GeminiDB Influx

User Guide

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Service Overview

1.1 What Is GeminiDB Influx API?

GeminiDB Influx API is a cloud-native NoSQL time-series database with decoupled compute and storage and full compatibility with InfluxDB. This high availability database is secure and scalable, can be deployed, backed up, or restored quickly, and provides monitoring and alarm management. You can also expand storage or compute resources separately. It is widely used to monitor resources, services, IoT devices, and industrial production processes, evaluate production quality, and trace faults. GeminiDB Influx API meets the demand of high concurrent read and write, compressed storage, and SQL-like query, and supports multi-dimensional aggregation computing and visualized data analysis.

It provides high write performance, flexibility, high compression ratio, and high query performance.

- Efficient write
 - Data is written in parallel, distributed mode, and up to trillions of data points can be written per day.
- Flexibility
 - Compute nodes can be independently up or down scaled to meet service requirements, and data is not migrated during scale-out. Cluster nodes can be scaled in or out in minutes.
- High compression ratio
 - The column-oriented storage and dedicated compression algorithm improve the compression ratio of GeminiDB Influx by 5 to 10 times compared with the open-source version.
- Efficient query
 - GeminiDB Influx can easily handle a large number of analysis tasks by running multiple threads concurrently on multiple nodes.

Typical Application Scenarios

IoT sensor time series data analysis
 IoT applications often require a high level of scale and reliability. GeminiDB
 Influx API can achieve very high throughput and concurrency, so it can handle

a large number of connections in a very short period of time, making it an excellent choice for IoT applications.

Advantages

Intensive write

In less write-intensive scenarios, the write performance is 4.5 times that of the open source version. When write demands are more intensive, the write performance is 3.3 times that of the open source version.

Elastic scalability

Thanks to a distributed architecture with decoupled compute and storage, compute nodes can be expanded in minutes to handle with service peaks.

Securities and cryptocurrency transactions

GeminiDB Influx API stores user bank statements and builds an anti-fraud system for risk control in banks.

Advantages

Efficient query

GeminiDB Influx API can be deployed in a region close to your users, so they can enjoy faster processing and response.

Real-time analysis

The series data can be synchronized to the cloud to be analyzed in real-time.

Real-time monitoring with hardware and software

GeminiDB Influx API can store user behavior data to support precision marketing and user profiling.

Advantages

Efficient write and query

GeminiDB Influx API can handle trillions of data points per day and support multi-node and multi-thread parallel query.

Real-time analysis

The series data can be synchronized to the cloud to be analyzed in real-time.

• Environmental protection industry

GeminiDB Influx API supports the writing of massive amounts of time series data, making it stable and reliable for environmental protection data collection.

Advantages

Efficient write and query

Vectorized query APIs and efficient time series data query operators such as aggregation and convolution can process a large number of concurrent data writes and queries.

1.2 Compatible APIs and Versions

This section describes compatible APIs and versions supported by GeminiDB Influx.

Table 1-1 Compatible APIs and versions

| Compatible API | Instance Type | Version |
|----------------|---|-------------|
| InfluxDB | Cluster One cluster consists of at least three nodes. A cluster is easy to scale out to meet increasing data growth needs. A cluster architecture is recommended if you have high requirements on service availability, large volume of data, and future scalability. | 1.7 and 1.8 |
| | Single node A single-node instance cannot ensure the SLA. You are advised to use it only for testing and function verification. | |

1.3 Instance Specifications

Instances of the same type can have different memory specifications. You can select instances of different specifications based on application scenarios.

This section describes the instance specifications supported by GeminiDB Influx. The instance specifications depend on the selected CPU model.

Table 1-2 GeminiDB Influx cluster instance specifications

| Data Node Flavo r | Anal ysis Node Flavo r | vCPU s | Mem ory (GB) | Min. Stora ge Spac e (GB) | Max. Stora ge Spac e (GB) | Defa ult Maxi mum Conn ectio ns per Node | Time Serie s per Node (unit : 10,0 00) | Max. RPs per Clust er | Ma xim um Fiel ds per Qu ery | Ma xi mu m Ti me Ser ies per Qu ery |
|--|--|-----------|--------------------|--|--|--|---|-----------------------------------|---|---|
| gemi nidb.i nflux db.lar ge.4 | gemi nidb.i nflux db.an alysis .large .4 | 2 | 8 | 100 | 96,00 0 | 250 | 4 | 40 | 1,0 00 | 5,0 00 |
| gemi nidb.i nflux db.xl arge. 4 | gemi nidb.i nflux db.an alysis .xlarg e.4 | 4 | 16 | 100 | 96,00 0 | 500 | 16 | 40 | 2,0 00 | 20, 00 0 |
| gemi nidb.i nflux db.2x large. | gemi nidb.i nflux db.an alysis .2xlar ge.4 | 8 | 32 | 100 | 96,00 0 | 1,000 | 64 | 80 | 4,0 00 | 80, 00 0 |
| gemi nidb.i nflux db.4x large. | gemi nidb.i nflux db.an alysis .4xlar ge.4 | 16 | 64 | 100 | 96,00 0 | 2,000 | 256 | 160 | 8,0 00 | 32 0,0 00 |
| gemi nidb.i nflux db.8x large. | gemi nidb.i nflux db.an alysis .8xlar ge.4 | 32 | 128 | 100 | 192,0 00 | 4,000 | 1,024 | 320 | 16, 000 | 1,2 80, 00 0 |

Table 1-3 Specifications of GeminiDB Influx single-node instances

| Data Node Flavo r | vCPU s | Mem ory (GB) | Min. Stora ge Spac e (GB) | Max. Stora ge Spac e (GB) | Defa ult Maxi mum Conn ectio ns per Node | Time Serie s per Node (unit: 10,00 0) | Max. RPs per Clust er | Maxi mum Field s per Quer y | Maxi mum Time Serie s per Quer y |
|---|-----------|--------------------|--|--|--|---|-----------------------------------|--|--|
| gemi nidb.i nflux db.sin gle.xl arge. 2 | 4 | 8 | 100 | 1,000 | 250 | 3 | 40 | 1,000 | 3,500 |
| gemi nidb.i nflux db.sin gle.2x large. | 8 | 16 | 100 | 2,000 | 500 | 12 | 40 | 2,000 | 14,00 |
| gemi nidb.i nflux db.sin gle.4x large. | 16 | 32 | 100 | 4,000 | 1,000 | 48 | 80 | 4,000 | 56,00 0 |
| gemi nidb.i nflux db.sin gle.8x large. | 32 | 64 | 100 | 8,000 | 2,000 | 192 | 160 | 8,000 | 112,0 00 |

When the memory usage of a GeminiDB Influx instance node reaches:

- 90% or higher, queries running the longest are killed and new queries are not allowed.
- 80% or higher, new read and write requests are slowed down.

A GeminiDB Influx single-node instance (including read replicas) is deployed on a single server. Therefore, SLA cannot be guaranteed. You are advised to use it for testing and function verification. When the timeline scale exceeds twice the time

series scale supported by a single node, data cannot be written to the single-node instance.

Table 1-4 Requests per second on nodes of different specifications and memory usages

| Memory Usage (Unit: %) | 2 vCPU GB | Js 8 | 4 vCPU GB | s 16 | 8 vCPU GB | Js 32 | 16 vCP 64 GB | Us | 32 vCP 128 GE | • |
|------------------------------|--------------|--------|--------------|--------|--------------|---------|-----------------|-----------|------------------|-------|
| - | Read | Write | Read | Write | Read | Write | Read | Writ e | Read | Write |
| 80 ≤ Memory usage < 85 | 100 | 300 | 100 | 300 | 180 | 480 | 280 | 750 | 470 | 1200 |
| 85 ≤ Memory usage < 90 | 66 | 200 | 66 | 200 | 120 | 320 | 186 | 500 | 313 | 800 |
| 90 ≤ Memory usage < 95 | 50 | 150 | 50 | 150 | 90 | 240 | 140 | 375 | 235 | 600 |
| 95 ≤ Memory usage < 100 | 40 | 120 | 40 | 120 | 72 | 192 | 112 | 300 | 188 | 480 |

1.4 DB Instance Statuses

The status of a DB instance indicates the health of the instance. You can view the DB instance statuses on the management console.

Table 1-5 DB instance statuses

| Status | Description |
|-------------------------|---|
| Available | DB instance is available. |
| Abnormal | DB instance is faulty. |
| Creating | DB instance is being created. |
| Creation failed | DB instance creation fails. |
| Restarting | DB instance is being restarted. |
| Resetting password | Administrator password is being reset. |
| Adding node | Nodes are being added to a DB instance. |
| Deleting node | Nodes are being deleted from a DB instance. |
| Scaling up | The storage space of the DB instance is being expanded. |
| Changing instance class | The CPU or memory of a DB instance is being changed. |

| Status | Description |
|----------------------------|---|
| Uploading backup | The backup file is being uploaded. |
| Backing up | Backup is being created. |
| Checking restoration | The backup of the current DB instance is being restored to a new DB instance. |
| Changing to yearly/monthly | The billing mode is being changed from pay-per-use to yearly/monthly. |
| Changing to pay-per-use | The billing mode is being changed from yearly/monthly to pay-per-use. |
| Creating cold storage | Cold storage is being created. |
| Scaling up cold storage | Cold storage is being scaled up. |
| Configuring SSL | SSL is being enabled or disabled. |
| Frozen | The instance is frozen because your balance drops to or below zero. |
| Unfreezing | DB instance is unfrozen after the overdue payments are cleared. |
| Checking changes | The yearly/monthly instance is pending check when its billing mode is changed. |
| Storage full | An instance will be set as read-only and its status will change to Storage full in the following circumstances: |
| | Storage space ≥ 600 GB; Available space < 18 GB |
| | • Storage space < 600 GB; Space usage ≥ 97% |
| | The instance will become normal in the following circumstances: |
| | Storage space ≥ 600 GB; Available space ≥ 90 GB |
| | • Storage space < 600 GB; Space usage ≤ 85% |

1.5 Usage Specifications and Suggestions

This section describes the GeminiDB Influx instance specifications and provides suggestions for using GeminiDB Influx from the aspects of naming, TAG, FIELD, and query to solve common problems such as incorrect usage, low efficiency, and difficult maintenance.

Terms and Definition

Rule: a convention that must be followed when you use GeminiDB Influx API.

• Suggestion: a convention that must be considered when you use GeminiDB Influx API.

Description

- Retention Policy (RP): includes information such as the data retention period and number of backups.
- Data objects: database, RP, MEASUREMENT, TAG, and FIELD

Naming

Rules

- a. The name of a database object must start with a lowercase letter and consist of letters or digits. The length of the name cannot exceed 32 bytes.
- b. The name of a database object contains a maximum of 120 characters in the format of *<Database name>.<RP name>.<MEASUREMENT name>*.
- c. The name of the database object cannot use the system reserved keyword.

The system reserved keywords include:
ALL,ALTER,ANY,AS,ASC,BEGIN,BY,CREATE,CONTINUOUS,DATABASE,DATA
BASES,DEFAULT,DELETE,DESC,DESTINATIONS,DIAGNOSTICS,DISTINCT,DR
OP,DURATION,END,EVERY,EXPLAIN,FIELD,FOR,FROM,GRANT,GRANTS,GR
OUP,GROUPS,IN,INF,INSERT,INTO,KEY,KEYS,KILL,LIMIT,SHOW,MEASUREM
ENT,MEASUREMENTS,NAME,OFFSET,ON,ORDER,PASSWORD,POLICY,POLI
CIES,PRIVILEGES,QUERIES,QUERY,READ,REPLICATION,RESAMPLE,RETENTI
ON,REVOKE,SELECT,SERIES,SET,SHARD,SHARDS,SLIMIT,SOFFSET,STATS,SU
BSCRIPTION,SUBSCRIPTIONS,TAG,TO,USER,USERS,VALUES,WHERE,WITH,
WRITE,WARM

- d. The name of a database object cannot contain Chinese characters or the following special characters: ["].\$,/\0*?~#:|'
- e. The database name cannot be the same as the database name used by systems such as _internal, _kapacitor, _heimdall, _vision and opentsdb.
- f. TAG names cannot be updated or renamed.

Suggestions

- a. Shorter TAG names can save more resources because each tag name has an index which is stored in the memory.
- b. The names of TAG KEY and FIELD KEY cannot be the same.

TAG

Rules

- Fields that use the InfluxQL function (such as MAX, MIN, and COUNT)
 are stored as FIELDs.
- b. TAG supports only the character string type. If the stored value is not of the character string type, the value is stored as FIELD.

Suggestions

a. TAG can distinguish data better than the MEASUREMENT name does.

- b. Design the TIME precision as required. Lower precision can bring better performance.
- c. The field often used as a search criterion is stored as a TAG.
- d. The field that uses GROUP BY is stored as a TAG.

FIELD

- **Rule**: The type of each field must be the same.
- **Suggestion**: The number of FIELDs should not be too large. Each FIELD is calculated independently. Too many FIELDs may cause the fuzzy query to fail.

Query

Rules

- a. Do not run SELECT * FROM to query data.
- b. The query statement must contain the time range restriction.
- c. Before bringing a service online, perform a load test to measure the performance of the database in peak hours.

Suggestions

- a. During the guery, select only the fields that need to be returned.
- b. Shorter time range can bring better query performance.
- c. The more accurate the TAG value is, the better the query performance is. Use a single time series for query, that is, specify all TAG values or more TAG values.
- d. Add fill(none) after group by time intervals in queries. The function of fill(none) is that no timestamp or value is returned for an interval without data points. If there is sparse data, the number of returned query results can be greatly reduced.
- e. If nested queries are used, place the filter for querying time range in the outermost query.

DELETE

Suggestion: Do not execute the DELETE statement to delete data. Set a retention period so that data can be automatically deleted.

Others

- Rule: Select instance specifications based on the service time series scale, number of client connections, and number of retention policies. For details, see Instance Specifications.
 - If the database load exceeds the specification limit, unpredictable problems may occur. In severe cases, the database may be unavailable.
- Suggestion: Use a load balancer address to connect to the database. For details, see Connecting to an Instance Using a Load Balancer Address (Recommended).
- **Note**: If cold storage is enabled, cold data cannot be written.

