 4 19:00:10. 000000000	us-east-1	us-east-1a	frontend0 1	cpu_utili zation	15.3	null
2019-12-0 4 19:00:10. 000000000	us-east-1	us-east-1a	frontend0 1	memory_ut ilization	35.4	null
2019-12-0 4 19:00:10. 000000000	us-east-1	us-east-1a	frontend0 1	network_b ytes_in	null	23
2019-12-0 4 19:00:10. 000000000	us-east-1	us-east-1a	frontend0 1	network_b ytes_out	null	0
2019-12-0 4 19:00:16. 000000000	us-east-1	us-east-1b	frontend0 2	cpu_utili zation	44.0	null
2019-12-0 4 19:00:16. 000000000	us-east-1	us-east-1b	frontend0 2	memory_ut ilization	64.2	null
2019-12-0 4 19:00:16. 000000000	us-east-1	us-east-1b	frontend0 2	network_b ytes_in	null	1,450

Time	region	az	Hostname	measure_n ame	measure_v alue::dou ble	measure_v alue::big int
2019-12-0 4 19:00:16. 000000000	us-east-1	us-east-1b	frontend0 2	network_b ytes_out	null	200
2019-12-0 4 19:00:40. 000000000	us-east-1	us-east-1c	frontend0 3	cpu_utili zation	66.4	null
2019-12-0 4 19:00:40. 000000000	us-east-1	us-east-1c	frontend0 3	memory_ut ilization	86.3	null
2019-12-0 4 19:00:40. 000000000	us-east-1	us-east-1c	frontend0 3	network_b ytes_in	null	300
2019-12-0 4 19:00:40. 000000000	us-east-1	us-east-1c	frontend0 3	network_b ytes_out	null	423

Find the average, p90, p95, and p99 CPU utilization for a specific EC2 host over the past 2 hours:

```
SELECT region, az, hostname, BIN(time, 15s) AS binned_timestamp,
   ROUND(AVG(measure_value::double), 2) AS avg_cpu_utilization,
   ROUND(APPROX_PERCENTILE(measure_value::double, 0.9), 2) AS p90_cpu_utilization,
   ROUND(APPROX_PERCENTILE(measure_value::double, 0.95), 2) AS p95_cpu_utilization,
   ROUND(APPROX_PERCENTILE(measure_value::double, 0.99), 2) AS p99_cpu_utilization
FROM "sampleDB".DevOps
WHERE measure_name = 'cpu_utilization'
   AND hostname = 'host-Hovjv'
   AND time > ago(2h)
GROUP BY region, hostname, az, BIN(time, 15s)
ORDER BY binned_timestamp ASC
```

Identify EC2 hosts with CPU utilization that is higher by 10 % or more compared to the average CPU utilization of the entire fleet for the past 2 hours:

```
WITH avg_fleet_utilization AS (
    SELECT COUNT(DISTINCT hostname) AS total_host_count, AVG(measure_value::double) AS
 fleet_avg_cpu_utilization
    FROM "sampleDB".DevOps
   WHERE measure_name = 'cpu_utilization'
        AND time > ago(2h)
), avg_per_host_cpu AS (
    SELECT region, az, hostname, AVG(measure_value::double) AS avg_cpu_utilization
    FROM "sampleDB".DevOps
   WHERE measure_name = 'cpu_utilization'
        AND time > ago(2h)
    GROUP BY region, az, hostname
)
SELECT region, az, hostname, avg_cpu_utilization, fleet_avg_cpu_utilization
FROM avg_fleet_utilization, avg_per_host_cpu
WHERE avg_cpu_utilization > 1.1 * fleet_avg_cpu_utilization
ORDER BY avg_cpu_utilization DESC
```

Find the average CPU utilization binned at 30 second intervals for a specific EC2 host over the past 2 hours:

```
SELECT BIN(time, 30s) AS binned_timestamp, ROUND(AVG(measure_value::double), 2) AS
avg_cpu_utilization
FROM "sampleDB".DevOps
WHERE measure_name = 'cpu_utilization'
    AND hostname = 'host-Hovjv'
    AND time > ago(2h)
GROUP BY hostname, BIN(time, 30s)
ORDER BY binned_timestamp ASC
```

Find the average CPU utilization binned at 30 second intervals for a specific EC2 host over the past 2 hours, filling in the missing values using linear interpolation:

```
WITH binned_timeseries AS (
    SELECT hostname, BIN(time, 30s) AS binned_timestamp,
ROUND(AVG(measure_value::double), 2) AS avg_cpu_utilization
FROM "sampleDB".DevOps
WHERE measure_name = 'cpu_utilization'
    AND hostname = 'host-Hovjv'
```

```
AND time > ago(2h)
GROUP BY hostname, BIN(time, 30s)
), interpolated_timeseries AS (
SELECT hostname,
INTERPOLATE_LINEAR(
CREATE_TIME_SERIES(binned_timestamp, avg_cpu_utilization),
SEQUENCE(min(binned_timestamp), max(binned_timestamp), 15s)) AS
interpolated_avg_cpu_utilization
FROM binned_timeseries
GROUP BY hostname
)
SELECT time, ROUND(value, 2) AS interpolated_cpu
FROM interpolated_timeseries
CROSS JOIN UNNEST(interpolated_avg_cpu_utilization)
```

Find the average CPU utilization binned at 30 second intervals for a specific EC2 host over the past 2 hours, filling in the missing values using interpolation based on the last observation carried forward:

```
WITH binned_timeseries AS (
    SELECT hostname, BIN(time, 30s) AS binned_timestamp,
 ROUND(AVG(measure_value::double), 2) AS avg_cpu_utilization
    FROM "sampleDB".DevOps
    WHERE measure_name = 'cpu_utilization'
        AND hostname = 'host-Hovjv'
        AND time > ago(2h)
    GROUP BY hostname, BIN(time, 30s)
), interpolated_timeseries AS (
    SELECT hostname,
        INTERPOLATE_LOCF(
            CREATE_TIME_SERIES(binned_timestamp, avg_cpu_utilization),
                SEQUENCE(min(binned_timestamp), max(binned_timestamp), 15s)) AS
 interpolated_avg_cpu_utilization
    FROM binned_timeseries
    GROUP BY hostname
)
SELECT time, ROUND(value, 2) AS interpolated_cpu
FROM interpolated_timeseries
CROSS JOIN UNNEST(interpolated_avg_cpu_utilization)
```

Queries with aggregate functions

Below is an example IoT scenario example data set to illustrate queries with aggregate functions.

Topics

- Example data
- Example queries

Example data

Timestream enables you to store and analyze IoT sensor data such as the location, fuel consumption, speed, and load capacity of one or more fleets of trucks to enable effective fleet management. Below is the schema and some of the data of a table iot_trucks that stores telemetry such as location, fuel consumption, speed, and load capacity of trucks.

Time	truck_id	Make	Model	Fleet	fuel_cap city	load_cap city	measure ame		measure_v alue::var char
2019-12 4 19:00:00 0000000		GMC	Astro	Alpha	100	500	fuel_reading	65.2	null
2019-12 4 19:00:00 0000000		GMC	Astro	Alpha	100	500	load	400.0	null
2019-12 4 19:00:00 0000000		GMC	Astro	Alpha	100	500	speed	90.2	null
2019-12 4 19:00:00 0000000		GMC	Astro	Alpha	100	500	location	null	47.6062 N, 122.3321 W
2019-12 4 19:00:00	1234567	Kenwort	W900	Alpha	150	1000	fuel_reading	10.1	null

Time	truck_id	Make	Model	Fleet	fuel_cap city	load_cap city	measure ame		measure_v alue::var char
0000000									
2019-12 4 19:00:00 0000000		Kenwort	W900	Alpha	150	1000	load	950.3	null
2019-12 4 19:00:00 0000000		Kenwort	W900	Alpha	150	1000	speed	50.8	null
2019-12 4 19:00:00 0000000		Kenwort	W900	Alpha	150	1000	location	null	40.7128 degrees N, 74.0060 degrees W

Example queries

Get a list of all the sensor attributes and values being monitored for each truck in the fleet.

```
SELECT
    truck_id,
    fleet,
    fuel_capacity,
    model,
    load_capacity,
    make,
    measure_name
FROM "sampleDB".IoT
GROUP BY truck_id, fleet, fuel_capacity, model, load_capacity, make, measure_name
```

Get the most recent fuel reading of each truck in the fleet in the past 24 hours.

```
WITH latest_recorded_time AS (
    SELECT
        truck_id,
        max(time) as latest_time
    FROM "sampleDB".IoT
    WHERE measure_name = 'fuel-reading'
    AND time >= ago(24h)
    GROUP BY truck_id
)
SELECT
    b.truck_id,
    b.fleet,
    b.make,
    b.model,
    b.time,
    b.measure_value::double as last_reported_fuel_reading
FROM
latest_recorded_time a INNER JOIN "sampleDB".IoT b
ON a.truck_id = b.truck_id AND b.time = a.latest_time
WHERE b.measure_name = 'fuel-reading'
AND b.time > ago(24h)
ORDER BY b.truck_id
```

Identify trucks that have been running on low fuel(less than 10 %) in the past 48 hours:

```
WITH low_fuel_trucks AS (
    SELECT time, truck_id, fleet, make, model, (measure_value::double/
cast(fuel_capacity as double)*100) AS fuel_pct
    FROM "sampleDB".IoT
   WHERE time >= ago(48h)
   AND (measure_value::double/cast(fuel_capacity as double)*100) < 10
    AND measure_name = 'fuel-reading'
),
other_trucks AS (
SELECT time, truck_id, (measure_value::double/cast(fuel_capacity as double)*100) as
 remaining_fuel
    FROM "sampleDB".IoT
   WHERE time >= ago(48h)
    AND truck_id IN (SELECT truck_id FROM low_fuel_trucks)
    AND (measure_value::double/cast(fuel_capacity as double)*100) >= 10
    AND measure_name = 'fuel-reading'
),
trucks_that_refuelled AS (
```

```
SELECT a.truck_id
FROM low_fuel_trucks a JOIN other_trucks b
ON a.truck_id = b.truck_id AND b.time >= a.time
)
SELECT DISTINCT truck_id, fleet, make, model, fuel_pct
FROM low_fuel_trucks
WHERE truck_id NOT IN (
    SELECT truck_id FROM trucks_that_refuelled
)
```

Find the average load and max speed for each truck for the past week:

```
SELECT
    bin(time, 1d) as binned_time,
    fleet,
   truck_id,
   make,
   model,
    AVG(
        CASE WHEN measure_name = 'load' THEN measure_value::double ELSE NULL END
    ) AS avg_load_tons,
    MAX(
        CASE WHEN measure_name = 'speed' THEN measure_value::double ELSE NULL END
    ) AS max_speed_mph
FROM "sampleDB".IoT
WHERE time >= ago(7d)
AND measure_name IN ('load', 'speed')
GROUP BY fleet, truck_id, make, model, bin(time, 1d)
ORDER BY truck_id
```

Get the load efficiency for each truck for the past week:

```
a.truck_id,
        fleet,
        load_capacity,
        make,
        model,
        avg_load,
        measure_value::double,
        time,
        (measure_value::double*100)/avg_load as load_efficiency -- ,
 approx_percentile(avg_load_pct, DOUBLE '0.9')
    FROM "sampleDB".IoT a JOIN average_load_per_truck b
    ON a.truck_id = b.truck_id
    WHERE a.measure_name = 'load'
)
SELECT
    truck_id,
    time,
    load_efficiency
FROM truck_load_efficiency
ORDER BY truck_id, time
```

API reference

This section contains the API Reference documentation for Amazon Timestream.

Timestream has two APIs: Query and Write.

- The Write API allows you to perform operations like table creation, resource tagging, and writing
 of records to Timestream.
- The Query API allows you to perform query operations.



Both APIs include the DescribeEndpoints action. For both Query and Write, the DescribeEndpoints action are identical.

You can read more about each API below, along with data types, common errors and parameters.

API reference 771



Note

For error codes common to all AWS services, see the AWS Support section.

Topics

- Actions
- Data Types
- **Common Errors**
- Common Parameters

Actions

The following actions are supported by Amazon Timestream Write:

- CreateBatchLoadTask
- Create <u>Database</u>
- CreateTable
- DeleteDatabase
- DeleteTable
- DescribeBatchLoadTask
- DescribeDatabase
- DescribeEndpoints
- DescribeTable
- ListBatchLoadTasks
- ListDatabases
- ListTables
- ListTagsForResource
- ResumeBatchLoadTask
- **TagResource**
- UntagResource
- UpdateDatabase

- UpdateTable
- WriteRecords

The following actions are supported by Amazon Timestream Query:

- CancelQuery
- CreateScheduledQuery
- DeleteScheduledQuery
- DescribeAccountSettings
- DescribeEndpoints
- DescribeScheduledQuery
- ExecuteScheduledQuery
- ListScheduledQueries
- ListTagsForResource
- PrepareQuery
- Query
- TagResource
- UntagResource
- UpdateAccountSettings
- UpdateScheduledQuery

Amazon Timestream Write

The following actions are supported by Amazon Timestream Write:

- CreateBatchLoadTask
- CreateDatabase
- CreateTable
- DeleteDatabase
- DeleteTable
- DescribeBatchLoadTask
- DescribeDatabase

- DescribeEndpoints
- DescribeTable
- <u>ListBatchLoadTasks</u>
- ListDatabases
- ListTables
- ListTagsForResource
- ResumeBatchLoadTask
- TagResource
- UntagResource
- UpdateDatabase
- UpdateTable
- WriteRecords

CreateBatchLoadTask

Service: Amazon Timestream Write

Creates a new Timestream batch load task. A batch load task processes data from a CSV source in an S3 location and writes to a Timestream table. A mapping from source to target is defined in a batch load task. Errors and events are written to a report at an S3 location. For the report, if the AWS KMS key is not specified, the report will be encrypted with an S3 managed key when SSE_S3 is the option. Otherwise an error is thrown. For more information, see AWS managed keys. Service quotas apply. For details, see Code sample.

Request Syntax

```
{
   "ClientToken": "string",
   "DataModelConfiguration": {
      "DataModel": {
         "DimensionMappings": [
               "DestinationColumn": "string",
               "SourceColumn": "string"
            }
         ],
         "MeasureNameColumn": "string",
         "MixedMeasureMappings": [
            {
               "MeasureName": "string",
               "MeasureValueType": "string",
               "MultiMeasureAttributeMappings": [
                  {
                      "MeasureValueType": "string",
                      "SourceColumn": "string",
                      "TargetMultiMeasureAttributeName": "string"
                  }
               ],
               "SourceColumn": "string",
               "TargetMeasureName": "string"
            }
         ],
         "MultiMeasureMappings": {
            "MultiMeasureAttributeMappings": [
               {
                  "MeasureValueType": "string",
                  "SourceColumn": "string",
```

```
"TargetMultiMeasureAttributeName": "string"
               }
            ],
            "TargetMultiMeasureName": "string"
         },
         "TimeColumn": "string",
         "TimeUnit": "string"
      },
      "DataModelS3Configuration": {
         "BucketName": "string",
         "ObjectKey": "string"
      }
   },
   "DataSourceConfiguration": {
      "CsvConfiguration": {
         "ColumnSeparator": "string",
         "EscapeChar": "string",
         "NullValue": "string",
         "QuoteChar": "string",
         "TrimWhiteSpace": boolean
      },
      "DataFormat": "string",
      "DataSourceS3Configuration": {
         "BucketName": "string",
         "ObjectKeyPrefix": "string"
      }
   },
   "RecordVe<u>rsion</u>": number,
   "ReportConfiguration": {
      "ReportS3Configuration": {
         "BucketName": "string",
         "EncryptionOption": "string",
         "KmsKeyId": "string",
         "ObjectKeyPrefix": "string"
      }
   },
   "TargetDatabaseName": "string",
   "TargetTableName": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

ClientToken

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: No

DataModelConfiguration

Type: DataModelConfiguration object

Required: No

DataSourceConfiguration

Defines configuration details about the data source for a batch load task.

Type: DataSourceConfiguration object

Required: Yes

RecordVersion

Type: Long

Required: No

ReportConfiguration

Report configuration for a batch load task. This contains details about where error reports are stored.

Type: ReportConfiguration object

Required: Yes

TargetDatabaseName

Target Timestream database for a batch load task.

```
Type: String
```

Pattern: [a-zA-Z0-9_.-]+

Required: Yes

TargetTableName

Target Timestream table for a batch load task.

Type: String

Pattern: [a-zA-Z0-9_.-]+

Required: Yes

Response Syntax

```
{
    "<u>TaskId</u>": "string"
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

TaskId

The ID of the batch load task.

Type: String

Length Constraints: Minimum length of 3. Maximum length of 32.

Pattern: [A-Z0-9]+

Errors

For information about the errors that are common to all actions, see Common Errors.

AccessDeniedException

You are not authorized to perform this action.

HTTP Status Code: 400

ConflictException

Timestream was unable to process this request because it contains resource that already exists.

HTTP Status Code: 400

InternalServerException

Timestream was unable to fully process this request because of an internal server error.

HTTP Status Code: 500

InvalidEndpointException

The requested endpoint was not valid.

HTTP Status Code: 400

ResourceNotFoundException

The operation tried to access a nonexistent resource. The resource might not be specified correctly, or its status might not be ACTIVE.

HTTP Status Code: 400

ServiceQuotaExceededException

The instance quota of resource exceeded for this account.

HTTP Status Code: 400

ThrottlingException

Too many requests were made by a user and they exceeded the service quotas. The request was throttled.

HTTP Status Code: 400

ValidationException

An invalid or malformed request.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go v2
- AWS SDK for Java V2
- AWS SDK for JavaScript V3
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

CreateDatabase

Service: Amazon Timestream Write

Creates a new Timestream database. If the AWS KMS key is not specified, the database will be encrypted with a Timestream managed AWS KMS key located in your account. For more information, see AWS managed keys. Service quotas apply. For details, see code sample.

Request Syntax

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

DatabaseName

The name of the Timestream database.

Type: String

Length Constraints: Minimum length of 3. Maximum length of 256.

Pattern: [a-zA-Z0-9_.-]+

Required: Yes

KmsKeyld

The AWS KMS key for the database. If the AWS KMS key is not specified, the database will be encrypted with a Timestream managed AWS KMS key located in your account. For more information, see AWS managed keys.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

Tags

A list of key-value pairs to label the table.

Type: Array of Tag objects

Array Members: Minimum number of 0 items. Maximum number of 200 items.

Required: No

Response Syntax

```
{
    "Database": {
        "Arn": "string",
        "CreationTime": number,
        "DatabaseName": "string",
        "KmsKeyId": "string",
        "LastUpdatedTime": number,
        "TableCount": number
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

Database

The newly created Timestream database.

Type: <u>Database</u> object

Errors

For information about the errors that are common to all actions, see Common Errors.

AccessDeniedException

You are not authorized to perform this action.

HTTP Status Code: 400

ConflictException

Timestream was unable to process this request because it contains resource that already exists.

HTTP Status Code: 400

InternalServerException

Timestream was unable to fully process this request because of an internal server error.

HTTP Status Code: 500

InvalidEndpointException

The requested endpoint was not valid.

HTTP Status Code: 400

InvalidEndpointException

The requested endpoint was not valid.

HTTP Status Code: 400

ServiceQuotaExceededException

The instance quota of resource exceeded for this account.

HTTP Status Code: 400

ThrottlingException

Too many requests were made by a user and they exceeded the service quotas. The request was throttled.

HTTP Status Code: 400

ValidationException

An invalid or malformed request.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go v2
- AWS SDK for Java V2
- AWS SDK for JavaScript V3
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

CreateTable

Service: Amazon Timestream Write

Adds a new table to an existing database in your account. In an AWS account, table names must be at least unique within each Region if they are in the same database. You might have identical table names in the same Region if the tables are in separate databases. While creating the table, you must specify the table name, database name, and the retention properties. Service quotas apply. See code sample for details.

Request Syntax

```
{
   "DatabaseName": "string",
   "MagneticStoreWriteProperties": {
      "EnableMagneticStoreWrites": boolean,
      "MagneticStoreRejectedDataLocation": {
         "S3Configuration": {
            "BucketName": "string",
            "EncryptionOption": "string",
            "KmsKeyId": "string",
            "ObjectKeyPrefix": "string"
         }
      }
   },
   "RetentionProperties": {
      "MagneticStoreRetentionPeriodInDays": number,
      "MemoryStoreRetentionPeriodInHours": number
   },
   "Schema": {
      "CompositePartitionKey": [
         {
            "EnforcementInRecord": "string",
            "Name": "string",
            "Type": "string"
         }
      ]
   },
   "TableName": "string",
   "Tags": [
      {
         "Key": "string",
         "Value": "string"
      }
```

```
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

DatabaseName

The name of the Timestream database.

Type: String

Length Constraints: Minimum length of 3. Maximum length of 256.

Pattern: [a-zA-Z0-9_.-]+

Required: Yes

MagneticStoreWriteProperties

Contains properties to set on the table when enabling magnetic store writes.

Type: MagneticStoreWriteProperties object

Required: No

RetentionProperties

The duration for which your time-series data must be stored in the memory store and the magnetic store.

Type: RetentionProperties object

Required: No

Schema

The schema of the table.

Type: Schema object

Required: No

TableName

The name of the Timestream table.

Type: String

Length Constraints: Minimum length of 3. Maximum length of 256.

Pattern: [a-zA-Z0-9_.-]+

Required: Yes

Tags

A list of key-value pairs to label the table.

Type: Array of Tag objects

Array Members: Minimum number of 0 items. Maximum number of 200 items.

Required: No

Response Syntax

```
{
   "Table": {
      "Arn": "string",
      "CreationTime": number,
      "DatabaseName": "string",
      "LastUpdatedTime": number,
      "MagneticStoreWriteProperties": {
         "EnableMagneticStoreWrites": boolean,
         "MagneticStoreRejectedDataLocation": {
            "S3Configuration": {
               "BucketName": "string",
               "EncryptionOption": "string",
               "KmsKeyId": "string",
               "ObjectKeyPrefix": "string"
            }
         }
      },
      "RetentionProperties": {
         "MagneticStoreRetentionPeriodInDays": number,
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

Table

The newly created Timestream table.

Type: <u>Table</u> object

Errors

For information about the errors that are common to all actions, see Common Errors.

${\bf Access Denied Exception}$

You are not authorized to perform this action.

HTTP Status Code: 400

ConflictException

Timestream was unable to process this request because it contains resource that already exists.

HTTP Status Code: 400

InternalServerException

Timestream was unable to fully process this request because of an internal server error.

HTTP Status Code: 500

InvalidEndpointException

The requested endpoint was not valid.

HTTP Status Code: 400

InvalidEndpointException

The requested endpoint was not valid.

HTTP Status Code: 400

ResourceNotFoundException

The operation tried to access a nonexistent resource. The resource might not be specified correctly, or its status might not be ACTIVE.

HTTP Status Code: 400

ServiceQuotaExceededException

The instance quota of resource exceeded for this account.

HTTP Status Code: 400

ThrottlingException

Too many requests were made by a user and they exceeded the service quotas. The request was throttled.

HTTP Status Code: 400

Status Code. 4

ValidationException

An invalid or malformed request.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go v2
- AWS SDK for Java V2
- AWS SDK for JavaScript V3
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

DeleteDatabase

Service: Amazon Timestream Write

Deletes a given Timestream database. This is an irreversible operation. After a database is deleted, the time-series data from its tables cannot be recovered.



Note

All tables in the database must be deleted first, or a ValidationException error will be

Due to the nature of distributed retries, the operation can return either success or a ResourceNotFoundException. Clients should consider them equivalent.

See code sample for details.

Request Syntax

```
{
   "DatabaseName": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

DatabaseName

The name of the Timestream database to be deleted.

Type: String

Length Constraints: Minimum length of 3. Maximum length of 256.

Required: Yes

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see Common Errors.

AccessDeniedException

You are not authorized to perform this action.

HTTP Status Code: 400

InternalServerException

Timestream was unable to fully process this request because of an internal server error.

HTTP Status Code: 500

InvalidEndpointException

The requested endpoint was not valid.

HTTP Status Code: 400

ResourceNotFoundException

The operation tried to access a nonexistent resource. The resource might not be specified correctly, or its status might not be ACTIVE.

HTTP Status Code: 400

ThrottlingException

Too many requests were made by a user and they exceeded the service quotas. The request was throttled.

HTTP Status Code: 400

ValidationException

An invalid or malformed request.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go v2
- AWS SDK for Java V2
- AWS SDK for JavaScript V3
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

DeleteTable

Service: Amazon Timestream Write

Deletes a given Timestream table. This is an irreversible operation. After a Timestream database table is deleted, the time-series data stored in the table cannot be recovered.



Note

Due to the nature of distributed retries, the operation can return either success or a ResourceNotFoundException. Clients should consider them equivalent.

See code sample for details.

Request Syntax

```
{
   "DatabaseName": "string",
   "TableName": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

DatabaseName

The name of the database where the Timestream database is to be deleted.

Type: String

Length Constraints: Minimum length of 3. Maximum length of 256.

Required: Yes

TableName

The name of the Timestream table to be deleted.

Type: String

Length Constraints: Minimum length of 3. Maximum length of 256.

Required: Yes

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see Common Errors.

AccessDeniedException

You are not authorized to perform this action.

HTTP Status Code: 400

InternalServerException

Timestream was unable to fully process this request because of an internal server error.

HTTP Status Code: 500

InvalidEndpointException

The requested endpoint was not valid.

HTTP Status Code: 400

ResourceNotFoundException

The operation tried to access a nonexistent resource. The resource might not be specified correctly, or its status might not be ACTIVE.

HTTP Status Code: 400

ThrottlingException

Too many requests were made by a user and they exceeded the service quotas. The request was throttled.

HTTP Status Code: 400

ValidationException

An invalid or malformed request.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go v2
- AWS SDK for Java V2
- AWS SDK for JavaScript V3
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

DescribeBatchLoadTask

Service: Amazon Timestream Write

Returns information about the batch load task, including configurations, mappings, progress, and other details. Service quotas apply. See code sample for details.

Request Syntax

```
{
    "TaskId": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

TaskId

The ID of the batch load task.

Type: String

Length Constraints: Minimum length of 3. Maximum length of 32.

Pattern: [A-Z0-9]+

Required: Yes

Response Syntax

```
"MeasureNameColumn": "string",
      "MixedMeasureMappings": [
         {
            "MeasureName": "string",
            "MeasureValueType": "string",
            "MultiMeasureAttributeMappings": [
               {
                  "MeasureValueType": "string",
                  "SourceColumn": "string",
                  "TargetMultiMeasureAttributeName": "string"
               }
            ],
            "SourceColumn": "string",
            "TargetMeasureName": "string"
         }
     ],
      "MultiMeasureMappings": {
         "MultiMeasureAttributeMappings": [
            {
               "MeasureValueType": "string",
               "SourceColumn": "string",
               "TargetMultiMeasureAttributeName": "string"
            }
         ],
         "TargetMultiMeasureName": "string"
     },
      "TimeColumn": "string",
      "TimeUnit": "string"
   },
   "DataModelS3Configuration": {
      "BucketName": "string",
      "ObjectKey": "string"
   }
},
"DataSourceConfiguration": {
   "CsvConfiguration": {
      "ColumnSeparator": "string",
      "EscapeChar": "string",
      "NullValue": "string",
      "QuoteChar": "string",
      "TrimWhiteSpace": boolean
   },
   "DataFormat": "string",
   "DataSourceS3Configuration": {
```

```
"BucketName": "string",
            "ObjectKeyPrefix": "string"
         }
      },
      "ErrorMessage": "string",
      "LastUpdatedTime": number,
      "ProgressReport": {
         "BytesMetered": number,
         "FileFailures": number,
         "ParseFailures": number,
         "RecordIngestionFailures": number,
         "RecordsIngested": number,
         "RecordsProcessed": number
      },
      "RecordVersion": number,
      "ReportConfiguration": {
         "ReportS3Configuration": {
            "BucketName": "string",
            "EncryptionOption": "string",
            "KmsKeyId": "string",
            "ObjectKeyPrefix": "string"
         }
      },
      "ResumableUntil": number,
      "TargetDatabaseName": "string",
      "TargetTableName": "string",
      "TaskId": "string",
      "TaskStatus": "string"
   }
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

BatchLoadTaskDescription

Description of the batch load task.

Type: BatchLoadTaskDescription object

Errors

For information about the errors that are common to all actions, see Common Errors.

AccessDeniedException

You are not authorized to perform this action.

HTTP Status Code: 400

InternalServerException

Timestream was unable to fully process this request because of an internal server error.

HTTP Status Code: 500

InvalidEndpointException

The requested endpoint was not valid.

HTTP Status Code: 400

ResourceNotFoundException

The operation tried to access a nonexistent resource. The resource might not be specified correctly, or its status might not be ACTIVE.

HTTP Status Code: 400

ThrottlingException

Too many requests were made by a user and they exceeded the service quotas. The request was throttled.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++

- AWS SDK for Go v2
- AWS SDK for Java V2
- AWS SDK for JavaScript V3
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

DescribeDatabase

Service: Amazon Timestream Write

Returns information about the database, including the database name, time that the database was created, and the total number of tables found within the database. <u>Service quotas apply</u>. See <u>code</u> sample for details.

Request Syntax

```
{
    "DatabaseName": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

DatabaseName

The name of the Timestream database.

Type: String

Length Constraints: Minimum length of 3. Maximum length of 256.

Required: Yes

Response Syntax

```
{
    "Database": {
        "Arn": "string",
        "CreationTime": number,
        "DatabaseName": "string",
        "KmsKeyId": "string",
        "LastUpdatedTime": number,
        "TableCount": number
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

Database

The name of the Timestream table.

Type: <u>Database</u> object

Errors

For information about the errors that are common to all actions, see Common Errors.

AccessDeniedException

You are not authorized to perform this action.

HTTP Status Code: 400

InternalServerException

Timestream was unable to fully process this request because of an internal server error.

HTTP Status Code: 500

InvalidEndpointException

The requested endpoint was not valid.

HTTP Status Code: 400

ResourceNotFoundException

The operation tried to access a nonexistent resource. The resource might not be specified correctly, or its status might not be ACTIVE.

HTTP Status Code: 400

ThrottlingException

Too many requests were made by a user and they exceeded the service quotas. The request was throttled.

HTTP Status Code: 400

ValidationException

An invalid or malformed request.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go v2
- AWS SDK for Java V2
- AWS SDK for JavaScript V3
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

DescribeEndpoints

Service: Amazon Timestream Write

Returns a list of available endpoints to make Timestream API calls against. This API operation is available through both the Write and Query APIs.

Because the Timestream SDKs are designed to transparently work with the service's architecture, including the management and mapping of the service endpoints, we don't recommend that you use this API operation unless:

- You are using VPC endpoints (AWS PrivateLink) with Timestream
- Your application uses a programming language that does not yet have SDK support
- You require better control over the client-side implementation

For detailed information on how and when to use and implement DescribeEndpoints, see <u>The Endpoint Discovery Pattern</u>.

Response Syntax

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

Endpoints

An Endpoints object is returned when a DescribeEndpoints request is made.

Type: Array of Endpoint objects

Errors

For information about the errors that are common to all actions, see Common Errors.

InternalServerException

Timestream was unable to fully process this request because of an internal server error.

HTTP Status Code: 500

ThrottlingException

Too many requests were made by a user and they exceeded the service quotas. The request was throttled.

HTTP Status Code: 400

ValidationException

An invalid or malformed request.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go v2
- AWS SDK for Java V2
- AWS SDK for JavaScript V3
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

DescribeTable

Service: Amazon Timestream Write

Returns information about the table, including the table name, database name, retention duration of the memory store and the magnetic store. <u>Service quotas apply</u>. See <u>code sample</u> for details.

Request Syntax

```
{
    "DatabaseName": "string",
    "TableName": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

DatabaseName

The name of the Timestream database.

Type: String

Length Constraints: Minimum length of 3. Maximum length of 256.

Required: Yes

TableName

The name of the Timestream table.

Type: String

Length Constraints: Minimum length of 3. Maximum length of 256.

Required: Yes

Response Syntax

```
{
    "<u>Table</u>": {
```

```
"Arn": "string",
      "CreationTime": number,
      "DatabaseName": "string",
      "LastUpdatedTime": number,
      "MagneticStoreWriteProperties": {
         "EnableMagneticStoreWrites": boolean,
         "MagneticStoreRejectedDataLocation": {
            "S3Configuration": {
                "BucketName": "string",
               "EncryptionOption": "string",
               "KmsKeyId": "string",
               "ObjectKeyPrefix": "string"
            }
         }
      },
      "RetentionProperties": {
         "MagneticStoreRetentionPeriodInDays": number,
         "MemoryStoreRetentionPeriodInHours": number
      },
      "Schema": {
         "CompositePartitionKey": [
               "EnforcementInRecord": "string",
               "Name": "string",
                "Type": "string"
            }
         ]
      "TableName": "string",
      "TableStatus": "string"
   }
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

Table

The Timestream table.

Type: Table object

Errors

For information about the errors that are common to all actions, see Common Errors.

AccessDeniedException

You are not authorized to perform this action.

HTTP Status Code: 400

InternalServerException

Timestream was unable to fully process this request because of an internal server error.

HTTP Status Code: 500

InvalidEndpointException

The requested endpoint was not valid.

HTTP Status Code: 400

ResourceNotFoundException

The operation tried to access a nonexistent resource. The resource might not be specified correctly, or its status might not be ACTIVE.

HTTP Status Code: 400

ThrottlingException

Too many requests were made by a user and they exceeded the service quotas. The request was throttled.

HTTP Status Code: 400

ValidationException

An invalid or malformed request.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go v2
- AWS SDK for Java V2
- AWS SDK for JavaScript V3
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

ListBatchLoadTasks

Service: Amazon Timestream Write

Provides a list of batch load tasks, along with the name, status, when the task is resumable until, and other details. See code sample for details.

Request Syntax

```
{
    "MaxResults": number,
    "NextToken": "string",
    "TaskStatus": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

MaxResults

The total number of items to return in the output. If the total number of items available is more than the value specified, a NextToken is provided in the output. To resume pagination, provide the NextToken value as argument of a subsequent API invocation.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 100.

Required: No

NextToken

A token to specify where to start paginating. This is the NextToken from a previously truncated response.

Type: String

Required: No

TaskStatus

Status of the batch load task.

```
Type: String
```

```
Valid Values: CREATED | IN_PROGRESS | FAILED | SUCCEEDED | PROGRESS_STOPPED | PENDING_RESUME
```

Required: No

Response Syntax

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

BatchLoadTasks

A list of batch load task details.

Type: Array of BatchLoadTask objects

NextToken

A token to specify where to start paginating. Provide the next ListBatchLoadTasksRequest.

Type: String

Errors

For information about the errors that are common to all actions, see Common Errors.

AccessDeniedException

You are not authorized to perform this action.

HTTP Status Code: 400

InternalServerException

Timestream was unable to fully process this request because of an internal server error.

HTTP Status Code: 500

InvalidEndpointException

The requested endpoint was not valid.

HTTP Status Code: 400

ThrottlingException

Too many requests were made by a user and they exceeded the service quotas. The request was throttled.

HTTP Status Code: 400

ValidationException

An invalid or malformed request.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go v2

- AWS SDK for Java V2
- AWS SDK for JavaScript V3
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

ListDatabases

Service: Amazon Timestream Write

Returns a list of your Timestream databases. Service quotas apply. See code sample for details.

Request Syntax

```
{
    "MaxResults": number,
    "NextToken": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

MaxResults

The total number of items to return in the output. If the total number of items available is more than the value specified, a NextToken is provided in the output. To resume pagination, provide the NextToken value as argument of a subsequent API invocation.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 20.

Required: No

NextToken

The pagination token. To resume pagination, provide the NextToken value as argument of a subsequent API invocation.

Type: String

Required: No

Response Syntax

```
{
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

Databases

A list of database names.

Type: Array of Database objects

NextToken

The pagination token. This parameter is returned when the response is truncated.

Type: String

Errors

For information about the errors that are common to all actions, see Common Errors.

AccessDeniedException

You are not authorized to perform this action.

HTTP Status Code: 400

InternalServerException

Timestream was unable to fully process this request because of an internal server error.

HTTP Status Code: 500

InvalidEndpointException

The requested endpoint was not valid.

HTTP Status Code: 400

ThrottlingException

Too many requests were made by a user and they exceeded the service quotas. The request was throttled.

HTTP Status Code: 400

ValidationException

An invalid or malformed request.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go v2
- AWS SDK for Java V2
- AWS SDK for JavaScript V3
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

ListTables

Service: Amazon Timestream Write

Provides a list of tables, along with the name, status, and retention properties of each table. See code sample for details.

Request Syntax

```
{
    "DatabaseName": "string",
    "MaxResults": number,
    "NextToken": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

DatabaseName

The name of the Timestream database.

Type: String

Length Constraints: Minimum length of 3. Maximum length of 256.

Required: No

MaxResults

The total number of items to return in the output. If the total number of items available is more than the value specified, a NextToken is provided in the output. To resume pagination, provide the NextToken value as argument of a subsequent API invocation.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 20.

Required: No

NextToken

The pagination token. To resume pagination, provide the NextToken value as argument of a subsequent API invocation.

Type: String

Required: No

Response Syntax

```
{
   "NextToken": "string",
   "Tables": [
      {
         "Arn": "string",
         "CreationTime": number,
         "DatabaseName": "string",
         "LastUpdatedTime": number,
         "MagneticStoreWriteProperties": {
            "EnableMagneticStoreWrites": boolean,
            "MagneticStoreRejectedDataLocation": {
               "S3Configuration": {
                  "BucketName": "string",
                  "EncryptionOption": "string",
                  "KmsKeyId": "string",
                  "ObjectKeyPrefix": "string"
               }
            }
         },
         "RetentionProperties": {
            "MagneticStoreRetentionPeriodInDays": number,
            "MemoryStoreRetentionPeriodInHours": number
         },
         "Schema": {
            "CompositePartitionKey": [
               {
                  "EnforcementInRecord": "string",
                  "Name": "string",
                  "Type": "string"
               }
            ]
         },
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

NextToken

A token to specify where to start paginating. This is the NextToken from a previously truncated response.

Type: String

Tables

A list of tables.

Type: Array of Table objects

Errors

For information about the errors that are common to all actions, see Common Errors.

AccessDeniedException

You are not authorized to perform this action.

HTTP Status Code: 400

InternalServerException

Timestream was unable to fully process this request because of an internal server error.

HTTP Status Code: 500

InvalidEndpointException

The requested endpoint was not valid.

HTTP Status Code: 400

ResourceNotFoundException

The operation tried to access a nonexistent resource. The resource might not be specified correctly, or its status might not be ACTIVE.

HTTP Status Code: 400

ThrottlingException

Too many requests were made by a user and they exceeded the service quotas. The request was throttled.

HTTP Status Code: 400

ValidationException

An invalid or malformed request.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go v2
- AWS SDK for Java V2
- AWS SDK for JavaScript V3
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

ListTagsForResource

Service: Amazon Timestream Write

Lists all tags on a Timestream resource.