$\mathbf{2}$ Billing

2.1 Billing Overview

In this document, you will learn about how instances are billed, how you can renew subscriptions and manage costs, and what happens if your account goes into arrears.

Billing Modes

There are yearly/monthly and pay-per-use billing modes. Each one has different advantages and disadvantages.

- Yearly/Monthly: You pay upfront for the amount of time you expect to use the instance for. You will need to make sure you have a top-up account with a sufficient balance or have a valid payment method configured first.
- Pay-per-use: You can start using the GeminiDB instance first and then pay as you go.

For details about the two billing modes, see Overview.

You can also change the billing mode later if it no longer meets your needs. For details, see **Overview**.

Billing Items

You will be billed for instance specifications, storage space, backup space, and EIP bandwidths. For details about the billing factors and formulas for each billed item, see **Billing Items**.

For more information about billing samples and the billing for each item, see **Billing Examples**.

• Renewing Subscriptions

If you want to continue using an instance after it expires, you need to renew the instance subscription within the specified period. Otherwise, resources, such as compute and storage, will be automatically released, and data may be lost

You can renew your subscription manually or automatically. For details, see **Overview**.

Viewing Bills

You can choose **Billing & Costs** > **Bills** to check the instance transactions and bills. For details, see **Bills**.

Arrears

If there is not a sufficient account balance to pay for your bill and there is no other payment method configured, your account will go into arrears. If you want to continue using your cloud services, you will need to top up your account in a timely manner. For details, see **Arrears**.

• Stopping Billing

If you no longer need to use your GeminiDB Influx instance, you can unsubscribe from or delete it to stop the billing. For details, see **Billing Termination**.

Managing Costs

GeminiDB Influx costs include resource costs and O&M costs. You can allocate, analyze, and optimize GeminiDB costs to save more money. For details, see **Cost Management**.

2.2 Billing Modes

2.2.1 Overview

There are yearly/monthly and pay-per-use billing modes. Each one has different advantages and disadvantages.

- Yearly/Monthly is a prepaid billing mode. You pay in advance for a subscription term, and in exchange, you get a discounted rate. The longer the subscription term, the bigger the discount. Yearly/Monthly billing is a good option for long-term, stable services.
- Pay-per-use is a postpaid billing mode. You pay as you go and just pay for
 what you use. The instance usage is calculated by the second but billed every
 hour. Pay-per-use billing is a good option for scenarios where there are
 sudden traffic bursts, such as e-commerce promotions.

Table 2-1 lists differences between the two billing modes.

Table 2-1 Differences between billing modes

| Billing Mode | Yearly/Monthly | Pay-per-use |
|-------------------|--|---|
| Payment | Prepaid Billed by the subscription term you purchase | Postpaid Billed for what you use |
| Billing Method | Billed by the subscription term you purchase | Calculated by the second but billed every hour |
| Billing Items | Instance specifications (vCPUs and memory), storage space, backup space, and EIPs | Instance specifications (vCPUs and memory), storage space, backup space, and EIPs |

| Changing the Billing Mode | Yearly/Monthly can be changed to pay-per-use. The change takes effect only after the yearly/monthly subscription expires. For details, see Yearly/Monthly to Pay-per-Use. | Pay-per-use can be changed to yearly/monthly. For details, see Pay-per-Use to Yearly/Monthly. |
|---------------------------------------|---|---|
| Changing the Specificati ons | Supported | Supported |
| Applicatio n Scenarios | Recommended for resources expected to be in use long term. A cost-effective option for scenarios where the resource usage duration is predictable. | Recommended when the resource demands are likely to fluctuate and you want more flexibility. |

2.2.2 Yearly/Monthly Billing

If you expect to use resources for a longer period, you can save money by selecting yearly/monthly billing. This section describes billing rules for yearly/monthly GeminiDB Influx resources.

Application Scenarios

If you want to ensure resource stability over a certain period of time, yearly/monthly billing is a good choice for the following types of workloads:

- Long-term workloads with stable resource requirements, such as official websites, online malls, and blogs.
- Long-term projects, such as scientific research projects and large-scale events.
- Workloads with predictable traffic bursts, for example, e-commerce promotions or festivals.
- Workloads with high data security requirements.

Billed Items

You are billed for the following items on a yearly/monthly basis.

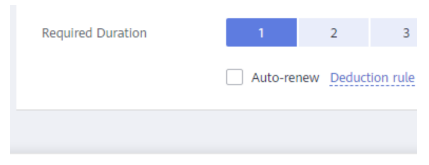
Table 2-2 Items billed on a yearly/monthly basis

| Billed Item | Description |
|--------------------------------|--|
| Instance specificatio ns | Instance specifications, including vCPUs and memory. |

| Billed Item | Description | | | |
|--|--|--|--|--|
| Storage space | If the actual storage usage exceeds your purchased storage, you will be billed for additional storage on a pay-per-use basis. | | | |
| Backup space | GeminiDB Influx provides backup storage up to 100% of your provisioned database storage at no additional charge. | | | |
| | After the free backup space is used up, charges are applied based on the backup space pricing details. Pricing is listed on a per-hour basis, but bills are calculated based on the actual usage duration. | | | |
| (Optional) Public network bandwidth | GeminiDB Influx instances are accessible from public networks, and you are billed for the generated public network traffic, but not for private network traffic. | | | |

If you want to purchase a 3-node (specifications of each node: 4 vCPUs | 16 GB) GeminiDB Influx instance with 100 GB of storage space. At the bottom of the instance buying page, price details (excluding the backup space fee) will be displayed.

Figure 2-1 Example price



Price \$827.62 USD ②

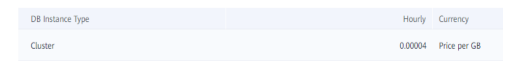
The price includes:

- Selected specifications for your instance
- Storage space

Ⅲ NOTE

The backup space fee is not included. For details about the backup price, see **Product Pricing Details**.

Backup Storage Space



Billed Usage Period

A yearly/monthly GeminiDB Influx instance is billed for the purchased duration (UTC+8). The billing starts when you activated or renewed the subscription, and ends at 23:59:59 of the expiry date.

For example, if you purchased a one-month GeminiDB Influx instance on March 08, 2023, 15:50:04, the billed usage period is from March 08, 2023, 15:50:04 to April 08, 2023, 23:59:59.

Billing Examples

Suppose you purchased a one-month GeminiDB Influx instance on March 08, 2023, 15:50:04, and renewed the subscription for one more month before the initial subscription expired. That would include two usage periods:

- March 08, 2023, 15:50:04 to April 08, 2023, 23:59:59
- April 08, 2023, 23:59:59 to May 08, 2023, 23:59:59
 - From April 08, 2023, 23:59:59 to May 01, 2023, 23:59:59, 50 GB of free backup space was used.
 - From May 01, 2023, 23:59:59 to May 08, 2023, 23:59:59, another 10 GB of backup space was used, which was billed for 168 hours.

You will be billed for both usage periods. GeminiDB Influx resources are billed individually.

Table 2-3 Formulas for billing yearly/monthly GeminiDB Influx resources

| Resource | Formula | Unit Price | |
|--|---|--|--|
| Instance specifications (including vCPUs and memory) | Unit price of the instance specifications x Required duration x Number of nodes | For details about the unit price, see Cluster CPU/Memory on Product Pricing Details | |
| Storage space | Storage space unit price x Required duration x Storage space (GB) | For details about the unit price, see Storage Space on Product Pricing Details . | |

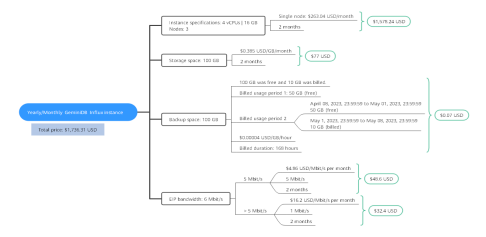
| Resource | Formula | Unit Price | |
|--------------------------|--|--|--|
| Backup space | Backup space unit price x Required duration x (Backup space – Storage space) (GB) | For details about the unit price, see Backup Storage Space on Product Pricing Details. | |
| | NOTE The billed duration refers to the length of time the billed backup space was used for. | | |
| Public network bandwidth | Billed by fixed bandwidth | For details, see Product Pricing Details . | |

Figure 2-2 shows how the total price is calculated.

NOTICE

Prices in the figure are just examples. Actual prices are subject to **Product Pricing Details**.

Figure 2-2 Total price for a yearly/monthly GeminiDB Influx instance



Price Change After Specification Change

If the specifications of a yearly/monthly GeminiDB Influx instance no longer meet your needs, you can change the specifications on the console. The system will recalculate the price and either bill or refund you the difference.

- If you upgrade your GeminiDB Influx instance specifications, you need to pay the difference in price.
- If you downgrade your GeminiDB Influx instance specifications, Huawei Cloud will refund you the difference.

You are not advised to downgrade your GeminiDB Influx instance to a lower specification because the instance performance may be affected. Suppose you

purchased a yearly/monthly GeminiDB Influx instance (4 vCPUs | 16 GB and 3 nodes) on April 08, 2023 and upgraded the instance specifications to 8 vCPUs | 32 GB and 3 nodes on April 18, 2023. The price for the original specifications was \$827.62 USD/month, and that for the new specifications was \$1616.74 USD/month. The price difference will be calculated as follows:

Price difference for the specification upgrade = Price for the new specifications × Remaining period - Price for the original specifications × Remaining period

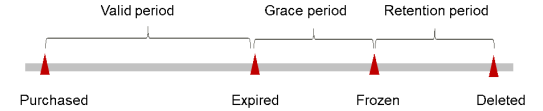
The remaining period is the remaining days of each calendar month divided by the maximum number of days in each calendar month. In this example, Remaining period = 12 (Remaining days in April)/30 (Maximum number of days in April) + 8 (Remaining days in May)/31 (Maximum number of days in May) = 0.6581. Cost of upgrade = $$1616.74 \text{ USD} \times 0.6581 - $827.62 \text{ USD} \times 0.6581 = 519.32 USD

For more details, see Pricing of a Changed Specification.

Impact of Expiration

Figure 2-3 shows the statuses a yearly/monthly GeminiDB Influx instance can go through throughout its lifecycle. After a GeminiDB Influx instance is purchased, it enters the valid period and runs normally during this period. If the instance is not renewed after it expires, before being deleted, it first enters a grace period and then a retention period.

Figure 2-3 Lifecycle of a yearly/monthly GeminiDB Influx instance



Expiration Reminder

The system will send you a reminder (by email, SMS, or in-app message) 7 days before a yearly/monthly GeminiDB Influx instance expires to remind you to renew the subscription.

Impact of Expiration

If your yearly/monthly GeminiDB Influx instance is not renewed after it expires, it changes to the **Expired** state and enters a grace period. During the grace period, you can access the GeminiDB Influx instance but cannot:

- Change instance specifications.
- Change the billing mode from yearly/monthly to pay-per-use.
- Unsubscribe from it.

If the yearly/monthly GeminiDB Influx instance is not renewed after the grace period ends, its status turns to **Frozen** and it enters a retention period. You cannot perform any operations on the instance while it is in the retention period.

If the yearly/monthly GeminiDB Influx instance is not renewed by the time the retention period ends, it will be released and data cannot be restored.

□ NOTE

• For details about renewals, see Overview.

2.2.3 Pay-per-Use Billing

Pay-per-use billing means you pay nothing up front and are not tied into any contract or commitment. This section describes billing rules for pay-per-use GeminiDB Influx instances.

Application Scenarios

Pay-per-use billing is good for short-term, bursty, or unpredictable workloads that cannot tolerate any interruptions, such as applications for e-commerce flash sales, temporary testing, and scientific computing.

Billing Items

You are billed for the following items on a pay-per-use basis.

Table 2-4 Items billed on a pay-per-use basis

| Billing Item | Description | | | | |
|--|--|--|--|--|--|
| Instance specificatio ns | Instance specifications, including vCPUs and memory. | | | | |
| Storage space | Instance storage space, which is billed hourly on a pay-per-use basis. | | | | |
| Backup space | GeminiDB Influx provides backup storage up to 100% of your provisioned database storage at no additional charge. | | | | |
| | After the free backup space is used up, charges are applied based on the backup space pricing details. Pricing is listed on a per-hour basis, but bills are calculated based on the actual usage duration. | | | | |
| (Optional) Public network bandwidth | GeminiDB Influx instances are accessible from public networks, and you are billed for the generated public network traffic, but not for private network traffic. | | | | |

If you want to purchase a pay-per-use 3-node (specifications of each node: 4 vCPUs | 16 GB) GeminiDB Influx instance with 100 GB of storage space. At the bottom of the instance buying page, price details (excluding the backup space fee) will be displayed.

Figure 2-4 Example price

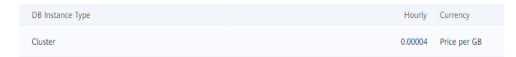


The price includes:

- Instance specifications (including vCPUs and memory)
- Selected storage space

The backup space fee is not included. For details about the backup price, see **Product Pricing Details**.

Backup Storage Space



Billed Usage Period

Pay-per-use GeminiDB Influx instance usage is calculated by the second and billed every hour. The billing starts when ECS instance is created and ends when the instance is deleted.

It takes a certain time to create an instance. The billing starts from the time when the instance is successfully created. You can view the two time points on the **Basic Information** page. You can view the time when the instance is created beside the **Created** field.

For example, if you purchased a pay-per-use GeminiDB Influx instance at 8:45:30 and deleted it at 8:55:30, you are billed for the 600 seconds from 8:45:30 to 8:55:30.

Billing Examples

Suppose you purchased a pay-per-use instance on April 18, 2023, 9:59:30, and deleted it on April 18, 2023, 10:45:46. Two usage periods will be billed:

- Usage of 30 seconds from 9:59:30 to 10:00:00
- Usage of 2,746 seconds from 10:00:00 to 10:45:46
 - The free backup space is used from 10:00:00 to 10:45:00.
 - Ten GB of billing backup space is used from 10:45:00 to 10:45:46 and the billed duration is 46 seconds.

The price displayed in the pricing details is per hour, so you need to divide it by 3,600 to obtain the price for each second and then multiply the per-second price by the total number of seconds. GeminiDB Influx instances are billed individually as follows.