Request Syntax

```
{
    "ResourceARN": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

ResourceARN

The Timestream resource with tags to be listed. This value is an Amazon Resource Name (ARN).

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1011.

Required: Yes

Response Syntax

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

Tags

The tags currently associated with the Timestream resource.

Type: Array of <a>Tag objects

Array Members: Minimum number of 0 items. Maximum number of 200 items.

Errors

For information about the errors that are common to all actions, see Common Errors.

InvalidEndpointException

The requested endpoint was not valid.

HTTP Status Code: 400

ResourceNotFoundException

The operation tried to access a nonexistent resource. The resource might not be specified correctly, or its status might not be ACTIVE.

HTTP Status Code: 400

ThrottlingException

Too many requests were made by a user and they exceeded the service quotas. The request was throttled.

HTTP Status Code: 400

ValidationException

An invalid or malformed request.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go v2
- AWS SDK for Java V2
- AWS SDK for JavaScript V3
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

ResumeBatchLoadTask

Service: Amazon Timestream Write

Request Syntax

```
{
    "<u>TaskId</u>": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

TaskId

The ID of the batch load task to resume.

Type: String

Length Constraints: Minimum length of 3. Maximum length of 32.

Pattern: [A-Z0-9]+

Required: Yes

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see Common Errors.

${\bf Access Denied Exception}$

You are not authorized to perform this action.

HTTP Status Code: 400

InternalServerException

Timestream was unable to fully process this request because of an internal server error.

HTTP Status Code: 500

InvalidEndpointException

The requested endpoint was not valid.

HTTP Status Code: 400

ResourceNotFoundException

The operation tried to access a nonexistent resource. The resource might not be specified correctly, or its status might not be ACTIVE.

HTTP Status Code: 400

ThrottlingException

Too many requests were made by a user and they exceeded the service quotas. The request was throttled.

HTTP Status Code: 400

ValidationException

An invalid or malformed request.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go v2
- AWS SDK for Java V2
- AWS SDK for JavaScript V3

- AWS SDK for PHP V3
- AWS SDK for Python

• AWS SDK for Ruby V3

TagResource

Service: Amazon Timestream Write

Associates a set of tags with a Timestream resource. You can then activate these user-defined tags so that they appear on the Billing and Cost Management console for cost allocation tracking.

Request Syntax

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

ResourceARN

Identifies the Timestream resource to which tags should be added. This value is an Amazon Resource Name (ARN).

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1011.

Required: Yes

Tags

The tags to be assigned to the Timestream resource.

Type: Array of Tag objects

Array Members: Minimum number of 0 items. Maximum number of 200 items.

Required: Yes

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see Common Errors.

InvalidEndpointException

The requested endpoint was not valid.

HTTP Status Code: 400

Resource Not Found Exception

The operation tried to access a nonexistent resource. The resource might not be specified correctly, or its status might not be ACTIVE.

HTTP Status Code: 400

ServiceQuotaExceededException

The instance quota of resource exceeded for this account.

HTTP Status Code: 400

ThrottlingException

Too many requests were made by a user and they exceeded the service quotas. The request was throttled.

HTTP Status Code: 400

ValidationException

An invalid or malformed request.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go v2
- AWS SDK for Java V2
- AWS SDK for JavaScript V3
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

UntagResource

Service: Amazon Timestream Write

Removes the association of tags from a Timestream resource.

Request Syntax

```
{
    "ResourceARN": "string",
    "TagKeys": [ "string" ]
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

ResourceARN

The Timestream resource that the tags will be removed from. This value is an Amazon Resource Name (ARN).

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1011.

Required: Yes

TagKeys

A list of tags keys. Existing tags of the resource whose keys are members of this list will be removed from the Timestream resource.

Type: Array of strings

Array Members: Minimum number of 0 items. Maximum number of 200 items.

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see Common Errors.

InvalidEndpointException

The requested endpoint was not valid.

HTTP Status Code: 400

Resource Not Found Exception

The operation tried to access a nonexistent resource. The resource might not be specified correctly, or its status might not be ACTIVE.

HTTP Status Code: 400

ServiceQuotaExceededException

The instance quota of resource exceeded for this account.

HTTP Status Code: 400

ThrottlingException

Too many requests were made by a user and they exceeded the service quotas. The request was throttled.

HTTP Status Code: 400

ValidationException

An invalid or malformed request.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go v2
- AWS SDK for Java V2
- AWS SDK for JavaScript V3
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

UpdateDatabase

Service: Amazon Timestream Write

Modifies the AWS KMS key for an existing database. While updating the database, you must specify the database name and the identifier of the new AWS KMS key to be used (KmsKeyId). If there are any concurrent UpdateDatabase requests, first writer wins.

See code sample for details.

Request Syntax

```
{
    "DatabaseName": "string",
    "KmsKeyId": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

DatabaseName

The name of the database.

Type: String

Length Constraints: Minimum length of 3. Maximum length of 256.

Required: Yes

KmsKeyld

The identifier of the new AWS KMS key (KmsKeyId) to be used to encrypt the data stored in the database. If the KmsKeyId currently registered with the database is the same as the KmsKeyId in the request, there will not be any update.

You can specify the KmsKeyId using any of the following:

- Key ID: 1234abcd-12ab-34cd-56ef-1234567890ab
- Key ARN: arn:aws:kms:useast-1:111122223333:key/1234abcd-12ab-34cd-56ef-1234567890ab

• Alias name: alias/ExampleAlias

• Alias ARN: arn:aws:kms:us-east-1:111122223333:alias/ExampleAlias

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

Response Syntax

```
{
    "Database": {
        "Arn": "string",
        "CreationTime": number,
        "DatabaseName": "string",
        "KmsKeyId": "string",
        "LastUpdatedTime": number,
        "TableCount": number
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

Database

A top-level container for a table. Databases and tables are the fundamental management concepts in Amazon Timestream. All tables in a database are encrypted with the same AWS KMS key.

Type: Database object

Errors

For information about the errors that are common to all actions, see Common Errors.

AccessDeniedException

You are not authorized to perform this action.

HTTP Status Code: 400

InternalServerException

Timestream was unable to fully process this request because of an internal server error.

HTTP Status Code: 500

InvalidEndpointException

The requested endpoint was not valid.

HTTP Status Code: 400

ResourceNotFoundException

The operation tried to access a nonexistent resource. The resource might not be specified correctly, or its status might not be ACTIVE.

HTTP Status Code: 400

ServiceQuotaExceededException

The instance quota of resource exceeded for this account.

HTTP Status Code: 400

ThrottlingException

Too many requests were made by a user and they exceeded the service quotas. The request was throttled.

HTTP Status Code: 400

ValidationException

An invalid or malformed request.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

AWS Command Line Interface

- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go v2
- AWS SDK for Java V2
- AWS SDK for JavaScript V3
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

UpdateTable

Service: Amazon Timestream Write

Modifies the retention duration of the memory store and magnetic store for your Timestream table. Note that the change in retention duration takes effect immediately. For example, if the retention period of the memory store was initially set to 2 hours and then changed to 24 hours, the memory store will be capable of holding 24 hours of data, but will be populated with 24 hours of data 22 hours after this change was made. Timestream does not retrieve data from the magnetic store to populate the memory store.

See <u>code sample</u> for details.

Request Syntax

```
{
   "DatabaseName": "string",
   "MagneticStoreWriteProperties": {
      "EnableMagneticStoreWrites": boolean,
      "MagneticStoreRejectedDataLocation": {
         "S3Configuration": {
            "BucketName": "string",
            "EncryptionOption": "string",
            "KmsKeyId": "string",
            "ObjectKeyPrefix": "string"
         }
      }
   },
   "RetentionProperties": {
      "MagneticStoreRetentionPeriodInDays": number,
      "MemoryStoreRetentionPeriodInHours": number
   },
   "Schema": {
      "CompositePartitionKey": [
         {
            "EnforcementInRecord": "string",
            "Name": "string",
            "Type": "string"
         }
      ]
   },
   "TableName": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

DatabaseName

The name of the Timestream database.

Type: String

Length Constraints: Minimum length of 3. Maximum length of 256.

Required: Yes

MagneticStoreWriteProperties

Contains properties to set on the table when enabling magnetic store writes.

Type: MagneticStoreWriteProperties object

Required: No

RetentionProperties

The retention duration of the memory store and the magnetic store.

Type: RetentionProperties object

Required: No

Schema

The schema of the table.

Type: Schema object

Required: No

TableName

The name of the Timestream table.

Type: String

Length Constraints: Minimum length of 3. Maximum length of 256.

Required: Yes

Response Syntax

```
{
   "Table": {
      "Arn": "string",
      "CreationTime": number,
      "DatabaseName": "string",
      "LastUpdatedTime": number,
      "MagneticStoreWriteProperties": {
         "EnableMagneticStoreWrites": boolean,
         "MagneticStoreRejectedDataLocation": {
            "S3Configuration": {
               "BucketName": "string",
               "EncryptionOption": "string",
               "KmsKeyId": "string",
               "ObjectKeyPrefix": "string"
            }
         }
      },
      "RetentionProperties": {
         "MagneticStoreRetentionPeriodInDays": number,
         "MemoryStoreRetentionPeriodInHours": number
      },
      "Schema": {
         "CompositePartitionKey": [
                "EnforcementInRecord": "string",
               "Name": "string",
                "Type": "string"
            }
         ]
      },
      "TableName": "string",
      "TableStatus": "string"
   }
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

Table

The updated Timestream table.

Type: <u>Table</u> object

Errors

For information about the errors that are common to all actions, see Common Errors.

AccessDeniedException

You are not authorized to perform this action.

HTTP Status Code: 400

InternalServerException

Timestream was unable to fully process this request because of an internal server error.

HTTP Status Code: 500

InvalidEndpointException

The requested endpoint was not valid.

HTTP Status Code: 400

ResourceNotFoundException

The operation tried to access a nonexistent resource. The resource might not be specified correctly, or its status might not be ACTIVE.

HTTP Status Code: 400

ThrottlingException

Too many requests were made by a user and they exceeded the service quotas. The request was throttled.

HTTP Status Code: 400

ValidationException

An invalid or malformed request.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go v2
- AWS SDK for Java V2
- AWS SDK for JavaScript V3
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

WriteRecords

Service: Amazon Timestream Write

Enables you to write your time-series data into Timestream. You can specify a single data point or a batch of data points to be inserted into the system. Timestream offers you a flexible schema that auto detects the column names and data types for your Timestream tables based on the dimension names and data types of the data points you specify when invoking writes into the database.

Timestream supports eventual consistency read semantics. This means that when you query data immediately after writing a batch of data into Timestream, the query results might not reflect the results of a recently completed write operation. The results may also include some stale data. If you repeat the query request after a short time, the results should return the latest data. Service quotas apply.

See <u>code sample</u> for details.

Upserts

You can use the Version parameter in a WriteRecords request to update data points. Timestream tracks a version number with each record. Version defaults to 1 when it's not specified for the record in the request. Timestream updates an existing record's measure value along with its Version when it receives a write request with a higher Version number for that record. When it receives an update request where the measure value is the same as that of the existing record, Timestream still updates Version, if it is greater than the existing value of Version. You can update a data point as many times as desired, as long as the value of Version continuously increases.

For example, suppose you write a new record without indicating Version in the request. Timestream stores this record, and set Version to 1. Now, suppose you try to update this record with a WriteRecords request of the same record with a different measure value but, like before, do not provide Version. In this case, Timestream will reject this update with a RejectedRecordsException since the updated record's version is not greater than the existing value of Version.

However, if you were to resend the update request with Version set to 2, Timestream would then succeed in updating the record's value, and the Version would be set to 2. Next, suppose you sent a WriteRecords request with this same record and an identical measure value, but with Version set to 3. In this case, Timestream would only update Version to 3. Any further updates would need to send a version number greater than 3, or the update requests would receive a RejectedRecordsException.

Request Syntax

```
{
   "CommonAttributes": {
      "Dimensions": [
         {
            ""DimensionValueType": "string",
            "Name": "string",
            "Value": "string"
         }
      ],
      "MeasureName": "string",
      "MeasureValue": "string",
      "MeasureValues": [
         {
            "Name": "string",
            "Type": "string",
            "Value": "string"
         }
      ],
      "MeasureValueType": "string",
      "Time": "string",
      "TimeUnit": "string",
      "Version": number
   },
   "DatabaseName": "string",
   "Records": [
      {
         "<u>Dimensions</u>": [
            {
                ""DimensionValueType": "string",
                "Name": "string",
                "Value": "string"
            }
         ],
         "MeasureName": "string",
         "MeasureValue": "string",
         "MeasureValues": [
            {
                "Name": "string",
               "Type": "string",
                "Value": "string"
            }
         ],
```

```
"MeasureValueType": "string",
    "Time": "string",
    "TimeUnit": "string",
    "Version": number
}
],
   "TableName": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

CommonAttributes

A record that contains the common measure, dimension, time, and version attributes shared across all the records in the request. The measure and dimension attributes specified will be merged with the measure and dimension attributes in the records object when the data is written into Timestream. Dimensions may not overlap, or a ValidationException will be thrown. In other words, a record must contain dimensions with unique names.

Type: Record object

Required: No

DatabaseName

The name of the Timestream database.

Type: String

Length Constraints: Minimum length of 3. Maximum length of 256.

Required: Yes

Records

An array of records that contain the unique measure, dimension, time, and version attributes for each time-series data point.

Type: Array of Record objects

Array Members: Minimum number of 1 item. Maximum number of 100 items.

Required: Yes

TableName

The name of the Timestream table.

Type: String

Length Constraints: Minimum length of 3. Maximum length of 256.

Required: Yes

Response Syntax

```
{
    "RecordsIngested": {
        "MagneticStore": number,
        "MemoryStore": number,
        "Total": number
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

RecordsIngested

Information on the records ingested by this request.

Type: RecordsIngested object

Errors

For information about the errors that are common to all actions, see Common Errors.

AccessDeniedException

You are not authorized to perform this action.

HTTP Status Code: 400

InternalServerException

Timestream was unable to fully process this request because of an internal server error.

HTTP Status Code: 500

InvalidEndpointException

The requested endpoint was not valid.

HTTP Status Code: 400

RejectedRecordsException

WriteRecords would throw this exception in the following cases:

- Records with duplicate data where there are multiple records with the same dimensions, timestamps, and measure names but:
 - · Measure values are different
 - Version is not present in the request or the value of version in the new record is equal to or lower than the existing value

In this case, if Timestream rejects data, the ExistingVersion field in the RejectedRecords response will indicate the current record's version. To force an update, you can resend the request with a version for the record set to a value greater than the ExistingVersion.

- Records with timestamps that lie outside the retention duration of the memory store.
- Records with dimensions or measures that exceed the Timestream defined limits.

For more information, see Quotas in the Amazon Timestream Developer Guide.

HTTP Status Code: 400

Resource Not Found Exception

The operation tried to access a nonexistent resource. The resource might not be specified correctly, or its status might not be ACTIVE.

HTTP Status Code: 400

ThrottlingException

Too many requests were made by a user and they exceeded the service quotas. The request was throttled.

HTTP Status Code: 400

ValidationException

An invalid or malformed request.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go v2
- AWS SDK for Java V2
- AWS SDK for JavaScript V3
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

Amazon Timestream Query

The following actions are supported by Amazon Timestream Query:

- CancelQuery
- CreateScheduledQuery
- DeleteScheduledQuery
- DescribeAccountSettings
- DescribeEndpoints
- DescribeScheduledQuery
- ExecuteScheduledQuery
- ListScheduledQueries

- ListTagsForResource
- PrepareQuery
- Query
- TagResource
- UntagResource
- <u>UpdateAccountSettings</u>
- <u>UpdateScheduledQuery</u>

CancelQuery

Service: Amazon Timestream Query

Cancels a query that has been issued. Cancellation is provided only if the query has not completed running before the cancellation request was issued. Because cancellation is an idempotent operation, subsequent cancellation requests will return a CancellationMessage, indicating that the query has already been canceled. See code sample for details.

Request Syntax

```
{
    "QueryId": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

Queryld

The ID of the query that needs to be cancelled. QueryID is returned as part of the query result.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: [a-zA-Z0-9]+

Required: Yes

Response Syntax

```
{
    "CancellationMessage": "string"
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

CancellationMessage

A CancellationMessage is returned when a CancelQuery request for the query specified by QueryId has already been issued.

Type: String

Errors

For information about the errors that are common to all actions, see Common Errors.

AccessDeniedException

You are not authorized to perform this action.

HTTP Status Code: 400

InternalServerException

The service was unable to fully process this request because of an internal server error.

HTTP Status Code: 400

InvalidEndpointException

The requested endpoint was not valid.

HTTP Status Code: 400

ThrottlingException

The request was denied due to request throttling.

HTTP Status Code: 400

ValidationException

Invalid or malformed request.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go v2
- AWS SDK for Java V2
- AWS SDK for JavaScript V3
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

CreateScheduledQuery

Service: Amazon Timestream Query

Create a scheduled query that will be run on your behalf at the configured schedule. Timestream assumes the execution role provided as part of the ScheduledQueryExecutionRoleArn parameter to run the query. You can use the NotificationConfiguration parameter to configure notification for your scheduled query operations.

Request Syntax

```
{
   "ClientToken": "string",
   "ErrorReportConfiguration": {
      "S3Configuration": {
         "BucketName": "string",
         "EncryptionOption": "string",
         "ObjectKeyPrefix": "string"
      }
   },
   "KmsKeyId": "string",
   "Name": "string",
   "NotificationConfiguration": {
      "SnsConfiguration": {
         "TopicArn": "string"
      }
   },
   "QueryString": "string",
   "ScheduleConfiguration": {
      "ScheduleExpression": "string"
   },
   "ScheduledQueryExecutionRoleArn": "string",
   "Tags": [
      {
         "Key": "string",
         "Value": "string"
   ],
   "TargetConfiguration": {
      "TimestreamConfiguration": {
         "DatabaseName": "string",
         "DimensionMappings": [
               "DimensionValueType": "string",
```

```
"Name": "string"
            }
         ],
         "MeasureNameColumn": "string",
         "MixedMeasureMappings": [
            {
               "MeasureName": "string",
               "MeasureValueType": "string",
               "MultiMeasureAttributeMappings": [
                  {
                      "MeasureValueType": "string",
                      "SourceColumn": "string",
                      "TargetMultiMeasureAttributeName": "string"
                  }
               ],
               "SourceColumn": "string",
               "TargetMeasureName": "string"
            }
         ],
         "MultiMeasureMappings": {
            "MultiMeasureAttributeMappings": [
               {
                  "MeasureValueType": "string",
                  "SourceColumn": "string",
                  "TargetMultiMeasureAttributeName": "string"
               }
            ],
            "TargetMultiMeasureName": "string"
         },
         "TableName": "string",
         "TimeColumn": "string"
      }
   }
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

ClientToken

Using a ClientToken makes the call to CreateScheduledQuery idempotent, in other words, making the same request repeatedly will produce the same result. Making multiple identical CreateScheduledQuery requests has the same effect as making a single request.

- If CreateScheduledQuery is called without a ClientToken, the Query SDK generates a ClientToken on your behalf.
- After 8 hours, any request with the same ClientToken is treated as a new request.

Type: String

Length Constraints: Minimum length of 32. Maximum length of 128.

Required: No

ErrorReportConfiguration

Configuration for error reporting. Error reports will be generated when a problem is encountered when writing the query results.

Type: ErrorReportConfiguration object

Required: Yes

KmsKeyld

The Amazon KMS key used to encrypt the scheduled query resource, at-rest. If the Amazon KMS key is not specified, the scheduled query resource will be encrypted with a Timestream owned Amazon KMS key. To specify a KMS key, use the key ID, key ARN, alias name, or alias ARN. When using an alias name, prefix the name with *alias*/

If ErrorReportConfiguration uses SSE_KMS as encryption type, the same KmsKeyId is used to encrypt the error report at rest.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

Name

Name of the scheduled query.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: $[a-zA-Z0-9]!\-_*'\(\)]([a-zA-Z0-9]|[!\-_*'\(\)\/.])+$

Required: Yes

NotificationConfiguration

Notification configuration for the scheduled query. A notification is sent by Timestream when a query run finishes, when the state is updated or when you delete it.

Type: NotificationConfiguration object

Required: Yes

QueryString

The query string to run. Parameter names can be specified in the query string @ character followed by an identifier. The named Parameter @scheduled_runtime is reserved and can be used in the query to get the time at which the query is scheduled to run.

The timestamp calculated according to the ScheduleConfiguration parameter, will be the value of @scheduled_runtime parameter for each query run. For example, consider an instance of a scheduled query executing on 2021-12-01 00:00:00. For this instance, the @scheduled_runtime parameter is initialized to the timestamp 2021-12-01 00:00:00 when invoking the query.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 262144.

Required: Yes

ScheduleConfiguration

The schedule configuration for the query.

Type: <u>ScheduleConfiguration</u> object

Required: Yes

${\color{red} \underline{\textbf{ScheduledQueryExecutionRoleArn}}}$

The ARN for the IAM role that Timestream will assume when running the scheduled query.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

Tags

A list of key-value pairs to label the scheduled query.

Type: Array of Tag objects

Array Members: Minimum number of 0 items. Maximum number of 200 items.

Required: No

TargetConfiguration

Configuration used for writing the result of a query.

Type: TargetConfiguration object

Required: No

Response Syntax

```
{
    "Arn": "string"
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

Arn

ARN for the created scheduled query.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Errors

For information about the errors that are common to all actions, see Common Errors.

AccessDeniedException

You are not authorized to perform this action.

HTTP Status Code: 400

ConflictException

Unable to poll results for a cancelled query.

HTTP Status Code: 400

InternalServerException

The service was unable to fully process this request because of an internal server error.

HTTP Status Code: 400

InvalidEndpointException

The requested endpoint was not valid.

HTTP Status Code: 400

ServiceQuotaExceededException

You have exceeded the service quota.

HTTP Status Code: 400

ThrottlingException

The request was denied due to request throttling.

HTTP Status Code: 400

ValidationException

Invalid or malformed request.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go v2
- AWS SDK for Java V2
- AWS SDK for JavaScript V3
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

DeleteScheduledQuery

Service: Amazon Timestream Query

Deletes a given scheduled query. This is an irreversible operation.

Request Syntax

```
{
    "ScheduledQueryArn": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

ScheduledQueryArn

The ARN of the scheduled query.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see Common Errors.

AccessDeniedException

You are not authorized to perform this action.

HTTP Status Code: 400

InternalServerException

The service was unable to fully process this request because of an internal server error.

HTTP Status Code: 400

InvalidEndpointException

The requested endpoint was not valid.

HTTP Status Code: 400

ResourceNotFoundException

The requested resource could not be found.

HTTP Status Code: 400

ThrottlingException

The request was denied due to request throttling.

HTTP Status Code: 400

ValidationException

Invalid or malformed request.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go v2
- AWS SDK for Java V2
- AWS SDK for JavaScript V3
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

DescribeAccountSettings

Service: Amazon Timestream Query

Describes the settings for your account that include the query pricing model and the configured maximum TCUs the service can use for your query workload.

You're charged only for the duration of compute units used for your workloads.

Response Syntax

```
{
   "MaxQueryTCU": number,
   "QueryPricingModel": "string"
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

MaxQueryTCU

The maximum number of <u>Timestream compute units</u> (TCUs) the service will use at any point in time to serve your queries.

Type: Integer

QueryPricingModel

The pricing model for queries in your account.

Type: String

Valid Values: BYTES_SCANNED | COMPUTE_UNITS

Errors

For information about the errors that are common to all actions, see Common Errors.

AccessDeniedException

You are not authorized to perform this action.

HTTP Status Code: 400

InternalServerException

The service was unable to fully process this request because of an internal server error.

HTTP Status Code: 400

InvalidEndpointException

The requested endpoint was not valid.

HTTP Status Code: 400

ThrottlingException

The request was denied due to request throttling.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go v2
- AWS SDK for Java V2
- AWS SDK for JavaScript V3
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

DescribeEndpoints

Service: Amazon Timestream Query

DescribeEndpoints returns a list of available endpoints to make Timestream API calls against. This API is available through both Write and Query.

Because the Timestream SDKs are designed to transparently work with the service's architecture, including the management and mapping of the service endpoints, it is not recommended that you use this API unless:

- You are using VPC endpoints (AWS PrivateLink) with Timestream
- Your application uses a programming language that does not yet have SDK support
- You require better control over the client-side implementation

For detailed information on how and when to use and implement DescribeEndpoints, see <u>The Endpoint Discovery Pattern</u>.

Response Syntax

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

Endpoints

An Endpoints object is returned when a DescribeEndpoints request is made.

Type: Array of Endpoint objects

Errors

For information about the errors that are common to all actions, see Common Errors.

InternalServerException

The service was unable to fully process this request because of an internal server error.

HTTP Status Code: 400

ThrottlingException

The request was denied due to request throttling.

HTTP Status Code: 400

ValidationException

Invalid or malformed request.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go v2
- AWS SDK for Java V2
- AWS SDK for JavaScript V3
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

DescribeScheduledQuery

Service: Amazon Timestream Query

Provides detailed information about a scheduled query.

Request Syntax

```
{
    "ScheduledQueryArn": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

ScheduledQueryArn

The ARN of the scheduled query.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

Response Syntax

```
"S3ReportLocation": {
         "BucketName": "string",
         "ObjectKey": "string"
      }
   },
   "ExecutionStats": {
      "BytesMetered": number,
      "CumulativeBytesScanned": number,
      "DataWrites": number,
      "ExecutionTimeInMillis": number,
      "QueryResultRows": number,
      "RecordsIngested": number
   },
   "FailureReason": "string",
   "InvocationTime": number,
   "RunStatus": "string",
   "TriggerTime": number
},
"Name": "string",
"NextInvocationTime": number,
"NotificationConfiguration": {
   "SnsConfiguration": {
      "TopicArn": "string"
   }
},
"PreviousInvocationTime": number,
"QueryString": "string",
"RecentlyFailedRuns": [
   {
      "ErrorReportLocation": {
         "S3ReportLocation": {
            "BucketName": "string",
            "ObjectKey": "string"
         }
      },
      "ExecutionStats": {
         "BytesMetered": number,
         "CumulativeBytesScanned": number,
         "DataWrites": number,
         "ExecutionTimeInMillis": number,
         "QueryResultRows": number,
         "RecordsIngested": number
      },
      "FailureReason": "string",
```

```
"InvocationTime": number,
      "RunStatus": "string",
      "TriggerTime": number
   }
],
"ScheduleConfiguration": {
   "ScheduleExpression": "string"
},
"ScheduledQueryExecutionRoleArn": "string",
"State": "string",
"TargetConfiguration": {
   "TimestreamConfiguration": {
      "DatabaseName": "string",
      "DimensionMappings": [
         {
            "DimensionValueType": "string",
            "Name": "string"
         }
      ],
      "MeasureNameColumn": "string",
      "MixedMeasureMappings": [
         {
            "MeasureName": "string",
            "MeasureValueType": "string",
            "MultiMeasureAttributeMappings": [
               {
                  "MeasureValueType": "string",
                  "SourceColumn": "string",
                  "TargetMultiMeasureAttributeName": "string"
               }
            ],
            "SourceColumn": "string",
            "TargetMeasureName": "string"
         }
      "MultiMeasureMappings": {
         "MultiMeasureAttributeMappings": [
            {
               "MeasureValueType": "string",
               "SourceColumn": "string",
               "TargetMultiMeasureAttributeName": "string"
            }
         ],
         "TargetMultiMeasureName": "string"
```

```
},
    "TableName": "string",
    "TimeColumn": "string"
}
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

ScheduledQuery

The scheduled query.

Type: ScheduledQueryDescription object

Errors

For information about the errors that are common to all actions, see Common Errors.

AccessDeniedException

You are not authorized to perform this action.

HTTP Status Code: 400

InternalServerException

The service was unable to fully process this request because of an internal server error.

HTTP Status Code: 400

InvalidEndpointException

The requested endpoint was not valid.

HTTP Status Code: 400

ResourceNotFoundException

The requested resource could not be found.

HTTP Status Code: 400

ThrottlingException

The request was denied due to request throttling.

HTTP Status Code: 400

ValidationException

Invalid or malformed request.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go v2
- AWS SDK for Java V2
- AWS SDK for JavaScript V3
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

ExecuteScheduledQuery

Service: Amazon Timestream Query

You can use this API to run a scheduled query manually.

Request Syntax

```
{
    "ClientToken": "string",
    "InvocationTime": number,
    "ScheduledQueryArn": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

ClientToken

Not used.

Type: String

Length Constraints: Minimum length of 32. Maximum length of 128.

Required: No

InvocationTime

The timestamp in UTC. Query will be run as if it was invoked at this timestamp.

Type: Timestamp

Required: Yes

ScheduledQueryArn

ARN of the scheduled query.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see Common Errors.

AccessDeniedException

You are not authorized to perform this action.

HTTP Status Code: 400

InternalServerException

The service was unable to fully process this request because of an internal server error.

HTTP Status Code: 400

InvalidEndpointException

The requested endpoint was not valid.

HTTP Status Code: 400

ResourceNotFoundException

The requested resource could not be found.

HTTP Status Code: 400

ThrottlingException

The request was denied due to request throttling.

HTTP Status Code: 400

ValidationException

Invalid or malformed request.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go v2
- AWS SDK for Java V2
- AWS SDK for JavaScript V3
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

ListScheduledQueries

Service: Amazon Timestream Query

Gets a list of all scheduled queries in the caller's Amazon account and Region.

ListScheduledQueries is eventually consistent.

Request Syntax

```
{
    "MaxResults": number,
    "NextToken": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

MaxResults

The maximum number of items to return in the output. If the total number of items available is more than the value specified, a NextToken is provided in the output. To resume pagination, provide the NextToken value as the argument to the subsequent call to ListScheduledQueriesRequest.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 1000.

Required: No

NextToken

A pagination token to resume pagination.

Type: String

Required: No

Response Syntax

```
{
```

```
"NextToken": "string",
   "ScheduledQueries": [
         "Arn": "string",
         "CreationTime": number,
         "ErrorReportConfiguration": {
            "S3Configuration": {
                "BucketName": "string",
                "EncryptionOption": "string",
                "ObjectKeyPrefix": "string"
            }
         },
         "LastRunStatus": "string",
         "Name": "string",
         "NextInvocationTime": number,
         "PreviousInvocationTime": number,
         "State": "string",
         "TargetDestination": {
            "TimestreamDestination": {
                "DatabaseName": "string",
                "TableName": "string"
            }
         }
      }
   ]
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

NextToken

A token to specify where to start paginating. This is the NextToken from a previously truncated response.

Type: String

ScheduledQueries

A list of scheduled queries.

Type: Array of **ScheduledQuery** objects

Errors

For information about the errors that are common to all actions, see Common Errors.

AccessDeniedException

You are not authorized to perform this action.

HTTP Status Code: 400

InternalServerException

The service was unable to fully process this request because of an internal server error.

HTTP Status Code: 400

InvalidEndpointException

The requested endpoint was not valid.

HTTP Status Code: 400

ThrottlingException

The request was denied due to request throttling.

HTTP Status Code: 400

ValidationException

Invalid or malformed request.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go v2
- AWS SDK for Java V2

- AWS SDK for JavaScript V3
- AWS SDK for PHP V3
- AWS SDK for Python

• AWS SDK for Ruby V3

ListTagsForResource

Service: Amazon Timestream Query

List all tags on a Timestream query resource.

Request Syntax

```
{
    "MaxResults": number,
    "NextToken": "string",
    "ResourceARN": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

MaxResults

The maximum number of tags to return.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 200.

Required: No

NextToken

A pagination token to resume pagination.

Type: String

Required: No

ResourceARN

The Timestream resource with tags to be listed. This value is an Amazon Resource Name (ARN).

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

Response Syntax

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

NextToken

A pagination token to resume pagination with a subsequent call to ListTagsForResourceResponse.

Type: String

Tags

The tags currently associated with the Timestream resource.

Type: Array of <u>Tag</u> objects

Array Members: Minimum number of 0 items. Maximum number of 200 items.

Errors

For information about the errors that are common to all actions, see **Common Errors**.

InvalidEndpointException

The requested endpoint was not valid.

HTTP Status Code: 400

ResourceNotFoundException

The requested resource could not be found.

HTTP Status Code: 400

ThrottlingException

The request was denied due to request throttling.

HTTP Status Code: 400

ValidationException

Invalid or malformed request.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go v2
- AWS SDK for Java V2
- AWS SDK for JavaScript V3
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

PrepareQuery

Service: Amazon Timestream Query

A synchronous operation that allows you to submit a query with parameters to be stored by Timestream for later running. Timestream only supports using this operation with ValidateOnly set to true.

Request Syntax

```
{
    "QueryString": "string",
    "ValidateOnly": boolean
}
```

Request Parameters

For information about the parameters that are common to all actions, see **Common Parameters**.

The request accepts the following data in JSON format.

QueryString

The Timestream query string that you want to use as a prepared statement. Parameter names can be specified in the query string @ character followed by an identifier.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 262144.

Required: Yes

ValidateOnly

By setting this value to true, Timestream will only validate that the query string is a valid Timestream query, and not store the prepared query for later use.

Type: Boolean

Required: No

Response Syntax

```
{
    "<u>Columns</u>": [
```

```
{
      "Aliased": boolean,
      "DatabaseName": "string",
      "Name": "string",
      "TableName": "string",
      "Type": {
         "ArrayColumnInfo": {
            "Name": "string",
            "Type": "Type"
         },
         "RowColumnInfo": [
            {
               "Name": "string",
               "Type": "Type"
            }
         ],
         "ScalarType": "string",
         "TimeSeriesMeasureValueColumnInfo": {
            "Name": "string",
            "Type": "Type"
         }
      }
   }
],
"Parameters": [
   {
      "Name": "string",
      "Type": {
         "ArrayColumnInfo": {
            "Name": "string",
            "Type": "Type"
         },
         "RowColumnInfo": [
            {
               "Name": "string",
               "Type": "Type"
            }
         ],
         "ScalarType": "string",
         "TimeSeriesMeasureValueColumnInfo": {
            "Name": "string",
            "Type": "Type"
         }
      }
```

```
}
l,
"QueryString": "string"
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

Columns

A list of SELECT clause columns of the submitted query string.

Type: Array of SelectColumn objects

Parameters

A list of parameters used in the submitted query string.

Type: Array of Parameter Mapping objects

QueryString

The query string that you want prepare.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 262144.

Errors

For information about the errors that are common to all actions, see Common Errors.

AccessDeniedException

You are not authorized to perform this action.

HTTP Status Code: 400

InternalServerException

The service was unable to fully process this request because of an internal server error.

HTTP Status Code: 400

InvalidEndpointException

The requested endpoint was not valid.

HTTP Status Code: 400

ThrottlingException

The request was denied due to request throttling.

HTTP Status Code: 400

ValidationException

Invalid or malformed request.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go v2
- AWS SDK for Java V2
- AWS SDK for JavaScript V3
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

Query

Service: Amazon Timestream Query

Query is a synchronous operation that enables you to run a query against your Amazon Timestream data. Query will time out after 60 seconds. You must update the default timeout in the SDK to support a timeout of 60 seconds. See the code sample for details.

Your query request will fail in the following cases:

- If you submit a Query request with the same client token outside of the 5-minute idempotency window.
- If you submit a Query request with the same client token, but change other parameters, within the 5-minute idempotency window.
- If the size of the row (including the query metadata) exceeds 1 MB, then the query will fail with the following error message:

Query aborted as max page response size has been exceeded by the output result row

• If the IAM principal of the query initiator and the result reader are not the same and/or the query initiator and the result reader do not have the same query string in the query requests, the query will fail with an Invalid pagination token error.

Request Syntax

```
{
    "ClientToken": "string",
    "MaxRows": number,
    "NextToken": "string",
    "QueryString": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

ClientToken

Unique, case-sensitive string of up to 64 ASCII characters specified when a Query request is made. Providing a ClientToken makes the call to Query *idempotent*. This means that running the same query repeatedly will produce the same result. In other words, making multiple identical Query requests has the same effect as making a single request. When using ClientToken in a query, note the following:

- If the Query API is instantiated without a ClientToken, the Query SDK generates a ClientToken on your behalf.
- If the Query invocation only contains the ClientToken but does not include a NextToken, that invocation of Query is assumed to be a new query run.
- If the invocation contains NextToken, that particular invocation is assumed to be a subsequent invocation of a prior call to the Query API, and a result set is returned.
- After 4 hours, any request with the same ClientToken is treated as a new request.

Type: String

Length Constraints: Minimum length of 32. Maximum length of 128.

Required: No

MaxRows

The total number of rows to be returned in the Query output. The initial run of Query with a MaxRows value specified will return the result set of the query in two cases:

- The size of the result is less than 1MB.
- The number of rows in the result set is less than the value of maxRows.

Otherwise, the initial invocation of Query only returns a NextToken, which can then be used in subsequent calls to fetch the result set. To resume pagination, provide the NextToken value in the subsequent command.

If the row size is large (e.g. a row has many columns), Timestream may return fewer rows to keep the response size from exceeding the 1 MB limit. If MaxRows is not provided, Timestream will send the necessary number of rows to meet the 1 MB limit.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 1000.

Required: No

NextToken

A pagination token used to return a set of results. When the Query API is invoked using NextToken, that particular invocation is assumed to be a subsequent invocation of a prior call to Query, and a result set is returned. However, if the Query invocation only contains the ClientToken, that invocation of Query is assumed to be a new query run.

Note the following when using NextToken in a query:

- A pagination token can be used for up to five Query invocations, OR for a duration of up to 1 hour – whichever comes first.
- Using the same NextToken will return the same set of records. To keep paginating through the result set, you must to use the most recent nextToken.
- Suppose a Query invocation returns two NextToken values, TokenA and TokenB. If TokenB is used in a subsequent Query invocation, then TokenA is invalidated and cannot be reused.
- To request a previous result set from a query after pagination has begun, you must re-invoke the Query API.
- The latest NextToken should be used to paginate until null is returned, at which point a new NextToken should be used.
- If the IAM principal of the query initiator and the result reader are not the same and/or the query initiator and the result reader do not have the same query string in the query requests, the query will fail with an Invalid pagination token error.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

QueryString

The query to be run by Timestream.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 262144.

Required: Yes

Response Syntax

```
{
   "ColumnInfo": [
      {
         "Name": "string",
         "Type": {
            "ArrayColumnInfo": "ColumnInfo",
             "RowColumnInfo": [
                "ColumnInfo"
            ],
            "ScalarType": "string",
            "TimeSeriesMeasure<u>ValueColumnInfo</u>": "ColumnInfo"
         }
      }
   ],
   "NextToken": "string",
   "QueryId": "string",
   "QueryStatus": {
      "CumulativeBytesMetered": number,
      "CumulativeBytesScanned": number,
      "ProgressPercentage": number
   },
   "Rows": [
      {
         "<u>Data</u>": [
            {
                "ArrayValue": [
                   "Datum"
                ],
                "NullValue": boolean,
                "RowValue": "Row",
                "ScalarValue": "string",
                "TimeSeriesValue": [
                   {
                      "Time": "string",
                      "Value": "Datum"
                   }
                ]
            }
         ]
      }
```

}

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

ColumnInfo

The column data types of the returned result set.

Type: Array of Columninfo objects

NextToken

A pagination token that can be used again on a Query call to get the next set of results.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Queryld

A unique ID for the given query.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: [a-zA-Z0-9]+

QueryStatus

Information about the status of the query, including progress and bytes scanned.

Type: QueryStatus object

Rows

The result set rows returned by the query.

Type: Array of Row objects

Errors

For information about the errors that are common to all actions, see Common Errors.

AccessDeniedException

You are not authorized to perform this action.

HTTP Status Code: 400

ConflictException

Unable to poll results for a cancelled query.

HTTP Status Code: 400

InternalServerException

The service was unable to fully process this request because of an internal server error.

HTTP Status Code: 400

InvalidEndpointException

The requested endpoint was not valid.

HTTP Status Code: 400

QueryExecutionException

Timestream was unable to run the query successfully.

HTTP Status Code: 400

ThrottlingException

The request was denied due to request throttling.

HTTP Status Code: 400

ValidationException

Invalid or malformed request.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go v2
- AWS SDK for Java V2
- AWS SDK for JavaScript V3
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

TagResource

Service: Amazon Timestream Query

Associate a set of tags with a Timestream resource. You can then activate these user-defined tags so that they appear on the Billing and Cost Management console for cost allocation tracking.

Request Syntax

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

ResourceARN

Identifies the Timestream resource to which tags should be added. This value is an Amazon Resource Name (ARN).

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

Tags

The tags to be assigned to the Timestream resource.

Type: Array of <u>Tag</u> objects

Array Members: Minimum number of 0 items. Maximum number of 200 items.

Required: Yes

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see Common Errors.

InvalidEndpointException

The requested endpoint was not valid.

HTTP Status Code: 400

ResourceNotFoundException

The requested resource could not be found.

HTTP Status Code: 400

ServiceQuotaExceededException

You have exceeded the service quota.

HTTP Status Code: 400

ThrottlingException

The request was denied due to request throttling.

HTTP Status Code: 400

ValidationException

Invalid or malformed request.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET

- AWS SDK for C++
- AWS SDK for Go v2
- AWS SDK for Java V2
- AWS SDK for JavaScript V3
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

UntagResource

Service: Amazon Timestream Query

Removes the association of tags from a Timestream guery resource.

Request Syntax

```
{
    "ResourceARN": "string",
    "TagKeys": [ "string" ]
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

ResourceARN

The Timestream resource that the tags will be removed from. This value is an Amazon Resource Name (ARN).