Table 2-5 Formulas for billing pay-per-use GeminiDB Influx resources

| Resource | Formula | Unit Price |
|---|---|--|
| Compute resources (including vCPUs and nodes) | Unit price of instance specifications x Required duration | For details about the unit price, see Cluster CPU/Memory on Product Pricing Details |
| Storage space | Storage space unit price x Required duration | For details about the unit price, see Storage Space on Product Pricing Details. |
| Backup space | Backup space unit price x Required duration x (Backup space – Storage space) (GB) NOTE The billed duration refers to the length of time the billed backup space was used for. | For details about the unit price, see Backup Storage Space on Product Pricing Details. |
| Public network traffic | Tiered billing by fixed bandwidth • 0 Mbit/s to 5 Mbit/s (included): billed at a fixed unit price per Mbit/s • Greater than 5 Mbit/s: billed at a different price per Mbit/s | For details, see Bandwidth Price on the Product Pricing Details page or Product Pricing Details . |

Figure 2-5 shows how the total price is calculated.

NOTICE

Prices in the figure are just examples. Actual prices are subject to **Product Pricing Details**.

For pay-per-use billing, decimal numerals on the price calculator are rounded off and are accurate to two decimal places. If the fee is less than \$0.01 USD (after rounding off), \$0.01 USD will be displayed.

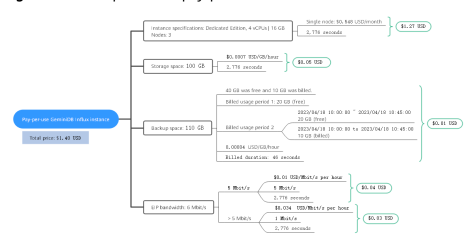


Figure 2-5 Total price for a pay-per-use GeminiDB Influx instance

Price Change After Specification Change

If you change the specifications of a pay-per-use GeminiDB Influx instance, the original order will become invalid and a new order will be placed. You will be billed based on the new specifications.

If you change instance specifications within a given hour, multiple records will be generated. Different records record the billing for different specifications.

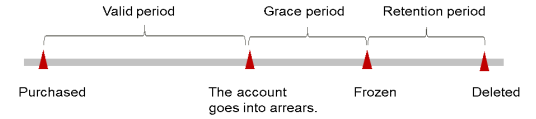
For example, if you purchased a pay-per-use instance (4 vCPUs | 16 GB) at 9:00:00 and changed the instance specifications to 8 vCPUs | 32 GB at 9:30:00, the following items will be billed:

- Specifications 4 vCPUs | 16 GB usage from 9:00:00 to 9:30:00
- Specifications 8 vCPUs | 32 GB usage from 9:30:00 to 10:00:00

Impact of Arrears

Figure 2-6 shows the statuses a pay-per-use GeminiDB Influx instance can go through throughout its lifecycle. After a GeminiDB Influx instance is purchased, it enters the valid period and runs normally during this period. If your account goes into arrears, the instance enters a grace period and then a retention period.

Figure 2-6 Lifecycle of a pay-per-use GeminiDB Influx instance



Arrears Reminder

The system will bill you for pay-per-use resources after each billing cycle ends. If your account goes into arrears, we will notify you by email, SMS, or internal message.

Impacts of Arrears

If your configured payment method is unable to pay a bill for pay-per-use resources, the resources enter a grace period. You are still responsible for expenditures generated during the grace period. You can view the charges on the **Billing Center** > **Overview** page and pay any past due balance as needed.

If you do not bring your account balance current before the grace period expires, the task turns to **Frozen** and enters a retention period. You cannot perform any operations on a pay-per-use task in the **Frozen** status.

If you do not bring your account balance current before the retention period ends, your instance will be released, and data cannot be restored.

□ NOTE

- During the retention period, you cannot access or use your instance but the data stored in it can be retained. The retention period for the Huawei Cloud International website is 15 days.
- During the grace period, you can access and use only some resources of your instance.
 The grace period for Huawei Cloud International website is 15 days.
- For details about top-up, see Topping Up an Account.

2.3 Billing Items

Billing

You will be billed for instance specifications, storage space, backup space, and public network traffic. For details, see **Table 2-6**.

□ NOTE

The billed items marked with asterisks (*) are mandatory.

Table 2-6 Billing Items of a GeminiDB Influx Instance

| Billing Item | Description | Billing Mode | Formula |
|-------------------------|--|---|--|
| * Specific ations | Billed by instance specifications, including vCPUs and memory. Computing and storage capabilities vary by the number of vCPUs and memory size. | Yearly/ Monthly and pay- per-use | Unit price x Required duration For details about the unit price, see Cluster CPU/Memory on Product Pricing Details. |

| Billing Item | Description | Billing Mode | Formula |
|------------------------------|---|--|---|
| * Storage space | Billed based on unified standards. | Yearly/ Monthly and pay- per-use | Unit price x Storage space x Required duration For details about the unit price, see Storage Space on Product Pricing Details. |
| Backup space | Billed based on unified standards. | Pay-per- use | Unit price x Billed backup space x Required duration For details about the unit price, see Backup Storage Space on Product Pricing Details. NOTE The billed duration refers to the length of time the billed backup space was used for. |
| Public network traffic | An EIP is required if a GeminiDB Influx instance needs to access the Internet. Billed by bandwidth, traffic, and the EIP reservation price. EIP for a yearly/monthly GeminiDB Influx instance: billed by bandwidth. EIP for a pay-per-use GeminiDB Influx instance: billed by bandwidth, traffic, or shared bandwidth, traffic, or shared bandwidth. You are also charged for IP reservation if you do not bind the EIP to any instance. | Yearly/ Monthly and pay- per-use You can purchase a bandwidt h add-on package or a shared traffic package. | Tiered pricing based on fixed bandwidth. • 0 Mbit/s to 5 Mbit/s (included): billed at a fixed unit price per Mbit/s. • Greater than 5 Mbit/s: billed at a different price per Mbit/s. For details about the unit price, see Bandwidth Price on Product Pricing Details or Product Pricing Details. |

Billing Examples

Suppose you purchased a one-month GeminiDB Influx instance on March 08, 2023, 15:50:04, and renewed the subscription for one more month before the initial subscription expired. That would include two usage periods:

• March 08, 2023, 15:50:04 to April 08, 2023, 23:59:59

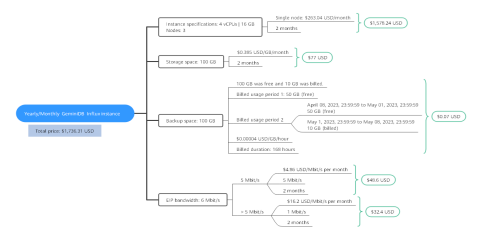
- April 08, 2023, 23:59:59 to May 08, 2023, 23:59:59
 - From April 08, 2023, 23:59:59 to May 01, 2023, 23:59:59, 50 GB of free backup space was used.
 - From May 01, 2023, 23:59:59 to May 08, 2023, 23:59:59, another 10 GB of backup space was used, which was billed for 168 hours.

Figure 2-7 shows how the total price is calculated.

NOTICE

Prices in the figure are only for reference. For details, see **Product Pricing Details**.

Figure 2-7 Total price for a yearly/monthly GeminiDB Influx instance



For more billing examples of a pay-per-use GeminiDB Influx instance, see **Billing Examples**.

2.4 Billing Examples

Billing Scenario

A user purchased a pay-per-use GeminiDB Influx instance at 15:30:00 on March 18, 2023. The instance configuration is as follows:

- Specifications: 4 vCPUs | 16 GB
- Nodes: 3
- Public network bandwidth: 6 Mbit/s

After a period of time, the user found that the current GeminiDB Influx instance specifications no longer met service requirements and updated the specifications to 8 vCPUs | 32 GB at 09:00:00 on March 20, 2023. Since the user wanted to use the instance long term, the user then changed the instance to yearly/monthly billing with a one-month duration at 10:30:00 on the same day. So how much will the user be billed for this GeminiDB Influx instance in March and April?

Billing Analysis

The total price of this GeminiDB Influx instance involves both pay-per-use and yearly/monthly usage:

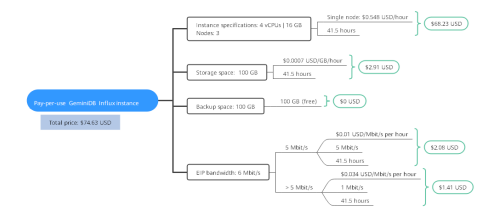
- Pay-per-use usage: March 18, 2023, 15:30:00 to March 20, 2023, 10:30:00
 - March 18, 2023, 15:30:00 to March 20, 2023, 9:00:00
 - Instance specifications: 4 vCPUs | 16 GB
 - Nodes: 3
 - Used storage space: 100 GB
 - Used backup space: 100 GB
 - Public network bandwidth: 6 Mbit/s
 - March 20, 2023, 9:00:00 to March 20, 2023, 10:30:00
 - Instance specifications: 8 vCPUs | 32 GB
 - Nodes: 3
 - Used storage space: 200 GB
 - Used backup space: 210 GB (billed on a pay-per-use basis from March 20, 2023, 10:00:00 to March 20, 2023, 10:30:00)
 - Public network bandwidth: 6 Mbit/s
- Yearly/Monthly: March 20, 2023, 10:30:00 to April 20, 2023, 23:59:59
 - Instance specifications: 8 vCPUs | 32 GB
 - Nodes: 3
 - Used storage space: 200 GB
 - Used backup space: 300 GB (billed on a pay-per-use basis from April 10, 2023, 23:59:59 to April 20, 2023, 23:59:59)
 - Public network bandwidth: 6 Mbit/s
 - Billed duration: one month

NOTICE

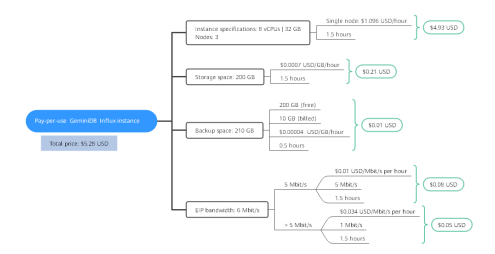
Unit prices in this example are used for reference only. The prices shown here are only estimates. As unit prices change from time to time, the prices shown here will differ from actual prices. For details, see the data released on the Huawei Cloud official website.

Pay-per-use

From March 18, 2023, 15:30:00 to March 20, 2023, 09:00:00, a GeminiDB Influx instance with specifications 4 vCPUs | 16 GB was used for 41.5 hours, so the price would be calculated as follows.

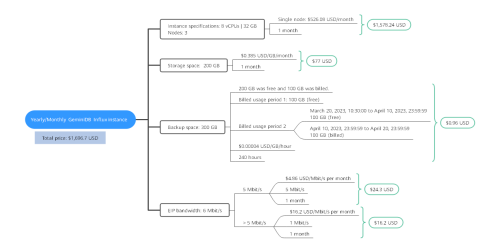


From March 20, 2023, 09:00:00 to March 20, 2023, 10:30:00, a GeminiDB Influx instance with specifications 8 vCPUs | 32 GB was used for 1.5 hours, so the price would be calculated as follows.



Yearly/Monthly

From March 20, 2023, 10:30:00 to April 20, 2023, 23:59:59, a GeminiDB Influx instance purchased using yearly/monthly billing was used for one month, so the price would be calculated as follows.



From March to April, the total price of this GeminiDB Influx instance is \$1776.61 USD (74.63 + 5.28 + 1696.7).

2.5 Billing Mode Changes

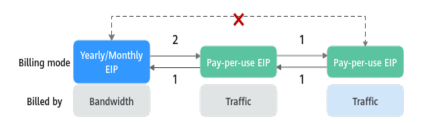
2.5.1 Overview

After purchasing a GeminiDB Influx instance, you can change the billing mode if it no longer meets your needs. **Table 2-7** lists changeable billing items of the GeminiDB Influx instance.

Table 2-7 Changeable billing items of the GeminiDB Influx instance

| Billing Item | Change Description | Reference |
|---|--|--|
| Instance specification s (vCPUs and nodes) | Changing the billing mode of a GeminiDB Influx instance includes the changes to compute resources (vCPUs and nodes). Change from pay-per-use to yearly/monthly to enjoy lower prices. Change from yearly/monthly to pay-per-use to use the GeminiDB Influx instance more flexibly NOTE Such a change takes effect only after the yearly/monthly subscription ends. | Pay-per-Use to Yearly/Monthly Yearly/Monthly to Pay-per-Use |
| EIP | A yearly/monthly EIP can be changed to a pay-per-use EIP billed by bandwidth after the yearly/monthly subscription ends. A pay-per-use EIP billed by bandwidth can be changed to a yearly/monthly EIP. Pay-per-use EIPs billed by bandwidth can be changed to pay-per-use EIPs billed by traffic, and pay-per-use EIPs billed by traffic can be changed to pay-per-use EIPs billed by bandwidth. For details, see Figure 2-8. | Pay-per-Use to Yearly/Monthly Yearly/Monthly to Pay-per-Use |

Figure 2-8 EIP billing mode change



- 1: The change takes effect immediately.
- 2: The change takes effect only after the yearly/monthly subscription period expires.
- x: The billing mode cannot be changed.

2.5.2 Pay-per-Use to Yearly/Monthly

If you have a pay-per-use GeminiDB Influx instance that you expect to use for a long time, you can change it to yearly/monthly billing to reduce costs. Doing so will create an order. After you pay for the order, yearly/monthly billing will be applied immediately.

Suppose you bought a pay-per-use GeminiDB Influx instance at 15:29:16 on April 18, 2023 and changed it to yearly/monthly billing at 16:30:30 on the same day. After you paid for the order, yearly/monthly billing was applied immediately. On the **Billing Center** > **Billing** page, three line items were generated.

- Pay-per-use expenditures for 15:29:16 to 16:00:00 on April 18, 2023
- Pay-per-use expenditures for 16:00:00 to 16:30:30 on April 18, 2023
- Yearly//monthly expenditure generated at 16:30:30 on April 18, 2023

Constraints

Resources such as EIPs that are used by an instance may not support the change with this instance. For details about their billing mode change rules and handling methods, see **Table 2-8**.