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

TagKeys

A list of tags keys. Existing tags of the resource whose keys are members of this list will be removed from the Timestream resource.

Type: Array of strings

Array Members: Minimum number of 0 items. Maximum number of 200 items.

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see Common Errors.

InvalidEndpointException

The requested endpoint was not valid.

HTTP Status Code: 400

ResourceNotFoundException

The requested resource could not be found.

HTTP Status Code: 400

ThrottlingException

The request was denied due to request throttling.

HTTP Status Code: 400

ValidationException

Invalid or malformed request.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go v2
- AWS SDK for Java V2
- AWS SDK for JavaScript V3

- AWS SDK for PHP V3
- AWS SDK for Python

• AWS SDK for Ruby V3

UpdateAccountSettings

Service: Amazon Timestream Query

Transitions your account to use TCUs for query pricing and modifies the maximum query compute units that you've configured. If you reduce the value of MaxQueryTCU to a desired configuration, the new value can take up to 24 hours to be effective.



Note

After you've transitioned your account to use TCUs for query pricing, you can't transition to using bytes scanned for query pricing.

Request Syntax

```
{
   "MaxQueryTCU": number,
   "QueryPricingModel": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

MaxQueryTCU

The maximum number of compute units the service will use at any point in time to serve your queries. To run queries, you must set a minimum capacity of 4 TCU. You can set the maximum number of TCU in multiples of 4, for example, 4, 8, 16, 32, and so on.

The maximum value supported for MaxQueryTCU is 1000. To request an increase to this soft limit, contact AWS Support. For information about the default quota for maxQueryTCU, see Default quotas.

Type: Integer

Required: No

QueryPricingModel

The pricing model for queries in an account.

Type: String

Valid Values: BYTES_SCANNED | COMPUTE_UNITS

Required: No

Response Syntax

```
{
   "MaxQueryTCU": number,
   "QueryPricingModel": "string"
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

MaxQueryTCU

The configured maximum number of compute units the service will use at any point in time to serve your queries.

Type: Integer

QueryPricingModel

The pricing model for an account.

Type: String

Valid Values: BYTES_SCANNED | COMPUTE_UNITS

Errors

For information about the errors that are common to all actions, see **Common Errors**.

AccessDeniedException

You are not authorized to perform this action.

HTTP Status Code: 400

InternalServerException

The service was unable to fully process this request because of an internal server error.

HTTP Status Code: 400

InvalidEndpointException

The requested endpoint was not valid.

HTTP Status Code: 400

ThrottlingException

The request was denied due to request throttling.

HTTP Status Code: 400

ValidationException

Invalid or malformed request.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go v2
- AWS SDK for Java V2
- AWS SDK for JavaScript V3
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

UpdateScheduledQuery

Service: Amazon Timestream Query

Update a scheduled query.

Request Syntax

```
{
    "ScheduledQueryArn": "string",
    "State": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

ScheduledQueryArn

ARN of the scheuled query.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

State

State of the scheduled query.

Type: String

Valid Values: ENABLED | DISABLED

Required: Yes

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see **Common Errors**.

AccessDeniedException

You are not authorized to perform this action.

HTTP Status Code: 400

InternalServerException

The service was unable to fully process this request because of an internal server error.

HTTP Status Code: 400

InvalidEndpointException

The requested endpoint was not valid.

HTTP Status Code: 400

ResourceNotFoundException

The requested resource could not be found.

HTTP Status Code: 400

ThrottlingException

The request was denied due to request throttling.

HTTP Status Code: 400

ValidationException

Invalid or malformed request.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go v2

- AWS SDK for Java V2
- AWS SDK for JavaScript V3
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

Data Types

The following data types are supported by Amazon Timestream Write:

- BatchLoadProgressReport
- BatchLoadTask
- BatchLoadTaskDescription
- CsvConfiguration
- Database
- DataModel
- DataModelConfiguration
- DataModelS3Configuration
- DataSourceConfiguration
- DataSourceS3Configuration
- Dimension
- DimensionMapping
- Endpoint
- MagneticStoreRejectedDataLocation
- MagneticStoreWriteProperties
- MeasureValue
- MixedMeasureMapping
- MultiMeasureAttributeMapping
- MultiMeasureMappings
- PartitionKey
- Record
- RecordsIngested

- RejectedRecord
- ReportConfiguration
- ReportS3Configuration
- RetentionProperties
- S3Configuration
- Schema
- Table
- Tag

The following data types are supported by Amazon Timestream Query:

- ColumnInfo
- Datum
- DimensionMapping
- Endpoint
- ErrorReportConfiguration
- ErrorReportLocation
- ExecutionStats
- MixedMeasureMapping
- MultiMeasureAttributeMapping
- MultiMeasureMappings
- NotificationConfiguration
- ParameterMapping
- QueryStatus
- Row
- S3Configuration
- S3ReportLocation
- ScheduleConfiguration
- ScheduledQuery
- ScheduledQueryDescription
- ScheduledQueryRunSummary

- SelectColumn
- SnsConfiguration
- Tag
- TargetConfiguration
- TargetDestination
- TimeSeriesDataPoint
- TimestreamConfiguration
- TimestreamDestination
- Type

Amazon Timestream Write

The following data types are supported by Amazon Timestream Write:

- BatchLoadProgressReport
- BatchLoadTask
- BatchLoadTaskDescription
- CsvConfiguration
- Database
- DataModel
- DataModelConfiguration
- DataModelS3Configuration
- DataSourceConfiguration
- DataSourceS3Configuration
- Dimension
- DimensionMapping
- Endpoint
- MagneticStoreRejectedDataLocation
- MagneticStoreWriteProperties
- MeasureValue
- MixedMeasureMapping
- MultiMeasureAttributeMapping

- MultiMeasureMappings
- PartitionKey
- Record
- RecordsIngested
- RejectedRecord
- ReportConfiguration
- ReportS3Configuration
- RetentionProperties
- S3Configuration
- Schema
- Table
- Tag

BatchLoadProgressReport

Service: Amazon Timestream Write

Details about the progress of a batch load task.

Contents

BytesMetered

Type: Long

Required: No

FileFailures

Type: Long

Required: No

ParseFailures

Type: Long

Required: No

RecordIngestionFailures

Type: Long

Required: No

RecordsIngested

Type: Long

Required: No

RecordsProcessed

Type: Long

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

BatchLoadTask

Service: Amazon Timestream Write

Details about a batch load task.

Contents

CreationTime

The time when the Timestream batch load task was created.

Type: Timestamp

Required: No

DatabaseName

Database name for the database into which a batch load task loads data.

Type: String

Required: No

LastUpdatedTime

The time when the Timestream batch load task was last updated.

Type: Timestamp

Required: No

ResumableUntil

Type: Timestamp

Required: No

TableName

Table name for the table into which a batch load task loads data.

Type: String

Required: No

TaskId

The ID of the batch load task.

Type: String

Length Constraints: Minimum length of 3. Maximum length of 32.

Pattern: [A-Z0-9]+

Required: No

TaskStatus

Status of the batch load task.

Type: String

Valid Values: CREATED | IN_PROGRESS | FAILED | SUCCEEDED | PROGRESS_STOPPED

| PENDING_RESUME

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

BatchLoadTaskDescription

Service: Amazon Timestream Write

Details about a batch load task.

Contents

CreationTime

The time when the Timestream batch load task was created.

Type: Timestamp

Required: No

DataModelConfiguration

Data model configuration for a batch load task. This contains details about where a data model for a batch load task is stored.

Type: DataModelConfiguration object

Required: No

DataSourceConfiguration

Configuration details about the data source for a batch load task.

Type: DataSourceConfiguration object

Required: No

ErrorMessage

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

LastUpdatedTime

The time when the Timestream batch load task was last updated.

Type: Timestamp

Required: No

ProgressReport

Type: BatchLoadProgressReport object

Required: No

RecordVersion

Type: Long

Required: No

ReportConfiguration

Report configuration for a batch load task. This contains details about where error reports are stored.

Type: ReportConfiguration object

Required: No

ResumableUntil

Type: Timestamp

Required: No

TargetDatabaseName

Type: String

Required: No

TargetTableName

Type: String

Required: No

TaskId

The ID of the batch load task.

Type: String

Length Constraints: Minimum length of 3. Maximum length of 32.

Pattern: [A-Z0-9]+

Required: No

TaskStatus

Status of the batch load task.

Type: String

Valid Values: CREATED | IN_PROGRESS | FAILED | SUCCEEDED | PROGRESS_STOPPED

| PENDING_RESUME

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

CsvConfiguration

Service: Amazon Timestream Write

A delimited data format where the column separator can be a comma and the record separator is a newline character.

Contents

ColumnSeparator

Column separator can be one of comma (','), pipe ('|), semicolon (';'), tab('/t'), or blank space (' ').

Type: String

Length Constraints: Fixed length of 1.

Required: No

EscapeChar

Escape character can be one of

Type: String

Length Constraints: Fixed length of 1.

Required: No

NullValue

Can be blank space (' ').

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

QuoteChar

Can be single quote (') or double quote (").

Type: String

Length Constraints: Fixed length of 1.

Required: No

TrimWhiteSpace

Specifies to trim leading and trailing white space.

Type: Boolean

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

Database

Service: Amazon Timestream Write

A top-level container for a table. Databases and tables are the fundamental management concepts in Amazon Timestream. All tables in a database are encrypted with the same AWS KMS key.

Contents

Arn

The Amazon Resource Name that uniquely identifies this database.

Type: String

Required: No

CreationTime

The time when the database was created, calculated from the Unix epoch time.

Type: Timestamp

Required: No

DatabaseName

The name of the Timestream database.

Type: String

Length Constraints: Minimum length of 3. Maximum length of 256.

Required: No

KmsKeyld

The identifier of the AWS KMS key used to encrypt the data stored in the database.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

LastUpdatedTime

The last time that this database was updated.

Type: Timestamp

Required: No

TableCount

The total number of tables found within a Timestream database.

Type: Long

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

DataModel

Service: Amazon Timestream Write

Data model for a batch load task.

Contents

DimensionMappings

Source to target mappings for dimensions.

Type: Array of DimensionMapping objects

Array Members: Minimum number of 1 item.

Required: Yes

MeasureNameColumn

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

MixedMeasureMappings

Source to target mappings for measures.

Type: Array of MixedMeasureMapping objects

Array Members: Minimum number of 1 item.

Required: No

MultiMeasureMappings

Source to target mappings for multi-measure records.

Type: MultiMeasureMappings object

Required: No

TimeColumn

Source column to be mapped to time.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

TimeUnit

The granularity of the timestamp unit. It indicates if the time value is in seconds, milliseconds, nanoseconds, or other supported values. Default is MILLISECONDS.

Type: String

Valid Values: MILLISECONDS | SECONDS | MICROSECONDS | NANOSECONDS

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

DataModelConfiguration

Service: Amazon Timestream Write

Contents

DataModel

Type: DataModel object

Required: No

DataModelS3Configuration

Type: DataModelS3Configuration object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

DataModelS3Configuration

Service: Amazon Timestream Write

Contents

BucketName

Type: String

Length Constraints: Minimum length of 3. Maximum length of 63.

Pattern: $[a-z0-9][\.\-a-z0-9]\{1,61\}[a-z0-9]$

Required: No

ObjectKey

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Pattern: $[a-zA-Z0-9]!\-_*'\(\)]([a-zA-Z0-9]|[!\-_*'\(\)\/.])+$

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

DataSourceConfiguration

Service: Amazon Timestream Write

Defines configuration details about the data source.

Contents

DataFormat

This is currently CSV.

Type: String

Valid Values: CSV

Required: Yes

DataSourceS3Configuration

Configuration of an S3 location for a file which contains data to load.

Type: DataSourceS3Configuration object

Required: Yes

CsvConfiguration

A delimited data format where the column separator can be a comma and the record separator is a newline character.

Type: CsvConfiguration object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

DataSourceS3Configuration

Service: Amazon Timestream Write

Contents

BucketName

The bucket name of the customer S3 bucket.

Type: String

Length Constraints: Minimum length of 3. Maximum length of 63.

Pattern: [a-z0-9][\.\-a-z0-9]{1,61}[a-z0-9]

Required: Yes

ObjectKeyPrefix

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Pattern: $[a-zA-Z0-9]!\-_*'\(\)]([a-zA-Z0-9]|[!\-_*'\(\))/.])+$

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

Dimension

Service: Amazon Timestream Write

Represents the metadata attributes of the time series. For example, the name and Availability Zone of an EC2 instance or the name of the manufacturer of a wind turbine are dimensions.

Contents

Name

Dimension represents the metadata attributes of the time series. For example, the name and Availability Zone of an EC2 instance or the name of the manufacturer of a wind turbine are dimensions.

For constraints on dimension names, see Naming Constraints.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 60.

Required: Yes

Value

The value of the dimension.

Type: String

Required: Yes

DimensionValueType

The data type of the dimension for the time-series data point.

Type: String

Valid Values: VARCHAR

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2

• AWS SDK for Ruby V3

DimensionMapping

Service: Amazon Timestream Write

Contents

DestinationColumn

Type: String

Length Constraints: Minimum length of 1.

Required: No

SourceColumn

Type: String

Length Constraints: Minimum length of 1.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

Endpoint

Service: Amazon Timestream Write

Represents an available endpoint against which to make API calls against, as well as the TTL for that endpoint.

Contents

Address

An endpoint address.

Type: String

Required: Yes

CachePeriodInMinutes

The TTL for the endpoint, in minutes.

Type: Long

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

MagneticStoreRejectedDataLocation

Service: Amazon Timestream Write

The location to write error reports for records rejected, asynchronously, during magnetic store writes.

Contents

S3Configuration

Configuration of an S3 location to write error reports for records rejected, asynchronously, during magnetic store writes.

Type: S3Configuration object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

MagneticStoreWriteProperties

Service: Amazon Timestream Write

The set of properties on a table for configuring magnetic store writes.

Contents

EnableMagneticStoreWrites

A flag to enable magnetic store writes.

Type: Boolean

Required: Yes

MagneticStoreRejectedDataLocation

The location to write error reports for records rejected asynchronously during magnetic store writes.

Type: MagneticStoreRejectedDataLocation object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

MeasureValue

Service: Amazon Timestream Write

Represents the data attribute of the time series. For example, the CPU utilization of an EC2 instance or the RPM of a wind turbine are measures. MeasureValue has both name and value.

MeasureValue is only allowed for type MULTI. Using MULTI type, you can pass multiple data attributes associated with the same time series in a single record

Contents

Name

The name of the MeasureValue.

For constraints on MeasureValue names, see <u>Naming Constraints</u> in the Amazon Timestream Developer Guide.

Type: String

Length Constraints: Minimum length of 1.

Required: Yes

Type

Contains the data type of the MeasureValue for the time-series data point.

Type: String

Valid Values: DOUBLE | BIGINT | VARCHAR | BOOLEAN | TIMESTAMP | MULTI

Required: Yes

Value

The value for the Measure Value. For information, see Data types.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

MixedMeasureMapping

Service: Amazon Timestream Write

Contents

MeasureValueType

Type: String

Valid Values: DOUBLE | BIGINT | VARCHAR | BOOLEAN | TIMESTAMP | MULTI

Required: Yes

MeasureName

Type: String

Length Constraints: Minimum length of 1.

Required: No

MultiMeasureAttributeMappings

Type: Array of MultiMeasureAttributeMapping objects

Array Members: Minimum number of 1 item.

Required: No

SourceColumn

Type: String

Length Constraints: Minimum length of 1.

Required: No

TargetMeasureName

Type: String

Length Constraints: Minimum length of 1.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

MultiMeasureAttributeMapping

Service: Amazon Timestream Write

Contents

SourceColumn

Type: String

Length Constraints: Minimum length of 1.

Required: Yes

MeasureValueType

Type: String

Valid Values: DOUBLE | BIGINT | BOOLEAN | VARCHAR | TIMESTAMP

Required: No

TargetMultiMeasureAttributeName

Type: String

Length Constraints: Minimum length of 1.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

MultiMeasureMappings

Service: Amazon Timestream Write

Contents

${\bf MultiMeasure Attribute Mappings}$

Type: Array of MultiMeasureAttributeMapping objects

Array Members: Minimum number of 1 item.

Required: Yes

TargetMultiMeasureName

Type: String

Length Constraints: Minimum length of 1.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

PartitionKey

Service: Amazon Timestream Write

An attribute used in partitioning data in a table. A dimension key partitions data using the values of the dimension specified by the dimension-name as partition key, while a measure key partitions data using measure names (values of the 'measure_name' column).

Contents

Type

The type of the partition key. Options are DIMENSION (dimension key) and MEASURE (measure key).

Type: String

Valid Values: DIMENSION | MEASURE

Required: Yes

EnforcementInRecord

The level of enforcement for the specification of a dimension key in ingested records. Options are REQUIRED (dimension key must be specified) and OPTIONAL (dimension key does not have to be specified).

Type: String

Valid Values: REQUIRED | OPTIONAL

Required: No

Name

The name of the attribute used for a dimension key.

Type: String

Length Constraints: Minimum length of 1.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

Record

Service: Amazon Timestream Write

Represents a time-series data point being written into Timestream. Each record contains an array of dimensions. Dimensions represent the metadata attributes of a time-series data point, such as the instance name or Availability Zone of an EC2 instance. A record also contains the measure name, which is the name of the measure being collected (for example, the CPU utilization of an EC2 instance). Additionally, a record contains the measure value and the value type, which is the data type of the measure value. Also, the record contains the timestamp of when the measure was collected and the timestamp unit, which represents the granularity of the timestamp.

Records have a Version field, which is a 64-bit long that you can use for updating data points. Writes of a duplicate record with the same dimension, timestamp, and measure name but different measure value will only succeed if the Version attribute of the record in the write request is higher than that of the existing record. Timestream defaults to a Version of 1 for records without the Version field.

Contents

Dimensions

Contains the list of dimensions for time-series data points.

Type: Array of Dimension objects

Array Members: Maximum number of 128 items.

Required: No

MeasureName

Measure represents the data attribute of the time series. For example, the CPU utilization of an EC2 instance or the RPM of a wind turbine are measures.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

MeasureValue

Contains the measure value for the time-series data point.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

MeasureValues

Contains the list of MeasureValue for time-series data points.

This is only allowed for type MULTI. For scalar values, use MeasureValue attribute of the record directly.

Type: Array of MeasureValue objects

Required: No

MeasureValueType

Contains the data type of the measure value for the time-series data point. Default type is DOUBLE. For more information, see Data types.

Type: String

Valid Values: DOUBLE | BIGINT | VARCHAR | BOOLEAN | TIMESTAMP | MULTI

Required: No

Time

Contains the time at which the measure value for the data point was collected. The time value plus the unit provides the time elapsed since the epoch. For example, if the time value is 12345 and the unit is ms, then 12345 ms have elapsed since the epoch.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

TimeUnit

The granularity of the timestamp unit. It indicates if the time value is in seconds, milliseconds, nanoseconds, or other supported values. Default is MILLISECONDS.

Type: String

Valid Values: MILLISECONDS | SECONDS | MICROSECONDS | NANOSECONDS

Required: No

Version

64-bit attribute used for record updates. Write requests for duplicate data with a higher version number will update the existing measure value and version. In cases where the measure value is the same, Version will still be updated. Default value is 1.



Note

Version must be 1 or greater, or you will receive a ValidationException error.

Type: Long

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

RecordsIngested

Service: Amazon Timestream Write

Information on the records ingested by this request.

Contents

MagneticStore

Count of records ingested into the magnetic store.

Type: Integer

Required: No

MemoryStore

Count of records ingested into the memory store.

Type: Integer

Required: No

Total

Total count of successfully ingested records.

Type: Integer

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

RejectedRecord

Service: Amazon Timestream Write

Represents records that were not successfully inserted into Timestream due to data validation issues that must be resolved before reinserting time-series data into the system.

Contents

Existing Version

The existing version of the record. This value is populated in scenarios where an identical record exists with a higher version than the version in the write request.

Type: Long

Required: No

Reason

The reason why a record was not successfully inserted into Timestream. Possible causes of failure include:

- Records with duplicate data where there are multiple records with the same dimensions, timestamps, and measure names but:
 - Measure values are different
 - Version is not present in the request, or the value of version in the new record is equal to or lower than the existing value

If Timestream rejects data for this case, the ExistingVersion field in the RejectedRecords response will indicate the current record's version. To force an update, you can resend the request with a version for the record set to a value greater than the ExistingVersion.

Records with timestamps that lie outside the retention duration of the memory store.



Note

When the retention window is updated, you will receive a RejectedRecords exception if you immediately try to ingest data within the new window. To avoid a RejectedRecords exception, wait until the duration of the new window to ingest new data. For further information, see Best Practices for Configuring Timestream and the explanation of how storage works in Timestream.

• Records with dimensions or measures that exceed the Timestream defined limits.

For more information, see Access Management in the Timestream Developer Guide.

Type: String

Required: No

RecordIndex

The index of the record in the input request for WriteRecords. Indexes begin with 0.

Type: Integer

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

ReportConfiguration

Service: Amazon Timestream Write

Report configuration for a batch load task. This contains details about where error reports are stored.

Contents

ReportS3Configuration

Configuration of an S3 location to write error reports and events for a batch load.

Type: ReportS3Configuration object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

ReportS3Configuration

Service: Amazon Timestream Write

Contents

BucketName

Type: String

Length Constraints: Minimum length of 3. Maximum length of 63.

Pattern: $[a-z0-9][\.\-a-z0-9]{1,61}[a-z0-9]$

Required: Yes

EncryptionOption

Type: String

Valid Values: SSE_S3 | SSE_KMS

Required: No

KmsKeyId

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

ObjectKeyPrefix

Type: String

Length Constraints: Minimum length of 1. Maximum length of 928.

Pattern: $[a-zA-Z0-9]!\-_*'\(\)]([a-zA-Z0-9]|[!\-_*'\(\)\/.])+$

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

RetentionProperties

Service: Amazon Timestream Write

Retention properties contain the duration for which your time-series data must be stored in the magnetic store and the memory store.

Contents

MagneticStoreRetentionPeriodInDays

The duration for which data must be stored in the magnetic store.

Type: Long

Valid Range: Minimum value of 1. Maximum value of 73000.

Required: Yes

MemoryStoreRetentionPeriodInHours

The duration for which data must be stored in the memory store.

Type: Long

Valid Range: Minimum value of 1. Maximum value of 8766.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

S3Configuration

Service: Amazon Timestream Write

The configuration that specifies an S3 location.

Contents

BucketName

The bucket name of the customer S3 bucket.

Type: String

Length Constraints: Minimum length of 3. Maximum length of 63.

Pattern: $[a-z0-9][\.\-a-z0-9]{1,61}[a-z0-9]$

Required: No

EncryptionOption

The encryption option for the customer S3 location. Options are S3 server-side encryption with an S3 managed key or AWS managed key.

Type: String

Valid Values: SSE_S3 | SSE_KMS

Required: No

KmsKeyld

The AWS KMS key ID for the customer S3 location when encrypting with an AWS managed key.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

ObjectKeyPrefix

The object key preview for the customer S3 location.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 928.

Pattern: $[a-zA-Z0-9]!\-_*'\(\)]([a-zA-Z0-9]|[!\-_*'\(\))/.])+$

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

Schema

Service: Amazon Timestream Write

A Schema specifies the expected data model of the table.

Contents

CompositePartitionKey

A non-empty list of partition keys defining the attributes used to partition the table data. The order of the list determines the partition hierarchy. The name and type of each partition key as well as the partition key order cannot be changed after the table is created. However, the enforcement level of each partition key can be changed.

Type: Array of PartitionKey objects

Array Members: Minimum number of 1 item.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

Table

Service: Amazon Timestream Write

Represents a database table in Timestream. Tables contain one or more related time series. You can modify the retention duration of the memory store and the magnetic store for a table.

Contents

Arn

The Amazon Resource Name that uniquely identifies this table.

Type: String

Required: No

CreationTime

The time when the Timestream table was created.

Type: Timestamp

Required: No

DatabaseName

The name of the Timestream database that contains this table.

Type: String

Length Constraints: Minimum length of 3. Maximum length of 256.

Required: No

LastUpdatedTime

The time when the Timestream table was last updated.

Type: Timestamp

Required: No

MagneticStoreWriteProperties

Contains properties to set on the table when enabling magnetic store writes.

Type: MagneticStoreWriteProperties object

Required: No

RetentionProperties

The retention duration for the memory store and magnetic store.

Type: RetentionProperties object

Required: No

Schema

The schema of the table.

Type: Schema object

Required: No

TableName

The name of the Timestream table.

Type: String

Length Constraints: Minimum length of 3. Maximum length of 256.

Required: No

TableStatus

The current state of the table:

- DELETING The table is being deleted.
- ACTIVE The table is ready for use.

Type: String

Valid Values: ACTIVE | DELETING | RESTORING

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2

• AWS SDK for Ruby V3

Tag

Service: Amazon Timestream Write

A tag is a label that you assign to a Timestream database and/or table. Each tag consists of a key and an optional value, both of which you define. With tags, you can categorize databases and/or tables, for example, by purpose, owner, or environment.

Contents

Key

The key of the tag. Tag keys are case sensitive.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

Value

The value of the tag. Tag values are case-sensitive and can be null.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 256.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

Amazon Timestream Query

The following data types are supported by Amazon Timestream Query:

- ColumnInfo
- Datum
- DimensionMapping
- Endpoint
- ErrorReportConfiguration
- ErrorReportLocation
- ExecutionStats
- MixedMeasureMapping
- MultiMeasureAttributeMapping
- MultiMeasureMappings
- NotificationConfiguration
- ParameterMapping
- QueryStatus
- Row
- S3Configuration
- S3ReportLocation
- ScheduleConfiguration
- ScheduledQuery
- ScheduledQueryDescription
- ScheduledQueryRunSummary
- SelectColumn
- SnsConfiguration
- Tag
- TargetConfiguration
- TargetDestination
- <u>TimeSeriesDataPoint</u>
- TimestreamConfiguration
- <u>TimestreamDestination</u>
- Type

ColumnInfo

Service: Amazon Timestream Query

Contains the metadata for query results such as the column names, data types, and other attributes.

Contents

Type

The data type of the result set column. The data type can be a scalar or complex. Scalar data types are integers, strings, doubles, Booleans, and others. Complex data types are types such as arrays, rows, and others.

Type: Type object

Required: Yes

Name

The name of the result set column. The name of the result set is available for columns of all data types except for arrays.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

Datum

Service: Amazon Timestream Query

Datum represents a single data point in a query result.

Contents

ArrayValue

Indicates if the data point is an array.

Type: Array of Datum objects

Required: No

NullValue

Indicates if the data point is null.

Type: Boolean

Required: No

RowValue

Indicates if the data point is a row.

Type: Row object

Required: No

ScalarValue

Indicates if the data point is a scalar value such as integer, string, double, or Boolean.

Type: String

Required: No

TimeSeriesValue

Indicates if the data point is a timeseries data type.

Type: Array of TimeSeriesDataPoint objects

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

DimensionMapping

Service: Amazon Timestream Query

This type is used to map column(s) from the query result to a dimension in the destination table.

Contents

DimensionValueType

Type for the dimension.

Type: String

Valid Values: VARCHAR

Required: Yes

Name

Column name from query result.

Type: String

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

Endpoint

Service: Amazon Timestream Query

Represents an available endpoint against which to make API calls against, as well as the TTL for that endpoint.

Contents

Address

An endpoint address.

Type: String

Required: Yes

CachePeriodInMinutes

The TTL for the endpoint, in minutes.

Type: Long

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

ErrorReportConfiguration

Service: Amazon Timestream Query

Configuration required for error reporting.

Contents

S3Configuration

The S3 configuration for the error reports.

Type: S3Configuration object

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

ErrorReportLocation

Service: Amazon Timestream Query

This contains the location of the error report for a single scheduled query call.

Contents

S3ReportLocation

The S3 location where error reports are written.

Type: S3ReportLocation object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

ExecutionStats

Service: Amazon Timestream Query

Statistics for a single scheduled query run.

Contents

BytesMetered

Bytes metered for a single scheduled query run.

Type: Long

Required: No

CumulativeBytesScanned

Bytes scanned for a single scheduled query run.

Type: Long

Required: No

DataWrites

Data writes metered for records ingested in a single scheduled query run.

Type: Long

Required: No

ExecutionTimeInMillis

Total time, measured in milliseconds, that was needed for the scheduled query run to complete.

Type: Long

Required: No

QueryResultRows

Number of rows present in the output from running a query before ingestion to destination data source.

Type: Long

Required: No

RecordsIngested

The number of records ingested for a single scheduled query run.

Type: Long

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

MixedMeasureMapping

Service: Amazon Timestream Query

MixedMeasureMappings are mappings that can be used to ingest data into a mixture of narrow and multi measures in the derived table.

Contents

MeasureValueType

Type of the value that is to be read from sourceColumn. If the mapping is for MULTI, use MeasureValueType.MULTI.

Type: String

Valid Values: BIGINT | BOOLEAN | DOUBLE | VARCHAR | MULTI

Required: Yes

MeasureName

Refers to the value of measure_name in a result row. This field is required if MeasureNameColumn is provided.

Type: String

Required: No

MultiMeasureAttributeMappings

Required when measureValueType is MULTI. Attribute mappings for MULTI value measures.

Type: Array of MultiMeasureAttributeMapping objects

Array Members: Minimum number of 1 item.

Required: No

SourceColumn

This field refers to the source column from which measure-value is to be read for result materialization.

Type: String

Required: No

TargetMeasureName

Target measure name to be used. If not provided, the target measure name by default would be measure-name if provided, or sourceColumn otherwise.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

MultiMeasureAttributeMapping

Service: Amazon Timestream Query

Attribute mapping for MULTI value measures.

Contents

MeasureValueType

Type of the attribute to be read from the source column.

Type: String

Valid Values: BIGINT | BOOLEAN | DOUBLE | VARCHAR | TIMESTAMP

Required: Yes

SourceColumn

Source column from where the attribute value is to be read.

Type: String

Required: Yes

TargetMultiMeasureAttributeName

Custom name to be used for attribute name in derived table. If not provided, source column name would be used.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

MultiMeasureMappings

Service: Amazon Timestream Query

Only one of MixedMeasureMappings or MultiMeasureMappings is to be provided.

MultiMeasureMappings can be used to ingest data as multi measures in the derived table.

Contents

MultiMeasureAttributeMappings

Required. Attribute mappings to be used for mapping query results to ingest data for multimeasure attributes.

Type: Array of MultiMeasureAttributeMapping objects

Array Members: Minimum number of 1 item.

Required: Yes

TargetMultiMeasureName

The name of the target multi-measure name in the derived table. This input is required when measureNameColumn is not provided. If MeasureNameColumn is provided, then value from that column will be used as multi-measure name.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

NotificationConfiguration

Service: Amazon Timestream Query

Notification configuration for a scheduled query. A notification is sent by Timestream when a scheduled query is created, its state is updated or when it is deleted.

Contents

SnsConfiguration

Details on SNS configuration.

Type: SnsConfiguration object

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

Parameter Mapping

Service: Amazon Timestream Query

Mapping for named parameters.

Contents

Name

Parameter name.

Type: String

Required: Yes

Type

Contains the data type of a column in a query result set. The data type can be scalar or complex. The supported scalar data types are integers, Boolean, string, double, timestamp, date, time, and intervals. The supported complex data types are arrays, rows, and timeseries.

Type: Type object

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

QueryStatus

Service: Amazon Timestream Query

Information about the status of the query, including progress and bytes scanned.

Contents

CumulativeBytesMetered

The amount of data scanned by the query in bytes that you will be charged for. This is a cumulative sum and represents the total amount of data that you will be charged for since the query was started. The charge is applied only once and is either applied when the query completes running or when the query is cancelled.

Type: Long

Required: No

CumulativeBytesScanned

The amount of data scanned by the query in bytes. This is a cumulative sum and represents the total amount of bytes scanned since the query was started.

Type: Long

Required: No

ProgressPercentage

The progress of the query, expressed as a percentage.

Type: Double

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

Row

Service: Amazon Timestream Query

Represents a single row in the query results.

Contents

Data

List of data points in a single row of the result set.

Type: Array of <a>Datum objects

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

S3Configuration

Service: Amazon Timestream Query

Details on S3 location for error reports that result from running a query.

Contents

BucketName

Name of the S3 bucket under which error reports will be created.

Type: String

Length Constraints: Minimum length of 3. Maximum length of 63.

Pattern: $[a-z0-9][\.\-a-z0-9]{1,61}[a-z0-9]$

Required: Yes

EncryptionOption

Encryption at rest options for the error reports. If no encryption option is specified, Timestream will choose SSE_S3 as default.

Type: String

Valid Values: SSE_S3 | SSE_KMS

Required: No

ObjectKeyPrefix

Prefix for the error report key. Timestream by default adds the following prefix to the error report path.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 896.

Pattern: $[a-zA-Z0-9]!\-_*'\(\)]([a-zA-Z0-9]|[!\-_*'\(\)\/.])+$

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

S3ReportLocation

Service: Amazon Timestream Query

S3 report location for the scheduled query run.

Contents

BucketName

S3 bucket name.

Type: String

Length Constraints: Minimum length of 3. Maximum length of 63.

Pattern: $[a-z0-9][\.\-a-z0-9]{1,61}[a-z0-9]$

Required: No

ObjectKey

S3 key.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

ScheduleConfiguration

Service: Amazon Timestream Query

Configuration of the schedule of the query.

Contents

ScheduleExpression

An expression that denotes when to trigger the scheduled query run. This can be a cron expression or a rate expression.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

ScheduledQuery

Service: Amazon Timestream Query

Scheduled Query

Contents

Arn

The Amazon Resource Name.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

Name

The name of the scheduled query.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: $[a-zA-Z0-9]!\-_*'\(\)]([a-zA-Z0-9]|[!\-_*'\(\)\/.])+$

Required: Yes

State

State of scheduled query.

Type: String

Valid Values: ENABLED | DISABLED

Required: Yes

CreationTime

The creation time of the scheduled query.

Type: Timestamp

Required: No

ErrorReportConfiguration

Configuration for scheduled query error reporting.

Type: ErrorReportConfiguration object

Required: No

LastRunStatus

Status of the last scheduled query run.

Type: String

Valid Values: AUTO_TRIGGER_SUCCESS | AUTO_TRIGGER_FAILURE |

MANUAL_TRIGGER_SUCCESS | MANUAL_TRIGGER_FAILURE

Required: No

NextInvocationTime

The next time the scheduled query is to be run.

Type: Timestamp

Required: No

PreviousInvocationTime

The last time the scheduled query was run.

Type: Timestamp

Required: No

TargetDestination

Target data source where final scheduled query result will be written.

Type: TargetDestination object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2

• AWS SDK for Ruby V3

ScheduledQueryDescription

Service: Amazon Timestream Query

Structure that describes scheduled query.

Contents

Arn

Scheduled query ARN.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

Name

Name of the scheduled query.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: $[a-zA-Z0-9]!\-_*'\(\)]([a-zA-Z0-9]|[!\-_*'\(\))/.])+$

Required: Yes

NotificationConfiguration

Notification configuration.

Type: NotificationConfiguration object

Required: Yes

QueryString

The query to be run.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 262144.

Required: Yes

ScheduleConfiguration

Schedule configuration.

Type: ScheduleConfiguration object

Required: Yes

State

State of the scheduled query.

Type: String

Valid Values: ENABLED | DISABLED

Required: Yes

CreationTime

Creation time of the scheduled query.

Type: Timestamp

Required: No

ErrorReportConfiguration

Error-reporting configuration for the scheduled query.

Type: ErrorReportConfiguration object

Required: No

KmsKeyld

A customer provided KMS key used to encrypt the scheduled guery resource.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

LastRunSummary

Runtime summary for the last scheduled query run.

Type: ScheduledQueryRunSummary object

Required: No

NextInvocationTime

The next time the scheduled query is scheduled to run.

Type: Timestamp

Required: No

PreviousInvocationTime

Last time the query was run.

Type: Timestamp

Required: No

RecentlyFailedRuns

Runtime summary for the last five failed scheduled query runs.

Type: Array of ScheduledQueryRunSummary objects

Required: No

${\bf Scheduled Query Execution Role Arn}$

IAM role that Timestream uses to run the schedule query.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

TargetConfiguration

Scheduled query target store configuration.

Type: TargetConfiguration object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

ScheduledQueryRunSummary

Service: Amazon Timestream Query

Run summary for the scheduled query

Contents

ErrorReportLocation

S3 location for error report.

Type: ErrorReportLocation object

Required: No

ExecutionStats

Runtime statistics for a scheduled run.

Type: ExecutionStats object

Required: No

FailureReason

Error message for the scheduled query in case of failure. You might have to look at the error report to get more detailed error reasons.

Type: String

Required: No

InvocationTime

InvocationTime for this run. This is the time at which the query is scheduled to run. Parameter @scheduled_runtime can be used in the query to get the value.

Type: Timestamp

Required: No

RunStatus

The status of a scheduled query run.

Type: String

Valid Values: AUTO_TRIGGER_SUCCESS | AUTO_TRIGGER_FAILURE | MANUAL_TRIGGER_SUCCESS | MANUAL_TRIGGER_FAILURE

Required: No

TriggerTime

The actual time when the query was run.

Type: Timestamp

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

SelectColumn

Service: Amazon Timestream Query

Details of the column that is returned by the query.

Contents

Aliased

True, if the column name was aliased by the query. False otherwise.

Type: Boolean

Required: No

DatabaseName

Database that has this column.

Type: String

Required: No

Name

Name of the column.

Type: String

Required: No

TableName

Table within the database that has this column.

Type: String

Required: No

Type

Contains the data type of a column in a query result set. The data type can be scalar or complex. The supported scalar data types are integers, Boolean, string, double, timestamp, date, time, and intervals. The supported complex data types are arrays, rows, and timeseries.

Type: Type object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

SnsConfiguration

Service: Amazon Timestream Query

Details on SNS that are required to send the notification.

Contents

TopicArn

SNS topic ARN that the scheduled query status notifications will be sent to.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

Tag

Service: Amazon Timestream Query

A tag is a label that you assign to a Timestream database and/or table. Each tag consists of a key and an optional value, both of which you define. Tags enable you to categorize databases and/or tables, for example, by purpose, owner, or environment.

Contents

Key

The key of the tag. Tag keys are case sensitive.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

Value

The value of the tag. Tag values are case sensitive and can be null.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 256.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

TargetConfiguration

Service: Amazon Timestream Query

Configuration used for writing the output of a query.

Contents

TimestreamConfiguration

Configuration needed to write data into the Timestream database and table.

Type: TimestreamConfiguration object

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

TargetDestination

Service: Amazon Timestream Query

Destination details to write data for a target data source. Current supported data source is Timestream.

Contents

TimestreamDestination

Query result destination details for Timestream data source.

Type: TimestreamDestination object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

TimeSeriesDataPoint

Service: Amazon Timestream Query

The timeseries data type represents the values of a measure over time. A time series is an array of rows of timestamps and measure values, with rows sorted in ascending order of time. A TimeSeriesDataPoint is a single data point in the time series. It represents a tuple of (time, measure value) in a time series.

Contents

Time

The timestamp when the measure value was collected.

Type: String

Required: Yes

Value

The measure value for the data point.

Type: Datum object

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

TimestreamConfiguration

Service: Amazon Timestream Query

Configuration to write data into Timestream database and table. This configuration allows the user to map the query result select columns into the destination table columns.

Contents

DatabaseName

Name of Timestream database to which the query result will be written.

Type: String

Required: Yes

DimensionMappings

This is to allow mapping column(s) from the query result to the dimension in the destination table.

Type: Array of DimensionMapping objects

Required: Yes

TableName

Name of Timestream table that the query result will be written to. The table should be within the same database that is provided in Timestream configuration.

Type: String

Required: Yes

TimeColumn

Column from query result that should be used as the time column in destination table. Column type for this should be TIMESTAMP.

Type: String

Required: Yes

MeasureNameColumn

Name of the measure column.

Type: String

Required: No

MixedMeasureMappings

Specifies how to map measures to multi-measure records.

Type: Array of MixedMeasureMapping objects

Array Members: Minimum number of 1 item.

Required: No

MultiMeasureMappings

Multi-measure mappings.

Type: MultiMeasureMappings object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

TimestreamDestination

Service: Amazon Timestream Query

Destination for scheduled query.

Contents

DatabaseName

Timestream database name.

Type: String

Required: No

TableName

Timestream table name.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

Type

Service: Amazon Timestream Query

Contains the data type of a column in a query result set. The data type can be scalar or complex. The supported scalar data types are integers, Boolean, string, double, timestamp, date, time, and intervals. The supported complex data types are arrays, rows, and timeseries.

Contents

ArrayColumnInfo

Indicates if the column is an array.

Type: ColumnInfo object

Required: No

RowColumnInfo

Indicates if the column is a row.

Type: Array of ColumnInfo objects

Required: No

ScalarType

Indicates if the column is of type string, integer, Boolean, double, timestamp, date, time. For more information, see Supported data types.

Type: String

Valid Values: VARCHAR | BOOLEAN | BIGINT | DOUBLE | TIMESTAMP | DATE | TIME | INTERVAL_DAY_TO_SECOND | INTERVAL_YEAR_TO_MONTH | UNKNOWN | INTEGER

Required: No

TimeSeriesMeasureValueColumnInfo

Indicates if the column is a timeseries data type.

Type: ColumnInfo object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Java V2
- AWS SDK for Ruby V3

Common Errors

This section lists the errors common to the API actions of all AWS services. For errors specific to an API action for this service, see the topic for that API action.

AccessDeniedException

You do not have sufficient access to perform this action.

HTTP Status Code: 400

IncompleteSignature

The request signature does not conform to AWS standards.

HTTP Status Code: 400

InternalFailure

The request processing has failed because of an unknown error, exception or failure.

HTTP Status Code: 500

InvalidAction

The action or operation requested is invalid. Verify that the action is typed correctly.

HTTP Status Code: 400

ac. 10

InvalidClientTokenId

The X.509 certificate or AWS access key ID provided does not exist in our records.

HTTP Status Code: 403

Common Errors 998

NotAuthorized

You do not have permission to perform this action.

HTTP Status Code: 400

OptInRequired

The AWS access key ID needs a subscription for the service.

HTTP Status Code: 403

RequestExpired

The request reached the service more than 15 minutes after the date stamp on the request or more than 15 minutes after the request expiration date (such as for pre-signed URLs), or the date stamp on the request is more than 15 minutes in the future.

HTTP Status Code: 400

ServiceUnavailable

The request has failed due to a temporary failure of the server.

HTTP Status Code: 503

ThrottlingException

The request was denied due to request throttling.

HTTP Status Code: 400

ValidationError

The input fails to satisfy the constraints specified by an AWS service.

HTTP Status Code: 400

Common Parameters

The following list contains the parameters that all actions use for signing Signature Version 4 requests with a query string. Any action-specific parameters are listed in the topic for that action. For more information about Signature Version 4, see <u>Signing AWS API requests</u> in the *IAM User Guide*.

Common Parameters 999

Action

The action to be performed.

Type: string

Required: Yes

Version

The API version that the request is written for, expressed in the format YYYY-MM-DD.

Type: string

Required: Yes

X-Amz-Algorithm

The hash algorithm that you used to create the request signature.

Condition: Specify this parameter when you include authentication information in a query string instead of in the HTTP authorization header.

Type: string

Valid Values: AWS4-HMAC-SHA256

Required: Conditional

X-Amz-Credential

The credential scope value, which is a string that includes your access key, the date, the region you are targeting, the service you are requesting, and a termination string ("aws4_request"). The value is expressed in the following format: access_key/YYYYMMDD/region/service/aws4_request.

For more information, see Create a signed AWS API request in the IAM User Guide.

Condition: Specify this parameter when you include authentication information in a query string instead of in the HTTP authorization header.

Type: string

Required: Conditional

Common Parameters 1000

X-Amz-Date

The date that is used to create the signature. The format must be ISO 8601 basic format (YYYYMMDD'T'HHMMSS'Z'). For example, the following date time is a valid X-Amz-Date value: 20120325T120000Z.

Condition: X-Amz-Date is optional for all requests; it can be used to override the date used for signing requests. If the Date header is specified in the ISO 8601 basic format, X-Amz-Date is not required. When X-Amz-Date is used, it always overrides the value of the Date header. For more information, see <u>Elements of an AWS API request signature</u> in the *IAM User Guide*.

Type: string

Required: Conditional

X-Amz-Security-Token

The temporary security token that was obtained through a call to AWS Security Token Service (AWS STS). For a list of services that support temporary security credentials from AWS STS, see AWS services that work with IAM in the IAM User Guide.

Condition: If you're using temporary security credentials from AWS STS, you must include the security token.

Type: string

Required: Conditional

X-Amz-Signature

Specifies the hex-encoded signature that was calculated from the string to sign and the derived signing key.

Condition: Specify this parameter when you include authentication information in a query string instead of in the HTTP authorization header.

Type: string

Required: Conditional

X-Amz-SignedHeaders

Specifies all the HTTP headers that were included as part of the canonical request. For more information about specifying signed headers, see Create a signed AWS API request in the IAM User Guide.

Common Parameters 1001

Condition: Specify this parameter when you include authentication information in a query string instead of in the HTTP authorization header.

Type: string

Required: Conditional

Document history

Change	Description	Date
AmazonTimestreamRe adOnlyAccess - Update to an existing policy	Timestream for LiveAnalytics has added the DescribeA ccountSettings permission to the AmazonTim estreamReadOnlyAcc ess managed policy for describing AWS account settings.	June 3, 2024
Amazon Timestream for LiveAnalytics now supports Timestream Compute Units (TCUs)	Amazon Timestream for LiveAnalytics now includes support for Timestream Compute Units (TCUs) to measure the compute capacity allocated for your query needs.	April 29, 2024
New policies added	Amazon Timestream for InfluxDB added two new policies: One that allows the service to manage network interfaces and security groups in your account. For more information, see AmazonTimestreamInfluxDBServiceRolePolicy . Another that provide	March 14, 2024

> full administrative access to create, update, delete and list Amazon Timestream InfluxDB instances and create and list parameter groups. For more information, see AmazonTim estreamInfluxDBFullAccess.

Amazon Timestream for InfluxDB is now generally available.

Amazon Timestream

CloudTrail

for LiveAnalytics Query

This documentation covers the initial release of Amazon Timestream for InfluxDB.

March 14, 2024

events are available in AWS

Amazon Timestream for LiveAnalytics now publishes Query API data events to AWS CloudTrail. Customers can audit all Query API requests made in their AWS accounts, and see information such as which IAM User/Role made the request, when the request was made, which databases and tables were queried, and the request's Query ID.

September 12, 2023

Amazon Timestream for LiveAnalytics UNLOAD

Amazon Timestream for LiveAnalytics now supports UNLOAD to export query results to \$3.

May 12, 2023

Amazon Timestream for LiveAnalytics update to an existing policy.

Batch load permissions added to a managed policy.

February 24, 2023

Amazon Timestream for LiveAnalytics batch load. Amazon Timestream for LiveAnalytics now supports batch load functionality.

February 24, 2023

Amazon Timestream for LiveAnalytics now supports AWS Backup.	Amazon Timestream for LiveAnalytics now supports AWS Backup.	December 14, 2022
Amazon Timestream for LiveAnalytics updates to AWS managed policies	New information about AWS managed policies and Amazon Timestream for LiveAnalytics, including updates to existing managed policies.	November 29, 2021
Amazon Timestream for LiveAnalytics supports scheduled queries	Amazon Timestream for LiveAnalytics now supports running a query on your behalf, based on a schedule.	November 29, 2021
Amazon Timestream for LiveAnalytics supports magnetic store.	Amazon Timestream for LiveAnalytics now supports using magnetic storage for your table writes.	November 29, 2021
Amazon Timestream for LiveAnalytics multi-measure records.	Amazon Timestream for LiveAnalytics now supports a more compact format for storing your time-series data.	November 29, 2021
Amazon Timestream for LiveAnalytics updates to AWS managed policies	New information about AWS managed policies and Amazon Timestream for LiveAnalytics, including updates to existing managed policies.	May 24, 2021
Amazon Timestream for LiveAnalytics is now available in the europe (frankfurt) region.	Amazon Timestream for LiveAnalytics is now generally available in the Europe (Frankfurt) region (eu- central-1).	April 23, 2021

Amazon Timestream for LiveAnalytics is now supports VPC endpoints (AWS PrivateLink).	Amazon Timestream for LiveAnalytics now supports the use of VPC endpoints (AWS PrivateLink).	March 23, 2021
Amazon Timestream now supports cross table queries.	You can use Amazon Timestream for LiveAnalytics to run cross table queries.	February 10, 2021
Amazon Timestream for LiveAnalytics now supports enhanced query execution statistics.	Amazon Timestream for LiveAnalytics now supports enhanced query execution statistics, such as amount of data scanned.	February 10, 2021
Amazon Timestream for LiveAnalytics now supports advanced time series functions.	You can use Amazon Timestream for LiveAnaly tics to run SQL queries with advanced time series functions, such as derivatives, integrals, and correlations.	February 10, 2021
Amazon Timestream for LiveAnalytics is now HIPAA, ISO, and PCI compliant.	You can now use Amazon Timestream for LiveAnalytics for workloads that require HIPAA, ISO, and PCI-compl iant infrastructure.	January 27, 2021
Amazon Timestream for LiveAnalytics now supports open-source telegraf and grafana.	You can now use Telegraf, the open-source, plugin-dr iven server agent for collectin g and reporting metrics, and Grafana, the open-sour ce analytics and monitorin g platform for databases, with Amazon Timestream for LiveAnalytics.	November 25, 2020

Amazon Timestream for LiveAnalytics is now generally available.

This documentation covers the initial release of Amazon Timestream for LiveAnalytics. September 30, 2020

What is Timestream for InfluxDB?

Amazon Timestream for InfluxDB is a managed time-series database engine that makes it easy for application developers and DevOps teams to run InfluxDB databases on AWS for real-time timeseries applications using open-source APIs. With Amazon Timestream for InfluxDB, it is easy to set up, operate, and scale time-series workloads that can answer queries with single-digit millisecond query response time.

Amazon Timestream for InfluxDB gives you access to the capabilities of the familiar open source version of InfluxDB on its 2.x branch. This means that the code, applications, and tools you already use today with your existing InfluxDB open-source databases should work seamlessly with Amazon Timestream for InfluxDB. Amazon Timestream for InfluxDB can automatically back up your database and keep your database software up to date with the latest version. In addition, Amazon Timestream for InfluxDB makes it easy to use replication to enhance database availability, and improve data durability. As with all AWS services, there are no upfront investments required, and you pay only for the resources you use.

DB instances

A DB instance is an isolated database environment running in the cloud. It is the basic building block of Amazon Timestream for InfluxDB. A DB instance can contain multiple user-created databases (or organizations and buckets for the case of InfluxDb 2.x databases), and can be accessed using the same client tools and applications you might use to access a standalone selfmanaged InfluxDB instance. DB instances are simple to create and modify with the AWS command line tools, Amazon Timestream InfluxDB API operations, or the AWS Management Console.



Note

Amazon Timestream for InfluxDB supports access to databases using the Influx API operations and Influx UI. Amazon Timestream for InfluxDB does not allow direct host access.

You can have up to 40 Amazon Timestream for InfluxDB instances.

Each DB instance has a DB instance name. This customer-supplied name uniquely identifies the DB instance when interacting with the Amazon Timestream for InfluxDB API and AWS CLI commands. The DB instance name must be unique for that customer in an AWS Region.

DB instances 1007

The DB instance name forms part of the DNS hostname allocated to your instance by Timestream for InfluxDB. For example, if you specify influxdb1 as the DB instance name, Timestream will automatically allocate a DNS endpoint for your instance. An example endpoint is influxdb1-3ksj4dla5nfjhi.us-east-1.timestream-influxdb.amazonaws.com, where influxdb1 is your instance name.

In the example endpoint influxdb1-3ksj4dla5nfjhi.us-east-1.timestream-influxdb.amazonaws.com, the string 3ksj4dla5nfjhi is a unique account identifier generated by AWS. The identifier 3ksj4dla5nfjhi in the example doesn't change for the specified account in a certain region. Therefore, all your DB instances created by this account share the same fixed identifier. Consider the following features of the fixed identifier:

- Currently Timestream for InfluxDB does not support DB instance renaming.
- If you delete and re-create a DB instance with the same DB instance identifier, the endpoint is the same.
- If you use the same account to create a DB instance in a different Region, the
 internally generated identifier is different because the Region is different, as in
 influxdb2.4a3j5du5ks7md2.us-west-1.timestream-influxdb.amazonaws.com.

Each DB instance supports only one Timestream for InfluxDB database engine.

When creating a DB instance, InfluxDB requires that an organization name be specified. A DB instance can host multiple organizations and multiple buckets associated to each organization.

Amazon Timestream for InfluxDB allows you to create a master user account and password for your DB instance as part of the creation process. This master user has permissions to create organizations, buckets, and to perform read, write, delete and upsert operations on your data. You will also be able to access the InfluxUI and retrieve you operator token on. your first log in. From there you will be able to manage all your access tokens as well. You must set the master user password when you create a DB instance, but you can change it at any time using the Influx API, Influx CLI, or the InfluxUI.

DB instance classes

The DB instance class determines the computation and memory capacity of an Amazon Timestream fi UbfkyxDB DB instance. The DB instance class that you need depends on your processing power and memory requirements.

DB instance classes 1008

A DB instance class consists of both the DB instance class type and the size. For example, db.influx is a memory-optimized DB instance class type suitable for the high performance memory requirements related to running InfluxDb workloads. Within the db.influx instance class type, db.influx.2xlarge is a DB instance class. The size of this class is 2xlarge.

For more information about instance class pricing, see Amazon Timestream for InfluxDB pricing.

DB instance class types

Amazon Timestream for InfluxDB supports DB instance classes for the following use case optimized for InfluxDB use cases.

 db.influx—These instance classes are ideal for running memory-intensive workloads in opensource InfluxDB databases

Hardware specifications for DB instance classes

The following terminology describes the hardware specifications for DB instance classes:

vCPU

The number of virtual central processing units (CPUs). A virtual CPU is a unit of capacity that you can use to compare DB instance classes.

Memory (GiB)

The RAM, in gibibytes, allocated to the DB instance. There is often a consistent ratio between memory and vCPU. As an example, take the db.influx instance class, which has a memory to vCPU ratio similar to the EC2 r7g instance class.

Influx-Optimized

The DB instance uses an optimized configuration stack and provides additional, dedicated capacity for I/O. This optimization provides the best performance by minimizing contention between I/O and other traffic from your instance.

· Network bandwidth

The network speed relative to other DB instance classes. In the following table, you can find hardware details about the Amazon Timestream for InfluxDB instance classes.

DB instance class types 1009

Instances Class	vCPU	Memory (GiB)	Storage Type	Network bandwidth (Gbps)
db.influx .medium	1	8	Influx IOPS Included	10
db.influx.large	2	16	Influx IOPS Included	10
db.influx.xlarge	4	32	Influx IOPS Included	10
db.influx.2xlarge	8	64	Influx IOPS Included	10
db.influx.4xlarge	16	128	Influx IOPS Included	10
db.influx.8xlarge	32	256	Influx IOPS Included	12
db.influx .12xlarge	48	384	Influx IOPS Included	20
db.influx .16xlarge	64	512	Influx IOPS Included	25

InfluxDB instance storage

DB instances for Amazon Timestream for InfluxDB use Influx IOPS Included volumes for databases and log storage.

In some cases, your database workload might not be able to achieve 100 percent of the IOPS that you have provisioned. For more information, see <u>Factors that affect storage performance</u>. For more information about Timestream for InfluxDB storage pricing, see <u>Amazon Timestream pricing</u>.

Instance Storage 1010

Amazon Timestream for InfluxDB storage types

Amazon Timestream for InfluxDB provides support for one storage type, Influx IOPS Included. You can create Timestream for InfluxDB instances with up to 16 tebibytes (TiB) of storage.

Here is a brief description of the available storage type:

Influx IO Included storage: Storage performance is the combination of I/O operations
per second (IOPS) and how fast the storage volume can perform reads and writes (storage
throughput). On Influx IOPS Included storage volumes, Amazon Timestream for InfluxDB
provides 3 storage tiers that come pre configured with optimal IOPS and throughput required for
different types of workloads.

InfluxDB instance sizing

The optimal configuration of a Timestream for InfluxDB instance is dependent on a lot of factors that include ingestion rate, batches sizes, time-series cardinality, concurrent queries and query types. In an effort to provide sizing recommendations we are focusing on an exemplary workload with the following characteristics:

Data is collected and written by a fleet of Telegraf agents that gather System, CPU, Memory,
 Disk, IO, and etc. from a data center.

Each write request contains 5000 lines.

- The type of queries executed on the system are categorized as "moderate complexity" queries. This category of queries presents the following characteristics:
 - · Have multiple functions and one or two regular expressions
 - May also have group by clauses or sample a time range of multiple weeks.
 - Typically takes a few hundred milliseconds to a couple of thousand milliseconds to execute.
 - CPU favors query performance mainly.

Instance class	Storage Type	Writes (lines per second)	Reads (Queries per second)
db.influx.large	Influx IO Included 3K	~50,000	<10

InfluxDB storage types 1011

Instance class	Storage Type	Writes (lines per second)	Reads (Queries per second)
db.influx.2xlarge	Influx IO Included 3K	~150,000	<25
db.influx.4xlarge	Influx IO Included 3K	~200,000	~25
db.influx.4xlarge	Influx IO Included 12K	~250,000	~35
db.influx.8xlarge	Influx IO Included 12K	~500,000	~50
db.influx.12xlarge	Influx IO Included 12K	<750,000	<100

AWS Regions and Availability Zones

Amazon cloud computing resources are hosted in multiple locations world-wide. These locations are composed of AWS Regions and Availability zones. Each AWS Region is a separate geographic area. Each AWS Region has multiple, isolated locations known as availability zones.

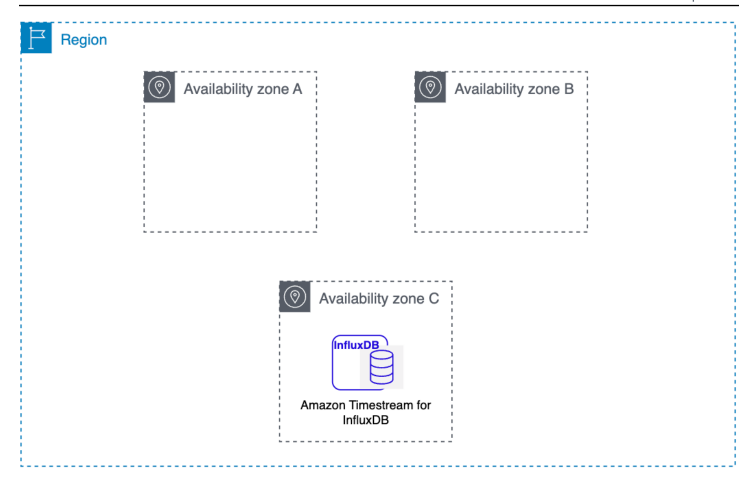


Note

For information about finding the availability zones for an AWS Region, see Regions and Zones in the Amazon EC2 User Guide.

Amazon Timestream for InfluxDB enables you to place resources, such as DB instances, and data in multiple locations.

Amazon operates state-of-the-art, highly-available data centers. Although rare, failures can occur that affect the availability of DB instances that are in the same location. If you host all your DB instances in one location that is affected by such a failure, none of your DB instances will be available.



It is important to remember that each AWS Region is completely independent. Any Amazon Timestream for InfluxDB activity you initiate (for example, creating database instances or listing available database instances) runs only in your current default AWS Region. The default AWS Region can be changed in the console, or by setting the AWS_DEFAULT_REGION environment variable. Or it can be overridden by using the --region parameter with the AWS Command Line Interface (AWS CLI). For more information, see Configuring the AWS Command Line Interface, specifically the sections about environment variables and command line options.

To create or work with an Amazon Timestream for InfluxDB DB instance in a specific AWS Region, use the corresponding regional service endpoint.

AWS Region availability

The following table shows the AWS Regions where Amazon Timestream for InfluxDB is currently available and the endpoint for each Region.

Regions availability 1013

AWS Region name	Region	Endpoint	Protocol
US East (N. Virginia)	us-east-1	timestream-influxd b.us-east-1.amazon aws.com	HTTPS
US East (Ohio)	us-east-2	timestream-influxd b.us-east-2.amazon aws.com	HTTPS
US West (Oregon)	us-west-2	timestream-influxd b.us-west-2.amazon aws.com	HTTPS
Asia Pacific (Mumbai)	ap-south-1	timestream-influxd b.ap-south-1.amazo naws.com	HTTPS
Asia Pacific (Singapor e)	ap-southeast-1	timestream-influxd b.ap-southeast-1.a mazonaws.com	HTTPS
Asia Pacific (Sydney)	ap-southeast-2	timestream-influxd b.ap-southeast-2.a mazonaws.com	HTTPS
Asia Pacific (Tokyo)	ap-northeast-1	timestream-influxd b.ap-northeast-1.a mazonaws.com	HTTPS
Europe (Frankfurt)	eu-central-1	timestream-influxd b.eu-central-1.ama zonaws.com	HTTPS
Europe (Ireland)	eu-west-1	timestream-influxd b.eu-west-1.amazon aws.com	HTTPS

Regions availability 1014

AWS Region name	Region	Endpoint	Protocol
Europe (Stockholm)	eu-north-1	timestream-influxd b.eu-north-1.amazo naws.com	HTTPS

AWS Regions design

Each AWS Region is designed to be isolated from the other AWS Regions. This design achieves the greatest possible fault tolerance and stability.

When you view your resources, you see only the resources that are tied to the AWS Region that you specified. This is because AWS Regions are isolated from each other, and we don't automatically replicate resources across AWS Regions.

AWS Availability Zones

When you create a DB instance, Amazon Timestream for InfluxDB choose one for you randomly based on your subnet configuration. An *Availability Zone* is represented by an AWS Region code followed by a letter identifier (for example, us-east-1a).

Use the describe-availability-zones Amazon EC2 command as follows to describe the Availability Zones within the specified Region that are enabled for your account.