Table 2-8 EIP billing mode change rules

| Resourc e | Billing Mode | Billed By | Band width Type | Change to Yearly/ Monthly Billing with GeminiDB Influx Instance | Handling Measure |
|--------------|-----------------|---------------|-----------------------|--|--|
| EIP | Pay- per-use | Bandwid th | Dedica ted | Supported | Change the EIP to yearly/monthly billing on the EIP console. For details, see Changing |
| | | | | | EIP Billing Mode. |
| EIP | Pay- per-use | Traffic | Dedica ted | Not supported | An EIP that is billed by traffic on a pay-per-use basis cannot be directly changed to be billed on a yearly/monthly basis. To change this: |
| | | | | | Change the EIP to be billed by bandwidth on a pay-per-use basis. |
| | | | | | 2. Change the EIP to be billed on a yearly/ monthly basis. |
| | | | | | For details, see Changing EIP Billing Mode . |

Prerequisites

- The billing mode of the instance is pay-per-use.
- The instance status is Available.

Procedure

- **Step 1** Log in to the management console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** On the **Instances** page, locate the target instance and click **Change to Yearly/ Monthly** in the **Operation** column.

Figure 2-9 Change to Yearly/Monthly



□ NOTE

The billing mode of multiple instances can be changed in batches. Perform the following steps:

- 1. Select the instances whose billing mode you want to change.
- 2. Click Change to Yearly/Monthly above the instance list.
- **Step 4** On the displayed page, specify a subscription duration in month. The minimum duration is one month.

If you do not need to modify your settings, click **Pay** to go to the payment page.

- **Step 5** Select a payment method and click **Confirm**.
- **Step 6** View results on the **Instances** page.

In the upper right corner of the instance list, click G to refresh the list. The instance status will become **Available** after the change is successful. The billing mode changes to **Yearly/Monthly**.

----End

2.5.3 Yearly/Monthly to Pay-per-Use

After creating a yearly/monthly GeminiDB Influx instance, you can change it to pay-per-use for more flexibility, and you can recoup part of what you paid for the subscription.

Suppose you bought a yearly/monthly GeminiDB Influx instance at 15:29:16 on April 18, 2023 and changed it to pay-per-use billing at 16:30:00 on May 18, 2023. On the **Billing Center** > **Billing** page, bills information is generated as follows:

- Yearly/Monthly expenditures for 15:29:16 on April 18 to 23:59:59 on May 18, 2023
- Pay-per-use expenditures for 23:59:59 on May 18, 2023 to the end time of pay-per-use billing. A bill was generated every hour.

◯ NOTE

The pay-per-use billing mode will take effect only after the yearly/monthly subscription has expired. Auto-renewal will not be in effect.

Constraints

Resources such as EIPs that are used by an instance may not support the change with this instance. For details about their billing mode change rules and handling methods, see **Table 2-9**.

Table 2-9 EIP billing mode change rules

| Resour ce | Billing Mode | Billed By | Bandwi dth Type | Change to Pay-per-Use Billing with GeminiDB Influx Instance | Handling Measure |
|--------------|------------------------|---------------|-----------------------|---|--|
| EIP | Yearly/ Monthl y | Bandwi dth | Dedicat ed | Not supported | Change the EIP to yearly/monthly billing on the EIP console. For details, see Changing EIP Billing Mode. |
| EIP | Yearly/ Monthl y | Traffic | Dedicat ed | Not supported | An EIP billed on a yearly/monthly basis cannot be directly changed to be billed by traffic on a pay-per-use basis. To change this: |
| | | | | | Change the EIP to be billed by bandwidth on a pay- per-use basis. |
| | | | | | 2. Change the EIP to be billed by traffic on a pay-per-use basis. |
| | | | | | For details, see Changing EIP Billing Mode. |

Procedure

- **Step 1** Log in to the management console.
- Step 2 In the service list, choose Databases > GeminiDB Influx API.
- **Step 3** On the **Instances** page, locate the instance whose billing mode you want to change and click **More** > **Change to Pay-per-Use** in the **Operation** column.

Figure 2-10 Change to Pay-per-Use



Ⅲ NOTE

The billing mode of multiple pay-per-use instances can be changed in batches. Perform the following steps:

- 1. Select the instances whose billing mode you want to change.
- 2. Click More > Change to Pay-per-Use in the Operation column
- **Step 4** On the displayed page, confirm the instance information and click **Change to Pay- per-Use**. The billing mode will change to pay-per-use after the instance expires.

 Auto renewal will be disabled after the billing mode of your instances changes to pay-per-use. Exercise caution when performing this operation.
- **Step 5** After you submit the change, check whether a message is displayed in the **Billing Mode** column, indicating that the billing mode will be changed to pay-per-use after the subscription expires.
- **Step 6** To cancel the change, choose **Billing > Renewal** to enter Billing Center. On the **Renewals** page, locate the instance and click **More > Cancel Change to Pay-per-Use**.
- **Step 7** In the displayed dialog box, click **Yes**.

----End

2.6 Renewing Subscriptions

2.6.1 Overview

When to Renew Subscriptions

If a yearly/monthly instance is about to expire but you want to continue using it, you need to renew the instance subscription within a specified period, or resources, such as vCPUs and memory, will be automatically released, and data will be lost and cannot be restored.

Only yearly/monthly instance subscriptions can be renewed. If you use pay-per-use instances, just ensure that your account has a valid payment method configured or a top-up account with a sufficient balance.

If you renew the instance before it expires, resources will be retained and you can continue using the instance. For details about statuses after instances have expired and the associated impacts, see **Impact of Expiration**.

How to Renew Subscriptions

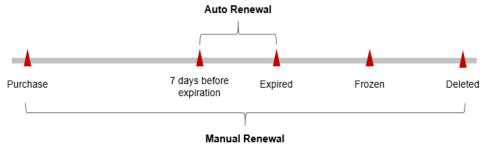
You can renew a yearly/monthly instance manually or automatically.

Table 2-10 Renewing a yearly/monthly instance

| Method | Description | |
|-------------------------------------|---|--|
| Manually Renewing an Instance | You can renew a yearly/monthly instance anytime on the console before it is automatically deleted. | |
| Auto-renewing an Instance | You can enable auto-renewal to automatically renew the instance before it expires. This prevents resources from being deleted in case you forget to renew a subscription. | |

You can select a method to renew a yearly/monthly instance based on the phase the instance is currently in.

Figure 2-11 Selecting a renewal method based on the instance's current phase



- An instance is in the **Provisioned** state after it is provisioned.
- When an instance subscription expires, the status will change from **Provisioned** to **Expired**.
- If an expired instance is not renewed, it enters a grace period. If it is not renewed by the time the grace period expires, the instance will be frozen and enter a retention period.
- If you do not renew the subscription before the retention period expires, your resources will be automatically deleted.

■ NOTE

- During the retention period, you cannot access or use your instance but the data stored in it can be retained. The retention period for Huawei Cloud International website is 15 days.
- During the grace period, you can access and use only some resources of your instance. The grace period for Huawei Cloud International website is 15 days.

You can enable auto-renewal any time before an instance expires. By default, the system will make the first attempt to charge your account for the renewal at 03:00, seven days before the expiry date. If this attempt fails, it will make another attempt at 03:00 every day until the subscription is renewed or expired. You can change the auto-payment date for renewal as required.

2.6.2 Manually Renewing an Instance

You can renew a yearly/monthly instance anytime on the console before it is automatically deleted.

Renewing an Instance on the Console

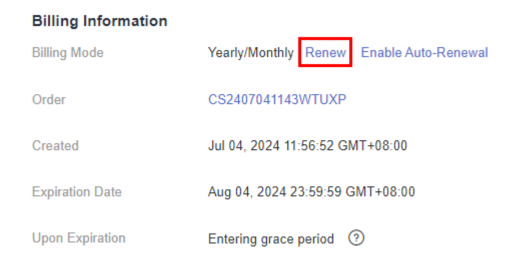
- **Step 1** Log in to the management console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** On the **Instances** page, locate the instance that you want to renew and click **Renew** in the **Operation** column.

Figure 2-12 Renewal button



Alternatively, click the instance name to go to the **Basic Information** page. In the **Billing Information** area, click **Renew** next to the **Billing Mode** field.

Figure 2-13 Renewal button



Ⅲ NOTE

To renew multiple yearly/monthly instances at a time, perform the following steps:

- 1. Select the yearly/monthly instances to be renewed.
- 2. Click **Renew** above the instance list.

Step 4 On the displayed page, renew the instances.

----End

Renewing a Subscription in Billing Center

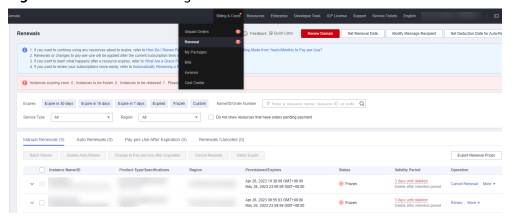
- **Step 1** Log in to the management console.
- **Step 2** Hover over **Billing & Costs** in the upper part of the console and choose **Renewal** from the drop-down list.

The **Renewals** page is displayed.

Step 3 Select the search criteria.

On the Manual Renewals, Auto Renewals, Pay-per-Use After Expiration, and Renewals Canceled pages, you can view the instances to be renewed.

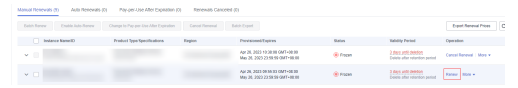
Figure 2-14 Renewal management



You can move all resources that need to be manually renewed to the **Manual Renewals** tab page. For details, see **Restoring to Manual Renewal**.

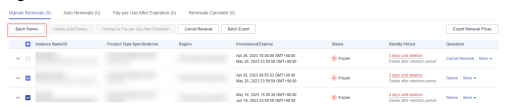
- Step 4 Manually renew resources.
 - Individual renewal: Locate an instance that you want to renew and click **Renew** in the **Operation** column.

Figure 2-15 Individual renewal



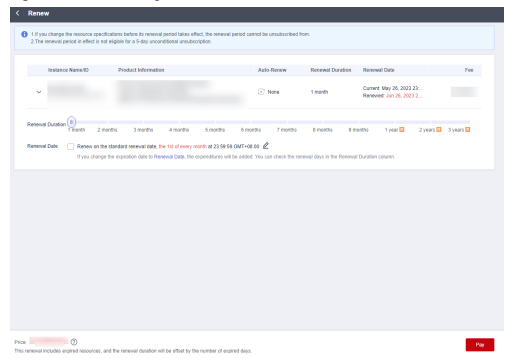
• Batch renewal: Select multiple instances that you want to renew and click **Batch Renew** in the upper left corner.

Figure 2-16 Batch renewal



Step 5 Select a renewal duration and optionally select Renew on the standard renewal date. For details, see Setting the Same Renewal Day for Yearly/Monthly Resources. Confirm the price and click Pay.

Figure 2-17 Confirming renewal



Step 6 Select a payment method and make your payment. Once the order is paid for, the renewal is complete.

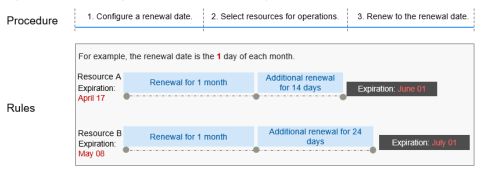
----End

Setting the Same Renewal Day for Yearly/Monthly Resources

If the instances have different expiry dates, you can set the same renewal day, for example, the first day of each month, to make it easier to manage renewals.

In Figure 2-18, a user sets the same renewal day for two resources that will expire at different dates.

Figure 2-18 Setting the same renewal day for resources with different expiry dates



For more details, see **Setting a Renewal Date**.

2.6.3 Auto-renewing an Instance

Auto-renewal can prevent instances from being automatically deleted if you forget to manually renew them. The auto-renewal rules are as follows:

- The first auto-renewal date is based on when an instance expires and the billing cycle.
- The auto-renewal period of an instance depends on the subscription term.
 - Monthly subscriptions renew each month.
 - Yearly subscriptions renew each year.
- You can enable auto-renewal any time before an instance expires. By default, the system will make the first attempt to charge your account for the renewal at 03:00 seven days before the expiry date. If this attempt fails, it will make another attempt at 03:00 every day until the subscription is renewed or expired.
- After auto-renewal is enabled, you can still renew the instance manually if you want to. After a manual renewal is complete, auto-renewal is still valid, and the renewal fee will be deducted from your account seven days before the new expiry date.
- By default, the renewal fee is deducted from your account seven days before the new expiry date. You can change this auto-renewal payment date as required.

For more information about auto-renewal rules, see Auto-Renewal Rules.

Prerequisites

Your yearly/monthly instance is not expired.

Enabling Auto-Renewal During Purchase

You can enable auto-renewal on the instance purchase page, as shown in **Figure 2-19**. For details, see **Buying an Instance**.

Figure 2-19 Enabling auto-renewal

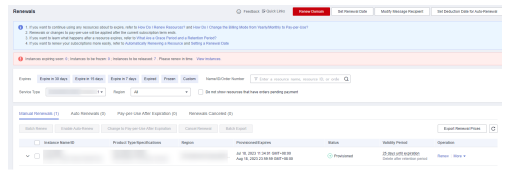


Enabling Auto-Renewal on the Renewals Page

- **Step 1** Log in to the management console.
- **Step 2** Hover over **Billing & Costs** in the upper part of the console and choose **Renewal** from the drop-down list.
- **Step 3** Select the search criteria.
 - On the **Auto Renewals** page, you can view the resources that auto-renewal has been enabled for.

 You can enable auto-renewal for resources on the Manual Renewals, Payper-Use After Expiration, and Renewals Canceled pages.

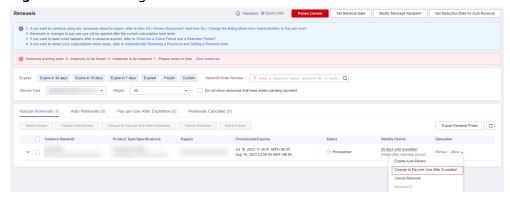
Figure 2-20 Renewal management



Step 4 Enable auto-renewal for yearly/monthly resources.

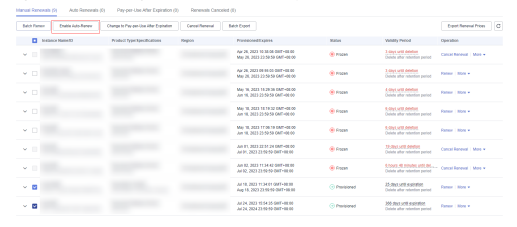
• Enabling auto-renewal for a single instance: Locate the instance that you want to enable auto-renewal for and choose **More** > **Enable Auto-Renew** in the **Operation** column.