```
aws ec2 describe-availability-zones --region region-name
```

For example, to describe the Availability Zones within the *US East (N. Virginia) Region (us-east-1)* that are enabled for your account, run the following command:

```
aws ec2 describe-availability-zones --region us-east-1
```

You can't choose the Availability Zones for the primary and secondary DB instances in a *Multi-AZ DB deployment*. Amazon Timesteram for InfluxDB chooses them for you randomly. For more information about Multi-AZ deployments, see Configuring and managing a multi-AZ deployment..

DB Instance billing for Amazon Timestream for InfluxDB

Amazon Timestream for InfluxDB instances are billed based on the following components:

Regions design 1015

• **DB** instance hours (per hour) — Based on the DB instance class of the DB instance, for example, db.influx.large. Pricing is listed on a per-hour basis, but bills are calculated down to the second and show times in decimal form. Amazon Timestream for InfluxDB usage is billed in 1-second increments, with a minimum of 10 minutes. For more information, see DB instance classesDB instance classes.

- Storage (per GiB per month) Storage capacity that you have provisioned to your DB instance. For more information, see InfluxDB instance storage.
- Data transfer (per GB) Data transfer in and out of your DB instance from or to the internet and other AWS Regions.

For Amazon Timestream for InfluxDB pricing information, see the Amazon Timestream for InfluxDB pricing page.

Setting up Amazon Timestream for InfluxDB

Before you use Amazon Timestream for InfluxDB for the first time, complete the following tasks:

If you already have an AWS account, know your Amazon Timestream for InfluxDB requirements, and prefer to use the defaults for IAM and VPC Getting started with Timestream for InfluxDBGetting started with Amazon Timestream for InfluxDB.

Sign up for an AWS account

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

To sign up for an AWS account

- Go to the AWS Sign in page.
- Choose Create a new accountand the follow the instructions.



Note

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

Setting up 1016

administrative access to an administrative user, and use only the root user to perform tasks that require root user access.

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

User Management

Create an administrative user

Create an administrative user

After you sign up for an AWS account, create an administrative user so that you don't use the root user for everyday tasks.

Secure your AWS account root user

Sign in to the AWS Management Console as the account owner by choosing Root user and entering your AWS account email address. On the next page, enter your password. For help signing in by using root user, see Signing in as the root user in the AWS Sign-In User Guide

Turn on multi-factor authentication (MFA) for your root user. For instructions, see <u>Enable a virtual</u> MFA device for your AWS account root user (console) in the *IAM User Guide*.

Grant programmatic access

Users need programmatic access if they want to interact with AWS outside of the AWS Management Console. The way to grant programmatic access depends on the type of user that's accessing AWS.

To grant users programmatic access, choose one of the following options:

Which user needs programmatic access?	То	Ву
Workforce identity(Users managed in IAM Identity Center)	Use temporary credentials to sign programmatic requests to the AWS CLI, AWS SDKs, or AWS APIs.	Following the instructions for the interface that you want to use.* For the AWS CLI, see

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Which user needs programmatic access?	То	Ву
		Configuring the AWS CLI to use AWS IAM Identity Center in the
		AWS Command Line Interface User Guide .* For AWS SDKs, tools, and AWS APIs, see IAM Identity Center authentic ation in the AWS SDKs and Tools Reference Guide.
IAM	Use temporary credentials to sign programmatic requests to the AWS CLI, SDKs, and APIs.	Following the instructions in Using temporary credentia ls with AWS resources in the IAM User Guide.

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Which user needs programmatic access?	То	Ву
IAM	(Not recommended) Use long-term credentials to sign programmatic requests to the AWS CLI, SDKs, and APIs.	Following the instructions for the interface that you want to use. For the AWS CLI, see Authenticating using IAM user credentials in the AWS Command Line Interface User Guide . For AWS SDKs and tools, see Authenticate using long-term credentials in the AWS SDKs and Tools Reference Guide . For AWS APIs, see Managing access keys for IAM users in the
		IAM User Guide.

Determine requirements

The basic building block of Amazon Timestream for Influx is the DB instance. In a DB instance, you create your buckets. A DB instance provides a network address called an endpoint. Your applications use this endpoint to connect to your DB instance. You will also access your InfluxUI using this same endpoint from your browser. When you create a DB instance, you specify details like storage, memory, database engine and version, network configuration, and security. You control network access to a DB instance through a security group.

Determine requirements 1019

Before you create a DB instance and a security group, you must know your DB instance and network needs. Here are some important things to consider:

- Resource requirements What are the memory and processor requirements for your
 application or service? You use these settings to help you determine what DB instance class to
 use. For specifications about DB instance classes, see DB instance classes.
- **VPC** and security group Your DB instance will most likely be in a *virtual private cloud (VPC)*. To connect to your DB instance, you need to set up security group rules. These rules are set up differently depending on what kind of VPC you use and how you use it. For example, you can use: a default VPC or a user-defined VPC.

The following list describes the rules for each VPC option:

- Default VPC If your AWS account has a default VPC in the current AWS Region, that VPC is configured to support DB instances. If you specify the default VPC when you create the DB instance, make sure to create a VPC security group that authorizes connections from the application or service to the Amazon Timestream for InfluxDB DB instance. Use the Security Group option on the VPC console or the AWS CLI to create VPC security groups. For more information, see Step 3: Create a VPC security group.
- **User-defined VPC** If you want to specify a user-defined VPC when you create a DB instance, be aware of the following:
 - Make sure to create a VPC security group that authorizes connections from the application or service to the Amazon Timestream for InfluxDB DB instance. Use the Security Group option on the VPC console or the AWS CLI to create VPC security groups. For information, see Step 3:
 Create a VPC security group.
 - The VPC must meet certain requirements in order to host DB instances, such as having at least two subnets, each in a separate Availability zone. For information, see Amazon Timestream for InfluxDB.
- High availability Do you need failover support? On Amazon Timestream for InfluxDB, a Multi-AZ deployment creates a primary DB instance and a secondary standby DB instance in another Availability zone for failover support. We recommend Multi-AZ deployments for production workloads to maintain high availability. For development and test purposes, you can use a deployment that isn't Multi-AZ. For more information, see Multi-AZ DB instance deployments.
- IAM policies Does your AWS account have policies that grant the permissions needed to perform Amazon Timestream for InfluxDB operations? If you are connecting to AWS using IAM credentials, your IAM account must have IAM policies that grant the permissions required to

Determine requirements 1020

perform Amazon Timestream for InfluxDB control plane operations. For more information, see Identity and Access Management for Amazon Timestream for InfluxDB.

- Open ports What TCP/IP port does your database listen on? The firewalls at some companies
 might block connections to the default port for your database engine. The default for
 Timestream for InfluxDB is 8086.
- AWS Region What AWS Region do you want your database in? Having your database in close
 proximity to your application or web service can reduce network latency. For more information,
 see AWS Regions and Availability Zones.
- **DB disk subsystem** What are your storage requirements? Amazon Timestream for InfluxDB provides provides three configurations for it Influx IOPS Included storage type::
 - Influx Io Included 3k IOPS (SSD)
 - Influx Io Included 12k IOPS (SSD)
 - Influx Io Included 25k IOPS (SSD)

For more information on Amazon Timestream for InfluxDB storage, see Amazon Timestream for InfluxDB DB instance storage. When you have the information you need to create the security group and the DB instance, continue to the next step.

Provide access to your DB instance in your VPC by creating a security group

VPC security groups provide access to DB instances in a VPC. They act as a firewall for the associated DB instance, controlling both inbound and outbound traffic at the DB instance level. DB instances are created by default with a firewall and a default security group that protect the DB instance.

Before you can connect to your DB instance, you must add rules to a security group that enable you to connect. Use your network and configuration information to create rules to allow access to your DB instance.

For example, suppose that you have an application that accesses a database on your DB instance in a VPC. In this case, you must add a custom TCP rule that specifies the port range and IP addresses that your application uses to access the database. If you have an application on an Amazon EC2 instance, you can use the security group that you set up for the Amazon EC2 instance.

VPC access 1021

Creating a security group for VPC access

To create a VPC security group, sign in to the AWS Management Console and choose VPC.



Note

Make sure you are in the VPC console, not the Amazon Timesteam for InfluxDB console.

- In the upper-right corner of the AWS Management Console, choose the AWS Region where you want to create your VPC security group and DB instance. In the list of Amazon VPC resources for that AWS Region, you should see at least one VPC and several subnets. If you don't, you don't have a default VPC in that AWS Region..
- In the navigation pane, choose Security Groups.
- Choose Create security group.
- Inn the Basic details section of the security group page, enter the Security group name and **Description**. For **VPC**, choose the VPC thatyou want to create your DB instance in.
- In Inbound rules, choose Add rule.
 - For **Type**, choose **Custom TCP**.
 - For Source, choose a Security group name or enter the IP address range (CIDR value) from where you access the DB instance. If you choose My IP, this allows access to the DB instance from the IP address detected in your browser.

For Source, choose a security group name or type the IP address range (CIDR value) from where you access the DB instance. If you choose My IP, this allows access to the DB instance from the IP address detected in your browser.

- (Optional) In Outbound rules, add rules for outbound traffic. By default, all outbound traffic is allowed.
- Choose Create security group.

You can use this VPC security group as the security group for your DB instance when you create it.

VPC access 1022



Note

If you use a default VPC, a default subnet group spanning all of the VPC's subnets is created for you. When you create a DB instance, you can choose the default eiifccntf VPC and choose default for DB Subnet Group.

After you have completed the setup requirements, you can create a DB instance using your requirements and security group. To do so, follow the instructions in Creating a DB instance.

Getting started with Timestream for InfluxDB

In the following examples, you can find out how to create and connect to a DB instance using Amazon Timestream for InfluxDB Service.



Note

Before you can create or connect to a DB instance, make sure to complete the tasks in Setting up Amazon Timestream for InfluxDB.

Topics

- Creating and connecting to a Timestream for InfluxDB instance
- Creating a new Operator Token for your InfluxDB instance

Creating and connecting to a Timestream for InfluxDB instance

This tutorial creates an Amazon EC2 instance and an Amazon Timestream for InfluxDB DB instance. The tutorial shows you how to write data to the DB instance from the EC2 instance using the Telegraf client. As a best practice, this tutorial creates a private DB instance in a virtual private cloud (VPC). In most cases, other resources in the same VPC, such as EC2 instances, can access the DB instance, but resources outside of the VPC can't access it.

After you complete the tutorial, there is a public and private subnet in each Availability Zone in your VPC. In one Availability Zone, the EC2 instance is in the public subnet, and the DB instance is in the private subnet.

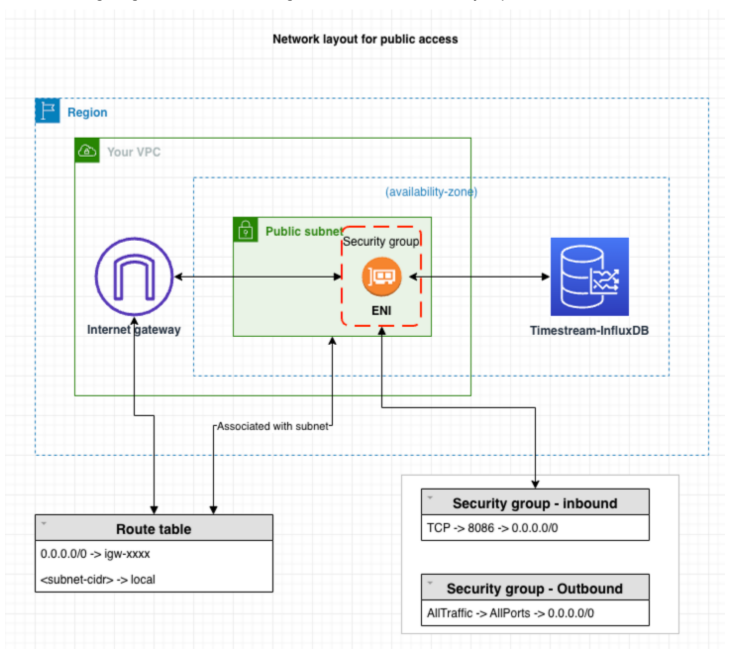
Getting started 1023



Note

There's no charge for creating an AWS account. However, by completing this tutorial, you might incur costs for the AWS resources you use. You can delete these resources after you complete the tutorial if they are no longer needed.

The following diagram shows the configuration when accessibility is public.



Marning

We don't recommend using 0.0.0.0/0 for HTTP access, since you make it possible for all IP addresses to access your public InfluxDB instance via HTTP. This approach is not even acceptable for a short time in a test environment. Authorize only a specific IP address or range of addresses to access your InfluxDB instances using HTTP being for WebUI or API access.

This tutorial creates a DB instance running InfluxDB with the AWS Management Console. We will focus only on the DB instance size and DB instance identifier. We will use the default settings for the other configuration options. The DB instance created by this example will be private.

Other settings that you could configure include availability, security, and logging. To create a public DB instance, you must choose to make your instance "Publicly accessible" on the Connectivity configuration section. For information about creating DB instances, see Creating a DB instance..

If your instance is not publicly accessible, do the following:

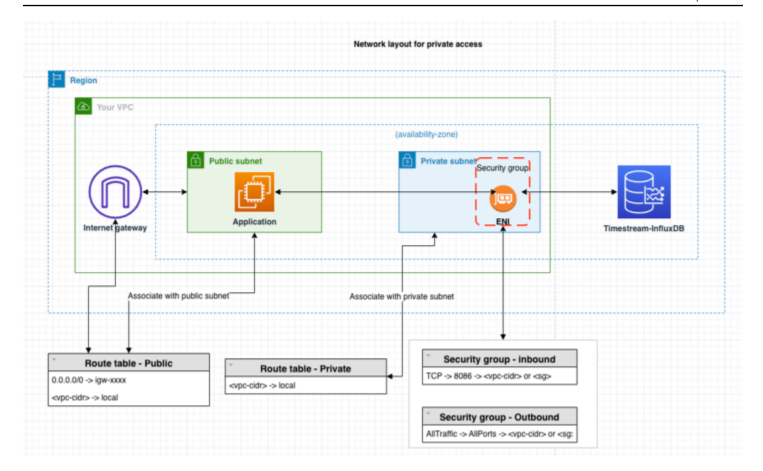
- Create a host on the VPC of the instance through which you can tunnel traffic.
- Setup ssh tunneling to the instance. For more information, see Amazon EC2 instance port forwarding with AWS Systems Manager
- In order for the certificate to work, add the following line to the /etc/hosts file of your client machine: 127.0.0.1. This is the DNS address of your instance.
- Connect to your instance using the fully qualified domain name, for example, https:// <DNS>:8086.



Note

Localhost is unable to validate the certificate because localhost is not part of the certificate SAN.

The following diagram shows the configuration when accessibility is private:



Prerequisites

Before you begin, complete the steps in the following sections:

- Sign up for an AWS account.
- · Create an administrative user.

Step 1: Create an Amazon EC2 instance

Create an Amazon EC2 instance that you will use to connect to your database.

- Sign in to the AWS Management Console and open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
- 2. In the upper-right corner of the AWS Management Console, choose the AWS Region in which you want to create the EC2 instance.
- 3. Choose **EC2 Dashboard**, and then choose **Launch instance**.

When the Launch an instance page opens, choose the following settings on the Launch an instance page.

- Under Name and tags, for Name, enter ec2-database-connect. a.
- b. Under Application and OS Images (Amazon Machine Image), choose Amazon Linux, and then choose the Amazon Linux 2023 AMI. Keep the default selections for the other choices.
- Under **Instance type**, choose **t2.micro**. C.
- Under **Key pair (login)**, choose a **Key pair name** to use an existing key pair. To create a new key pair for the Amazon EC2 instance, choose **Create new key pair** and then use the Create key pair window to create it. For more information about creating a new key pair, see Create a key pair in the Amazon EC2 User Guide for Linux Instances.
- For Allow SSH traffic in Network settings, choose the source of SSH connections to the EC2 instance. You can choose My IP if the displayed IP address is correct for SSH connections. Otherwise, you can determine the IP address to use to connect to EC2 instances in your VPC using Secure Shell (SSH). To determine your public IP address, in a different browser window or tab, you can use the service at https:// checkip.amazonaws.com. An example of an IP address is 192.0.2.1/32. In many cases, you might connect through an internet service provider (ISP) or from behind your firewall without a static IP address. If so, make sure to determine the range of IP addresses used by client computers.

Marning

We don't recommend using 0.0.0.0/0 for SSH access, since you make it possible for all IP addresses to access your public EC2 instances using SSH. This approach is not even acceptable for a short time in a test environment, authorize only a specific IP address or range of addresses to access your EC2 instances using SSH.

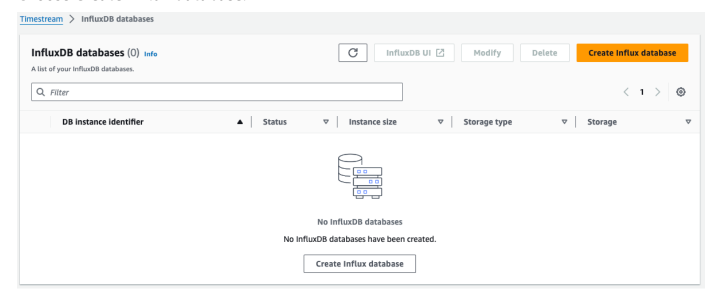
Step 2: Create an InfluxDB DB instance

The basic building block of Amazon Timestream for InfluxDB is the DB instance. This environment is where you run your InfluxDB databases.

In this example, you will create a DB instance running the InfluxDB database engine with a db.influx.large DB instance class.

Sign in to the AWS Management Console and open the Amazon Timestream for InfluxDB console at https://console.aws.amazon.com/timestream/.

- 2. In the upper-right corner of the Amazon Timestream for InfluxDB console, choose the AWS Region in which you want to create the DB instance.
- 3. In the navigation pane, choose **InfluxDB Databases**.
- 4. Choose Create Influx database.



- 5. For **DB Instance Identifier**, enter KronosTest-1.
- 6. Provide the InfluxDB basic configuration parameters: **User Name**, **Organization**, **Bucket Name** and **Password**.

▲ Important

You won't be able to view the user password again. You won't be able to access your instance and obtain an operator token without your password. If you don't record it, you might have to change it. See Creating a new Operator Token for your InfluxDB instance.

If you need to change the user password after the DB instance is available, you can modify the DB instance to do so. For more information about modifying a DB instance, see Updating DB instances.

Create Influx database Info

After you specify the database settings, Timestream will create a new Influx database, automatically install the InfluxDB open source software (OSS), and initialize the instance.

Database credentials Info

Specify the parameters that are required to initialize the Influx database. After it's created, you can access the InfluxDB UI by using the initial username and password that you specified.

DB instance identifier

Unique identifier for the instance.

KronosTest-1

Must contain 1 to 63 letters, numbers, or hyphens. First character must be a letter.

Initial username

Required to initialize the InfluxDB instance. You use it to log in to the Influx UI.

test_user

Initial organization name

Influx Organization name to initialize the Influx instance. Required to secure Influx with a password after creation.

Kronos_test

Initial bucket name

Required to initialize the InfluxDB instance.

Kronos_test

Password

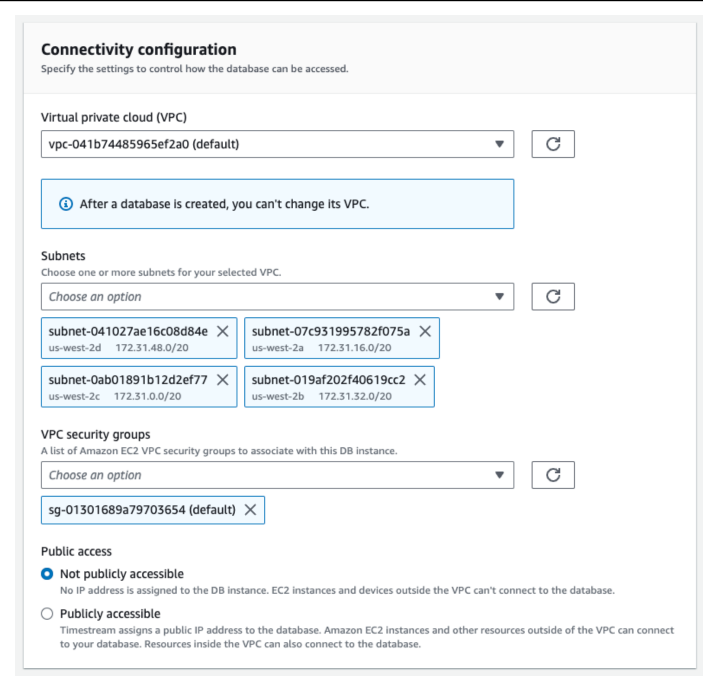
The password to set for the initial user. You use it to log in to the Influx UI.

•••••

Confirm password

Reenter the value you specified for the password.

- 7. For **DB Instance Class**, select **db.influx.large**.
- 8. For **DB Storage Class**, select **influx IOPS Included 3K**.
- Configure your logs. For more information, see <u>Setup to view InfluxDB Logs on Timestream</u> Influxdb Instances.
- In the Connectivity configuration section, make sure your InfluxDB instance is in the same subnet as your newly created EC2 instance.



- 11. Choose Create Influx database.
- 12. In the **Databases** list, chose the name of your new InfluxDB instance to show its details. The DB Instance has a status of **Creating** until it is ready to use.

You can connect to the DB instance when the status changes to **Available**. Depending on the DB instance class and the amount of storage, it can take up to 20 minutes before the new instance is available.



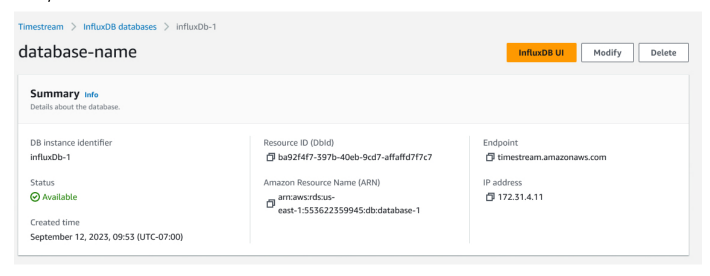
Important

At this time, you can't modify compute (Instance types) and Storage (Storage Types) configuration of existing instances.

Step 3: Send Telegraf data to your InfluxDB instance

You can now start sending telemetry data to your InfluxDB DB instance using the Telegraf agent. In this example, you'll install and configure a Telegraf agent to send performance metrics to you InfluxDB DB instance.

- Find the endpoint (DNS name) and port number for your DB instance.
 - Sign in to the AWS Management Console and open the Amazon Timestream console at a. https://console.aws.amazon.com/timestream/.
 - In the upper-right corner of the Amazon Timestream console, choose the AWS Region for the DB instance.
 - In the navigation pane, choose InfluxDB Databases. C.
 - d. Choose the InfluxDB DB instance name to display its details.
 - On the **Summary** section, copy the endpoint. Also note the port number. You need both e. the endpoint and the port number to connect to the DB instance (the default port number for InfluxDB is 8086).
- Next, select InfluxDB UI. 2.



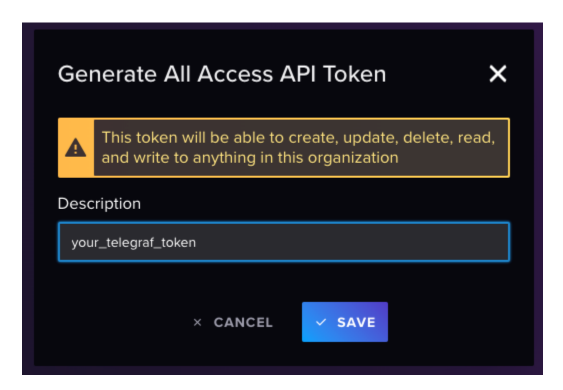
This will open a new browser window where you should see a login prompt. Enter the 3. credentials you used earlier to create your InfluxDB Db instance.

- 4. In the navigation pane, click on the Arrow and select **API Tokens**.
- 5. For this test, generate an All Access Token.



Note

For production scenarios, we recommend creating tokens with specific access to the required buckets that are built for specific Telegraf needs.



Your Token will appear on the screen.



Important

Make sure to copy and save the Token since you won't be able to display it again.

7. Connect to the EC2 instance that you created earlier by following the steps in Connect to your Linux instance in the in the Amazon EC2 User Guide for Linux Instances.

We recommend that you connect to your EC2 instance using SSH. If the SSH client utility is installed on Windows, Linux, or Mac, you can connect to the instance using the following command format:

```
ssh -i location_of_pem_file ec2-user@ec2-instance-public-dns-name
```

For example, assume that ec2-database-connect-key-pair.pem is stored in /dir1 on Linux, and the public IPv4 DNS for your EC2 instance is ec2-12-345-678-90.compute-1.amazonaws.com. Your SSH command would look as follows:

```
ssh -i /dir1/ec2-database-connect-key-pair.pem ec2-
user@ec2-12-345-678-90.compute-1.amazonaws.com
```

8. Get the latest version of telegraf installed on your instance. To do this, use the following command:

```
cat <<EOF | sudo tee /etc/yum.repos.d/influxdata.repo
[influxdata]
name = InfluxData Repository - Stable
baseurl = https://repos.influxdata.com/stable/\$basearch/main
enabled = 1
gpgcheck = 1
gpgkey = https://repos.influxdata.com/influxdata-archive_compat.key
EOF</pre>
sudo yum install telegraf
```

9. Configure your Telegraf instance.

Note

If telegraf.conf does not exist or contain a timestream section, you can generate one with:

telegraf -section-filter agent:inputs:outputs -input-filter cpu:mem -outputfilter timestream config > telegraf.conf

a. Edit the configuration file usually located at /etc/telegraf.

```
sudo nano /etc/telegraf/telegraf.conf
```

b. Configure basic inputs for CPU, MEM and DISK.

```
[[inputs.cpu]]
  percpu = true
  totalcpu = true
  collect_cpu_time = false
  report_active = false

[[inputs.mem]]

[[inputs.disk]]
  ignore_fs = ["tmpfs", "devtmpfs", "devfs"]
```

c. Configure the Output plug in to send data to your InfluxDB DB instance and save your changes.

```
[[outputs.influxdb_v2]]
  urls = ["https://us-west-2-1.aws.cloud2.influxdata.com"]
  token = "<your_telegraf_token"
  organization = "your_org"
  bucket = "your_bucket"
  timeout = "5s"</pre>
```

d. Configure the Timestream target.

```
# Configuration for sending metrics to Amazon Timestream.
[[outputs.timestream]]

## Amazon Region and credentials
region = "us-east-1"
access_key = "<AWS key here>"
secret_key = "<AWS secret key here>"
database_name = "<timestream database name>" # needs to exist

## Specifies if the plugin should describe t start.
describe_database_on_start = false
mapping_mode = "multi-table" # allows multible tables for each input metrics
```

```
create_table_if_not_exists = true
create_table_magnetic_store_retention_period_in_days = 365
create_table_memory_store_retention_period_in_hours = 24

use_multi_measure_records = true # Important to use multi-measure records
measure_name_for_multi_measure_records = "telegraf_measure"
max_write_go_routines = 25
```

10. Enable and start the Telegraf service.

```
$ sudo systemctl enable telegraf
$ sudo systemctl start telegraf
```

Step 4: Delete the Amazon EC2 instance and the InfluxDB DB instance

After you explore the Telegraf-generated data using your your InfluxDB DB instance with the InfluxUI, delete both your EC2 and your InfluxDB DB instances so you are no longer charged for them.

To delete the EC2 instance:

- 1. Sign in to the AWS Management Console and open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
- 2. In the navigation pane, choose **Instances**.
- 3. Select the EC2 instance, choose **Instance state**, and **Terminate instance**.
- 4. Choose **Terminate** when prompted for confirmation.

For more information about deleting an EC2 instance, see <u>Terminate your instance</u> in the Amazon EC2 User Guide.

To delete the DB instance with no final DB snapshot:

- Sign in to the AWS Management Console and open the Amazon Timestream for InfluxDB console at https://console.aws.amazon.com/timestream/.
- 2. In the navigation pane, choose **InfluxDB Databases**.
- 3. Choose the DB instance you want to delete.
- 4. For **Actions**, choose **Delete**.

5. Complete the acknowledgement and choose **Delete**.

(Optional) Connect to your DB instance using Amazon Managed Grafana

You can use Amazon Managed Grafana to create dashboards and monitor the performance of your EC2 instances using Amazon Timestream for InfluxDB. Amazon Managed Grafana is a fully managed service for Grafana, a popular open-source analytics platform that enables you to query, visualize, and alert on your metrics, logs, and traces.

Creating a new Operator Token for your InfluxDB instance

If you need to get the Operator Token for your new InfluxDB instance, perform the following steps:

- To change your operator token, we recommend using the Influx CLI. For instructions, please see: Install and use the influx CLI.
- 2. Configure your CLI to use --username-password to be able to create the operator:

```
influx config create --config-name CONFIG_NAME1 --host-url "https://
yourinstanceid.eu-central-1.timestream-influxdb.amazonaws.com:8086" --org [YOURORG]
    --username-password [YOURUSERNAME] --active
```

3. Create your new operator token. You will be asked for your password to confirm this step.

```
influx auth create --org [YOURORG] --operator
```

▲ Important

Once a new operator token has been created, you will need to update any client that is currently using the old one.

Migrating data from self-managed InfluxDB to Timestream for InfluxDB

The <u>Influx migration script</u> is a Python script that migrates data between InfluxDB OSS instances, whether those instances are managed by AWS or not.

InfluxDB is a time series database. InfluxDB contains *points*, which contain a number of key-value pairs and a timestamp. When points are grouped by key-value pairs, they form a series. A series is grouped by a string identifier called a *measurement*. InfluxDB is often used for operations monitoring, IOT data, and analytics. A *bucket* is a kind of container within InfluxDB to store data. AWS-managed InfluxDB is InfluxDB within the AWS ecosystem. InfluxDB provides the InfluxDB v2 API for accessing data and making changes to the database. The InfluxDB v2 API is what the Influx migration script uses to migrate data.

- The Influx migration script can migrate buckets and their metadata, migrate all buckets from all organizations, or do a full migration, which replaces all data on the destination instance.
- The script backups data from the source instance locally, on whatever system executes the script, then restores the data to the destination instance. The data is kept in code>influxdb-backup-</timestamp></timestamp> directories, one for each migration.
- The script provides a number of options and configurations including mounting S3 buckets to limit local storage usage during migration and choosing which organizations to use during migration.

Topics

- Preparation
- How to Use the Script
- Migration Overview

Preparation

Data migration for InfluxDB is accomplished with a Python script that utilizes InfluxDB CLI features and the InfluxDB v2 API. Execution of the migration script requires the following environment configuration:

- Supported Versions: A minimum version of 2.3 of InfluxDB and Influx CLI is supported.
- Token Environment Variables
 - Create the environment variable INFLUX_SRC_TOKEN containing the token for your source InfluxDB instance.
 - Create the environment variable INFLUX_DEST_TOKEN containing the token for your destination InfluxDB instance.

Python 3

Preparation 1037

- Check installation: python3 --version.
- If not installed, install from the Python website. Minimum version 3.7 required. On Windows the default Python 3 alias is simply python.
- The Python module requests is required. Install it with: shell python3 -m pip install requests
- TThe Python module influxdb_client is required. Install it with: shell python3 -m pip install influxdb_client

InfluxDB CLI

- Confirm installation: influx version.
- If not installed, follow the installation guide in the InfluxDB documentation.

Add influx to your \$PATH.

S3 Mounting Tools (Optional)

When S3 mounting is used, all backup files are stored in a user-defined S3 bucket. S3 mounting can be useful to save space on the executing machine or when backup files need to be shared. If S3 mounting isn't used, by omitting the --s3-bucket option, then a local influxdb-backup-<millisecond timestamp> directory will be created to store backup files in the same directory that the script was run.

For Linux: mountpoint-s3.

For Windows: rclone (Prior rclone configuration is needed).

Disk Space

- The migration process automatically creates unique directories to store sets of backup files
 and retains these backup directories in either S3 or on the local filesystem, depending on the
 program arguments provided.
- Ensure there is enough disk space for database backup, ideally double the size of the existing InfluxDB database if you choose to omit the --s3-bucket option and use local storage for backup and restoration.
- Check space with df -h (UNIX/Linux) or by checking drive properties on Windows.

Direct Connection

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Ensure a direct network connection exists between the system running the migration script and the source and destination systems. influx ping --host <host> is one way to verify a direct connection.

How to Use the Script

A simple example of running the script is the command:

```
python3 influx_migration.py --src-host <source host> --src-bucket <source bucket> --
dest-host <destination host>
```

Which migrates a single bucket.

All options can be viewed by running:

```
python3 influx_migration.py -h
```

Usage

```
shell influx_migration.py [-h] [--src-bucket SRC_BUCKET] [--dest-bucket DEST_BUCKET] [--src-host SRC_HOST] --dest-host DEST_HOST [--full] [--confirm-full] [--src-org SRC_ORG] [--dest-org DEST_ORG] [--csv] [--retry-restore-dir RETRY_RESTORE_DIR] [--dir-name DIR_NAME] [--log-level LOG_LEVEL] [--skip-verify] [--s3-bucket S3_BUCKET]
```

Options

- -confirm-full (optional): Using --full without --csv will replace all tokens, users, buckets, dashboards, and any other key-value data in the destination database with the tokens, users, buckets, dashboards, and any other key-value data in the source database. --full with --csv only migrates all bucket and bucket metadata, including bucket organizations. This option (--confirm-full) will confirm a full migration and proceed without user input. If this option is not provided, and --full has been provided and --csv not provided, then the script will pause for execution and wait for user confirmation. This is a critical action, proceed with caution. Defaults to false.
- -csv (optional): Whether to use csv files for backing up and restoring. If --full is passed as well then all user-defined buckets in all organizations will be migrated, not system buckets, users, tokens, or dashboards. If a singular organization is desired for all buckets in the destination server instead of their already-existing source organizations, use --dest-org.

How to Use the Script 1039

 -dest-bucket DEST_BUCKET (optional): The name of the InfluxDB bucket in the destination server, must not be an already existing bucket. Defaults to value of --src-bucket or None if -src-bucket not provided.

- -dest-host DEST_HOST: The host for the destination server. Example: http://localhost:8086.
- -dest-org DEST_ORG (optional): The name of the organization to restore buckets to in the
 destination server. If this is omitted, then all migrated buckets from the source server will
 retain their original organization and migrated buckets may not be visible in the destination
 server without creating and switching organizations. This value will be used in all forms of
 restoration whether a single bucket, a full migration, or any migration using csv files for backup
 and restoration.
- -dir-name DIR_NAME (optional): The name of the backup directory to create. Defaults to influxdb-backup-<timestamp>. Must not already exist.
- -full (optional): Whether to perform a full restore, replacing all data on destination server with
 all data from source server from all organizations, including all key-value data such as tokens,
 dashboards, users, etc. Overrides --src-bucket and --dest-bucket. If used with --csv, only
 migrates data and metadata of buckets. Defaults to false.
- h, --help: Shows help message and exits.
- -log-level LOG_LEVEL(optional): The log level to be used during execution. Options are debug, error, and info. Defaults to info.
- -retry-restore-dir RETRY_RESTORE_DIR(optional): Directory to use for restoration when a
 previous restore failed, will skip backup and directory creation, will fail if the directory doesn't
 exist, can be a directory within an S3 bucket. If a restoration fails, the backup directory path that
 can be used for restoration will be indicated relative to the current directory. S3 buckets will be
 in the form influxdb-backups/<s3 bucket>/<backup directory>. The default backup
 directory name is influxdb-backup-<timestamp>.
- -s3-bucket S3_BUCKET(optional): The name of the S3 bucket to use to store backup files. On Linux this is simply the name of the S3 bucket, such as my-bucket, given AWS_ACCESS_KEY_ID and AWS_SECRET_ACCESS_KEY environment variables have been set or \${HOME}/.aws/credentials exists. On Windows, this is the rclone configured remote and bucket name, such as my-remote:my-bucket. All backup files will be left in the S3 bucket after migration in a created influxdb-backups-<timestamp> directory. A temporary mount directory named influx-backups will be created in the directory from where this script is ran. If not provided, then all backup files will be stored locally in a created influxdb-backups-<timestamp> directory from where this script is run.
- -skip-verify(optional): Skip TLS certificate verification.

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• -src-bucket SRC_BUCKET(optional): The name of the InfluxDB bucket in the source server. If not provided, then --full must be provided.

• -src-host SRC_HOST(optional): The host for the source server. Defaults to http://localhost:8086.

As noted previously, mountpoint-s3 and rclone are needed if --s3-bucket is to be used, but can be ignored if the user doesn't provide a value for --s3-bucket, in which case backup files will be stored in a unique directory locally.

Migration Overview

After meeting the prerequisites:

- 1. Run Migration Script: Using a terminal app of your choice, run the Python script to transfer data from the source InfluxDB instance to the destination InfluxDB instance.
- 2. Provide Credentials: Provide host addresses and ports as CLI options.
- 3. Verify Data: Ensure the data is correctly transferred by:
 - a. Using the InfluxDB UI and inspecting buckets.
 - b. Listing buckets with influx bucket list -t <destination token> --host <destination host address> --skip-verify.
 - c. Using influx v1 shell -t <destination token> --host <destination host address> --skip-verify and running SELECT * FROM <migrated bucket>.<retention period>.<measurement name> LIMIT 100 to view contents of a bucket or SELECT COUNT(*) FROM <migrated bucket>.<retention period>.<measurement name> to verify the correct number of records have been migrated.

Example Example run

1. Open a terminal app of your choice and make sure the required prerequisites are properly installed:

```
Python3 --version
Python 3.11.5

> influx version
Influx CLI 2.7.3 (git: 8b962c7e75) build_date: 2023-04-28T14:22:49Z

> s3fs --version
Amazon Simple Storage Service File System V1.92 (commit:unknown) with GnuTLS(gcrypt)
Copyright (C) 2010 Randy Rizun <rrizun@gmail.com>
License GPL2: GNU GPL version 2 <a href="https://gnu.org/licenses/gpl.html">https://gnu.org/licenses/gpl.html</a>
This is free software: you are free to change and redistribute it.
There is NO WARRANTY, to the extent permitted by law.
-> |
```

Navigate to the migration script:

```
~ > cd sample-code/influxdb-sample/migration/influxdb
~/sample-code/influxdb-sample/migration/influxdb > ls *.py
influx_migration.py
~/sample-code/influxdb-sample/migration/influxdb > |
```

- 3. Prepare the following information:
 - a. Name of the source bucket to be migrated.
 - b. (Optional) Choose a new bucket name for the migrated bucket in the destination server.
 - c. Root token for source and destination influx instances.
 - d. Host address of source and destination influx instances.
 - e. (Optional) S3 bucket name and credentials; AWS Command Line Interface credentials should be set in the OS environment variables.

```
# AWS credentials (for timestream testing)
    export AWS_ACCESS_KEY_ID="xxx"
    export AWS_SECRET_ACCESS_KEY="xxx"
```

f. Construct the command as:

```
python3 influx_migration.py --src-bucket [source-bucket-name] --dest-bucket
  [dest-bucket-name] --src-host [source host] --dest-host [dest host] --s3-
bucket [s3 bucket name](optional) --log-level debug
```

q. Execute the script:

```
~/sample-code/influxdb-sample/migration/influxdb > python3 influx_migration_py --src-bucket primary-bucket --src-host $INFLUXDB_1_HOST --dest-host $KRO NOS_HOST --dest-bucket new-bucket-name
```

h. Wait for the script to finish executing.

i. Check the newly migrated bucket for data integrity, performance.txt. This file, located under the same directory where the script was run, contains some basic information on how long each step took.

Migration scenarios

Example Example 1: Simple Migration Using Local Storage

```
You want to migrate a single bucket, primary-bucket, from the source server (http://localhost:8086) to a destination server (http://dest-server-address:8086).
```

After ensuring you have TCP access (for HTTP access) to both machines hosting the InfluxDB instances on port 8086 and you have both source and destination tokens and have stored them as the environment variables INFLUX_SRC_TOKEN and INFLUX_DEST_TOKEN, respectively, for added security:

```
python3 influx_migration.py --src-bucket primary-bucket --src-host http://
localhost:8086 --dest-host http://dest-server-address:8086
```

The output should look similar to the following:

```
INFO: influx_migration.py: Backing up bucket data and metadata using the InfluxDB CLI
2023/10/26 10:47:15 INFO: Downloading metadata snapshot
2023/10/26 10:47:15 INFO: Backing up TSM for shard 1
2023/10/26 10:47:15 INFO: Backing up TSM for shard 8245
2023/10/26 10:47:15 INFO: Backing up TSM for shard 8263
[More shard backups . . .]
2023/10/26 10:47:20 INFO: Backing up TSM for shard 8240
2023/10/26 10:47:20 INFO: Backing up TSM for shard 8268
2023/10/26 10:47:20 INFO: Backing up TSM for shard 2
INFO: influx_migration.py: Restoring bucket data and metadata using the InfluxDB CLI
2023/10/26 10:47:20 INFO: Restoring bucket "96c11c8876b3c016" as "primary-bucket"
2023/10/26 10:47:21 INFO: Restoring TSM snapshot for shard 12772
2023/10/26 10:47:22 INFO: Restoring TSM snapshot for shard 12773
[More shard restores . . .]
2023/10/26 10:47:28 INFO: Restoring TSM snapshot for shard 12825
2023/10/26 10:47:28 INFO: Restoring TSM snapshot for shard 12826
INFO: influx_migration.py: Migration complete
```

The directory influxdb-backup-<timestamp> will be created and stored in the directory from where the script was run, containing backup files.

Example Example 2: Full Migration Using Local Storage and Debug Logging

Same as above except you want to migrate all buckets, tokens, users, and dashboards, deleting the buckets in the destination server, and proceeding without user confirmation of a complete database migration by using the --confirm-full option. You also want to see what the performance measurements are so you enable debug logging.

```
python3 influx_migration.py --full --confirm-full --src-host http://localhost:8086 --
dest-host http://dest-server-address:8086 --log-level debug
```

The output should look similar to the following:

```
INFO: influx_migration.py: Backing up bucket data and metadata using the InfluxDB CLI
2023/10/26 10:55:27 INFO: Downloading metadata snapshot
2023/10/26 10:55:27 INFO: Backing up TSM for shard 6952
2023/10/26 10:55:27 INFO: Backing up TSM for shard 6953
[More shard backups . . .]
2023/10/26 10:55:36 INFO: Backing up TSM for shard 8268
2023/10/26 10:55:36 INFO: Backing up TSM for shard 2
DEBUG: influx_migration.py: backup started at 2023-10-26 10:55:27 and took 9.41 seconds
to run.
INFO: influx_migration.py: Restoring bucket data and metadata using the InfluxDB CLI
2023/10/26 10:55:36 INFO: Restoring KV snapshot
2023/10/26 10:55:38 WARN: Restoring KV snapshot overwrote the operator token, ensure
following commands use the correct token
2023/10/26 10:55:38 INFO: Restoring SQL snapshot
2023/10/26 10:55:39 INFO: Restoring TSM snapshot for shard 6952
2023/10/26 10:55:39 INFO: Restoring TSM snapshot for shard 6953
[More shard restores . . .]
2023/10/26 10:55:49 INFO: Restoring TSM snapshot for shard 8268
2023/10/26 10:55:49 INFO: Restoring TSM snapshot for shard 2
DEBUG: influx_migration.py: restore started at 2023-10-26 10:55:36 and took 13.51
 seconds to run.
INFO: influx_migration.py: Migration complete
```

Example Example 3: Full Migration Using CSV, Destination Organization, and S3 Bucket

Same as the previous example but using Linux or Mac and storing the files in the S3 bucket, my-s3-bucket. This avoids backup files overloading the local storage capacity.

```
python3 influx_migration.py --full --src-host http://localhost:8086 --dest-host http://
dest-server-address:8086 --csv --dest-org MyOrg --s3-bucket my-s3-bucket
```

The output should look similar to the following:

```
INFO: influx_migration.py: Creating directory influxdb-backups
INFO: influx_migration.py: Mounting influxdb-migration-bucket
INFO: influx_migration.py: Creating directory influxdb-backups/my-s3-bucket/influxdb-backup-1698352128323
INFO: influx_migration.py: Backing up bucket data and metadata using the InfluxDB v2
API
INFO: influx_migration.py: Restoring bucket data and metadata from csv
INFO: influx_migration.py: Restoring bucket some-bucket
INFO: influx_migration.py: Restoring bucket another-bucket
INFO: influx_migration.py: Restoring bucket primary-bucket
INFO: influx_migration.py: Migration complete
INFO: influx_migration.py: Unmounting influxdb-backups
INFO: influx_migration.py: Removing temporary mount directory
```

Configuring a DB instance

This section shows how to set up your Amazon Timestream for InfluxDB DB instance. Before creating a DB instance, decide on the DB instance class that will run the DB instance. Also, decide where the DB instance will run by choosing an AWS Region. Next, create the DB instance.

You can configure a DB instance with a DB parameter group. A DB parameter group acts as a container for engine configuration values that are applied to one or more DB instances.

The parameters that are available depend on the DB engine and DB engine version. You can specify a DB parameter group when you create a DB instance. You can also modify a DB instance to specify them.

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At this time, you can't modify compute (Instance types) and Storage (Storage Types) configuration of existing instances.

Creating a DB instance

Using the console

- Sign in to the AWS Management Console and open Amazon Timestream for InfluxDB. 1.
- 2. In the upper-right corner of the Amazon Timestream for InfluxDB console, choose the AWS Region in which you want to create the DB instance.
- In the navigation pane, choose InfluxDB Databases. 3.
- Choose Create Influx database. 4.
- 5. For **DB** Instance Identifier. enter a name that will identify your instance.
- Provide the InfluxDB basic configuration parameters **User Name**, **Organization**, **Bucket Name** 6. and Password.



Important

Your user name, organization, bucket name and password will be stored as a secret in AWS Secrets Manager that will be created for your account.

If you need to change the user password after the DB instance is available, you can modify using the Influx CLI.

7.

- 8. For **DB** Instance Class, select an instance size that better fit your workload needs.
- 9. For **DB Storage Class**, select a storage class that fits your need. In all cases, you will only need to configure the allocated storage.
- 10. In the **Connectivity configuration** section, make sure your InfluxDB instance is in the same subnet as your new the clients that require connectivity to your Timestream for InfluxDB DB instance. You could also chose to make your DB instance publicly available.
- 11. Choose Create Influx database.

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12. In the **Databases** list, choose the name of your new InfluxDB instance to show its details. The DB Instance has a status of **Creating** until is ready to use.

13. When the status changes to **Available**, you can connect to the DB instance. Depending on the DB instance class and the amount of storage, it can take up to 20 minutes before the new instance is available.

Using the CLI

To create a DB instance by using the AWS Command Line Interface, call the create-db-instance command with the following parameters:

```
--name
--vpc-subnet-ids
--vpc-security-group-ids
--db-instance-type
--db-storage-type
--username
--organization
--password
--allocated-storage
```

For information about each setting, see Settings for DB instances.

Example Example: Using default engine configs

For Linux, macOS, or Unix:

```
aws timestream-influxdb create-db-instance \
    --name myinfluxDbinstance \
    --allocated-storage 400 \
    --db-instance-type db.influx.4xlarge \
    --vpc-subnet-ids subnetid1 subnetid2
    --vpc-security-group-ids mysecuritygroup \
    --username masterawsuser \
    --password \
    --db-storage-type InfluxIOIncludedT2
```

For Windows:

```
aws timestream-influxdb create-db-instance \
```

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```
--name myinfluxDbinstance \
--allocated-storage 400 \
--db-instance-type db.influx.4xlarge \
--vpc-subnet-ids subnetid1 subnetid2
--vpc-security-group-ids mysecuritygroup \
--username masterawsuser \
--password \
--db-storage-type InfluxIOIncludedT2
```

Using the API

To create a DB instance by using the AWS Command Line Interface, call the CreateDBInstance command with the following parameters:

For information about each setting, see Settings for DB instances.



Important

Part of the DBInstance response object you receive an influxAuthParametersSecretArn. This will hold an ARN to a SecretsManager secret in your account. It will only be populated after your InfluxDB DB instances is available. The secret contains influx authentication parameters provided during the CreateDbInstance process. This is a READONLY copy as any updates/modifications/deletions to this secret doesn't impact the created DB instance. If you delete this secret, our API response will still refer to the deleted secret ARN.

Once you have finished creating your Timestream for InfluxDB DB instance, we recommend you download, install and configure the Influx CLI.

The influx CLI provides a simple way to interact with InfluxDB from a command line. For detailed installation and setup instructions, see Use the Influx CLI.

Settings for DB instances

You can create a DB instance using the console, the create-db-instance CLI command, or the CreateDBInstance Timestream for InfluxDB API operation.

The following table provides details about settings that you choose when you create a DB instance.

Console Setting	Description	CLI option and Timestream API parameter
Allocated storage	The amount of storage to allocate for your DB instance (in gibibytes). In some cases, allocating a higher amount of storage for your DB instance than the size of your database can improve I/O performance. For more information, see InfluxDB instance storage.	<pre>CLI: allocated -storage API: allocated storage</pre>
Bucket Name	A name for the bucket to initialize the InfluxDb instance	CLI: bucket API: bucket
DB instance type	The configuration for your DB instance. For example, a db.influx.large DB instance class has 16 GiB memory, 2 vCPUs, memory optimized. If possible, choose a DB instance type large enough that a typical query working set can be held in memory. When working sets are held in memory, the system can avoid writing to disk, which improves performance. For more information, see DB instance class types.	CLI: db-instan ce-type API: Dbinstanc etype
DB instance identifier	The name for your DB instance. Name your DB instances in the same way that you name your onpremises servers. Your DB instance identifier can contain up to 63 alphanumeric characters, and must be unique for your account in the AWS Region you chose.	CLI: db-instan ce-identi fier API: Dbinstanc eidentifier
DB parameter group	A parameter group for your DB instance. You can choose the default parameter group, or you can create a custom parameter group.	CLI: db-parame ter-group- name

Console Setting	Description	CLI option and Timestream API parameter
	For more information, see Working with DB parameter groups	API: DBParamet erGroupName
Log Delivery Setting	The name of the S3 bucket were the InfluxDB logs will be stored.	CLI: LogDelive ryConfigu ration
		API: log-deliv ery-confi guration
Multi-AZ deployment	Create a standby instance to create a passive secondary replica of your DB instance in another Availability Zone for failover support. We recommend Multi-AZ for production workloads to maintain high availability.	CLI: MultiAz API: multi-az
	For development and testing, you can choose Do not create a standby instance.	
	For more information, see <u>Configuring and</u> <u>managing a multi-AZ deployment</u> .	
Password	This will be your master use password use to Initializ e your InfluxDB Db instance. You will use this password to log in into the InfluxUI to obtain your operator token.	CLI: password API: password

Console Setting	Description	CLI option and Timestream API parameter
Public Access	Yes to give the DB instance a public IP address, meaning that it's accessible outside the VPC. To be publicly accessible, the DB instance also has to be in a public subnet in the VPC. No to make the DB instance accessible only from inside the VPC. To connect to a DB instance from outside of its VPC, the DB instance must be publicly accessible. Also, access must be granted using the inbound rules of the DB instance's security group. In addition, other requirements must be met.	CLI: publicly-accessible API: PubliclyAccessible
Storage Type	The storage type for your DB instance You can choose between 3 different types Provision ed influx IOPS included storage according to your workloads requirements: * Influx IOPS Included 3000 IOPS * Influx IOPS Included 12000 IOPS * INflux IOPS Included 16000 IOPS For more information, see InfluxDB instance storage.	CLI: db-storag e-type API: DbStorage Type
Initial username	This will be the master user to initialize your InfluxDB DB instance with. You will use this username to log in into the InfluxUI to obtain your operator token.	CLI: username API: Username

Console Setting	Description	CLI option and Timestream API parameter
Subnets	A vpc subnet to associate with this DB instance.	CLI: vpc-subne t-ids API: VPCSubnet Ids
VPC Security Group (firewall)	The security group to associate with the DB instance.	CLI: vpc-secur ity-group- ids
		API: VPCSecuri tyGroupIds

Connecting to an Amazon Timestream for InfluxDB DB instance

Before you can connect to a DB instance, you must create the DB instance. For information, see Creating a DB instance. After Amazon Timestream provisions your DB instance, use the influxDB API, Influx CLI or any compatible client or utility for InfluxDB to connect to the DB instance.