Figure 2-21 Enabling auto-renewal for an instance



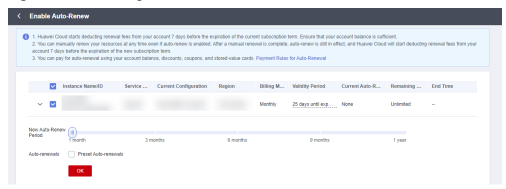
• Enabling auto-renewal for multiple instances at a time: Select the instances that you want to enable auto-renewal for and click **Enable Auto-Renew** above the list.

Figure 2-22 Enabling auto-renewal for multiple instances



Step 5 Select a renewal period, specify the auto-renewal times, and click **Pay**.

Figure 2-23 Enabling auto-renewal



----End

2.7 Bills

You can view the resource usage and bills for different billing cycles on the **Bills** page in the Billing Center.

Bill Generation

Transaction records for yearly/monthly subscriptions are generated immediately after being paid for.

The usage of pay-per-use resources is reported to the billing system at a fixed interval. A pay-per-use resource is billed by the hour, day, or month, depending on the resource's usage type. The GeminiDB Influx instance usage is billed by the hour. For details, see **Bill Run for Pay-per-Use Resources**.

You are not charged immediately after a record is generated. For example, if a pay-per-use GeminiDB Influx instance (which is billed on an hourly basis) is deleted at 08:30, you will still have expenditures for the 08:00 to 09:00 hour. However, you will not likely be billed for the 08:00 to 09:00 hour until about 10:00. On the **Bills** page of the Billing Center, select the **Bill Details** tab. **Expenditure Time** in the bill indicates the time when the pay-per-use resource is used.

Viewing Bills of a Specific Resource

[Method 1: Use the instance ID to search for a bill.]

- Step 1 Log in to the management console and choose Databases > GeminiDB Influx API.
- **Step 2** On the **Instances** page, locate the instance whose bill you want to view and click its name.
- **Step 3** Click the icon shown in the figure below to copy the instance ID.

Figure 2-24 Copying the instance ID

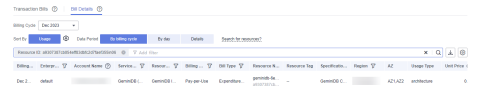


Step 4 On the top menu bar, choose **Billing & Costs** > **Bills**.

The **Bills** page is displayed.

Step 5 Choose Transactions and Detailed Bills > Bill Details. On the displayed page, select Resource ID as the filter criteria, enter the obtained instance ID, and click the Q icon.

Figure 2-25 Searching for a bill



By default, the bill details are displayed by usage and billing cycle. You can choose other display options as required. For details, see **Bill Details**.

----End

[Method 2: Use the resource name to search for a bill.]

- **Step 1** Log in to the management console and choose **Databases** > **GeminiDB Influx API**.
- **Step 2** On the **Instances** page, locate the instance whose bill you want to view and click its name
- **Step 3** On the **Basic Information** > **Instance Information** page, obtain the instance name.

Figure 2-26 Copying the instance name

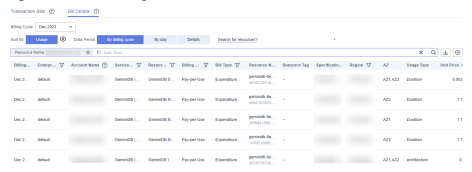


Step 4 On the top menu bar, choose **Billing & Costs** > **Bills**.

The **Bills** page is displayed.

Step 5 Choose **Transactions and Detailed Bills > Bill Details**. On the displayed page, select **Resource Name** as the filter criteria, enter the obtained instance ID, and click the icon.

Figure 2-27 Searching for a bill



By default, the bill details are displayed by usage and billing cycle. You can choose other display options as required. For details, see **Bill Details**.

----End

Scenario Example: Checking the Consistency of the Actual Usage and Billed Usage

Assume that you purchased a pay-per-use GeminiDB Influx instance at 10:09:06 on April 8, 2023 and deleted it later that day, at 12:09:06.

• Transaction Records

Pay-per-use GeminiDB Influx instance usage is calculated by the second and but billed on an hourly basis. You can check the transaction records against the actual usage. The billed resources are billed separately. For details, see Table 2-11.

Table 2-11 GeminiDB Influx transaction bills

| Service Type | GeminiDB Influx |
|-------------------------|---|
| Resour ce Type | Storage |
| Billing Mode | Pay-per-use |
| Expend iture Time | For the period of time from 10:09:06 to 12:09:06 on April 08, 2023, 6 transaction records would be generated for the resource usage in the following periods: |
| | • 2023/04/08 10:09:06 - 2023/04/08 11:00:00 |
| | • 2023/04/08 11:00:00 - 2023/04/08 12:00:00 |
| | • 2023/04/08 12:00:00 - 2023/04/08 12:09:06 |

| List Price | List price on the official website = Usage x Unit price x Capacity The GeminiDB Influx instance was used for 3,054 seconds in the first period, and the unit price can be obtained on the Pricing Details page. The list price for the first period = $(3054 \div 3600) \times 0.0007 \times 40 = \0.02375333 USD. Similarly, you can calculate the GeminiDB Influx instance list price for the other periods. |
|------------------------------|---|
| Discou nted Amoun t | Discounts offered for cloud services, for example, commercial discounts, partner authorized discounts, and promotional discounts. It is the discounted amount based on the list price. |
| Truncat ed Amoun t | Billing of Huawei Cloud is calculated to the 8th decimal place. However, the amount due is truncated to the 2nd decimal place. The third and later decimal places are referred to as the truncated amounts. Take the first period as an example. The truncated amount is \$0.00375333 USD. |
| Amoun t Due | Amount due = List price - Discount amount - Truncated amount Take the first period as an example. If the discount amount is 0, the amount due is \$0.02 USD (0.02375333 - 0 - 0.00375333). |

• Bill details of the GeminiDB Influx instance

Bill details can display in multiple ways. By default, the bill details of a resource are displayed by usage and by billing cycle. **Table 2-12** illustrates the GeminiDB Influxinstance bill details, which can be used to check against the actual usage.

Table 2-12 GeminiDB Influx bill details

| Service Type | GeminiDB Influx |
|-----------------------------|--|
| Resour ce Type | Storage |
| Billing Mode | Pay-per-use |
| Resour ce Name/I D | Name and ID Example: nosql-b388 and 21e8811a64bf4de88bc2e2556da17983in12 |
| Specific ations | GeminiDB Influx storage |
| Usage Type | Duration for a GeminiDB Influx instance |

| Unit Price | When pay-per-use billing is used, the unit price is only provided if the amount is equal to the usage multiplied by the unit price. No unit price is provided in other pricing modes, for example, tiered pricing. |
|------------------------------|--|
| | You can search for the unit price for pay-per-use GeminiDB Influx instances on Product Pricing Details . |
| Unit | Displayed on the Product Pricing Details page. Example: USD/GB/hour. |
| Usage | Depends on the unit of the unit price, which is USD/GB/hour. Storage usage is billed by the hour. Example: 2 hours. |
| Usage Unit | Hour |
| List Price | List price on the official website = Usage x Unit price x Capacity The instance is used for 2 hours in total, and the unit price is obtained on the Product Pricing Details page. The list price = $2 \times 0.0007 \times 40 = \0.056 USD. |
| Discou nted Amoun t | Discounts offered for cloud services, for example, commercial discounts, partner authorized discounts, and promotional discounts. It is the discounted amount based on the list price. |
| Amoun t Due | Amount that should be paid for used cloud services after discounts are applied. |

2.8 Arrears

If your configured payment method is unable to pay for your bill, your account will be in arrears. You will need to update you payment method or to top up your account in a timely manner if you want to continue using your instance resources.

Arrears Reason

If you do not have yearly/monthly instances, your account falls into arrears any time your configured payment method is unable to pay for the used resources on the pay-per-use basis.

Arrears Impact

Yearly/Monthly

This is a pre-paid billing mode, so you can continue using yearly/monthly GeminiDB Influx resources even if your account is in arrears. However, you cannot perform operations such as purchasing GeminiDB Influx instances, upgrading instance specifications, and renewing subscriptions, because they will generate new expenditures.

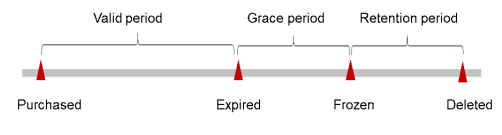
• Pay-per-Use

If your configured payment method is unable to pay a bill for pay-per-use resources, the resources enter a grace period. After you top up your account, Huawei Cloud will bill you for expenditures generated by the resources during the grace period. You can view the expenditures on the **Overview** page of the Billing Center.

If your account is still in arrears after the grace period ends, the resources enter the retention period and their status turns to **Frozen**. You cannot perform any operations on these resources.

After the retention period ends, the compute resources (vCPUs and memory) and EIPs will be released and cannot be restored.

Figure 2-28 Lifecycle of a pay-per-use instance



■ NOTE

The grace period and retention period are both 15 days.

Avoiding and Handling Arrears

Make sure you have a valid payment method configured as soon as possible after your account is in arrears. For details, see **Topping Up an Account**.

If a GeminiDB Influx instance is no longer used, you can delete it to avoid generating further expenditures.

To help make sure your account never falls into arrears, you can configure the **Balance Alert** on the **Overview** page of the Billing Center. Then, any time an expenditure quota drops to below the threshold you specify, Huawei Cloud automatically notifies you by SMS or email.

2.9 Billing Termination

Yearly/Monthly Resources

When you purchase a yearly/monthly resource, such as a yearly/monthly GeminiDB Influx instance, you make a one-time up-front payment. By default, the billing automatically stops when the purchased subscription expires.

 If a yearly/monthly resource is no longer needed before the subscription expires, you can unsubscribe from the resource. The system will return a certain amount of money to your account based on whether the resource is subject to five-day unconditional unsubscription or whether cash coupons or discount coupons are used. For details about unsubscription rules, see Unsubscriptions. If you have enabled auto-renewal but no longer wish to automatically renew the subscription, disable it before the auto-renewal date (7 days before the expiration date by default) to avoid unexpected expenditures.

Pay-per-Use Resources

If pay-per-use resources, such as pay-per-use GeminiDB Influx instances, are no longer required, delete them in a timely manner.

Searching for Resources from Bills and Stopping Billing

To ensure that all related resources are deleted, you can search the billing records by resource ID, and then delete the resources you identify in this way.

[Method 1: Use the resource ID in the bill to search for the resource.]

Step 1 Log in to the management console. On the top menu bar, choose **Billing & Costs** > **Bills**.

The **Bills** page is displayed.

Step 2 Choose **Transactions and Detailed Bills** > **Bill Details**, and click the icon shown in the following figure to copy the resource ID.

Figure 2-29 Copying the resource ID



- **Step 3** Log in to the management console and choose **Databases** > **GeminiDB Influx API**.
- **Step 4** Select the region where the resource is located, select **Instance ID** and enter the resource ID copied in **Step 2**, and click the Q icon to search for the resource.

Figure 2-30 Searching for an instance



Step 5 Locate the instance you want to delete and click **More** > **Delete** in the **Operation** column. Ensure that the resource is not found in the list.

□ NOTE

You are billed one hour after the resource usage is calculated, so a bill may still be generated after the pay-per-use resource is deleted. For example, if you delete an instance (which is billed on an hourly basis) at 08:30, the expenditures for that hour from 08:00 to 09:00 are usually not billed until about 10:00.

----End

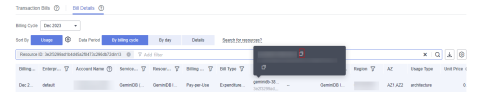
[Method 2: Use the resource name in the bill to search for the resource.]

Step 1 Log in to the management console. On the top menu bar, choose **Billing & Costs** > **Bills**.

The **Bills** page is displayed.

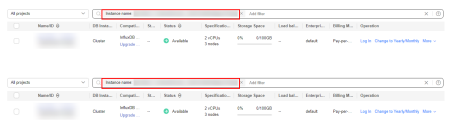
Step 2 Choose **Transactions and Detailed Bills** > **Bill Details**, and click the icon shown in the following figure to copy the resource name.

Figure 2-31 Copying the resource name



- Step 3 Log in to the management console and choose Databases > GeminiDB Influx API.
- **Step 4** Enter the instance name copied in **Step 2** in the search box and click \mathbb{Q} .

Figure 2-32 Searching for an instance



Step 5 Locate the instance you want to delete and click **More** > **Delete** in the **Operation** column. Ensure that the resource is not found in the list.

Ⅲ NOTE

You are billed one hour after the resource usage is calculated, so a bill may still be generated after the pay-per-use resource is deleted. For example, if you delete an instance (which is billed on an hourly basis) at 08:30, the expenditures for that hour from 08:00 to 09:00 are usually not billed until about 10:00.

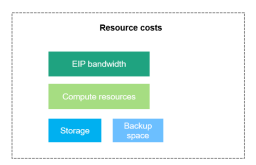
----End

2.10 Cost Management

2.10.1 Cost Composition

GeminiDB Influx costs consist of two parts:

 Resource costs: costs of compute and storage resources. For details, see Billing Modes. O&M costs: labor costs incurred during the use of GeminiDB Influx.





2.10.2 Cost Allocation

A good cost accountability system is a prerequisite for cost management. It ensures that departments, business teams, and owners are accountable for their respective cloud costs. An enterprise can allocate cloud costs to different teams or projects so as to have a clear picture of their respective costs.

Huawei Cloud **Cost Center** provides various tools for you to group costs in different ways. You can experiment with these tools and find a way that works best for you.

By linked account

The enterprise master account can manage costs by grouping the costs of its member accounts by linked account. For details, see **Viewing Costs by Linked Account**.

• By enterprise project

Before allocating costs, enable Enterprise Project Management Service (EPS) and plan your enterprise projects based on your organizational structure or service needs. When purchasing cloud resources, select an enterprise project so that the costs of resources will be allocated to the selected enterprise project. For details, see **Viewing Costs by Enterprise Project**.

Figure 2-33 Selecting an enterprise project



By cost tag

You use tags to sort your Huawei Cloud resources in a variety of different ways, for example, by purpose, owner, or environment. The following is the process of managing costs by predefined tags (recommended).

Activate tags.

Add tags to cloud resources.

View costs by cost tag.

It is recommended that you use TMS's predefined tag function to add the same tags to different cloud resources. View predefined tags.

Tags

Tag key

Tag value

You can add 10 more tags.

Figure 2-34 Adding a tag

For details, see **Viewing Costs by Cost Tag**.

By cost category

You can use cost categories provided by **Cost Center** to split shared costs. Shared costs are the costs of resources (compute, network, storage, or resource packages) shared across multiple departments or the costs that cannot be directly split by cost tag or enterprise project. These costs are not directly attributable to a singular owner, and they cannot be categorized into a singular cost type. In this case, you can define cost splitting rules to fairly allocate these costs among teams or business units. For details, see **Viewing Cost By Cost Category**.

2.10.3 Cost Analysis

To precisely control and optimize your costs, you need a clear understanding of what parts of your enterprise incurred different costs. **Cost Center** visualizes your original costs and amortized costs using various dimensions and display filters for cost analysis so that you can analyze the trends and drivers of your service usage and costs from a variety of perspectives or within different defined scopes.

You can also use cost anomaly detection provided by **Cost Center** to detect unexpected expenses in a timely manner. In this way, costs can be monitored, analyzed, and traced.

For details, see Performing Cost Analysis to Explore Costs and Usage and Enabling Cost Anomaly Detection to Identify Anomalies.

2.10.4 Cost Optimization

You can identify resources with high costs based on the analysis results in the cost center, determine the causes of high costs, and take optimization measures accordingly.

Resource rightsizing

- View GeminiDB Influx monitoring metrics on Cloud Eye, such as the CPU, memory, and disk usage. If the current configuration is too high, you can reduce the configuration by changing specifications.
- Monitor idle GeminiDB Influx resources and delete idle instances in a timely manner.

Billing mode selection

Different types of services have different requirements on resource usage periods, so the most economical billing mode for one resource may not be the best option for another resource.

- For mature services that tend to be stable for the long term, select yearly/monthly billing.
- For short-term, unpredictable services that experience traffic bursts and cannot afford to be interrupted, select pay-per-use billing.
- Monitor the lifecycle of instances and renew yearly/monthly resources that are about to expire in a timely manner.

2.11 Billing FAQs

2.11.1 What Are the Differences Between Yearly/Monthly and Pay-per-Use Billing?

Yearly/Monthly is a prepaid billing mode in which resources are billed based on the service duration. This cost-effective mode is ideal when the duration of resource usage is predictable. It is recommended for long-term users.

Pay-per-use billing is a postpaid payment mode. This billing mode allows you to make or cancel subscriptions at any time. Pricing is listed on a per-hour basis, but bills are calculated based on the actual usage duration.

2.11.2 Can I Switch Between Yearly/Monthly and Pay-per-Use Billing?

You can change the billing mode of your instance from yearly/monthly to pay-peruse or vice versa.

- For details about how to change the billing mode from yearly/monthly to a pay-per-use, see Yearly/Monthly to Pay-per-Use.
- For details about how to change the billing mode from pay-per-use to yearly/monthly, see Pay-per-Use to Yearly/Monthly.

2.11.3 How Do I Renew a Single or Multiple Yearly/Monthly Instances?

This section describes how to renew your yearly/monthly GeminiDB Redis instances.

Precautions

- Pay-per-use GeminiDB Influx instances do not support this function.
- This function is available only to cluster instances.

Renewing a Yearly/Monthly Instance

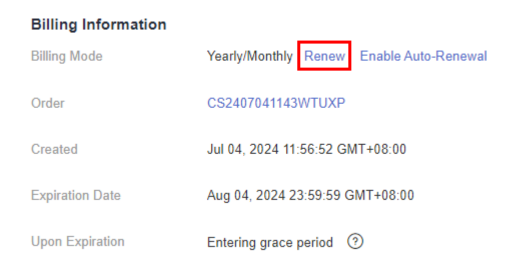
- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** On the **Instances** page, locate the instance that you want to renew and click **Renew** in the **Operation** column.

Figure 2-35 Renewal



Alternatively, click the instance name to go to the **Basic Information** page. In the **Billing Information** area, click **Renew** next to the **Billing Mode** field.

Figure 2-36 Renewal



Step 4 On the displayed page, renew the instance.

----End

Renewing Instances in Batches

- **Step 1** Log in to the GeminiDB console.
- Step 2 In the service list, choose Databases > GeminiDB Influx API.
- **Step 3** On the **Instances** page, select the instances that you want to renew and click **Renew** above the instance list.

Figure 2-37 Renewing instances in batches



Step 4 In the displayed dialog box, click **Yes**.

----End

2.11.4 How Do I Unsubscribe from Yearly/Monthly Instances?

If you do not need a yearly/monthly instance any longer, unsubscribe from it.

Precautions

- The unsubscription action cannot be undone. To retain data, create a manual backup before unsubscription. For details, see **Creating a Manual Backup**.
- After an unsubscription request is submitted, resources and data will be deleted and cannot be retrieved. Ensure that the manual backup is complete before submitting the unsubscription request.
- This function is available only to cluster instances.

Unsubscribing from a Single Yearly/Monthly Instance

- **Step 1** Log in to the GeminiDB console.
- Step 2 In the service list, choose Databases > GeminiDB Influx API.
- **Step 3** On the **Instances** page, locate the instance you want to unsubscribe from and click **Unsubscribe** or choose **More** > **Unsubscribe** in the **Operation** column.

Figure 2-38 Unsubscribing from a yearly/monthly instance



- **Step 4** In the displayed dialog box, click **Yes**.
- **Step 5** On the displayed page, confirm the order to be unsubscribed and select a reason. Then, click **Confirm**.

For details, see **Unsubscription Rules**.

Step 6 In the displayed dialog box, click **Yes**.

NOTICE

- 1. After an unsubscription request is submitted, resources and data will be deleted and cannot be retrieved.
- 2. Ensure that the manual backup is complete before submitting the unsubscription request.
- **Step 7** View the unsubscription result. After you unsubscribe from the instance order, the instance is no longer displayed in the instance list on the **Instances** page.
 - ----End

Unsubscribing from Multiple Yearly/Monthly Instances

- **Step 1** Log in to the GeminiDB console.
- Step 2 In the service list, choose Databases > GeminiDB Influx API.
- **Step 3** Choose **Instances** in the navigation pane on the left, select the instances you want to unsubscribe from and click **Unsubscribe** above the instance list.

Figure 2-39 Unsubscribing from multiple yearly/monthly instances



- **Step 4** In the displayed dialog box, click **Yes**.
- **Step 5** On the displayed page, confirm the order to be unsubscribed and select a reason. Then, click **Confirm**.

For details, see Unsubscription Rules.

Step 6 In the displayed dialog box, click **Yes**.

NOTICE

- 1. After an unsubscription request is submitted, resources and data will be deleted and cannot be retrieved.
- 2. Ensure that the manual backup is complete before submitting the unsubscription request.
- **Step 7** View the unsubscription result. After you unsubscribe from the instance order, the instance is no longer displayed in the instance list on the **Instances** page.
 - ----End

3 Getting Started with GeminiDB Influx API

3.1 Getting Started with GeminiDB Influx API

This section describes GeminiDB Influx instance types and instructs you to quickly create and connect to a GeminiDB Influx instance.

Table 3-1 Instance types

| Instance Type | Scenario | Reference |
|------------------|--|--|
| Cluster | One cluster consists of at least three nodes. A cluster is easy to scale out to meet increasing data growth needs. A cluster is recommended if you have high requirements on availability, large volume of data, and future scalability. | Buying and Connecting to a Cluster Instance |
| Single node | A single-node instance cannot ensure the SLA. You are advised to use it only for testing and function verification. | Buying and Connecting to a Single-Node Instance |

Connection Methods

DAS enables you to manage instances on a web-based console, simplifying database management and improving working efficiency. You can connect and manage instances through DAS. By default, you have the permission of remote login. DAS is secure and convenient for connecting to GeminiDB Influx instances.

• By default, you have the

 Method
 Scenario
 Remarks

 DAS
 You can connect to a GeminiDB Influx instance
 • Easy to use, secure, advanced, and intelligent

Table 3-2 Connection on DAS

permission of remote login. DAS is secure and convenient for connecting to instances.

More Connection Operations

See Connection Methods.

3.2 Buying and Connecting to a Cluster Instance

on a web-based console.

This section describes how to buy a GeminiDB Influx cluster instance on the GeminiDB console and connect to the instance.

One cluster consists of at least three nodes. A cluster is easy to scale out to meet increasing data growth needs. A cluster is recommended if you have high requirements on availability, large volume of data, and future scalability.

Each tenant has up to 50 GeminiDB Influx instances by default. To request a higher quota, contact customer service.

- Step 1: Buying a Cluster Instance
- Step 2: Connecting to an Instance Through DAS
 For details about other connection methods, see Connection Methods.

Step 1: Buying a Cluster Instance

For details, see **Buying a Cluster Instance**.

- 1. Log in to the GeminiDB console.
- 2. In the service list, choose **Databases** > **GeminiDB Influx API**.
- 3. On the **Instances** page, click **Buy DB Instance**.
- 4. On the displayed page, select a billing mode, configure instance specifications, and click **Next**.

The following parameters are for reference only. Select proper specifications as needed. **Table 4-8** lists details about the parameters.

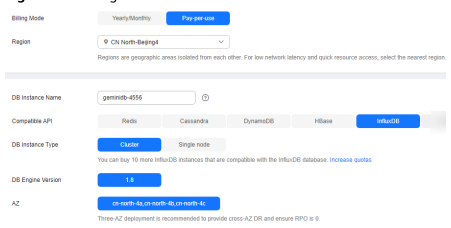


Figure 3-1 Billing mode and basic information

| Parameter | Example Value | Description |
|------------------------|--------------------------|---|
| Billing description | Pay-per-use | Yearly/Monthly: A prepaid billing mode in which you pay for resources before using it. Bills are settled based on the subscription period. The longer the subscription term, the bigger the discount. This mode is a good option for long-term stable services. Pay-per-use: A postpaid billing |
| | | mode. Pay as you go and just pay for what you use. The DB instance usage is calculated by the second but billed every hour. This mode allows you to adjust resource usage easily. You neither need to prepare for resources in advance, nor end up with excessive or insufficient preset resources. |
| Region | Select CN- Hong Kong. | The region where the tenant is located. It can be changed in the upper left corner. |
| | | NOTICE To reduce network latency, select a region nearest from which you will access the instance. Instances deployed in different regions cannot communicate with each other over a private network. After you buy an instance, you cannot change its region. |

| Parameter | Example Value | Description |
|-----------------------|----------------------|---|
| DB Instance Name | User-defined | Can be the same as an existing instance name. Contains 4 to 64 characters and must start with a letter. It is case-sensitive and allows only letters, digits, hyphens (-), and underscores (_). If the name contains Chinese characters, the length cannot exceed 64 bytes. |
| Compatible API | InfluxDB | - |
| DB Instance Type | Cluster | One cluster consists of at least three nodes. A cluster is easy to scale out to meet increasing data growth needs. A cluster is recommended if you have high requirements on availability, large volume of data, and future scalability. |
| Compatible Version | 1.8 | 1.8 |
| AZ | AZ 1, AZ 2, and AZ 3 | Availability zone where the instance is created. An AZ is a part of a region with its own independent power supplies and networks. AZs are physically isolated but can communicate with each other over a private network. An instance can be deployed in one or three AZs. If you want to deploy an instance in a single AZ, select one AZ. If you want to deploy your instance across AZs for disaster recovery, select three AZs. Nodes of the instance are evenly distributed across |

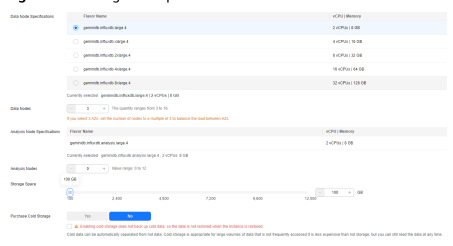


Figure 3-2 Storage and specifications

| Parameter | Example Value | Description |
|-----------------------------|---------------|---|
| Data Node Specifications | 2U8GB | Data nodes provide read and write capabilities for time series databases. The specifications depend on configurations of the DFV shared resource pool and memory. Select specifications based on service requirements. For details about supported |
| | | specifications, see Instance Specifications. |
| Data Nodes | 3 | Select the number of data nodes based on service requirements. After an instance is created, you can add nodes. For details, see Adding Nodes. |
| | | Currently, a maximum of 12 nodes are supported. To obtain more nodes, choose Service Tickets > Create Service Ticket in the upper right corner of the console and contact customer service. |
| Storage Space | 100 GB | The storage is an integer and the minimum storage is 100 GB. You can add a minimum of 1 GB at a time. |
| Purchase Cold | No | Do not purchase cold storage. |
| Storage | | If you do not enable cold storage when creating an instance, you can enable it later based on service requirements. For details, see Enabling Cold Storage . |
| | | NOTE Cold storage cannot be disabled after being enabled. |



Figure 3-3 Network and database configurations

| Parameter | Example Value | Description |
|-----------|----------------|--|
| VPC | default_vpc | Virtual private network where your DB instances are located. A VPC isolates networks for different services. You can select an existing VPC or create a VPC. NOTE • After a GeminiDB Influx instance is created, the VPC where the instance is deployed cannot be changed. • If you want to connect to a GeminiDB Influx instance |
| | | from an ECS over a private network, ensure that the instance and the ECS are in the same VPC. If they are not, create a VPC peering connection between them. |
| Subnet | default_subnet | A subnet provides dedicated network resources that are logically isolated from other networks for security purposes. |

| Parameter | Example Value | Description |
|---------------------------|---|---|
| Security Group | default | A security group controls access between GeminiDB Influx instances and other services. Ensure that the security group you selected allows your client to access the instance. If no security group is available, the system creates one for you. |
| Administrator Password | Configured based on the password policy | Password of the administrator account. The password: Can contain 8 to 32 characters. Can include uppercase letters, lowercase letters, digits, and any of the following special characters: ~!@#%^*=+? For security reasons, set a strong password. The system will verify the password strength. Keep your password secure. The system cannot retrieve it if it is lost. |
| Parameter Template | Default-InfluxDB-1.8 | A template of parameters for creating an instance. The template contains API configuration values that are applied to one or more instances. After an instance is created, you can modify its parameters to better meet your service requirements. For details, see Modifying Parameters of GeminiDB Influx Instances. |

| Parameter | Example Value | Description |
|-----------------------|---------------|---|
| Enterprise Project | default | This parameter is provided for enterprise users. |
| | | An enterprise project groups cloud resources, so you can manage resources and members by project. The default project is default . |
| | | Select an enterprise project from the drop-down list. For more information about enterprise projects, see <i>Enterprise Management User Guide</i> . |

Retain the default values for other parameters.