Topics

- Finding the connection information for an Amazon Timestream for InfluxDB DB instance
- Database authentication options
- Working with Parameter Groups

Finding the connection information for an Amazon Timestream for InfluxDB DB instance

The connection information for a DB instance includes its endpoint, port, username, password and a valid access token, such as the operator or all access token. For example, for an InfluxDB DB instance, suppose that the endpoint value is influxdb1-123456789.us-east-1.timestream-influxdb.amazonaws.com. In this case, the port value is 8086, and the database user is admin. Given this information, you specify the following values in a connection string:

 For host or host name or DNS name, specify influxdb1-123456789.useast-1.timestream-influxdb.amazonaws.com.

- For port, specify 8086.
- · For user, specify admin.
- For password, specify the one you provided when creating your DB instance.

Important

When you created your Timestream for InfluxDB Db instance, part of the DBInstance response object you receive a influxAuthParametersSecretArn. This will hold an arn to a SecretsManager secret in your account. It will only be populated after your InfluxDB DB instances is available. The secret contains influx authentication parameters provided during the CreateDbInstance process. This is a READONLY copy as any updates/modifications/ deletions to this secret doesn't impact the created DB instance. If you delete this secret, our API response will still refer to the deleted secret arn.

The endpoint is unique for each DB instance, and the values of the port and user can vary. To connect to a DB instance, you can use the Influx CLI, Influx API, or any any client compatible with InfluxDB.

To find the connection information for a DB instance, use the AWS Management Console. You can also use the AWS Command Line Interface (AWS CLI) describe-db-instances command or the Timestream-influxdb API GetDBInstance operation.

Using the AWS Management Console

- Sign in to the AWS Management Console and open the Amazon Timestream console. 1.
- 2. In the navigation pane, choose **InfluxDB Databases** to display a list of your DB instances.
- 3. Choose the name of the DB instance to display its details.
- On the **Summary** section, copy the endpoint. Also, note the port number. You need both the 4. endpoint and the port number to connect to the DB instance.

If you need to find the user name and password information, choose the **Configuration Details** tab and choose the influxAuthParametersSecretArn to access your Secrets Manager.

Using the CLI

• To find the connection information for a InfluxDB DB instance by using the AWS CLI, call the get-db-instance command. In the call, query for the DB instance ID, endpoint, port, and influxAuthParametersSecret.

For Linux, macOS, or Unix:

```
aws timestream-influxdb get-db-instance --identifier id \
   --query "[name,endpoint,influxAuthParametersSecretArn]"
```

For Windows:

```
aws timestream-influxdb get-db-instance --identifier id \
   --query "[name,endpoint,influxAuthParametersSecretArn]"
```

Your output should be similar to the following. To access the username information you will need to check the InfluxAuthParameterSecret.

```
[
    "mydb",
    "mydb-123456789012.us-east-1.timestream-influxdb.amazonaws.com",
    8086,
]
]
```

Creating Access Tokens

With this information you are going to be able to connect for your instance to retrieve or create your access tokens. There are several ways to achieve this:

Using the CLI

- 1. If you haven't already, download, install, and configure the influx CLI.
- 2. When configuring your Influx CLI config use --username-password to authenticate.

```
influx config create --config-name YOUR_CONFIG_NAME --host-url "https://
yourinstance.timestream-influxdb.amazonaws.com:8086" --org yourorg --username-
password admin --active
```

3. Use the <u>influx auth create</u> command to re-create your operator token. Take into account that this process will invalidate the old operator token.

```
influx auth create --org kronos --operator
```

4. Once you have the operator token, you can use the <u>influx auth list</u> command to view tokens all your tokens. You can use the <u>influx auth create</u> command to create an all access token.

▲ Important

You will need to perform this step to obtain your operator token first, to then be able to create new tokens using the InfluxDB API or CLI.

Using the Influx UI

 Browse to your Timestream for InfluxDB instance using the created endpoint to log in and access the InfluxDB UI. You will need to use the username and password used to create your InfluxDB DB instance. You can retrieve this information from the influxAuthParametersSecretArn that was specified in the response object of the CreateDbInstance.

Alternatively you can open the InfluxUI from the Timestream for InfluxDB management Console:

- a. Sign in to the AWS Management Console and open the Amazon Timestream for InfluxDB console at https://console.aws.amazon.com/timestream/.
- b. In the upper-right corner of the Amazon Timestream for InfluxDB console, choose the AWS Region in which you created the DB instance.
- c. In the **Databases** list, choose the name of your InfluxDB instance to show its details. In the upper right corner, choose **Open Influx UI**.
- Once logged into your InfluxUI, navigate to Load Data and then API Tokens using the left navigation bar.

- Choose + GENERATE API TOKEN and select All Access API Token. 3.
- Enter a description for the API token and choose **SAVE**. 4.
- Copy the generated token and store it for safe keeping. 5.

Important

When creating tokens from the InfluxUI, the newly created tokens are only going to be shown once. Make sure you copy these since if not, you will need to re-created them.

Using the InfluxDB API

Send a request to the InfluxDB API /api/v2/authorizations endpoint using the POST request method.

Include the following with your request:

- **Headers:** a.
 - i. Authorization: Token <INFLUX_OPERATOR_TOKEN>
 - ii. Content-Type: application/json
- Request body: JSON body with the following properties:
 - status: "active" i.
 - ii. description: API token description
 - orgID: InfluxDB organization ID
 - permissions: Array of objects where each object represents permissions for an InfluxDB resource type or a specific resource. Each permission contains the following properties:
 - A. action: "read" or "write"
 - resource: JSON object that represents the InfluxDB resource to grant permission to. Each resource contains at least the following property: orgID: InfluxDB organization ID
 - C. type: Resource type. For information about what InfluxDB resource types exist, use the /api/v2/resources endpoint.

The following example uses curl and the InfluxDB API to generate an all access token:

```
export INFLUX HOST=https://influxdb1-123456789.us-east-1.timestream-
influxdb.amazonaws.com
export INFLUX_ORG_ID=<YOUR_INFLUXDB_ORG_ID>
export INFLUX_TOKEN=<YOUR_INFLUXDB_OPERATOR_TOKEN>
curl --request POST \
"$INFLUX_HOST/api/v2/authorizations" \
  --header "Authorization: Token $INFLUX_TOKEN" \
  --header "Content-Type: text/plain; charset=utf-8" \
  --data '{
    "status": "active",
    "description": "All access token for get started tutorial",
    "orgID": "'"$INFLUX_ORG_ID"'",
    "permissions": [
      {"action": "read", "resource": {"orgID": "'"$INFLUX_ORG_ID"'", "type":
 "authorizations"}},
      {"action": "write", "resource": {"orgID": "'"$INFLUX_ORG_ID"'", "type":
 "authorizations"}},
      {"action": "read", "resource": {"orgID": "'"$INFLUX_ORG_ID"'", "type":
 "buckets"}},
      {"action": "write", "resource": {"orgID": "'"$INFLUX_ORG_ID"'", "type":
 "buckets"}},
      {"action": "read", "resource": {"orgID": "'"$INFLUX_ORG_ID"'", "type":
 "dashboards"}},
      {"action": "write", "resource": {"orgID": "'"$INFLUX_ORG_ID"'", "type":
 "dashboards"}},
      {"action": "read", "resource": {"orgID": "'"$INFLUX_ORG_ID"'", "type": "orgs"}},
      {"action": "write", "resource": {"orgID": "'"$INFLUX_ORG_ID"'", "type": "orgs"}},
      {"action": "read", "resource": {"orgID": "'"$INFLUX_ORG_ID"'", "type":
 "sources"}},
      {"action": "write", "resource": {"orgID": "'"$INFLUX_ORG_ID"'", "type":
 "sources"}},
      {"action": "read", "resource": {"orgID": "'"$INFLUX_ORG_ID"'", "type": "tasks"}},
      {"action": "write", "resource": {"orgID": "'"$INFLUX_ORG_ID"'", "type":
 "tasks"}},
      {"action": "read", "resource": {"orgID": "'"$INFLUX_ORG_ID"'", "type":
 "telegrafs"}},
      {"action": "write", "resource": {"orgID": "'"$INFLUX_ORG_ID"'", "type":
 "telegrafs"}},
      {"action": "read", "resource": {"orgID": "'"$INFLUX_ORG_ID"'", "type": "users"}},
      {"action": "write", "resource": {"orgID": "'"$INFLUX_ORG_ID"'", "type":
 "users"}},
```

```
{"action": "read", "resource": {"orgID": "'"$INFLUX_ORG_ID"'", "type":
"variables"}},
     {"action": "write", "resource": {"orgID": "'"$INFLUX_ORG_ID"'", "type":
"variables"}},
     {"action": "read", "resource": {"orgID": "'"$INFLUX_ORG_ID"'", "type":
"scrapers"}},
     {"action": "write", "resource": {"orgID": "'"$INFLUX_ORG_ID"'", "type":
"scrapers"}},
     {"action": "read", "resource": {"orgID": "'"$INFLUX_ORG_ID"'", "type":
"secrets"}},
     {"action": "write", "resource": {"orgID": "'"$INFLUX_ORG_ID"'", "type":
"secrets"}},
     {"action": "read", "resource": {"orgID": "'"$INFLUX_ORG_ID"'", "type":
"labels"}},
     {"action": "write", "resource": {"orgID": "'"$INFLUX_ORG_ID"'", "type":
"labels"}},
     {"action": "read", "resource": {"orgID": "'"$INFLUX_ORG_ID"'", "type": "views"}},
     {"action": "write", "resource": {"orgID": "'"$INFLUX_ORG_ID"'", "type":
"views"}},
     {"action": "read", "resource": {"orgID": "'"$INFLUX_ORG_ID"'", "type":
"documents"}},
     {"action": "write", "resource": {"orgID": "'"$INFLUX_ORG_ID"'", "type":
"documents"}},
     {"action": "read", "resource": {"orgID": "'"$INFLUX_ORG_ID"'", "type":
"notificationRules"}},
     {"action": "write", "resource": {"orgID": "'"$INFLUX_ORG_ID"'", "type":
"notificationRules"}},
     {"action": "read", "resource": {"orgID": "'"$INFLUX_ORG_ID"'", "type":
"notificationEndpoints"}},
     {"action": "write", "resource": {"orgID": "'"$INFLUX_ORG_ID"'", "type":
"notificationEndpoints"}},
     {"action": "read", "resource": {"orgID": "'"$INFLUX_ORG_ID"'", "type":
"checks"}},
     {"action": "write", "resource": {"orgID": "'"$INFLUX_ORG_ID"'", "type":
"checks"}},
    {"action": "read", "resource": {"orgID": "'"$INFLUX_ORG_ID"'", "type": "dbrp"}},
     {"action": "write", "resource": {"orgID": "'"$INFLUX_ORG_ID"'", "type": "dbrp"}},
     {"action": "read", "resource": {"orgID": "'"$INFLUX_ORG_ID"'", "type":
"notebooks"}},
     {"action": "write", "resource": {"orgID": "'"$INFLUX_ORG_ID"'", "type":
"notebooks"}},
     {"action": "read", "resource": {"orgID": "'"$INFLUX_ORG_ID"'", "type":
"annotations"}},
```

Database authentication options

Amazon Timestream for InfluxDB supports the following ways to authenticate database users:

- Password authentication Your DB instance performs all administration of user accounts. You create users, specify passwords, and administer tokens using the InfluxUI, Influx CLI or influx API.
- **Token Authentication** Your DB instance performs all administration of user accounts. You can create users, specify password, and administer tokens using your operator token using the Influx CLI, and Influx API.

Encrypted connections

You can use Secure Socket Layer (SSL) or Transport Layer Security (TLS) from your application to encrypt a connection to a DB instance. The certificates needed for the TLS handshake between InfluxDB and the applications created and managed by the Kronos service. When the certificate is renewed, the instance is automatically updated with the latest version without requiring any user intervention.

Working with Parameter Groups

Database parameters specify how the database is configured. For example, database parameters can specify the amount of resources, such as memory, to allocate to a database.

You manage your database configuration by associating your DB instances with parameter groups. Amazon Timestream for InfluxDB defines parameter groups with default settings. You can also define your own parameter groups with customized settings.

Overview of parameter groups

A DB parameter group acts as a container for engine configuration values that are applied to one or more DB instances.

Topics

- Default and custom parameter groups
- Creating a DB parameter group
- Static and dynamic DB instance parameters
- Supported parameters and parameter values

Default and custom parameter groups

DB instances use DB parameter groups. The following sections describe configuring and managing DB instance parameter groups.

Creating a DB parameter group

You can create a new DB parameter group using the AWS Management Console, the AWS Command Line Interface, or the Timestream API.

The following limitations apply to the DB parameter group name:

- The name must be 1 to 255 letters, numbers, or hyphens.
- Default parameter group names can include a period, such as default.InfluxDB.2.7. However, custom parameter group names can't include a period.
- The first character must be a letter.
- The name cannot start with "dbpg-"
- The name can't end with a hyphen or contain two consecutive hyphens.
- If you create a DB instance without specifying a DB parameter group, the DB instance uses the influxDB engine defaults.

You can't modify the parameter settings of a default parameter group. Instead, you can do the following:

Create a new parameter group.

2. Change the settings of your desired parameters. Not all DB engine parameters in a parameter group are eligible to be modified.

3. Update your DB instance to use the custom parameter group. For information about updating a DB instance, see Updating DB instances.

Note

If you have modified your DB instance to use a custom parameter group, and you start the DB instance, Amazon Timestream for InfluxDB automatically reboots the DB instance as part of the startup process.

Currently, you won't be able to modify custom parameter groups once they have been created. If you need to change a parameter, it is required that you create a new custom parameter group and assign it to the instances that require this configuration change. If you update an existing DB instance to assign a new parameter group, it will always be applied immediately and reboot your instance.

Static and dynamic DB instance parameters

InfluxDB DB instance parameters are always static. They behave as follows:

When you change a static parameter, save the DB parameter group, and assign it to an instance, the parameter change takes effect automatically after the instance is rebooted.

When you associate a new DB parameter group with a DB instance, Timestream applies the modified static parameters only after the DB instance is rebooted. Currently the only option is apply immediately.

For more information about changing the DB parameter group, see Updating DB instances.

Supported parameters and parameter values

To determine the supported parameters for your DB instance, view the parameters in the DB parameter group used by the DB instance. For more information, see Viewing parameter values for a DB parameter group.

For more information about all parameter supported by the open-source version of InfluxDB, see InfluxDB configuration options. Currently you will only be able to modify the following InfluxDB parameters:

Parameter	Description	Default value	Value
flux-log-enabled	Include option to show detailed logs for Flux queries	FALSE	true, false
<u>log-level</u>	Log output level. InfluxDB outputs log entries with severity levels greater than or equal to the level specified.	info	debug, info, error
no-tasks	Number of queries allowed to execute concurrently. Setting to 0 allows an unlimited number of concurrent queries.	FALSE	true, false
query-concurrency	Disable the task scheduler. If problematic tasks prevent InfluxDB from starting, use this option to start InfluxDB without scheduling or executing tasks.	1024	
query-queue-size	Maximum number of queries allowed in execution queue. When queue limit is reached, new queries are rejected. Setting to 0 allows an	1024	

Parameter	Description	Default value	Value
	unlimited number of queries in the queue.		
<u>tracing-type</u>	Enable tracing in InfluxDB and specifies the tracing type. Tracing is disabled by default.	1111	log, jaeger
metrics-disabled	Disable the HTTP / metrics endpoint which exposes internal InfluxDB metrics.	FALSE	

Improperly setting parameters in a parameter group can have unintended adverse effects, including degraded performance and system instability. Always be cautious when modifying database parameters. Try parameter group setting changes on a test DB instance before applying those parameter group changes to a production DB instance.

Working with DB parameter groups

DB instances use DB parameter groups. The following sections describe configuring and managing DB instance parameter groups.

Topics

- Creating a DB parameter group
- Associating a DB parameter group with a DB instance
- Listing DB parameter groups
- Viewing parameter values for a DB parameter group

Creating a DB parameter group

Using the AWS Management Console

1. Sign in to the AWS Management Console and open the <u>Amazon Timestream for InfluxDB</u> console.

- 2. In the navigation pane, choose **Parameter groups**.
- 3. Choose **Create parameter group**.
- 4. In the **Group name** box, enter the name of the new DB parameter group.
- 5. In the **Description** box, enter a description for the new DB parameter group.
- 6. Choose the parameters to modify and apply the desired values. For more information on supported parameters, see Supported parameters and parameter values.
- 7. Choose **Save**.

Using the AWS Command Line Interface

 To create a DB parameter group by using the AWS CLI, call the create-db-parametergroup command with the following parameters:

```
--db-parameter-group-name <value>
--description <value>
--endpoint_url <value>
--region <value>
--parameters (list) (string)
```

Example Example

For information about each setting, see <u>Settings for DB instances</u>. This example uses default engine configs.

```
aws timestream-influxdb create-db-parameter-group
    --db-parameter-group-name YOUR_PARAM_GROUP_NAME\
    --endpoint-url YOUR_ENDPOINT
    --region YOUR_REGION \
    --parameters
"InfluxDBv2={logLevel=debug,queryConcurrency=10,metricsDisabled=true}" \" \
    --debug
```

Associating a DB parameter group with a DB instance

You can create your own DB parameter groups with customized settings. You can associate a DB parameter group with a DB instance using the AWS Management Console, the AWS Command Line Interface, or the Timestream-InfluxDB API. You can do so when you create or modify a DB instance.

For information about creating a DB parameter group, see Creating a DB parameter group. For information about creating a DB instance, see Creating a DB instance. For information about modifying a DB instance, see Updating DB instances...



Note

When you associate a new DB parameter group with a DB instance, the modified static parameters are applied only after the DB instance is rebooted. Currently, only apply immediately is supported. Timestream for InfluxDB only support static parameters.

Using the AWS Management Console

- Sign in to the AWS Management Console and open the Amazon Timestream for InfluxDB console.
- In the navigation pane, choose **InfluxDB Databases**, and then choose the DB instance that you want to modify.
- Choose **Update**. The **Update DB instance** page appears. 3.
- 4. Change the **DB parameter group** setting.
- 5. Choose **Continue** and check the summary of modifications.
- Currently only **Apply immediately** is supported. This option can cause an outage in some cases since it will reboot your DB instance.
- On the confirmation page, review your changes. If they are correct, choose **Update DB** instance to save your changes and apply them. Or choose Back to edit your changes or Cancel to cancel your changes.

Using the AWS Command Line Interface

For Linux, macOS, or Unix:

aws timestream-influxdb update-db-instance

```
--identifier YOUR_DB_INSTANCE_ID \
--region YOUR_REGION \
--db-parameter-group-identifier YOUR_PARAM_GROUP_ID \
--log-delivery-configuration "{\"s3Configuration\": {\"bucketName\": \"${LOGGING_BUCKET}\", \"enabled\": false }}"
```

For Windows:

```
aws timestream-influxdb update-db-instance
--identifier YOUR_DB_INSTANCE_ID ^
--region YOUR_REGION ^
--db-parameter-group-identifier YOUR_PARAM_GROUP_ID ^
--log-delivery-configuration "{\"s3Configuration\": {\"bucketName\":
\"${LOGGING_BUCKET}\", \"enabled\": false }}"
```

Listing DB parameter groups

You can list the DB parameter groups you've created for your AWS account.

Using the AWS Management Console

- 1. Sign in to the AWS Management Console and open the <u>Amazon Timestream for InfluxDB</u> console.
- 2. In the navigation pane, choose **Parameter groups**.
- 3. The DB parameter groups appear in a list.

Using the AWS Command Line Interface

To list all DB parameter groups for an AWS account, use the AWS Command Line Interface list-db-parameter-groups command.

```
aws timestream-influxdb list-db-parameter-groups --region region
```

To return a specific DB parameter groups for an AWS account, use the AWS Command Line Interface get-db-parameter-group command.

```
\hbox{aws timestream-influxdb get-db-parameter-group --region } {\it region --} \hbox{identifier } {\it identifier}
```

Viewing parameter values for a DB parameter group

You can get a list of all parameters in a DB parameter group and their values.

Using the AWS Management Console

Sign in to the AWS Management Console and open the <u>Amazon Timestream for InfluxDB</u> console.

- 2. In the navigation pane, choose **Parameter groups**.
- 3. The DB parameter groups appear in a list.
- 4. Choose the name of the parameter group to see its list of parameters.

Using the AWS Command Line Interface

To view the parameter values for a DB parameter group, use the AWS Command Line Interface get-db-parameters command with the following required parameter.

--db-parameter-group-name

Using the API

To view the parameter values for a DB parameter group, use the Timestream API GetDBParameters command with the following required parameter.

DBParameterGroupName

Managing DB instances

Topics

- Updating DB instances
- Maintaining a DB instance
- Deleting a DB instance
- Configuring and managing a multi-AZ deployment
- Multi-AZ DB instance deployments
- Failover process for Amazon Timestream
- Setting the JVM TTL for DNS name lookups

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Setup to view InfluxDB Logs on Timestream Influxdb Instances

Updating DB instances

You can change the settings of a DB instance to accomplish tasks such as updating your engine configurations by updating your the assigned DbParameterGroup or updating your log delivery configuration. In this topic, you can find out how to update your Amazon Timestream for InfluxDB DB instance and learn about the settings for DB instances.

We recommend that you test any changes on a test instance before modifying a production instance. Doing this helps you to fully understand the impact of each change. Testing is especially important when upgrading database versions.

Modifications to your DB instance will be applied immediately and reboot your DB instance for the change to take effect.

Some modifications result in downtime because Amazon Timestream for InfluxDB must reboot your DB instance for the change to take effect. Review the impact to your database and applications before updating your DB instance settings.

Using the AWS Management Console

- Sign in to the AWS Management Console and open the Amazon Timestream for InfluxDB console.
- In the navigation pane, choose InfluxDB Databases, and then choose the DB instance that you want to modify.
- 3. Choose **Update**. The **Update DB instance** page appears.
- Change any of the settings that you want. 4.
- 5. Choose **Continue** and check the summary of modifications.
- Currently only **Apply immediately** is supported. This option can cause an outage in some cases since it will reboot your DB instance.
- On the confirmation page, review your changes. If they are correct, choose **Update DB** instance to save your changes and apply them. Or choose Back to edit your changes or Cancel to cancel your changes.

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Using the AWS Command Line Interface

To update a DB instance by using the AWS Command Line Interface, call the update-db-instance command. Specify the DB instance identifier and the values for the options that you want to modify. For information about each option, see Settings for DB instances.

Example Example

The following code modifies mydbinstance by setting a different dbparametergroup. The changes are applied immediately.

For Linux, macOS, or Unix:

```
aws timestream-influxdb update-db-instance \
    --identifier mydbinstance \
    --db-parameter-group-name newparamgroup
```

For Windows:

```
aws timestream-influxdb update-db-instance ^
--identifier mydbinstance ^
--db-parameter-group-name newparamgroup
```

Maintaining a DB instance

Periodically, Amazon Timestream for InfluxDB performs maintenance on Amazon Timestream for InfluxDB resources. Maintenance most often involves updates to the following resources in your DB instance:

- Underlying hardware
- Underlying operating system (OS)
- Database engine version

Updates to the operating system most often occur for security issues.

Some maintenance items require that Amazon Timestream for InfluxDB take your DB instance offline for a short time. Maintenance items that require a resource to be offline include required operating system or database patching. Required patching is automatically scheduled only for patches that are related to security and instance reliability. Such patching occurs infrequently,

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typically once every few months. It seldom requires more than a fraction of your maintenance window.

 Maintenance windows are configured to take place everyday between 12 AM and 4 AM local time for the Region your instance is being hosted.

 Customer resources might be patched once a week in any one of the seven maintenance windows in the week.

Deleting a DB instance

Considerations when deleting a DB instance

Deleting a DB instance has an effect on instance recoverability, and snapshot availability. Consider the following issues:

- If you want to delete all Timestream for InfluxDB resources, note that the DB instances resources incur billing charges.
- When the status for a DB instance is deleting, its CA certificate value doesn't appear in the Timestream for InfluxDB console or in output for AWS Command Line Interface commands or Timestream API operations.
- The time required to delete a DB instance varies depending on how much data is deleted, and whether a final snapshot is taken.

You can delete a DB instance using the AWS Management Console, the AWS Command Line Interface, or the Timestream API. You must provide the name of the DB instance:

Using the AWS Management Console

- 1. Sign in to the AWS Management Console and open the <u>Amazon Timestream for InfluxDB</u> console.
- 2. In the navigation pane, choose **InfluxDB Databases**, and then choose the DB instance that you want to delete.
- 3. Choose **Delete**.
- 4. Enter *confirm* in the box.
- Choose Delete.

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Using the AWS Command Line Interface

To find the instance IDs of the DB instances in your account, call the list-db-instances command:

```
aws timestream-influxdb list-db-instances \
--endpoint-url YOUR_ENDPOINT \
--region YOUR_REGION
```

To delete a DB instance by using the AWS CLI, call the delete-db-instance command with the following options:

```
aws timestream-influxdb list-db-instances \
--identifier YOUR_DB_INSTANCE \
```

Example Example

For Linux, macOS, or Unix:

```
aws timestream-influxdb delete-db-instance \
--identifier mydbinstance
```

For Windows:

```
aws timestream-influxdb delete-db-instance ^
--identifier mydbinstance
```

Configuring and managing a multi-AZ deployment

Timestream for InfluxDB Multi-AZ deployments can only have one standby. When the deployment has one standby DB instance, it's called a Multi-AZ DB instance deployment. A Multi-AZ DB instance deployment has one standby DB instance that provides failover support, but doesn't serve read traffic.

You can use the AWS Management Console to determine whether your DB instance is a Single-AZ or Multi-AZ deployment.

Using the AWS Management Console

Sign in to the AWS Management Console and open the <u>Amazon Timestream for InfluxDB</u> console.

In the navigation pane, choose InfluxDB Databases, and then choose DB identifier. 2.

A Multi-AZ DB instance deployment has the following characteristics:

- There is only one row for the DB instance.
- The value of Role is Instance or Primary.
- The value of Multi-AZ is Yes.

Multi-AZ DB instance deployments

Amazon Timestream for InfluxDB provides high availability and failover support for DB instances using Multi-AZ deployments with a single standby DB instance. This type of deployment is called a Multi-AZ DB instance deployment. Amazon Timestream for InfluxDB use the Amazon failover technology.

In a Multi-AZ DB instance deployment, Amazon Timestream automatically provisions and maintains a synchronous standby replica in a different Availability Zone. The primary DB instance is synchronously replicated across Availability Zones to a standby replica to provide data redundancy. Running a DB instance with high availability can enhance availability during DB instance failure and Availability Zone disruption. For more information on Availability Zones, see AWS Regions and Availability Zones.



Note

The high availability option isn't a scaling solution for read-only scenarios. You can't use a standby replica to serve read traffic.

Using the Amazon Timestream console, you can create a Multi-AZ DB instance deployment by simply specifying Create a standby instance option in the Availability and durability configuration section when creating a DB instance. You can also specify a Multi-AZ DB instance deployment with the AWS Command Line Interface or Amazon Timestream API. Use the createdb-instance or CLI command, or the CreateDBInstance API operation.

DB instances using Multi-AZ DB instance deployments can have increased write and commit latency compared to a Single-AZ deployment. This can happen because of the synchronous data replication that occurs. You might have a change in latency if your deployment fails over to the

standby replica, although AWS is engineered with low-latency network connectivity between Availability Zones. For production workloads, we recommend that you use IOPS included storage 12K or 16K IOPS for fast, consistent performance. For more information about DB instance classes, see DB instance classes.

Failover process for Amazon Timestream

If a planned or unplanned outage of your DB instance results from an infrastructure defect, Amazon Timestream for InfluxDB automatically switches to a standby replica in another Availability Zone if you have turned on Multi-AZ. The time that it takes for the failover to complete depends on the database activity and other conditions at the time the primary DB instance became unavailable. Failover times are typically 60–120 seconds. However, large transactions or a lengthy recovery process can increase failover time. When the failover is complete, it can take additional time for the Timestream console to reflect the new Availability Zone.



Note

Amazon Timestream handles failovers automatically so you can resume database operations as quickly as possible without administrative intervention. The primary DB instance switches over automatically to the standby replica if any of the conditions described in the following table occurs.

Failover reason	Description
The operating system underlying the Timestream database instance is being patched in an offline operation.	A failover was triggered during the maintenan ce window for an OS patch or a security update.
The primary host of the Timestream Multi-AZ instance is unhealthy.	The Multi-AZ DB instance deployment detected an impaired primary DB instance and failed over.
The primary host of the Timestream Multi-AZ instance is unreachable due to loss of network connectivity.	Timestream monitoring detected a network reachability failure to the primary DB instance and triggered a failover.

Failover reason	Description
The Timestream instance was modified by customer.	An Timesteam for InfluxDB DB instance modification triggered a failover. For more information, see <u>Updating DB instances</u> .
The Timestream Multi-AZ primary instance is busy and unresponsive.	The primary DB instance is unresponsive. We recommend that you do the following : * Examine the event for excessive CPU, memory, or swap space usage. * Evaluate your workload to determine whether you're using the appropriate DB instance class. For more information, see DB instance classes.
The storage volume underlying the primary host of the Timestream Multi-AZ instance experienced a failure.	The Multi-AZ DB instance deployment detected a storage issue on the primary DB instance and failed over.

Setting the JVM TTL for DNS name lookups

The failover mechanism automatically changes the Domain Name System (DNS) record of the DB instance to point to the standby DB instance. As a result, you need to re-establish any existing connections to your DB instance. In a Java virtual machine (JVM) environment, due to how the Java DNS caching mechanism works, you might need to reconfigure JVM settings.

The JVM caches DNS name lookups. When the JVM resolves a host name to an IP address, it caches the IP address for a specified period of time, known as the *time-to-live* (TTL).

Because AWS resources use DNS name entries that occasionally change, we recommend that you configure your JVM with a TTL value of no more than 60 seconds. Doing this makes sure that when a resource's IP address changes, your application can receive and use the resource's new IP address by requerying the DNS.

On some Java configurations, the JVM default TTL is set so that it never refreshes DNS entries until the JVM is restarted. Thus, if the IP address for an AWS resource changes while your application is still running, it can't use that resource until you manually restart the JVM and the cached IP information is refreshed. In this case, it's crucial to set the JVM's TTL so that it periodically refreshes its cached IP information.

You can get the JVM default TTL by retrieving the networkaddress.cache.ttl property value:

```
String ttl = java.security.Security.getProperty("networkaddress.cache.ttl");
```

Note

The default TTL can vary according to the version of your JVM and whether a security manager is installed. Many JVMs provide a default TTL less than 60 seconds. If you're using such a JVM and not using a security manager, you can ignore the rest of this topic. To modify the JVM's TTL, set the networkaddress.cache.ttl property value. Use one of the following methods, depending on your needs:

 To set the property value globally for all applications that use the JVM, set networkaddress.cache.ttl in the \$JAVA_HOME/jre/lib/security/ java.security file.

```
networkaddress.cache.ttl=60
```

 To set the property locally for your application only, set networkaddress.cache.ttl in your application's initialization code before any network connections are established.

```
java.security.Security.setProperty("networkaddress.cache.ttl" , "60");
```

Setup to view InfluxDB Logs on Timestream Influxdb Instances

By default InfluxDB generates logs that go to stdout. For more information, see Manage InfluxDB logs

To view InfluxDB Logs generated from the Instance you have created through Timestream InfluxDB, we provide the opportunity to provide hourly logs. These logs will go to a specified S3 bucket that you must create before creating your instance.

 Before creating the instance, the provided S3 bucket must also give Timestream-InfluxDB permission to send logs to this bucket by providing a bucket policy with Timestream InfluxDB Service Principal as following (replace {BUCKET_NAME} with the actual name of your Amazon S3 bucket:

• The bucket provided must be in the same account and same Region of your created Timestream InfluxDB instance

Here is the command you can call to make an instance to receive influx logs:

```
aws timestream-influxdb create-db-instance \
    --name myinfluxDbinstance \
    --allocated-storage 400 \
    --db-instance-type db.influx.4xlarge \
    --vpc-subnet-ids subnetid1 subnetid2
    --vpc-security-group-ids mysecuritygroup \
    --username masterawsuser \
    --password \
    --db-storage-type InfluxIOIncludedT2
```

Here is the format of this parameter.

```
-- log-delivery-configuration
{
    "S3Configuration": {
        "BucketName": "string",
        "Enabled": true|false
    }
}
```

- This field is not required and logging is not enabled by default.
- Not setting this field is the same as not having logs enabled.
- Logs will be sent to specified bucket with a prefix of InfluxLogs/.
- After creating the instance, you can modify the log delivery configuration with the update-dbinstance API command.

InfluxDB offers different types of logs. These can be configured by setting the InfluxDB Parameters. Use the flux-log-enabled and log-level parameters to configure the type of logs that is emitted from the instance. For more information, see Supported parameters and parameter values.

Adding tags and labels to resources

You can label Amazon Timestream for InfluxDB resources using *tags*. Tags let you categorize your resources in different ways—for example, by purpose, owner, environment, or other criteria. Tags can help you do the following:

- Quickly identify a resource based on the tags that you assigned to it.
- See AWS bills broken down by tags.

Tagging is supported by AWS services like Amazon Elastic Compute Cloud (Amazon EC2), Amazon Simple Storage Service (Amazon S3), Timestream for InfluxDB, and more. Efficient tagging can provide cost insights by enabling you to create reports across services that carry a specific tag.

Finally, it is good practice to follow optimal tagging strategies. For information, see AWS Tagging Strategies.

Tagging restrictions

Each tag consists of a key and a value, both of which you define. The following restrictions apply:

- Each Timestream for InfluxDB DB instance can have only one tag with the same key. If you try to add an existing tag, the existing tag value is updated to the new value.
- A value acts as a descriptor within a tag category. In Timestream for InfluxDB the value cannot be empty or null.
- Tag keys and values are case sensitive.
- The maximum key length is 128 Unicode characters.

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- The maximum value length is 256 Unicode characters.
- The allowed characters are letters, white space, and numbers, plus the following special characters: + - = . _ : /
- The maximum number of tags per resource is 50.
- AWS-assigned tag names and values are automatically assigned the aws: prefix, which you can't
 assign. AWS-assigned tag names don't count toward the tag limit of 50. User-assigned tag names
 have the prefix user: in the cost allocation report.
- You can't backdate the application of a tag.

Security best practices for Timestream for InfluxDB

Optimize writes to InfluxDB

As any other time-series database, InfluxDB is built to be able to ingest and process data in real-time. To keep the system performing at its best we recommend following optimizations when writing data to InfluxDB:

- Batch Writes: When writing data to InfluxDB, write data in batches to minimize the network overhead related to every write request. The optimal batch size is 5000 lines of line protocol per write request. To write multiple lines in one request, each line of line protocol must be delimited by a new line (\n).
- Sort tags by key: Before writing data points to InfluxDB, sort tags by key in lexicographic order.

```
measurement,tagC=therefore,tagE=am,tagA=i,tagD=i,tagB=think fieldKey=fieldValue
1562020262

# Optimized line protocol example with tags sorted by key
measurement,tagA=i,tagB=think,tagC=therefore,tagD=i,tagE=am fieldKey=fieldValue
1562020262
```

- Use the coarsest time precision possible: InfluxDB writes data in nanosecond precision, however if your data isn't collected in nanoseconds, there is no need to write at that precision. For better performance, use the coarsest precision possible for timestamps. You can specify the write precision when:
 - When using the SDK you can specify the WritePrecision when setting the time attribute of your point. For more information on InfluxDB client libraries, see the InfluxDB Documentation.

• When using Telegraf, you configure the time precision in the Telegraf agent configuration. Precision is specified as an interval with an integer + unit (e.g. 0s,10ms,2us,4s). Valid time units are "ns", "us", "ms", and "s".

```
[agent]
interval ="10s"
metric_batch_size="5000"
precision = "0s"
```

- **Use gzip compression:** Use gzip compression to speed up writes to InfluxDB and reduce network bandwidth. Benchmarks have shown up to a 5x speed improvement when data is compressed.
 - When using Telegraf, in the Influxdb_v2 output plugin configuration in your telegraf.conf, set the content_encoding option to gzip:

```
[[outputs.influxdb_v2]]
  urls = ["http://localhost:8086"]
# ...
content_encoding = "gzip"
```

- When using client libraries, each <u>InfluxDB client library</u> provides options for compressing write requests or enforces compression by default. The method for enabling compression is different for each library. For specific instructions, see the <u>InfluxDB Documentation</u>
- When using the InfluxDB API /api/v2/write endpoint to write data, compress the data with gzip and set the Content-Encoding header to gzip.

Design for performance

Design your schema for simpler and more performance queries. The following guidelines will ensure that your schema will be easy to query and maximize query performance:

- **Design to query:** Choose <u>measurements</u>, <u>tag keys</u>, and <u>field keys</u> that are easy to query. To achieve this goal, follow these principles:
 - Use measurements that have a simple name and accurately describe the schema.
 - Avoid using the same name for a tag key and field key within the same schema.
 - Avoid using reserved Flux keywords and special characters in tag and field keys.
 - Tags store metadata that describe the fields and are common across many data points.

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- Fields store unique or highly variable data, usually numeric data points.
- Measurements and keys should not contain data, but used to either aggregate or describe data. Data will be stored in tag and field values.
- Keep your time-series cardinality under control High series cardinality is one of the main causes of decreased write and read performance in InfluxDB. In the context of InfluxDB high cardinality refers to the presence of a very large number of unique tag values. Tags values are indexed in InfluxDB which means that a very high number of unique values will generate a larger index which can slow down data ingestion and query performance.

To better understand and resolve potential high cardinality related issues you can follow these steps:

- Understand the causes of high cardinality
- Measure the cardinality of your buckets
- Take action to resolve high cardinality
- Causes of high series cardinality InfluxDB indexes the data based on measurements and tags
 to speed up data reads. Each set of indexed data elements forms a <u>series key</u>. <u>Tags</u> containing
 highly variable information like unique IDs, hashes, and random strings lead to a large number of
 <u>series</u>, also known as high <u>series cardinality</u>. High series cardinality is the primary driver of high
 memory usage in InfluxDB.
- **Measuring series cardinality** If you experience performance slowdowns or see an ever increasing memory usage in your Timestream for InfluxDB instance, we recommend measureing the series cardinality of your buckets.

InfluxDB provides functions that allows you to measure series cardinality both in Flux and InfluxQL.

- In Flux use the function influxdb.cardinality()
- In FluxQL use the SHOW SERIES CARDINALITY command

In both cases the engine will return the number of unique series keys in your data. Keep in mind that is it not recommended to have more than 10 million series keys on any of your Timestream for InfluxDB instances.

- Causes of high series cardinality If you encounter that any of your buckets have high cardinality there are a few correcting steps you can take to fix it:
 - Review your tags: Ensure that your workloads don't generate cases were tags have unique values for most entries. This could happen in cases where the number of unique tag values

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always grows over time, or if log type messages are being written to the database where every message would have an unique combination of timestamp, tags etc. You can use the following Flux code to help you figure out which Tags are contributing most to your high cardinality issues:

If you're experiencing very high cardinality, the query above may time out. If you experience a timeout, run the queries below – one at a time.