- 5. On the order confirmation page, check the instance information. If you need to modify the information, click **Previous**. If no modification is required, read and agree to the service agreement and click **Submit**.
- 6. Click **Back to Instance Management** to go to the instance list.
- 7. On the **Instances** page, view and manage the created instance.
 - Creating an instance takes about 5 to 9 minutes. During the process, the instance status displayed in the DB instance list is Creating.
 - After the creation is complete, the instance status changes to Available.

Figure 3-4 Successful purchase



Step 2: Connecting to an Instance Through DAS

- 1. Log in to the GeminiDB console.
- 2. In the service list, choose **Databases** > **GeminiDB Influx API**.
- 3. In the instance list, locate a target instance and click **Log In** in the **Operation** column.

Figure 3-5 Connecting to a GeminiDB Influx Instance



Alternatively, click the instance name to go to the **Basic Information** page. Click **Log In** in the upper right corner of the page.

Figure 3-6 Connecting to a GeminiDB Influx Instance

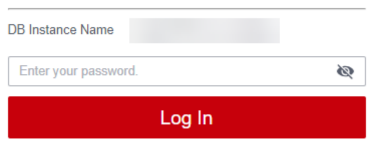


4. Enter a password for logging in to the instance.

You need to enter the password only when you log in to a GeminiDB Influx instance first time or after you set the password.

Figure 3-7 Logging in to the GeminiDB Influx instance

Log In to InfluxDB Instance



5. Manage relevant databases.

Figure 3-8 Instance homepage



- Save commands to the execution record.

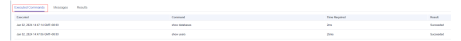
This function is enabled by default to save the recently executed commands for your later query.

Then you can click the **Executed Commands** tab on the lower page to view historical commands.



Commands with passwords are not displayed on the Executed Commands tab page.

Figure 3-9 Executed commands

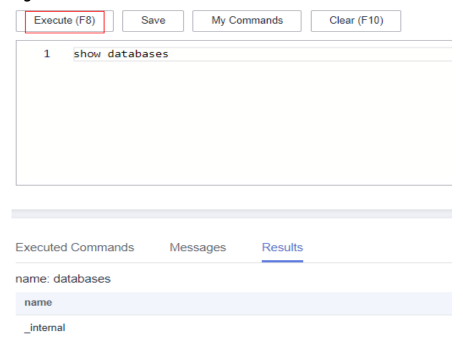


If this function is disabled, the commands executed subsequently are not displayed. You can click next to **Save Executed SQL Statements** in the upper right corner to disable this function.

Execute a command.

Enter a command in the command window and click Execute or F8.

Figure 3-10 Execute a command.



After a command is executed, you can view the execution result on the **Results** page.

Save a command.

You can save a command to all instances or the current instance. Then you can view details in **My Commands**.

□ NOTE

Commands with passwords cannot be saved to My Commands.

Figure 3-11 Save a command.



View my commands.

Common commands are displayed the My Commands page.

You can set a filter to narrow the scope of commands. If you select **All**, all commands saved in the current account are displayed.

Figure 3-12 Filtering commands



Alternatively, you can enter a command title or statement in the search box to search for the corresponding command.

Figure 3-13 Searching for a command



On the **My Commands** page, you can also create, edit, and delete a command or copy it to the command window.

Figure 3-14 Managing a command



Clear a command.

You can also press **F10** to clear the command in the command window.

FAQs

Question: What should I do if the DAS console cannot be redirected after I click **Log In** in the **Operation** column in the instance list or click **Log In** on the **Basic Information** page?

Solution: Set your browser to allow pop-ups and try again.

3.3 Buying and Connecting to a Single-Node Instance

This section describes how to buy a GeminiDB Influx single-node instance on the GeminiDB console and connect to the instance.

A single-node instance cannot ensure the SLA. You are advised to use it only for testing and function verification.

Each tenant has up to 50 GeminiDB Influx instances by default. To request a higher quota, contact customer service.

• Step 1: Buying a Single-Node Instance

Step 2: Connecting to an Instance Through DAS
 For details about other connection methods, see Connection Methods.

Step 1: Buying a Single-Node Instance

For details, see **Buying a Single-Node Instance**.

- 1. Log in to the GeminiDB console.
- 2. In the service list, choose **Databases** > **GeminiDB Influx API**.
- 3. On the **Instances** page, click **Buy DB Instance**.
- 4. On the displayed page, select a billing mode, configure instance specifications, and click **Next**.

The following parameters are for reference only. Select proper specifications as needed. **Table 4-1** lists details about the parameters.

Region

Region

Regions are geographic areas isolated from each other. For low network latency and quick resource access, select the nearest region.

DB Instance Name

Geminidb-4556

Compatible API

Redis

Cassandra

DynamoDB

HBase

InfluxDB

DB Instance Type

Cluster

Single node

A single-node instance cannot provide service-level availability because it is deployed on a single VM.

You can buy 10 more InfluxDB instances that are compatible with the InfluxDB database. Increase quotas

DB Engine Version

1.8

AZ

On-north-4a

Figure 3-15 Billing mode and basic information

| Parameter | Example Value | Description | |
|------------------------|---------------|---|--|
| Billing description | Pay-per-use | Yearly/Monthly: A prepaid billing mode in which you pay for resources before using it. Bills are settled based on the subscription period. The longer the subscription term, the bigger the discount. This mode is a good option for long-term stable services. | |
| | | Pay-per-use: A postpaid billing mode. Pay as you go and just pay for what you use. The DB instance usage is calculated by the second but billed every hour. This mode allows you to adjust resource usage easily. You neither need to prepare for resources in advance, nor end up with excessive or insufficient preset resources. | |

| Parameter | Example Value | Description | |
|-----------------------|--------------------------|--|--|
| Region | Select CN- Hong Kong. | The region where the tenant is located. It can be changed in the upper left corner. NOTICE To reduce network latency, select a region nearest from which you will access the instance. Instances deployed in different regions cannot communicate with each other over a private network. After you buy an instance, you cannot change its region. | |
| DB Instance Name | User-defined | Can be the same as an existing instance name. Contains 4 to 64 characters and must start with a letter. It is case-sensitive and allows only letters, digits, hyphens (-), and underscores (_). If the name contains Chinese characters, the length cannot exceed 64 bytes. | |
| Compatible API | InfluxDB | - | |
| DB Instance Type | Single node | A single-node instance cannot ensure the SLA. You are advised to use it only for testing and function verification. | |
| Compatible Version | 1.8 | 1.8 | |
| AZ | AZ 1, AZ 2, and AZ 3 | Availability zone where the instance is created. An AZ is a part of a region with its own independent power supplies and networks. AZs are physically isolated but can communicate with each other over a private network. A single-node instance can be deployed in one AZ. | |



Figure 3-16 Specifications and storage

| Parameter | Example Value | Description |
|----------------------------|---------------|--|
| Instance Specifications | 2U8GB | Data nodes provide read and write capabilities for time series databases. The specifications depend on configurations of the DFV shared resource pool and memory. Select specifications based on service requirements. |
| | | For details about supported specifications, see Instance Specifications. |
| Nodes | 1 | A single-node instance can have only one node. |
| Storage Space | 100 GB | The minimum storage space is 100 GB and must be an integer. You can add at least 1 GB each time you scale up storage space. |
| Purchase Cold Storage | No | Do not purchase cold storage. If you disable cold storage when creating an instance, you can enable it later based on service requirements. For details, see Enabling Cold Storage. NOTE Cold storage cannot be disabled after being enabled. |

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Figure 3-17 Network and database configurations

| Parameter | Example Value | Description |
|----------------|----------------|--|
| VPC | default_vpc | Virtual private network where your DB instances are located. A VPC isolates networks for different services. You can select an existing VPC or create a VPC. NOTE • After a GeminiDB Influx instance is created, the VPC where the instance is deployed cannot be changed. • If you want to connect to a GeminiDB Influx instance from an ECS over a private network, ensure that the instance and the ECS are in the same VPC. If they are not, create a VPC peering |
| Subnet | default_subnet | A subnet provides dedicated network resources that are logically isolated from other networks for security purposes. |
| Security group | default | A security group controls access between GeminiDB Influx instances and other services. Ensure that the security group you selected allows your client to access the instance. |
| | | If no security group is available, the system creates one for you. |

| Parameter | Example Value | Description |
|---------------------------|---|--|
| Administrator Password | Configured based on the password policy | Password of the administrator account. The password: Can include 8 to 32 characters. Can include uppercase letters, lowercase letters, digits, and any of the following special characters: ~!@#%^*=+? For security reasons, set a strong password. The system will verify the password strength. Keep your password secure. The system cannot retrieve it |
| Parameter Template | Default-InfluxDB-1.8 | if it is lost. A template of parameters for creating an instance. The template contains API configuration values that are applied to one or more instances. After an instance is created, you can modify its parameters to better meet your service requirements. For details, see Modifying Parameters of GeminiDB Influx Instances. |
| Enterprise Project | default | This parameter is provided for enterprise users. An enterprise project groups cloud resources, so you can manage resources and members by project. The default project is default . Select an enterprise project from the drop-down list. For more information about enterprise projects, see <i>Enterprise Management User Guide</i> . |

Retain the default values for other parameters.

5. On the displayed page, confirm instance details. To modify the configurations, click **Previous**.

If you do not need to modify the settings, read and agree to the service agreement and click **Submit**.

- 6. Click **Back to Instance Management** to go to the instance list.
- 7. On the **Instances** page, view and manage the created instance.
 - Creating an instance takes about 5 to 9 minutes. During the process, the instance status displayed in the instance list is **Creating**.
 - After the creation is complete, the instance status changes to **Available**.

Figure 3-18 Successful purchase



Step 2: Connecting to an Instance Through DAS

- 1. Log in to the GeminiDB console.
- 2. In the service list, choose **Databases** > **GeminiDB Influx API**.
- 3. In the instance list, locate a target instance and click **Log In** in the **Operation** column.

Figure 3-19 Connecting to a GeminiDB Influx Instance



Alternatively, click the instance name to go to the **Basic Information** page. Click **Log In** in the upper right corner of the page.

Figure 3-20 Connecting to a GeminiDB Influx Instance

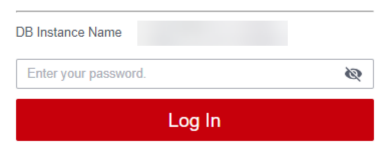


4. Enter a password for logging in to the instance.

You need to enter the password only when you log in to a GeminiDB Influx instance first time or after you set the password.

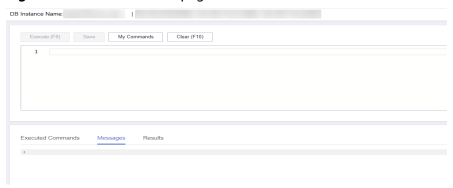
Figure 3-21 Logging in to the GeminiDB Influx instance

Log In to InfluxDB Instance



5. Manage relevant databases.

Figure 3-22 Instance homepage



Save commands to the execution record.

This function is enabled by default to save the recently executed commands for your later query.

Then you can click the **Executed Commands** tab on the lower page to view historical commands.

■ NOTE

Commands with passwords are not displayed on the **Executed Commands** tab page.

Figure 3-23 Executed commands

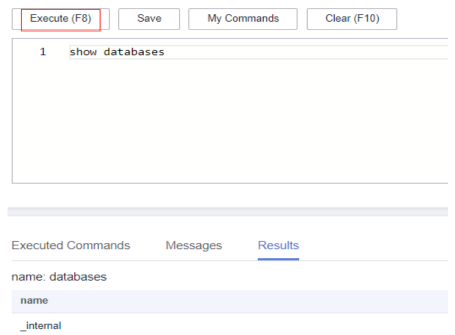


If this function is disabled, the commands executed subsequently are not displayed. You can click next to **Save Executed SQL Statements** in the upper right corner to disable this function.

Execute a command.

Enter a command in the command window and click Execute or F8.

Figure 3-24 Executing a command



After a command is executed, you can view the execution result on the **Results** page.

Save a command.

You can save a command to all instances or the current instance. Then you can view details in **My Commands**.

□ NOTE

Commands with passwords cannot be saved to My Commands.

Figure 3-25 Saving a command



View my commands.

Common commands are displayed the My Commands page.

You can set a filter to narrow the scope of commands. If you select **All**, all commands saved in the current account are displayed.

Figure 3-26 Filtering commands

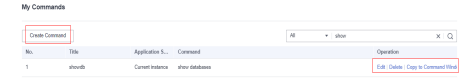
Alternatively, you can enter a command title or statement in the search box to search for the corresponding command.

Figure 3-27 Searching for a command



On the **My Commands** page, you can also create, edit, and delete a command or copy it to the command window.

Figure 3-28 Managing a command



Clear a command.

You can also press **F10** to clear the command in the command window.

FAQs

Question: What should I do if the DAS console cannot be redirected after I click **Log In** in the **Operation** column in the instance list or click **Log In** on the **Basic Information** page?

Solution: Set your browser to allow pop-ups and try again.

3.4 Getting Started with Common Practices

After purchasing and connecting to a GeminiDB Influx DB instance, you can view common practices to better use GeminiDB Redis.