Generate a list of tags:

```
// Generate a list of tagsimport "influxdata/influxdb/schema"
schema.tagKeys(bucket: "example-bucket")
```

Count unique tag values for each tag:

```
// Run the following for each tag to count the number of unique tag valuesimport
"influxdata/influxdb/schema"

tag = "example-tag-key"

schema.tagValues(bucket: "my-bucket", tag: tag)
```

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|> count()

We recommend that you run these at different points in time to identify which tag is growing faster.

• Improve your schema: Follow the modeling recommendations discussed in our <u>Security best</u> practices for Timestream for InfluxDB.

• Remove or aggregate older data to reduce cardinality: Consider whether or not your use cases needs all the data that is causing your high cardinality issues. If this data is not longer needed or accessed frequently you can aggregate it, delete it or export it to another engine such as Timestream for Live Analytics for long term storage and analysis.

Troubleshooting

Warning of "dev" version not recognized

The warning 'WARN: Couldn't parse version "dev" reported by server, assuming latest backup/ restore APIs are supported may be displayed during migration. This warning can be ignored.

Migration failed during restoration stage

In the event of a failed migration during the restoration stage, users can use the --retry-restore-dir flag to re-attempt the restoration. Use the --retry-restore-dir flag with a path to a previously backed-up directory to skip the backup stage and retry the restoration stage. The created backup directory used for a migration will be indicated if a migration fails during restoration.

Possible reasons for a restore failing include:

- Invalid InfluxDB destination token A bucket existing in the destination instance with the same name as in the source instance. For individual bucket migrations use the --dest-bucket option to set a unique name for the migrated bucket
- Connectivity failure, either with the source or destination hosts or with an optional S3 bucket.

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Amazon Timestream for InfluxDB basic operational guidelines

Following are basic operational guidelines that everyone should follow when working with Amazon Timestream for InfluxDB. Note that the Amazon Timestream for InfluxDB Service Level Agreement requires that you follow these guidelines:

- Use metrics to monitor your memory, CPU, and storage usage. You can set up Amazon CloudWatch to notify you when usage patterns change or when you approach the capacity of your deployment. This way, you can maintain system performance and availability.
- Scale up your DB instance when you are approaching storage capacity limits. You should have some buffer in storage and memory to accommodate unforeseen increases in demand from your applications. Keep in mind that at this time, you will need to create a new instance and migrate your data to achieve this.
- If your database workload requires more I/O than you have provisioned, recovery after a failover or database failure will be slow. To increase the I/O capacity of a DB instance, do any or all of the following:
 - Migrate to a different DB instance with higher I/O capacity.
 - If you are already using Influx IOPS included storage storage, provision a storage type with higher IOPS included.
- If your client application is caching the Domain Name Service (DNS) data of your DB instances, set a time-to-live (TTL) value of less than 30 seconds. The underlying IP address of a DB instance can change after a failover. Caching the DNS data for an extended time can thus lead to connection failures. Your application might try to connect to an IP address that's no longer in service.

DB instance RAM recommendations

An Amazon Timestream for InfluxDB performance best practice is to allocate enough RAM so that your working set resides almost completely in memory. The working set is the data and indexes that are frequently in use on your instance. The more you use the DB instance, the more the working set will grow.

Security in Timestream for InfluxDB

Cloud security at AWS is the highest priority. As an AWS customer, you benefit from a data center and network architecture that is built to meet the requirements of the most security-sensitive organizations.

Security is a shared responsibility between AWS and you. The <u>shared responsibility model</u> describes this as security *of* the cloud and security *in* the cloud:

- Security of the cloud AWS is responsible for protecting the infrastructure that runs AWS services in the AWS Cloud. AWS also provides you with services that you can use securely. The effectiveness of our security is regularly tested and verified by third-party auditors as part of the <u>AWS compliance programs</u>. To learn about the compliance programs that apply to Timestream for InfluxDB, see AWS Services in Scope by Compliance Program.
- Security in the cloud Your responsibility is determined by the AWS service that you use. You
 are also responsible for other factors including the sensitivity of your data, your organization's
 requirements, and applicable laws and regulations.

This documentation will help you understand how to apply the shared responsibility model when using Timestream for InfluxDB. The following topics show you how to configure Timestream for InfluxDB to meet your security and compliance objectives. You'll also learn how to use other AWS services that can help you to monitor and secure your Timestream for InfluxDB resources.

Topics

- Overview
- Data protection in Timestream for InfluxDB
- Identity and Access Management for Amazon Timestream for InfluxDB
- Logging and monitoring in Timestream for InfluxDB
- Compliance validation for Amazon Timestream for InfluxDB
- Resilience in Amazon Timestream for InfluxDB
- Infrastructure security in Amazon Timestream for InfluxDB
- Configuration and vulnerability analysis in Timestream for InfluxDB
- Incident response in Timestream for InfluxDB
- Amazon Timestream for InfluxDB API and interface VPC endpoints (AWS PrivateLink)

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• Security best practices for Timestream for InfluxDB

Overview

This documentation helps you understand how to apply the <u>shared responsibility model</u> when using Amazon Timestream for InfluxDB. The following topics show you how to configure Amazon Timestream for InfluxDB to meet your security and compliance objectives. You also learn how to use other AWS services that help you monitor and secure your Amazon Timestream for InfluxDB resources.

You can manage access to your Amazon Timestream for InfluxDB resources and your databases on a DB instance. The method you use to manage access depends on what type of task the user needs to perform with Amazon Timestream for InfluxDB:

- Run your DB instance in a Virtual Private Cloud (VPC) based on the Amazon VPC service for network access control.
- Use AWS Identity and Access Management (IAM) policies to assign permissions that determine
 who is allowed to manage Amazon Timestream for InfluxDB resources. For example, you can
 use IAM to determine who is allowed to create, describe, modify, and delete DB instances, tag
 resources, or modify security groups.
- Use security groups to control what IP addresses or Amazon EC2 instances can connect to your databases on a DB instance. When you first create a DB instance, it's only accessible through rules specified by an associated security group.
- Use Secure Socket Layer (SSL) or Transport Layer Security (TLS) connections with your DB instances.
- Use the security features of your InfluxDB engine to control who can log in to the databases on a DB instance. These features work just as if the database was on your local network. For more information, see Security in Timestream for InfluxDB.

Note

You have to configure security only for your use cases. You don't have to configure security access for processes that Amazon Timestream for InfluxDB manages. These include creating backups, replicating data between a primary DB instance and a read replica, and other processes.

Topics

- Database authentication with Amazon Timestream for InfluxDB
- General security

Database authentication with Amazon Timestream for InfluxDB

Amazon Timestream for InfluxDB supports two ways to authenticate database users.

Password and access Token database authentication use different methods of authenticating to the database. Therefore, a specific user can log in to a database using only one authentication method. In both cases InfluxDB performs all administration of user accounts and API tokens.

Password authentication

During the InfluxDB DB instance creation process, you created an organization, user and password. The user has permissions to manage everything in your Timestream for InfluxDB DB instance. With this username and password combination you will be able to LogIn into your instance using the InfluxUI and also use the InfluxCLI to generate an operator token.

The credentials generated during the Timestream for InfluxDB DB instance creation process are stored in a SecretsManager secret in your account. The DBInstance response object contains an influxAuthParametersSecretArn which holds the arn to such secret. The secret will only be populated after your InfluxDB DB instance is available. This is a READONLY copy as any updates/modifications/deletions to this secret doesn't impact the created DB instance. If you delete this secret, our API response will still refer to the deleted secret arn.

An operator token is required to create users, delete buckets, organizations etc. For more information, see Database authentication options.

API tokens

InfluxDB API tokens ensure secure interaction between InfluxDB and external tools such as clients or applications. An API token belongs to a specific user and identifies InfluxDB permissions within the user's organization.

There are three types of API tokens in InfluxDB:

 Operator Token: Grants full read and write access to all organizations and all organization resources in InfluxDB OSS 2.x. Some operations, for example, retrieving the server configuration,

require operator permissions. To create an operator token manually with the InfluxDB UI, api/ v2 API, or Influx CLI after the setup process is completed, you must use an existing operator token or your username and password. To create a new operator token without using an existing one, see the influxd recovery auth CLI.

Important

Because operator tokens have full read and write access to all organizations in the database, we recommend creating an All-Access token for each organization and using those to manage InfluxDB. This helps to prevent accidental interactions across organizations.

- All-Access API Token: Grants full read and write access to all resources in an organization.
- Read/Write Tokens: Grants read access, write access, or both to specific buckets in an organization.

All InfluxDb tokens are long lived tokens with no set expiration date, so it is not recommended to use your operator or all access tokens to sent monitoring data from your clients or Telegraf agents neither to embed them in your dashboarding applications. For these applications create read/write tokens with just the necessary permissions to get the job done. Fo more information on how to create influxDB token, see Create a token.

See also:

- Infrastructure security in Amazon Timestream for InfluxDB
- Security best practices for Timestream for InfluxDB

General security

Topics

- Permissions
- Secrets
- Network access
- Dependencies
- S3 buckets

Permissions

InfluxDB users should be granted least-privilege permissions. Only tokens granted to specific users, instead of operator tokens, should be used during migration.

Timestream for InfluxDB uses IAM permissions to control user permissions. We recommend users be granted access to the specific actions and resources that they require. For more information, see Grant least privilege access.

Secrets

InfluxDB operator tokens are generated on instance setup; other kinds of tokens, such as all-access and read/write tokens, can be created using the <u>Influx CLI</u> or Influx v2 API. See <u>Manage API tokens</u> for how to generate, view, assign, and delete tokens.

We recommend that users rotate tokens often using AWS Secrets Manager and store tokens via environment variables, for example, the INFLUX_SRC_TOKEN and INFLUX_DEST_TOKEN environment variables required for migration.

Network access

The Influx migration script can function locally, migrating data between two InfluxDB instances on the same system, but it is assumed that the primary use case for migrations will be migrating data across the network, either a local or public network. With this comes security considerations. The Influx migration script will, by default, verify TLS certificates for instances with TLS enabled: we recommend that users enable TLS in their InfluxDB instances and do not use the --skip-verify option for the script.

We recommend you use an allow-list to restrict network traffic to be from sources you are expecting. You can do this by limiting network traffic to the InfluxDB instances only from known IPs.

Dependencies

The latest major versions of all dependencies should be used, including Influx CLI, InfluxDB, Python, the Requests module, and optional dependencies such as mountpoint-s3 and rclone.

S3 buckets

If S3 buckets are used as a temporary storage for migration, we recommend enabling TLS, versioning, and disabling public access.

Using S3 buckets for migration

 Open the AWS Management Console, navigate to Amazon Simple Storage Service and then choose Buckets.

- 2. Choose the bucket you wish to use.
- 3. Choose the **Permissions** tab.
- 4. Under Block public access (bucket settings), choose Edit.
- 5. Check **Block all public access**.
- 6. Choose **Save changes**.
- 7. Under **Bucket policy**, choose **Edit**.
- 8. Enter the following, replacing *<example-bucket>* with your bucket name, to enforce the use of TLS version 1.2 or later for connections:

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "EnforceTLSv12orHigher",
            "Principal": {
                "AWS": "*"
            },
            "Action": [
                "s3:*"
            ],
            "Effect": "Deny",
            "Resource": [
                "arn:aws:s3:::<example bucket>/*",
                "arn:aws:s3:::<example bucket>"
            ],
            "Condition": {
                "NumericLessThan": {
                     "s3:TlsVersion": 1.2
                }
            }
        }
    ]
}
```

- 9. Choose Save changes.
- 10. Choose the **Properties** tab.

- 11. Under Bucket Versioning, choose Edit.
- 12. Check Enable.
- 13. Choose Save changes.

For information about Amazon S3 bucket best security practices, see <u>Security best practices for</u> Amazon Simple Storage Service.

Data protection in Timestream for InfluxDB

The AWS <u>shared responsibility model</u> applies to data protection in Amazon Timestream for InfluxDB. As described in this model, AWS is responsible for protecting the global infrastructure that runs all of the AWS Cloud. You are responsible for maintaining control over your content that is hosted on this infrastructure. You are also responsible for the security configuration and management tasks for the AWS services that you use. For more information about data privacy, see the <u>Data Privacy FAQ</u>. For information about data protection in Europe, see the <u>AWS Shared</u> Responsibility Model and GDPR blog post on the *AWS Security Blog*.

For data protection purposes, we recommend that you protect AWS account credentials and set up individual users with AWS IAM Identity Center or AWS Identity and Access Management (IAM). That way, each user is given only the permissions necessary to fulfill their job duties. We also recommend that you secure your data in the following ways:

- Use multi-factor authentication (MFA) with each account.
- Use SSL/TLS to communicate with AWS resources. We require TLS 1.2 and recommend TLS 1.3.
- Set up API and user activity logging with AWS CloudTrail.
- Use AWS encryption solutions, along with all default security controls within AWS services.
- Use advanced managed security services such as Amazon Macie, which assists in discovering and securing sensitive data that is stored in Amazon S3.
- If you require FIPS 140-2 validated cryptographic modules when accessing AWS through a command line interface or an API, use a FIPS endpoint. For more information about the available FIPS endpoints, see Federal Information Processing Standard (FIPS) 140-2.

We strongly recommend that you never put confidential or sensitive information, such as your customers' email addresses, into tags or free-form text fields such as a **Name** field. This includes when you work with Timestream for InfluxDB or other AWS services using the console, API, AWS

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CLI, or AWS SDKs. Any data that you enter into tags or free-form text fields used for names may be used for billing or diagnostic logs. If you provide a URL to an external server, we strongly recommend that you do not include credentials information in the URL to validate your request to that server.

For more detailed information on Timestream for InfluxDB data protection topics like Encryption at Rest and Key Management, select any of the available topics below.

Topics

- Encryption at rest
- Encryption in transit

Encryption at rest

Timestream for InfluxDB encryption at rest provides enhanced security by encrypting all your data at rest using encryption keys stored in <u>AWS Key Management Service (AWS KMS)</u>. This functionality helps reduce the operational burden and complexity involved in protecting sensitive data. With encryption at rest, you can build security-sensitive applications that meet strict encryption compliance and regulatory requirements.

- Encryption is turned on by default on your Timestream for InfluxDB DB instance, and cannot be turned off. The industry standard AES-256 encryption algorithm is the default encryption algorithm used.
- AWS KMS is used for encryption at rest in Timestream for InfluxDB.
- You don't need to modify your DB instance client applications to use encryption.

Encryption in transit

All your Timestream for InfluxDB data is encrypted in transit. By default, all communications to and from Timestream for InfluxDB are protected by using Transport Layer Security (TLS) encryption.

Traffic to and from Amazon Timestream for InfluxDB is secured using supported TLS versions 1.2 or 1.3.

Identity and Access Management for Amazon Timestream for InfluxDB

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 Timestream for InfluxDB resources. IAM is an AWS service that you can use with no additional charge.

Topics

- Authenticating with identities
- Managing access using policies
- How Amazon Timestream for InfluxDB works with IAM
- Identity-based policy examples for Amazon Timestream for InfluxDB
- Troubleshooting Amazon Timestream for InfluxDB identity and access
- Controlling access to a DB instance in a VPC
- Using Service-Linked Roles for Amazon Timestream for InfluxDB
- AWS managed policies for Amazon Timestream for InfluxDB
- Connecting to Timestream for InfluxDB through a VPC endpoint

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 <u>Signing AWS API requests</u> 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.

IAM users and groups

An <u>IAM user</u> 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 <u>Rotate access keys regularly for use cases that require long-term credentials</u> in the *IAM User Guide*.

An <u>IAM group</u> 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 <u>IAM role</u> 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 <u>switching roles</u>. 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 <u>Using IAM roles</u> in the <u>IAM User Guide</u>.

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 <u>Creating a role for a third-party Identity Provider</u> 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 <u>Permission sets</u> 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 <u>IAM role</u> 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 <u>Creating a role to delegate permissions to an AWS service</u> 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 <u>specify a principal</u> 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 <u>Access control list (ACL) overview</u> 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 How SCPs work 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 Timestream for InfluxDB works with IAM

IAM features you can use with Amazon Timestream for InfluxDB

IAM feature	Timestream for InfluxDB support
Identity-based policies	Yes
Resource-based policies	No
Policy actions	Yes
Policy resources	Yes
Policy condition keys	No
ACLs	No
ABAC (tags in policies)	Yes

IAM feature	Timestream for InfluxDB support
Temporary credentials	Yes
Principal permissions	Yes
Service roles	No
Service-linked roles	Yes

To get a high-level view of how Timestream for InfluxDB and other AWS services work with most IAM features, see AWS services that work with IAM in the IAM User Guide.

Identity-based policies for Timestream for InfluxDB

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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 Timestream for InfluxDB

To view examples of Timestream for InfluxDB identity-based policies, see <u>Identity-based policy</u> examples for Amazon Timestream for InfluxDB..

Resource-based policies within Timestream for InfluxDB

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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 <u>specify a principal</u> 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 Timestream for InfluxDB

Supports policy actions	Yes
11 1	

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 Timestream for InfluxDB actions, see <u>Actions Defined by Amazon Timestream for InfluxDB</u> in the *Service Authorization Reference*.

Policy actions in Timestream for InfluxDB use the following prefix before the action:

timestream-influxdb

To specify multiple actions in a single statement, separate them with commas.

```
"Action": [
    "timestream-influxdb:action1",
    "timestream-influxdb: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": "timestream-influxdb:Describe*"
```

Policy resources for Timestream for InfluxDB

```
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 <u>Amazon Resource Name (ARN)</u>. You can do this for actions that support a specific resource type, known as *resource-level permissions*.

For actions that don't support resource-level permissions, such as listing operations, use a wildcard (*) to indicate that the statement applies to all resources.

```
"Resource": "*"
```

To see a list of Timestream for InfluxDB resource types and their ARNs, see <u>Resources Defined by Amazon Timestream for InfluxDB</u> in the *Service Authorization Reference*. To learn with which actions you can specify the ARN of each resource, see Actions Defined by Amazon Timestream for InfluxDB.

Policy condition keys for Timestream for InfluxDB

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 <u>condition operators</u>, 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*.

Access control lists (ACLs) in Timestream for InfluxDB

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.

Attribute-based access control (ABAC) with Timestream for InfluxDB

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 <u>condition element</u> 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 <u>What is ABAC?</u> in the *IAM User Guide*. To view a tutorial with steps for setting up ABAC, see <u>Use attribute-based access control</u> (ABAC) in the *IAM User Guide*.

Using Temporary credentials with Timestream for InfluxDB

Supports temporary credentials	Yes
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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 <u>AWS services that</u> 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 Timestream for InfluxDB

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 Timestream for InfluxDB

Supports service roles	No
------------------------	----

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.



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Changing the permissions for a service role might break Timestream for InfluxDB functionality. Edit service roles only when Timestream for InfluxDB provides guidance to do so.

Service-linked roles for Timestream for InfluxDB

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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.

Identity-based policy examples for Amazon Timestream for InfluxDB

By default, users and roles don't have permission to create or modify Timestream for InfluxDB 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 Timestream for InfluxDB, including the format of the ARNs for each of the resource types, see <u>Actions, Resources, and Condition Keys for Amazon Timestream for InfluxDB</u> in the *Service Authorization Reference*.

Topics

- Policy best practices
- Using the Timestream for InfluxDB console
- Allow users to view their own permissions
- Accessing one Amazon S3 bucket
- Allowing all operations
- Create, describe, delete and update a DB instance

Policy best practices

Identity-based policies determine whether someone can create, access, or delete Timestream for InfluxDB 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 <u>Policies and permissions in IAM</u> 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 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 <u>Security best practices in IAM</u> in the *IAM User Guide*.

Using the Timestream for InfluxDB console

To access the Amazon Timestream for InfluxDB console, you must have a minimum set of permissions. These permissions must allow you to list and view details about the Timestream for InfluxDB 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 Timestream for InfluxDB console, also attach the Timestream for InfluxDB ConsoleAccess or ReadOnly AWS managed policy to the entities. For more information, see Adding permissions to a user in the IAM User Guide.

Allow users to view their own permissions

This example shows how you might create a policy that allows IAM users to view the inline and managed policies that are attached to their user identity. This policy includes permissions to complete this action on the console or programmatically using the AWS CLI or AWS API.

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "ViewOwnUserInfo",
            "Effect": "Allow",
            "Action": [
                "iam:GetUserPolicy",
                "iam:ListGroupsForUser",
                "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": "*"
        }
    ]
}
```

Accessing one Amazon S3 bucket

In this example, you want to grant an IAM user in your AWS account access to one of your Amazon S3 buckets, examplebucket. You also want to allow the user to add, update, and delete objects.

In addition to granting the s3:PutObject, s3:GetObject, and s3:DeleteObject permissions to the user, the policy also grants the s3:ListAllMyBuckets, s3:GetBucketLocation, and s3:ListBucket permissions. These are the additional permissions required by the console. Also, the s3:PutObjectAcl and the s3:GetObjectAcl actions are required to be able to copy, cut, and paste objects in the console. For an example walkthrough that grants permissions to users and tests them using the console, see An example walkthrough: Using user policies to control access to your bucket.

```
{
   "Version": "2012-10-17",
   "Statement":[
      {
         "Sid": "ListBucketsInConsole",
         "Effect": "Allow",
         "Action":[
             "s3:ListAllMyBuckets"
         ],
         "Resource": "arn:aws:s3:::*"
      },
      {
         "Sid": "ViewSpecificBucketInfo",
         "Effect": "Allow",
         "Action":[
             "s3:ListBucket",
             "s3:GetBucketLocation"
         ],
         "Resource": "arn:aws:s3:::examplebucket"
      },
         "Sid": "ManageBucketContents",
         "Effect": "Allow",
         "Action": [
             "s3:PutObject",
             "s3:PutObjectAcl",
            "s3:GetObject",
            "s3:GetObjectAcl",
             "s3:DeleteObject"
         ],
         "Resource": "arn:aws:s3:::examplebucket/*"
      }
   ]
}
```

Allowing all operations

The following is a sample policy that allows all operations in Timestream for InfluxDB.

Create, describe, delete and update a DB instance

The following sample policy allows a user to create, describe, delete and update a DB instance sampleDB:

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "timestream-influxdb:CreateDbInstance",
                "timestream-influxdb:GetDbInstance",
                "timestream-influxdb:DeleteDbInstance",
                "timestream-influxdb:UpdateDbInstance"
            ],
            "Resource": "arn:aws:timestream-influxdb:us-east-1:<account_ID>:dbinstance/
sampleDB"
        }
    ]
}
```

Troubleshooting Amazon Timestream for InfluxDB identity and access

Use the following information to help you diagnose and fix common issues that you might encounter when working with Timestream for InfluxDB and IAM.

Topics

- I am not authorized to perform an action in Timestream for InfluxDB
- I want to allow people outside of my AWS account to access my Timestream for InfluxDB resources

I am not authorized to perform an action in Timestream for InfluxDB

If the AWS Management Console tells you that you're not authorized to perform an action, then you must contact your administrator for assistance. Your administrator is the person that provided you with your user name and password.

The following example error occurs when the mateojackson user tries to use the console to view details about a fictional *my-example-widget* resource but does not have the fictional timestream-influxdb: *GetWidget* permissions.

```
User: arn:aws:iam::123456789012:user/mateojackson is not authorized to perform: timestream-influxdb:GetWidget on resource: my-example-widget
```

In this case, Mateo asks his administrator to update his policies to allow him to access the my-example-widget resource using the timestream-influxdb: GetWidget action.

I want to allow people outside of my AWS account to access my Timestream for InfluxDB 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:

- Controlling access to a DB instance in a VPC
- To learn whether Timestream for InfluxDB supports these features, see How Amazon Timestream for InfluxDB 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 How IAM roles differ from resource-based policies in the IAM User Guide.

Controlling access to a DB instance in a VPC

Using Amazon Virtual Private Cloud (Amazon VPC), you can launch AWS resources, such as Amazon Timestream for InfluxDB DB instances, into a virtual private cloud (VPC). When you use Amazon VPC, you have control over your virtual networking environment. You can choose your own IP address range, create subnets, and configure routing and access control lists.

A VPC security group controls access to DB instances inside a VPC. Each VPC security group rule enables a specific source to access a DB instance in a VPC that is associated with that VPC security group. The source can be a range of addresses (for example, 203.0.113.0/24), or another VPC security group. By specifying a VPC security group as the source, you allow incoming traffic from all instances (typically application servers) that use the source VPC security group. Before attempting to connect to your DB instance, configure your VPC for your use case. The following are common scenarios for accessing a DB instance in a VPC:

A DB instance in a VPC accessed by an Amazon EC2 instance in the same VPC

A common use of a DB instance in a VPC is to share data with an application server that is running in an EC2 instance in the same VPC. The EC2 instance might run a web server with an application that interacts with the DB instance.

A DB instance in a VPC accessed by an EC2 instance in a different VPC

In some cases, your DB instance is in a different VPC from the EC2 instance that you're using to access it. If so, you can use VPC peering to access the DB instance.

A DB instance in a VPC accessed by a client application through the Internet

To access a DB instance in a VPC from a client application through the Internet, you configure a VPC with a single public subnet and use the public subnets to create the DB instance. You

also configure an internet gateway in the VPC to enable communication over the Internet. To connect to a DB instance from outside of its VPC, the DB instance must be publicly accessible. Also, access must be granted using the inbound rules of the DB instance's security group, and other requirements must be met.

For more information on VPC security groups, see <u>Security groups</u> in the *Amazon Virtual Private Cloud User Guide*.

For details on how to connect to a Timestream for InfluxDB DB instance, see Connecting to an Amazon Timestream for InfluxDB DB instance.

Security group scenario

A common use of a DB instance in a VPC is to share data with an application server running in an Amazon EC2 instance in the same VPC, which is accessed by a client application outside the VPC. For this scenario, you use the Timestream for InfluxDB and VPC pages on the AWS Management Console or the Timestream for InfluxDB and EC2 API operations to create the necessary instances and security groups:

- 1. Create a VPC security group (for example, sg-0123ec2example) and define inbound rules that use the IP addresses of the client application as the source. This security group allows your client application to connect to EC2 instances in a VPC that uses this security group.
- 2. Create an EC2 instance for the application and add the EC2 instance to the VPC security group (sg-0123ec2example) that you created in the previous step.
- 3. Create a second VPC security group (for example, sg-6789rdsexample) and create a new rule by specifying the VPC security group that you created in step 1 (sg-0123ec2example) as the source.
- 4. Create a new DB instance and add the DB instance to the VPC security group (sg-6789rdsexample) that you created in the previous step. When you create the DB, use the same port number as the one specified for the VPC security group (sg-6789rdsexample) rule that you created in step 3.

Creating a VPC security group

You can create a VPC security group for a DB instance by using the VPC console. For information about creating a security group, see Security groups in the Amazon Virtual Private Cloud User Guide.

Associating a security group with a DB instance

You can associate a security group with a DB instance by using **Update** on the Timestream for InfluxDB console, the UpdateDBInstance Timestream for InfluxDB API, or the update-db-instance AWS CLI command.

The following CLI example associates a specific VPC security group and removes DB security groups from the DB instance

```
aws timestream-influxdb update-db-instance --identifier dbName --vpc-security-groupids sg\text{-}ID
```

For information about modifying a DB instance, see Updating DB instances.

Using Service-Linked Roles for Amazon Timestream for InfluxDB

Amazon Timestream for InfluxDB uses AWS Identity and Access Management (IAM) <u>service-linked</u> <u>roles</u>. A service-linked role is a unique type of IAM role that is linked directly to an AWS service, such as Amazon Timestream for InfluxDB. Amazon Timestream for InfluxDB service-linked roles are predefined by Amazon Timestream for InfluxDB. They include all the permissions that the service requires to call AWS services on behalf of your dbinstances.

A service-linked role makes setting up Amazon Timestream for InfluxDB easier because you don't have to manually add the necessary permissions. The roles already exist within your AWS account but are linked to Amazon Timestream for InfluxDB use cases and have predefined permissions. Only Amazon Timestream for InfluxDB can assume these roles, and only these roles can use the predefined permissions policy. You can delete the roles only after first deleting their related resources. This protects your Amazon Timestream for InfluxDB resources because you can't inadvertently remove necessary permissions to access the resources.

For information about other services that support service-linked roles, see <u>AWS Services That Work</u> 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.

Contents

- Service-Linked Role Permissions for Amazon Timestream for InfluxDB
- Creating a Service-Linked Role (IAM)
- Editing the Description of a Service-Linked Role for Amazon Timestream for InfluxDB
 - Editing a Service-Linked Role Description (IAM Console)

- Editing a Service-Linked Role Description (IAM CLI)
- Editing a Service-Linked Role Description (IAM API)
- Deleting a Service-Linked Role for Amazon Timestream for InfluxDB
 - Cleaning Up a Service-Linked Role
 - Deleting a Service-Linked Role (IAM Console)
 - Deleting a Service-Linked Role (IAM CLI)
 - Deleting a Service-Linked Role (IAM API)
- Supported Regions for Amazon Timestream for InfluxDB Service-Linked Roles

Service-Linked Role Permissions for Amazon Timestream for InfluxDB

Amazon Timestream for InfluxDB uses the service-linked role named

AmazonTimestreamInfluxDBServiceRolePolicy – This policy allows Timestream for InfluxDB to manage AWS resources on your behalf as necessary for managing your clusters.

The AmazonTimestreamInfluxDBServiceRolePolicy service-linked role permissions policy allows Amazon Timestream for InfluxDB to complete the following actions on the specified resources:

```
{
 "Version": "2012-10-17",
 "Statement": [
 {
   "Sid": "DescribeNetworkStatement",
   "Effect": "Allow",
   "Action": [
    "ec2:DescribeSubnets",
    "ec2:DescribeVpcs",
    "ec2:DescribeNetworkInterfaces"
   ],
   "Resource": "*"
 },
 {
   "Sid": "CreateEniInSubnetStatement",
   "Effect": "Allow",
   "Action": [
    "ec2:CreateNetworkInterface"
   ],
   "Resource": [
    "arn:aws:ec2:*:*:subnet/*",
```

```
"arn:aws:ec2:*:*:security-group/*"
]
},
 "Sid": "CreateEniStatement",
 "Effect": "Allow",
 "Action": [
 "ec2:CreateNetworkInterface"
 ],
 "Resource": "arn:aws:ec2:*:*:network-interface/*",
 "Condition": {
 "Null": {
   "aws:RequestTag/AmazonTimestreamInfluxDBManaged": "false"
 }
}
},
 "Sid": "CreateTagWithEniStatement",
 "Effect": "Allow",
 "Action": [
  "ec2:CreateTags"
 ],
 "Resource": "arn:aws:ec2:*:*:network-interface/*",
 "Condition": {
 "Null": {
   "aws:RequestTag/AmazonTimestreamInfluxDBManaged": "false"
  },
  "StringEquals": {
  "ec2:CreateAction": [
    "CreateNetworkInterface"
  ]
 }
}
},
 "Sid": "ManageEniStatement",
 "Effect": "Allow",
 "Action": [
 "ec2:CreateNetworkInterfacePermission",
 "ec2:DeleteNetworkInterface"
],
 "Resource": "arn:aws:ec2:*:*:network-interface/*",
 "Condition": {
  "Null": {
```

```
"aws:ResourceTag/AmazonTimestreamInfluxDBManaged": "false"
    }
   }
  },
   "Sid": "PutCloudWatchMetricsStatement",
   "Effect": "Allow",
   "Action": [
    "cloudwatch:PutMetricData"
   "Condition": {
    "StringEquals": {
     "cloudwatch:namespace": [
      "AWS/Timestream/InfluxDB",
      "AWS/Usage"
     ]
    }
   },
   "Resource": [
    11 * 11
   ]
  },
   "Sid": "ManageSecretStatement",
   "Effect": "Allow",
   "Action": [
    "secretsmanager:CreateSecret",
    "secretsmanager:DeleteSecret"
   ],
   "Resource": [
    "arn:aws:secretsmanager:*:*:secret:READONLY-InfluxDB-auth-parameters-*"
   "Condition": {
    "StringEquals": {
     "aws:ResourceAccount": "${aws:PrincipalAccount}"
    }
   }
  }
]
}
```

To allow an IAM entity to create AmazonTimestreamInfluxDBServiceRolePolicy service-linked roles

Add the following policy statement to the permissions for that IAM entity:

To allow an IAM entity to delete AmazonTimestreamInfluxDBServiceRolePolicy service-linked roles

Add the following policy statement to the permissions for that IAM entity:

Alternatively, you can use an AWS managed policy to provide full access to Amazon Timestream for InfluxDB.

Creating a Service-Linked Role (IAM)

You don't need to manually create a service-linked role. When you create a DB instance, Amazon Timestream for InfluxDB creates the service-linked role for you.

If you delete this service-linked role, and then need to create it again, you can use the same process to recreate the role in your account. When you create a DB instance, Amazon Timestream for InfluxDB creates the service-linked role for you again.

Editing the Description of a Service-Linked Role for Amazon Timestream for InfluxDB

Amazon Timestream for InfluxDB does not allow you to edit the

AmazonTimestreamInfluxDBServiceRolePolicy 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.

Editing a Service-Linked Role Description (IAM Console)

You can use the IAM console to edit a service-linked role description.

To edit the description of a service-linked role (console)

- 1. In the left navigation pane of the IAM console, choose **Roles**.
- 2. Choose the name of the role to modify.
- 3. To the far right of **Role description**, choose **Edit**.
- 4. Enter a new description in the box and choose **Save**.

Editing a Service-Linked Role Description (IAM CLI)

You can use IAM operations from the AWS Command Line Interface to edit a service-linked role description.

To change the description of a service-linked role (CLI)

 (Optional) To view the current description for a role, use the AWS CLI for IAM operation getrole.

Example

```
\$ \ \text{aws iam} \ \underline{\text{get-role}} \ \text{--role-name} \ \text{AmazonTimestreamInfluxDBServiceRolePolicy}
```

Use the role name, not the ARN, to refer to roles with the CLI operations. For example, if a role has the following ARN: arn:aws:iam::123456789012:role/myrole, refer to the role as myrole.

To update a service-linked role's description, use the AWS CLI for IAM operation <u>update-role-description</u>.

Linux and MacOS

```
$ aws iam update-role-description \
    --role-name AmazonTimestreamInfluxDBServiceRolePolicy \
    --description "new description"
```

Windows

```
$ aws iam update-role-description ^
    --role-name AmazonTimestreamInfluxDBServiceRolePolicy ^
    --description "new description"
```

Editing a Service-Linked Role Description (IAM API)

You can use the IAM API to edit a service-linked role description.

To change the description of a service-linked role (API)

1. (Optional) To view the current description for a role, use the IAM API operation GetRole.

Example

```
https://iam.amazonaws.com/
?Action=GetRole
&RoleName=AmazonTimestreamInfluxDBServiceRolePolicy
&Version=2010-05-08
&AUTHPARAMS
```

2. To update a role's description, use the IAM API operation UpdateRoleDescription.

Example

```
https://iam.amazonaws.com/
?Action=UpdateRoleDescription
&RoleName=AmazonTimestreamInfluxDBServiceRolePolicy
&Version=2010-05-08
&Description="New description"
```

Deleting a Service-Linked Role for Amazon Timestream for InfluxDB

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 your service-linked role before you can delete it.

Amazon Timestream for InfluxDB does not delete the service-linked role for you.

Cleaning Up a Service-Linked Role

Before you can use IAM to delete a service-linked role, first confirm that the role has no resources (clusters) associated with it.

To check whether the service-linked role has an active session in the IAM console

- Sign in to the AWS Management Console and open the IAM console at https://console.aws.amazon.com/iam/.
- 2. In the left navigation pane of the IAM console, choose **Roles**. Then choose the name (not the check box) of the AmazonTimestreamInfluxDBServiceRolePolicy role.
- 3. On the **Summary** page for the selected role, choose the **Access Advisor** tab.
- 4. On the Access Advisor tab, review recent activity for the service-linked role.

Deleting a Service-Linked Role (IAM Console)

You can use the IAM console to delete a service-linked role.

To delete a service-linked role (console)

- Sign in to the AWS Management Console and open the IAM console at https://console.aws.amazon.com/iam/.
- 2. In the left navigation pane of the IAM console, choose **Roles**. Then select the check box next to the role name that you want to delete, not the name or row itself.
- 3. For **Role actions** at the top of the page, choose **Delete role**.
- 4. In the confirmation page, review the service last accessed data, which shows when each of the selected roles last accessed an AWS service. This helps you to confirm whether the role is currently active. If you want to proceed, choose **Yes, Delete** to submit the service-linked role for deletion.

5. Watch the IAM console notifications to monitor the progress of the service-linked role deletion. Because the IAM service-linked role deletion is asynchronous, after you submit the role for deletion, the deletion task can succeed or fail. If the task fails, you can choose **View details** or **View Resources** from the notifications to learn why the deletion failed.

Deleting a Service-Linked Role (IAM CLI)

You can use IAM operations from the AWS Command Line Interface to delete a service-linked role.

To delete a service-linked role (CLI)

 If you don't know the name of the service-linked role that you want to delete, enter the following command. This command lists the roles and their Amazon Resource Names (ARNs) in your account.

```
$ aws iam <u>get-role</u> --role-name role-name
```

Use the role name, not the ARN, to refer to roles with the CLI operations. For example, if a role has the ARN arn: aws:iam::123456789012:role/myrole, you refer to the role as myrole.

2. Because a service-linked role cannot be deleted if it is being used or has associated resources, you must submit a deletion request. That request can be denied if these conditions are not met. You must capture the deletion-task-id from the response to check the status of the deletion task. Enter the following to submit a service-linked role deletion request.

```
$ aws iam delete-service-linked-role --role-name role-name
```

3. Enter the following to check the status of the deletion task.

```
$ aws iam get-service-linked-role-deletion-status --deletion-task-id deletion-task-
id
```

The status of the deletion task can be NOT_STARTED, IN_PROGRESS, SUCCEEDED, or FAILED. If the deletion fails, the call returns the reason that it failed so that you can troubleshoot.

Deleting a Service-Linked Role (IAM API)

You can use the IAM API to delete a service-linked role.

To delete a service-linked role (API)

 To submit a deletion request for a service-linked roll, call <u>DeleteServiceLinkedRole</u>. In the request, specify a role name.

Because a service-linked role cannot be deleted if it is being used or has associated resources, you must submit a deletion request. That request can be denied if these conditions are not met. You must capture the DeletionTaskId from the response to check the status of the deletion task.

 To check the status of the deletion, call <u>GetServiceLinkedRoleDeletionStatus</u>. In the request, specify the DeletionTaskId.

The status of the deletion task can be NOT_STARTED, IN_PROGRESS, SUCCEEDED, or FAILED. If the deletion fails, the call returns the reason that it failed so that you can troubleshoot.

Supported Regions for Amazon Timestream for InfluxDB Service-Linked Roles

Amazon Timestream for InfluxDB supports using service-linked roles in all of the Regions where the service is available. For more information, see AWS service endpoints.

AWS managed policies for Amazon Timestream for InfluxDB

To add permissions to users, groups, and roles, it is easier to use AWS managed policies than to write policies yourself. It takes time and expertise to <u>create IAM customer managed policies</u> that provide your team with only the permissions they need. To get started quickly, you can use our AWS managed policies. These policies cover common use cases and are available in your AWS account. For more information about AWS managed policies, see <u>AWS managed policies</u> in the *IAM User Guide*.

AWS services maintain and update AWS managed policies. You can't change the permissions in AWS managed policies. Services occasionally add additional permissions to an AWS managed policy to support new features. This type of update affects all identities (users, groups, and roles) where the policy is attached. Services are most likely to update an AWS managed policy when a new feature is launched or when new operations become available. Services do not remove permissions from an AWS managed policy, so policy updates won't break your existing permissions.

Additionally, AWS supports managed policies for job functions that span multiple services. For example, the **ReadOnlyAccess** AWS managed policy provides read-only access to all AWS services and resources. When a service launches a new feature, AWS adds read-only permissions for new operations and resources. For a list and descriptions of job function policies, see <u>AWS managed</u> policies for job functions in the *IAM User Guide*.

AWS managed policy: AmazonTimestreamInfluxDBServiceRolePolicy

You cannot attach the AmazonTimestreamInfluxDBServiceRolePolicy AWS managed policy to identities in your account. This policy is part of the AWS TimestreamforInfluxDB service-linked role. This role allows the service to manage network interfaces and security groups in your account.

Timestream for InfluxDB uses the permissions in this policy to manage EC2 security groups and network interfaces. This is required to manage Timestream for InfluxDB DB instances.

Permissions details

This policy includes the following permissions.

```
"Version": "2012-10-17",
"Statement": [
{
  "Sid": "DescribeNetworkStatement",
 "Effect": "Allow",
  "Action": [
   "ec2:DescribeSubnets",
   "ec2:DescribeVpcs",
   "ec2:DescribeNetworkInterfaces"
 ],
 "Resource": "*"
},
  "Sid": "CreateEniInSubnetStatement",
 "Effect": "Allow",
  "Action": [
   "ec2:CreateNetworkInterface"
```

```
],
 "Resource": [
 "arn:aws:ec2:*:*:subnet/*",
 "arn:aws:ec2:*:*:security-group/*"
]
},
{
 "Sid": "CreateEniStatement",
 "Effect": "Allow",
 "Action": [
 "ec2:CreateNetworkInterface"
 ],
 "Resource": "arn:aws:ec2:*:*:network-interface/*",
 "Condition": {
 "Null": {
   "aws:RequestTag/AmazonTimestreamInfluxDBManaged": "false"
 }
}
},
 "Sid": "CreateTagWithEniStatement",
 "Effect": "Allow",
 "Action": [
 "ec2:CreateTags"
 "Resource": "arn:aws:ec2:*:*:network-interface/*",
 "Condition": {
  "Null": {
  "aws:RequestTag/AmazonTimestreamInfluxDBManaged": "false"
  },
  "StringEquals": {
  "ec2:CreateAction": [
    "CreateNetworkInterface"
  ]
 }
 }
},
 "Sid": "ManageEniStatement",
 "Effect": "Allow",
 "Action": [
 "ec2:CreateNetworkInterfacePermission",
 "ec2:DeleteNetworkInterface"
 ],
```

```
"Resource": "arn:aws:ec2:*:*:network-interface/*",
   "Condition": {
    "Null": {
     "aws:ResourceTag/AmazonTimestreamInfluxDBManaged": "false"
    }
  }
  },
  {
   "Sid": "PutCloudWatchMetricsStatement",
   "Effect": "Allow",
   "Action": [
    "cloudwatch:PutMetricData"
   ],
   "Condition": {
    "StringEquals": {
     "cloudwatch:namespace": [
      "AWS/Timestream/InfluxDB",
      "AWS/Usage"
     ]
    }
   },
   "Resource": [
   11 * 11
  ]
  },
   "Sid": "ManageSecretStatement",
   "Effect": "Allow",
   "Action": [
    "secretsmanager:CreateSecret",
    "secretsmanager:DeleteSecret"
   ],
   "Resource": [
   "arn:aws:secretsmanager:*:*:secret:READONLY-InfluxDB-auth-parameters-*"
   "Condition": {
    "StringEquals": {
     "aws:ResourceAccount": "${aws:PrincipalAccount}"
    }
   }
  }
 ]
}
```

AWS-managed (predefined) policies for Amazon Timestream for InfluxDB

AWS addresses many common use cases by providing standalone IAM policies that are created and administered by AWS. Managed policies grant necessary permissions for common use cases so you can avoid having to investigate what permissions are needed. For more information, see <u>AWS Managed Policies</u> in the *IAM User Guide*.

The following AWS managed policies, which you can attach to users in your account, are specific to Timestream for InfluxDB:

AmazonTimestreamInfluxDBFullAccess

You can attach the AmazonTimestreamInfluxDBFullAccess policy to your IAM identities. This policy grants administrative permissions that allow full access to all Timestream for InfluxDB resources.

AmazonTimestreamInfluxDBFullAccess - Grants full access to Amazon Timestream for InfluxDB resources.

```
"Version": "2012-10-17",
"Statement": [
 "Sid": "DescribeNetworkStatement",
 "Effect": "Allow",
 "Action": [
   "ec2:DescribeSubnets",
   "ec2:DescribeVpcs",
   "ec2:DescribeNetworkInterfaces"
 ],
 "Resource": "*"
},
{
  "Sid": "CreateEniInSubnetStatement",
  "Effect": "Allow",
 "Action": [
   "ec2:CreateNetworkInterface"
 ],
  "Resource": [
   "arn:aws:ec2:*:*:subnet/*",
   "arn:aws:ec2:*:*:security-group/*"
 ]
},
```

```
{
 "Sid": "CreateEniStatement",
 "Effect": "Allow",
 "Action": [
 "ec2:CreateNetworkInterface"
 ],
 "Resource": "arn:aws:ec2:*:*:network-interface/*",
 "Condition": {
  "Null": {
  "aws:RequestTag/AmazonTimestreamInfluxDBManaged": "false"
 }
}
},
 "Sid": "CreateTagWithEniStatement",
 "Effect": "Allow",
 "Action": [
 "ec2:CreateTags"
 ],
 "Resource": "arn:aws:ec2:*:*:network-interface/*",
 "Condition": {
  "Null": {
   "aws:RequestTag/AmazonTimestreamInfluxDBManaged": "false"
  },
  "StringEquals": {
  "ec2:CreateAction": [
    "CreateNetworkInterface"
  ]
 }
 }
},
 "Sid": "ManageEniStatement",
 "Effect": "Allow",
 "Action": [
  "ec2:CreateNetworkInterfacePermission",
 "ec2:DeleteNetworkInterface"
 ],
 "Resource": "arn:aws:ec2:*:*:network-interface/*",
 "Condition": {
  "Null": {
  "aws:ResourceTag/AmazonTimestreamInfluxDBManaged": "false"
  }
 }
```

```
},
 {
  "Sid": "PutCloudWatchMetricsStatement",
  "Effect": "Allow",
  "Action": [
   "cloudwatch:PutMetricData"
  ],
  "Condition": {
   "StringEquals": {
    "cloudwatch:namespace": [
     "AWS/Timestream/InfluxDB",
     "AWS/Usage"
    ]
   }
  },
  "Resource": [
   11 * 11
  ]
 },
  "Sid": "ManageSecretStatement",
  "Effect": "Allow",
  "Action": [
   "secretsmanager:CreateSecret",
   "secretsmanager:DeleteSecret"
  ],
  "Resource": [
   "arn:aws:secretsmanager:*:*:secret:READONLY-InfluxDB-auth-parameters-*"
  ],
  "Condition": {
   "StringEquals": {
    "aws:ResourceAccount": "${aws:PrincipalAccount}"
   }
  }
 }
1
```

You can also create your own custom IAM policies to allow permissions for Amazon Timestream for InfluxDB API actions. You can attach these custom policies to the IAM users or groups that require those permissions.

Timestream for InfluxDB updates to AWS managed policies

View details about updates to AWS managed policies for Timestream for InfluxDB since this service began tracking these changes. For automatic alerts about changes to this page, subscribe to the RSS feed on the Timestream for InfluxDB Document history page.

Change	Description	Date
AWS managed policy: AmazonTimestreamIn fluxDBServiceRolePolicy – New policy	Amazon Timestream for InfluxDB added a new policy that allows the service to manage network interfaces and security groups in your account.	03/14/2024
AmazonTimestreamIn fluxDBFullAccess – New policy	Amazon Timestream for InfluxDB added a new policy to provide full administr ative access to create, update, delete and list Amazon Timestream InfluxDB instances and create and list parameter groups.	03/14/2024

Connecting to Timestream for InfluxDB through a VPC endpoint

You can connect directly to Timestream for InfluxDB through a private interface endpoint in your virtual private cloud (VPC). When you use an interface VPC endpoint, communication between your VPC and Timestream for InfluxDB is conducted entirely within the AWS network.

Timestream for InfluxDB supports Amazon Virtual Private Cloud (Amazon VPC) endpoints powered by <u>AWS PrivateLink</u>. Each VPC endpoint is represented by one or more <u>Elastic Network Interfaces</u> (ENIs) with private IP addresses in your VPC subnets.

The interface VPC endpoint connects your VPC directly to Timestream for InfluxDB without an internet gateway, NAT device, VPN connection, or AWS Direct Connect connection. The instances in your VPC do not need public IP addresses to communicate with Timestream for InfluxDB.

Regions

Timestream for InfluxDB supports VPC endpoints and VPC endpoint policies in all AWS Regions in which Timestream for InfluxDB is supported.

Topics

- Considerations for Timestream for InfluxDB VPC endpoints
- Creating a VPC endpoint for Timestream for InfluxDB
- Connecting to an Timestream for InfluxDB VPC endpoint
- Controlling access to a VPC endpoint
- Using a VPC endpoint in a policy statement
- · Logging your VPC endpoint

Considerations for Timestream for InfluxDB VPC endpoints

Before you set up an interface VPC endpoint for Timestream for InfluxDB, review the <u>Interface</u> endpoint properties and limitations topic in the *AWS PrivateLink Guide*.

Timestream for InfluxDB support for a VPC endpoint includes the following.

- You can use your VPC endpoint to call all Timestream for InfluxDB API operations from your VPC.
- You can use AWS CloudTrail logs to audit your use of Timestream for InfluxDB resources through the VPC endpoint. For details, see Logging your VPC endpoint.

Creating a VPC endpoint for Timestream for InfluxDB

You can create a VPC endpoint for Timestream for InfluxDB by using the Amazon VPC console or the Amazon VPC API. For more information, see Create an interface endpoint in the AWS PrivateLink Guide.

• To create a VPC endpoint for Timestream for InfluxDB, use the following service name:

```
com.amazonaws.region.timestream-influxdb
```

For example, in the US West (Oregon) Region (us-west-2), the service name would be:

```
com.amazonaws.us-west-2.timestream-influxdb
```

To make it easier to use the VPC endpoint, you can enable a <u>private DNS name</u> for your VPC endpoint. If you select the **Enable DNS Name** option, the standard Timestream for InfluxDB DNS hostname resolves to your VPC endpoint. For example, https://timestream-influxdb.us-west-2.amazonaws.com would resolve to a VPC endpoint connected to service name com.amazonaws.us-west-2.timestream-influxdb.

This option makes it easier to use the VPC endpoint. The AWS SDKs and AWS CLI use the standard Timestream for InfluxDB DNS hostname by default, so you do not need to specify the VPC endpoint URL in applications and commands.

For more information, see <u>Accessing a service through an interface endpoint</u> in the *AWS PrivateLink Guide*.

Connecting to an Timestream for InfluxDB VPC endpoint

You can connect to Timestream for InfluxDB through the VPC endpoint by using an AWS SDK, the AWS CLI or AWS Tools for PowerShell. To specify the VPC endpoint, use its DNS name.

If you enabled private hostnames when you created your VPC endpoint, you do not need to specify the VPC endpoint URL in your CLI commands or application configuration. The standard Timestream for InfluxDB DNS hostname resolves to your VPC endpoint. The AWS CLI and SDKs use this hostname by default, so you can begin using the VPC endpoint to connect to an Timestream for InfluxDB regional endpoint without changing anything in your scripts and applications.

To use private hostnames, the enableDnsHostnames and enableDnsSupport attributes of your VPC must be set to true. To set these attributes, use the ModifyVpcAttribute operation. For details, see View and update DNS attributes for your VPC in the Amazon VPC User Guide.

Controlling access to a VPC endpoint

To control access to your VPC endpoint for Timestream for InfluxDB, attach a VPC endpoint policy to your VPC endpoint. The endpoint policy determines whether principals can use the VPC endpoint to call Timestream for InfluxDB operations on Timestream for InfluxDB resources.

You can create a VPC endpoint policy when you create your endpoint, and you can change the VPC endpoint policy at any time. Use the VPC management console, or the CreateVpcEndpoint or ModifyVpcEndpoint operations. You can also create and change a VPC endpoint policy by using an AWS CloudFormation template. For help using the VPC management console, see Create an interface endpoint and Modifyusing an interface endpoint in the AWS PrivateLink Guide.



Note

Timestream for InfluxDB supports VPC endpoint policies beginning in July 2020. VPC endpoints for Timestream for InfluxDB that were created before that date have the default VPC endpoint policy, but you can change it at any time.

Topics

- About VPC endpoint policies
- Default VPC endpoint policy
- Creating a VPC endpoint policy
- Viewing a VPC endpoint policy

About VPC endpoint policies

For an Timestream for InfluxDB request that uses a VPC endpoint to be successful, the principal requires permissions from two sources:

- A IAM policy must give principal permission to call the operation on the resource.
- A VPC endpoint policy must give the principal permission to use the endpoint to make the request.

Default VPC endpoint policy

Every VPC endpoint has a VPC endpoint policy, but you are not required to specify the policy. If you don't specify a policy, the default endpoint policy allows all operations by all principals on all resources over the endpoint.

However, for Timestream for InfluxDB resources, the principal must also have permission to call the operation from an IAM policy Therefore, in practice, the default policy says that if a principal has permission to call an operation on a resource, they can also call it by using the endpoint.

```
{
  "Statement": [
    {
      "Action": "*",
```

```
"Effect": "Allow",
    "Principal": "*",
    "Resource": "*"
}
]
```

To allow principals to use the VPC endpoint for only a subset of their permitted operations, <u>create</u> or update the VPC endpoint policy.

Creating a VPC endpoint policy

A VPC endpoint policy determines whether a principal has permission to use the VPC endpoint to perform operations on a resource. For Timestream for InfluxDB resources, the principal must also have permission to perform the operations from a IAM policy,

Each VPC endpoint policy statement requires the following elements:

- The principal that can perform actions
- The actions that can be performed
- The resources on which actions can be performed

The policy statement doesn't specify the VPC endpoint. Instead, it applies to any VPC endpoint to which the policy is attached. For more information, see <u>Controlling access to services with VPC endpoints</u> in the *Amazon VPC User Guide*.

AWS CloudTrail logs all operations that use the VPC endpoint.

Viewing a VPC endpoint policy

To view the VPC endpoint policy for an endpoint, use the <u>VPC management console</u> or the <u>DescribeVpcEndpoints</u> operation.

The following AWS CLI command gets the policy for the endpoint with the specified VPC endpoint ID.

Before using this command, replace the example endpoint ID with a valid one from your account.

```
$ aws ec2 describe-vpc-endpoints \
--query 'VpcEndpoints[?VpcEndpointId==``].[PolicyDocument]'
```

--output text

Using a VPC endpoint in a policy statement

You can control access to Timestream for InfluxDB resources and operations when the request comes from VPC or uses a VPC endpoint. To do so, use one of the following global condition keys in a IAM policy.

- Use the aws:sourceVpce condition key to grant or restrict access based on the VPC endpoint.
- Use the aws:sourceVpc condition key to grant or restrict access based on the VPC that hosts the private endpoint.

Note

Use caution when creating key policies and IAM policies based on your VPC endpoint. If a policy statement requires that requests come from a particular VPC or VPC endpoint, requests from integrated AWS services that use an Timestream for InfluxDB resource on your behalf might fail.

Also, the aws:sourceIP condition key is not effective when the request comes from an Amazon VPC endpoint. To restrict requests to a VPC endpoint, use the aws:sourceVpce or aws:sourceVpc condition keys. For more information, see Identity and access management for VPC endpoints and VPC endpoint services in the AWS PrivateLink Guide.

You can use these global condition keys to control access to operations like <u>CreateDbInstance</u> that don't depend on any particular resource.

Logging your VPC endpoint

AWS CloudTrail logs all operations that use the VPC endpoint. When a request to Timestream for InfluxDB uses a VPC endpoint, the VPC endpoint ID appears in the <u>AWS CloudTrail log</u> entry that records the request. You can use the endpoint ID to audit the use of your Timestream for InfluxDB VPC endpoint.

However, your CloudTrail logs don't include operations requested by principals in other accounts or requests for Timestream for InfluxDB operations on Timestream for InfluxDB resources and aliases in other accounts. Also, to protect your VPC, requests that are denied by a <u>VPC endpoint policy</u>, but otherwise would have been allowed, are not recorded in AWS CloudTrail.

Logging and monitoring in Timestream for InfluxDB

Monitoring is an important part of maintaining the reliability, availability, and performance of Timestream for InfluxDB and your AWS solutions. You should collect monitoring data from all of the parts of your AWS solution so that you can more easily debug a multi-point failure if one occurs. However, before you start monitoring Timestream for InfluxDB, you should create a monitoring plan that includes answers to the following questions:

- What are your monitoring goals?
- What resources will you monitor?
- How often will you monitor these resources?
- What monitoring tools will you use?
- Who will perform the monitoring tasks?
- Who should be notified when something goes wrong?

The next step is to establish a baseline for normal Timestream for InfluxDB performance in your environment, by measuring performance at various times and under different load conditions. As you monitor Timestream for InfluxDB, store historical monitoring data so that you can compare it with current performance data, identify normal performance patterns and performance anomalies, and devise methods to address issues.

To establish a baseline, you should, at a minimum, monitor the following items:

System errors, so that you can determine whether any requests resulted in an error.

Topics

- Monitoring tools
- Logging Timestream for InfluxDB API calls with AWS CloudTrail

Monitoring tools

AWS provides various tools that you can use to monitor Timestream for InfluxDB. You can configure some of these tools to do the monitoring for you, while some of the tools require manual intervention. We recommend that you automate monitoring tasks as much as possible.

Topics

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- Automated monitoring tools
- Manual monitoring tools

Automated monitoring tools

You can use the following automated monitoring tools to watch Timestream for InfluxDB and report when something is wrong:

Amazon CloudWatch Alarms – Watch a single metric over a time period that you specify, and
perform one or more actions based on the value of the metric relative to a given threshold over
a number of time periods. The action is a notification sent to an Amazon Simple Notification
Service (Amazon SNS) topic or Amazon EC2 Auto Scaling policy. CloudWatch alarms do not
invoke actions simply because they are in a particular state; the state must have changed and
been maintained for a specified number of periods. For more information, see Monitoring with
Amazon CloudWatch.

Manual monitoring tools

Another important part of monitoring Timestream for InfluxDB involves manually monitoring those items that the CloudWatch alarms don't cover. The Timestream for InfluxDB, CloudWatch, Trusted Advisor, and other AWS Management Console dashboards provide an at-a-glance view of the state of your AWS environment.

- The CloudWatch home page shows the following:
 - Current alarms and status
 - · Graphs of alarms and resources
 - · Service health status

In addition, you can use CloudWatch to do the following:

- Create customized dashboards to monitor the services you care about
- · Graph metric data to troubleshoot issues and discover trends
- Search and browse all your AWS resource metrics
- Create and edit alarms to be notified of problems

Logging Timestream for InfluxDB API calls with AWS CloudTrail

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Timestream for InfluxDB is integrated with AWS CloudTrail, a service that provides a record of actions taken by a user, role, or an AWS service in Timestream for InfluxDB. CloudTrail captures Data Definition Language (DDL) API calls for Timestream for InfluxDB as events. The calls that are captured include calls from the Timestream for InfluxDB console and code calls to the Timestream for InfluxDB API operations. If you create a trail, you can enable continuous delivery of CloudTrail events to an Amazon Simple Storage Service (Amazon S3) bucket, including events for Timestream for InfluxDB. If you don't configure a trail, you can still view the most recent events on the CloudTrail console in **Event history**. Using the information collected by CloudTrail, you can determine the request that was made to Timestream for InfluxDB, the IP address from which the request was made, who made the request, when it was made, and additional details.

To learn more about CloudTrail, see the AWS CloudTrail User Guide.

Timestream for InfluxDB information in CloudTrail

CloudTrail is enabled on your AWS account when you create the account. When activity occurs in Timestream for InfluxDB, 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 Timestream for InfluxDB, create a trail. A *trail* enables CloudTrail to deliver log files to an Amazon S3 bucket. By default, when you create a trail in the console, the trail applies to all AWS Regions. The trail logs events from all Regions in the AWS partition and delivers the log files to the Amazon S3 bucket that you specify. Additionally, you can configure other AWS services to further analyze and act upon the event data collected in CloudTrail logs.

For more information, see the following topics in the AWS CloudTrail User Guide:

- Overview for Creating a Trail
- CloudTrail Supported Services and Integrations
- Configuring Amazon SNS Notifications for CloudTrail
- Receiving CloudTrail Log Files from Multiple Regions
- Receiving CloudTrail Log Files from Multiple Accounts
- Logging data events

Every event or log entry contains information about who generated the request. The identity information helps you determine the following:

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 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.

Compliance validation for Amazon Timestream for InfluxDB

Third-party auditors assess the security and compliance of Amazon Timestream for InfluxDB as part of multiple AWS compliance programs. These include the following:

- GDPR
- HIPAA
- PCI
- SOC

To learn whether an AWS service is within the scope of specific compliance programs, see <u>AWS</u> <u>services in Scope by Compliance Program</u> and choose the compliance program that you are interested in. For general information, see AWS Compliance Programs.

You can download third-party audit reports using AWS Artifact. For more information, see Downloading Reports in AWS Artifact.

Your compliance responsibility when using AWS services is determined by the sensitivity of your data, your company's compliance objectives, and applicable laws and regulations. AWS provides the following resources to help with compliance:

- <u>Security and Compliance Quick Start Guides</u> These deployment guides discuss architectural
 considerations and provide steps for deploying baseline environments on AWS that are security
 and compliance focused.
- Architecting for HIPAA Security and Compliance on Amazon Web Services This whitepaper describes how companies can use AWS to create HIPAA-eligible applications.

Compliance validation 1137



Note

Not all AWS services are HIPAA eligible. For more information, see the HIPAA Eligible Services Reference.

- AWS Compliance Resources This collection of workbooks and guides might apply to your industry and location.
- AWS Customer Compliance Guides Understand the shared responsibility model through the lens of compliance. The guides summarize the best practices for securing AWS services and map the guidance to security controls across multiple frameworks (including National Institute of Standards and Technology (NIST), Payment Card Industry Security Standards Council (PCI), and International Organization for Standardization (ISO)).
- Evaluating Resources with Rules in the AWS Config Developer Guide The AWS Config service assesses how well your resource configurations comply with internal practices, industry guidelines, and regulations.
- AWS Security Hub This AWS service provides a comprehensive view of your security state within AWS. Security Hub uses security controls to evaluate your AWS resources and to check your compliance against security industry standards and best practices. For a list of supported services and controls, see Security Hub controls reference.
- Amazon GuardDuty This AWS service detects potential threats to your AWS accounts, workloads, containers, and data by monitoring your environment for suspicious and malicious activities. GuardDuty can help you address various compliance requirements, like PCI DSS, by meeting intrusion detection requirements mandated by certain compliance frameworks.
- AWS Audit Manager This AWS service helps you continuously audit your AWS usage to simplify how you manage risk and compliance with regulations and industry standards.

Resilience in Amazon Timestream for InfluxDB

The AWS global infrastructure is built around AWS Regions and Availability Zones. AWS Regions provide multiple physically separated and isolated Availability Zones, which are connected with low-latency, high-throughput, and highly redundant networking. With Availability Zones, you can design and operate applications and databases that automatically fail over between zones without interruption. Availability Zones are more highly available, fault tolerant, and scalable than traditional single or multiple data center infrastructures.

Resilience 1138

For more information about AWS Regions and Availability Zones, see AWS Global Infrastructure.

Amazon Timestream for InfluxDB periodically takes internal backups and retains them for 24 hours to support availability and durability. Snapshots are taken during deletes and retained for 30 days to support restores. To access or use these, file a ticket at AWS support.

You can create your instance with Multi-AZ recovery capabilities. For more information, see <u>Multi-AZ DB instance deployments</u>.

Infrastructure security in Amazon Timestream for InfluxDB

As a managed service, Amazon Timestream for InfluxDB is protected by the AWS global network security procedures that are described in the <u>Amazon Web Services: Overview of Security Processes</u> whitepaper.

You use AWS published control plane API calls to access Timestream for InfluxDB through the network. For more information, see <u>Control planes and data planes</u>. Clients must support Transport Layer Security (TLS) 1.2 or later. We recommend TLS 1.2 or 1.3. Clients must also support cipher suites with perfect forward secrecy (PFS) such as Ephemeral Diffie-Hellman (DHE) or Elliptic Curve Ephemeral Diffie-Hellman (ECDHE). Most modern systems such as Java 7 and later support these modes.

Additionally, requests must be signed by using an access key ID and a secret access key that is associated with an IAM principal. Or you can use the <u>AWS Security Token Service</u> (AWS STS) to generate temporary security credentials to sign requests.

Timestream for InfluxDB is architected so that your traffic is isolated to the specific AWS Region that your Timestream for InfluxDB instance resides in.

Security groups

Security groups control the access that traffic has in and out of a DB instance. By default, network access is turned off to a DB instance. You can specify rules in a security group that allow access from an IP address range, port, or security group. After ingress rules are configured, the same rules apply to all DB instances that are associated with that security group.

For more information, see Controlling access to a DB instance in a VPC.

Infrastructure security 1139

Configuration and vulnerability analysis in Timestream for InfluxDB

Configuration and IT controls are a shared responsibility between AWS and you, our customer. For more information, see the AWS <u>shared responsibility model</u>. In addition to the shared responsibility model, Timestream for InfluxDB users should be aware of the following:

- It is the customer responsibility to patch their client applications with the relevant client side dependencies.
- Customers should consider penetration testing if appropriate (see https://aws.amazon.com/
 security/penetration-testing/.)

Incident response in Timestream for InfluxDB

Amazon Timestream for InfluxDB service incidents are reported in the <u>Personal Health Dashboard</u>. You can learn more about the dashboard and AWS Health here.

Timestream for InfluxDB supports reporting using AWS CloudTrail. For more information, see Logging Timestream for InfluxDB API calls with AWS CloudTrail.

Amazon Timestream for InfluxDB API and interface VPC endpoints (AWS PrivateLink)

You can establish a private connection between your VPC and Amazon Amazon Timestream for InfluxDB control plane API endpoints by creating an *interface VPC endpoint*. Interface endpoints are powered by AWS PrivateLink. AWS PrivateLink allows you to privately access Amazon Timestream for InfluxDB API operations without an internet gateway, NAT device, VPN connection, or AWS Direct Connect connection.

Instances in your VPC don't need public IP addresses to communicate with Amazon Timestream for InfluxDB API endpoints. Your instances also don't need public IP addresses to use any of the available Timestream for InfluxDB API operations. Traffic between your VPC and Amazon Timestream for InfluxDB doesn't leave the Amazon network. Each interface endpoint is represented by one or more elastic network interfaces in your subnets. For more information on elastic network interfaces, see Elastic network interfaces in the Amazon EC2 User Guide.

• For more information about VPC endpoints, see <u>Interface VPC endpoints (AWS PrivateLink)</u> in the *Amazon VPC User Guide*.

 For more information about Timestream for InfluxDB API operations, see Timestream for InfluxDB API operations.

After you create an interface VPC endpoint, if you enable private DNS hostnames for the endpoint, the default Timestream for InfluxDB endpoint (https://timestreaminfluxb. Region. amazonaws.com) resolves to your VPC endpoint. If you do not enable private DNS hostnames, Amazon VPC provides a DNS endpoint name that you can use in the following format:

VPC_Endpoint_ID.timestream-influxb.Region.vpce.amazonaws.com

For more information, see Interface VPC Endpoints (AWS PrivateLink) in the Amazon VPC User Guide. Timestream for InfluxDB supports making calls to all of its API Actions inside your VPC.



Note

Private DNS hostnames can be enabled for only one VPC endpoint in the VPC. If you want to create an additional VPC endpoint then private DNS hostname should be disabled for it.

Considerations for VPC endpoints

Before you set up an interface VPC endpoint for Amazon Timestream for InfluxDB API endpoints, ensure that you review Interface endpoint properties and limitations in the Amazon VPC User Guide. All Timestream for InfluxDB API operations that are relevant to managing Amazon Timestream for InfluxDB resources are available from your VPC using AWS PrivateLink. VPC endpoint policies are supported for Timestream for InfluxDB API endpoints. By default, full access to Timestream for InfluxDB API operations is allowed through the endpoint. For more information, see Controlling access to services with VPC endpoints in the Amazon VPC User Guide.

Creating an interface VPC endpoint for the Timestream for InfluxDB API

You can create a VPC endpoint for the Amazon Timestream for InfluxDB API using either the Amazon VPC console or the AWS CLI. For more information, see Creating an interface endpoint in the Amazon VPC User Guide.

After you create an interface VPC endpoint, you can enable private DNS host names for the endpoint. When you do, the default Amazon Timestream for InfluxDB endpoint (https:// timestream-influxb. Region. amazonaws.com) resolves to your VPC endpoint. For more information, see Accessing a service through an interface endpoint in the Amazon VPC User Guide.

Creating a VPC endpoint policy for the Amazon Timestream for InfluxDB API

You can attach an endpoint policy to your VPC endpoint that controls access to the Timestream for InfluxDB API. The policy specifies the following:

- The principal that can perform actions.
- The actions that can be performed.
- The resources on which actions can be performed.

For more information, see <u>Controlling access to services with VPC endpoints</u> in the *Amazon VPC User Guide*.

Example VPC endpoint policy for Timestream for InfluxDB API actions

The following is an example of an endpoint policy for the Timestream for InfluxDB API. When attached to an endpoint, this policy grants access to the listed Timestream for InfluxDB API actions for all principals on all resources.

```
{
  "Statement": [{
    "Principal": "*",
    "Effect": "Allow",
    "Action": [
        "timestream-influxb:CreateDbInstance",
        "timestream-influxb:UpdateDbInstance"
],
    "Resource": "*"
}]
}
```

Example VPC endpoint policy that denies all access from a specified AWS account

The following VPC endpoint policy denies AWS account 123456789012 all access to resources using the endpoint. The policy allows all actions from other accounts.

```
"Statement": [{
   "Action": "*",
   "Effect": "Allow",
   "Resource": "*",
   "Principal": "*"
```

```
},
{
   "Action": "*",
   "Effect": "Deny",
   "Resource": "*",
   "Principal": {
      "AWS": [
      "123456789012"
    ]
   }
}
```

Security best practices for Timestream for InfluxDB

Amazon Timestream for InfluxDB provides a number of security features to consider as you develop and implement your own security policies. The following best practices are general guidelines and don't represent a complete security solution. Because these best practices might not be appropriate or sufficient for your environment, treat them as helpful considerations rather than prescriptions.

Implement least privilege access

When granting permissions, you decide who is getting what permissions to which Timestream for InfluxDB resources. You enable specific actions that you want to allow on those resources. Therefore you should grant only the permissions that are required to perform a task. Implementing least privilege access is fundamental in reducing security risk and the impact that could result from errors or malicious intent.

Use IAM roles

Producer and client applications must have valid credentials to access Timestream for InfluxDB DB instances. You should not store AWS credentials directly in a client application or in an Amazon S3 bucket. These are long-term credentials that are not automatically rotated and could have a significant business impact if they are compromised.

Instead, you should use an IAM role to manage temporary credentials for your producer and client applications to access Timestream for InfluxDB DB instances. When you use a role, you don't have to use long-term credentials (such as a user name and password or access keys) to access other resources.

Security best practices 1143

For more information, see the following topics in the IAM User Guide:

- IAM Roles
- Common Scenarios for Roles: Users, Applications, and Services

Use AWS Identity and Access Management (IAM) accounts to control access to Amazon Timestream for InfluxDB API operations, especially operations that create, modify, or delete Amazon Timestream for InfluxDB resources. Such resources include DB instances, security groups, and parameter groups.

- Create an individual user for each person who manages Amazon Timestream for InfluxDB resources, including yourself. Don't use AWS root credentials to manage Amazon Timestream for InfluxDB resources.
- Grant each user the minimum set of permissions required to perform his or her duties.
- Use IAM groups to effectively manage permissions for multiple users.
- Rotate your IAM credentials regularly.
- Configure AWS Secrets Manager to automatically rotate the secrets for Amazon Timestream
 for InfluxDB. For more information, see <u>Rotating your AWS Secrets Manager secrets</u> in the AWS
 Secrets Manager User Guide. You can also retrieve the credential from AWS Secrets Manager
 programmatically. For more information, see <u>Retrieving the secret value</u> in the AWS Secrets
 Manager User Guide.
- Secure your Timestream for InfluxDB influx API tokens by using the API tokens.

Implement Server-Side Encryption in Dependent Resources

Data at rest and data in transit can be encrypted in Timestream for InfluxDB. For more information, see Encryption in transit.

Use CloudTrail to Monitor API Calls

Timestream for InfluxDB is integrated with AWS CloudTrail, a service that provides a record of actions taken by a user, role, or an AWS service in Timestream for InfluxDB.

Using the information collected by CloudTrail, you can determine the request that was made to Timestream for InfluxDB, the IP address from which the request was made, who made the request, when it was made, and additional details.

Security best practices 1144

For more information, see the section called "Logging Timestream for LiveAnalytics API calls with AWS CloudTrail".

Amazon Timestream for InfluxDB supports control plane CloudTrail events, but not data plane. For more information, see Control planes and data planes.

Public accessibility

When you launch a DB instance inside a virtual private cloud (VPC) based on the Amazon VPC service, you can turn on or off public accessibility for that DB instance. To designate whether the DB instance that you create has a DNS name that resolves to a public IP address, you use the Public accessibility parameter. By using this parameter, you can designate whether there is public access to the DB instance

If your DB instance is in a VPC but isn't publicly accessible, you can also use an AWS Site-to-Site VPN connection or an AWS Direct Connect connection to access it from a private network.

If your DB instance is publicly accessible, be sure to take steps to prevent or help mitigate denial of service related threats. For more information, see <u>Introduction to denial of service attacks</u> and <u>Protecting networks</u>.

API reference

For a complete list and details of Amazon Timestream for InfluxDB APIs, see <u>Amazon Timestream</u> for InfluxDB APIs.

For error codes common to all AWS services, see the <u>AWS Support section</u>.

Document history

Change	Description	Date
AmazonTimestreamRe adOnlyAccess - Update to an existing policy	Timestream for LiveAnalytics has added the DescribeA ccountSettings permission to the AmazonTim estreamReadOnlyAcc ess managed policy for	June 3, 2024

API reference 1145

describing AWS account settings.

Amazon Timestream for
LiveAnalytics now supports
Timestream Compute Units
(TCUs)

Amazon Timestream for LiveAnalytics now includes support for Timestream Compute Units (TCUs) to measure the compute capacity allocated for your query needs. April 29, 2024

New policies added

Amazon Timestream for InfluxDB added two new policies: One that allows the service to manage network interfaces and security groups in your account. For more information, see AmazonTim estreamInfluxDBServiceRoleP olicy. Another that provide full administrative access to create, update, delete and list Amazon Timestream InfluxDB instances and create and list parameter groups. For more information, see AmazonTim estreamInfluxDBFullAccess.

March 14, 2024

Amazon Timestream for InfluxDB is now generally available.

This documentation covers the initial release of Amazon Timestream for InfluxDB. March 14, 2024

Amazon Timestream for LiveAnalytics Query events are available in AWS CloudTrail	Amazon Timestream for LiveAnalytics now publishes Query API data events to AWS CloudTrail. Customers can audit all Query API requests made in their AWS accounts, and see information such as which IAM User/Role made the request, when the request was made, which databases and tables were queried, and the request's Query ID.	September 12, 2023
Amazon Timestream for LiveAnalytics UNLOAD	Amazon Timestream for LiveAnalytics now supports UNLOAD to export query results to S3.	May 12, 2023
Amazon Timestream for LiveAnalytics update to an existing policy.	Batch load permissions added to a managed policy.	February 24, 2023
Amazon Timestream for LiveAnalytics batch load.	Amazon Timestream for LiveAnalytics now supports batch load functionality.	February 24, 2023
Amazon Timestream for LiveAnalytics now supports AWS Backup.	Amazon Timestream for LiveAnalytics now supports AWS Backup.	December 14, 2022
Amazon Timestream for LiveAnalytics updates to AWS managed policies	New information about AWS managed policies and Amazon Timestream for LiveAnalytics, including updates to existing managed policies.	November 29, 2021

Amazon Timestream for LiveAnalytics supports scheduled queries	Amazon Timestream for LiveAnalytics now supports running a query on your behalf, based on a schedule.	November 29, 2021
Amazon Timestream for LiveAnalytics supports magnetic store.	Amazon Timestream for LiveAnalytics now supports using magnetic storage for your table writes.	November 29, 2021
Amazon Timestream for LiveAnalytics multi-measure records.	Amazon Timestream for LiveAnalytics now supports a more compact format for storing your time-series data.	November 29, 2021
Amazon Timestream for LiveAnalytics updates to AWS managed policies	New information about AWS managed policies and Amazon Timestream for LiveAnalytics, including updates to existing managed policies.	May 24, 2021
Amazon Timestream for LiveAnalytics is now available in the europe (frankfurt) region.	Amazon Timestream for LiveAnalytics is now generally available in the Europe (Frankfurt) region (eu- central-1).	April 23, 2021
Amazon Timestream for LiveAnalytics is now supports VPC endpoints (AWS PrivateLink).	Amazon Timestream for LiveAnalytics now supports the use of VPC endpoints (AWS PrivateLink).	March 23, 2021
Amazon Timestream now supports cross table queries.	You can use Amazon Timestream for LiveAnalytics to run cross table queries.	February 10, 2021

Amazon Timestream for
LiveAnalytics now supports
enhanced query execution
statistics.

Amazon Timestream for LiveAnalytics now supports enhanced query execution statistics, such as amount of data scanned. February 10, 2021

Amazon Timestream for LiveAnalytics now supports advanced time series functions.

You can use Amazon
Timestream for LiveAnaly
tics to run SQL queries
with advanced time series
functions, such as derivatives,
integrals, and correlations.

February 10, 2021

Amazon Timestream for LiveAnalytics is now HIPAA, ISO, and PCI compliant.

You can now use Amazon
Timestream for LiveAnalytics
for workloads that require
HIPAA, ISO, and PCI-compl
iant infrastructure.

January 27, 2021

Amazon Timestream for LiveAnalytics now supports open-source telegraf and grafana. You can now use Telegraf, the open-source, plugin-dr iven server agent for collectin g and reporting metrics, and Grafana, the open-sour ce analytics and monitorin g platform for databases, with Amazon Timestream for LiveAnalytics.

November 25, 2020

Amazon Timestream for LiveAnalytics is now generally available.

This documentation covers the initial release of Amazon Timestream for LiveAnalytics. September 30, 2020