Table 3-3 Common practices

| Pract | ice | Description |
|------------------------|--|--|
| Usa ge rule s | Usage Specifications and Suggestions | Describes rules and suggestions for using GeminiDB Influx instances in the aspects of naming, TAG, FIELD, and query to solve common problems such as incorrect usage, low efficiency, and difficult maintenance. |

| Pract | ice | Description |
|--|--|--|
| Inst anc e mod ifica tion | Changing an Instance Name | Describes how to change the name of a GeminiDB Influx instance to help you identify different instances. |
| | Resetting the Administrator Password | Describes how to change your administrator password. For security reasons, change it periodically. |
| | Changing vCPUs and Memory of an Instance | Describes how to change the CPU or memory of your instance to suit your service requirements. |
| Dat a bac kup | Managing Automated Backups | This practice describes how GeminiDB Influx API automatically creates backups for an instance during a backup window and saves the backups based on the configured retention period. |
| | Managing Manual Backups | Describes how to create manual backups for a DB instance. These backups can be used to restore data for improved reliability. |
| Dat a rest orati on | Restoring Data to a New Instance | Describes how to restore an existing automated or manual backup to a new instance. The restored data is the same as the backup data. |

4 Working with GeminiDB Influx API

4.1 Permissions Management

4.1.1 Creating a User Group and Assigning Permissions

This section describes how to use **IAM** to control fine-grained permissions for your GeminiDB resources. With IAM, you can:

- Create IAM users for employees based on your enterprise's organizational structure. Each IAM user will have their own security credentials for accessing GeminiDB resources.
- Grant only the permissions required for users to perform a specific task.
- Entrust a Huawei Cloud account or cloud service to perform efficient O&M on your GeminiDB resources.

If your Huawei Cloud account does not require individual IAM users, skip this section.

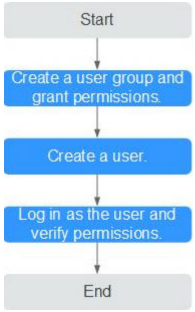
The following describes the procedure for granting permissions (see Figure 4-1).

Prerequisites

Learn about the permissions supported by GeminiDB and choose policies or roles based on your requirements. For details about the permissions, see **Permissions**Management. For system policies of other services, see **System Permissions**.

Process Flow

Figure 4-1 Process of granting GeminiDB permissions



1. Create a user group and assign permissions to it.

Create a user group on the IAM console and attach the **GeminiDB FullAccess** policy to the group.

2. Create an IAM user and add it to a user group.

Create a user on the IAM console and add the user to the group created in 1.

3. Log in and verify permissions.

Log in to the management console using the created user, and verify that the user only has read permissions.

Choose **Service List** > **GeminiDB** and click **Buy DB Instance**. If you can buy an instance, the required permission policy has taken effect.

4.1.2 Creating a Custom Policy

Custom policies can be created to supplement the system-defined policies of GeminiDB. For the actions supported for custom policies, see **Permissions Policies and Supported Actions**.

You can create custom policies in either of the following ways:

- Visual editor: Select cloud services, actions, resources, and request conditions. This does not require knowledge of policy syntax.
- JSON: Edit JSON policies from scratch or based on an existing policy.

For details, **Creating a Custom Policy**. The following describes examples of common GeminiDB custom policies.

Example Custom Policy

Example 1: Allowing users to create GeminiDB instances

Example 2: Deny users the permission to delete GeminiDB instances.

A policy with only "Deny" permissions must be used in conjunction with other policies to take effect. If the policies assigned to a user contain both Allow and Deny actions, the Deny actions take precedence over the Allow actions.

The following method can be used if you need to assign permissions of the **GeminiDB FullAccess** policy to a user but you want to prevent the user from deleting GeminiDB instances. Create a custom policy for denying instance deletion, and attach both policies to the group to which the user belongs. Then, the user can perform all operations on GeminiDB instances except deleting GeminiDB instances. The following is an example of the deny policy:

• Example 3: Defining permissions for multiple services in a policy

A custom policy can contain the actions of multiple services that are of the global or project-level type. The following is an example policy containing actions of multiple services:

4.2 Buying an Instance

4.2.1 Buying a Single-Node Instance

This section describes how to buy a single-node instance that is compatible with InfluxDB APIs on the GeminiDB console.

Each tenant can have up to 50 GeminiDB Influx instances by default. To request a higher quota, contact customer service.

Prerequisites

You have created a Huawei Cloud account.

Procedure

- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** On the **Instances** page, click **Buy DB Instance**.
- **Step 4** On the displayed page, select a billing mode, select instance specifications and click **Next**.

Figure 4-2 Billing mode and basic information

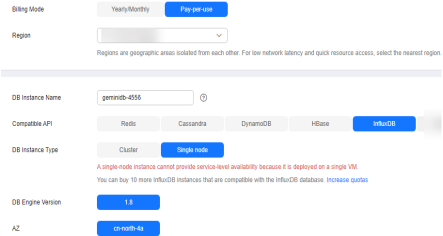


Table 4-1 Billing description

| Parameter | Description |
|--------------|---|
| Billing Mode | Method that the instance is billed in. The value can be Yearly/Monthly or Pay-per-use. |
| | Yearly/Monthly |
| | In this mode, specify Required Duration at the bottom of the page. The system bills you based on the service price. |
| | If you do not need such an instance any longer after it expires, change the billing mode to pay-per-use. For details, see Yearly/Monthly to Pay-per-Use. |
| | NOTE Yearly/Monthly instances cannot be deleted directly. If such an instance is no longer required, unsubscribe from it. For details, see How Do I Unsubscribe from Yearly/Monthly Instances?. |
| | Pay-per-use |
| | If you select this billing mode, you are billed based on how much time the instance is in use. |
| | To use an instance for a long time, change its billing mode to yearly/monthly to reduce costs. For details, see Pay-per-Use to Yearly/Monthly. |

Table 4-2 Basic information

| Parameter | Description |
|---------------------|--|
| Region | The region where the tenant is located. It can be changed in the upper left corner. |
| | NOTICE To reduce network latency, select a region nearest from which you will access the instance. Instances deployed in different regions cannot communicate with each other through a private network. After you buy an instance, you cannot change its region. |
| DB Instance | The instance name: |
| Name | Can be the same as an existing instance name. |
| | • Contains 4 to 64 characters and must start with a letter. It is case-sensitive and allows only letters, digits, hyphens (-), and underscores (_). If the name contains Chinese characters, the length cannot exceed 64 bytes. |
| | You can change the name of an instance after it is created. For details, see Changing an Instance Name . |
| Compatible API | InfluxDB |
| DB Instance Type | Single node |

| Parameter | Description |
|----------------------|---|
| DB Engine Version | 1.8 |
| AZ | Availability zone where the instance is created. An AZ is a part of a region with its own independent power supplies and networks. AZs are physically isolated but can communicate with each other over a private network. A single-node instance can be deployed in one AZ. |

Figure 4-3 Specifications and storage



Table 4-3 Specifications and storage

| Parameter | Description |
|----------------------------|--|
| Instance Specifications | The specifications depend on configurations of the DFV shared resource pool and memory. Select specifications based on service requirements. |
| | For details about supported specifications, see Instance Specifications . |
| Nodes | A single-node instance can have only one node. |
| Storage Space | The storage is an integer and the minimum storage is 100 GB. You can add a minimum of 1 GB at a time. |

| December | Control | Parameter | Pa

Figure 4-4 Network and database configurations

Table 4-4 Network configurations

| Parameter | Description |
|-----------|---|
| VPC | The virtual network where the instance is created. A VPC isolates networks for different services. You can select an existing VPC or create one. |
| | For details about how to create a VPC, see "Creating a VPC" in <i>Virtual Private Cloud User Guide</i> . |
| | With VPC sharing, you can also use a VPC and subnet shared by another account. |
| | VPC owners can share the subnets in a VPC with one or multiple accounts through Resource Access Manager (RAM). This allows for more efficient use of network resources and reduces O&M costs. |
| | For more information about VPC subnet sharing, see VPC Sharing in <i>Virtual Private Cloud User Guide</i> . |
| | If there are no VPCs available, the system automatically allocates a VPC to you. |
| | After a GeminiDB Influx instance is created, the VPC where the instance is deployed cannot be changed. |
| | If you want to connect to a GeminiDB Influx instance from an ECS over a private network, ensure that the instance and the ECS are in the same VPC. If they are not, create a VPC peering connection between them. |
| Subnet | A subnet where your instance is created. The subnet provides dedicated and isolated networks, improving network security. |
| | NOTE An IPv6 subnet cannot be associated with your instance. Select an IPv4 subnet. |

| Parameter | Description |
|----------------|---|
| Security group | A security group controls access between GeminiDB Influx instances and other services. Ensure that the security group you selected allows your client to access the instance. If no security group is available, the system creates one for you. |

Table 4-5 Database configurations

| Parameter | Description |
|---------------------------|---|
| Administrator | Username of the administrator account. The default value is rwuser. |
| Administrator Password | Password of the administrator account. The password: Can include 8 to 32 characters. Can include uppercase letters, lowercase letters, digits, and any of the following special characters: ~!@#%^*=+? For security reasons, set a strong password. The system will verify the password strength. Keep your password secure. The system cannot retrieve it if it is lost. |
| Confirm Password | This password must be consistent with the administrator password. |
| Parameter Template | A template of parameters for creating an instance. The template contains API configuration values that are applied to one or more instances. After an instance is created, you can modify its parameters to |
| | better meet your service requirements. For details, see Modifying Parameters of GeminiDB Influx Instances. |
| Enterprise Project | This parameter is provided for enterprise users. |
| | An enterprise project groups cloud resources, so you can manage resources and members by project. The default project is default . |
| | Select an enterprise project from the drop-down list. For more application information about enterprise projects, see <i>Enterprise Management User Guide</i> . |

Table 4-6 Tags

| Parameter | Description |
|-----------|--|
| Tags | The setting is optional. Adding tags helps you better identify and manage your GeminiDB Influx instances. A maximum of 20 tags can be added for each instance. |
| | If your organization has configured a tag policy for a GeminiDB Influx instance, you need to add a tag to the instance based on the tag policy. If the tag does not comply with the tag policy, the instance may fail to be created. Contact the organization administrator to learn details about the tag policy. |
| | A tag consists of a tag key and a tag value. |
| | • Tag key: mandatory if the instance is going to be tagged. Each tag key is unique for each instance. The key can include up to 36 characters, including digits, letters, underscores (_), and hyphens (-). |
| | Tag value: optional if the instance is going to be tagged. The value can be empty. |
| | The value can contain up to 43 characters, including digits, letters, underscores (_), periods (.), and hyphens (-). |
| | After an instance is created, you can view its tag details on the Tags tab. In addition, you can add, modify, and delete tags of an existing instance. For details, see Managing Tags . |

Table 4-7 Required duration

| Parameter | Description |
|----------------------|--|
| Required Duration | The length of your subscription if you select Yearly/Monthly billing. Subscription lengths range from one month to three years. |
| Auto-renew | This option is not selected by default.If you select this option, the renew cycle is the same as the selected duration. |

Step 5 On the displayed page, confirm instance details.

- Yearly/Monthly
 - To modify the configurations, click Previous.
 - If no modification is required, read and agree to the service agreement, click Pay Now, and complete the payment.
- Pay-per-use
 - To modify the configurations, click Previous.
 - If you do not need to modify the settings, read and agree to the service agreement and click **Submit**.

- **Step 6** Click **Back to Instance Management** to go to the instance list.
- **Step 7** On the **Instances** page, view and manage the created instance.
 - Creating an instance takes about 5 to 9 minutes. During the process, the instance status displayed in the instance list is **Creating**.
 - After the creation is complete, the instance status changes to **Available**.
 - You can click in the upper right corner of the page to refresh the instance status.
 - Automated backup is enabled by default during instance creation. A full backup is automatically triggered after an instance is created.
 - The default database port of the instance is 8635 and cannot be changed.

Figure 4-5 Successful purchase

----End

4.2.2 Buying a Cluster Instance

This section describes how to buy a cluster instance that is compatible with InfluxDB APIs on the GeminiD console.

Each tenant can have up to 50 GeminiDB Influx instances by default. To request a higher quota, contact customer service.

Prerequisites

You have created a Huawei Cloud account.

Procedure

- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** On the **Instances** page, click **Buy DB Instance**.
- **Step 4** On the displayed page, specify a billing mode and instance specifications and click **Next**.



Figure 4-6 Billing mode and basic information

Table 4-8 Billing description

| Parameter | Description |
|--------------|---|
| Billing Mode | Method that the instance is billed in. The value can be Yearly/Monthly or Pay-per-use. |
| | Yearly/Monthly |
| | In this mode, specify Required Duration at the bottom of the page. The system bills you based on the service price. |
| | If you do not need such an instance any longer after it expires, change the billing mode to pay-per-use. For details, see Yearly/Monthly to Pay-per-Use. |
| | NOTE Yearly/Monthly instances cannot be deleted directly. If such an instance is no longer required, unsubscribe from it. For details, see How Do I Unsubscribe from Yearly/Monthly Instances?. |
| | Pay-per-use |
| | If you select this billing mode, you are billed based on how much time the instance is in use. |
| | To use an instance for a long time, change its billing mode to yearly/monthly to reduce costs. For details, see Pay-per-Use to Yearly/Monthly. |

Table 4-9 Basic information

| Parameter | Description | |
|----------------------|--|--|
| Region | The region where the tenant is located. It can be changed in the upper left corner. NOTICE To reduce network latency, select a region nearest from which you will access the instance. Instances deployed in different regions cannot communicate with each other over a private network. After you buy an instance, you cannot change its region. | |
| DB Instance | The instance name: | |
| Name | Can be the same as an existing instance name. | |
| | • Contains 4 to 64 characters and must start with a letter. It is case-sensitive and allows only letters, digits, hyphens (-), and underscores (_). If the name contains Chinese characters, the length cannot exceed 64 bytes. | |
| | You can change the name of an instance after it is created. For details, see Changing an Instance Name . | |
| Compatible API | InfluxDB | |
| DB Instance Type | Cluster | |
| DB Engine Version | 1.8 | |
| AZ | Availability zone where the instance is created. An AZ is a part of a region with its own independent power supplies and networks. AZs are physically isolated but can communicate with each other over a private network. | |
| | An instance can be deployed in one or three AZs. | |
| | If you want to deploy an instance in a single AZ, select one AZ. | |
| | If you want to deploy your instance across AZs for disaster recovery, select three AZs. Nodes of the instance are evenly distributed across the three AZs. | |

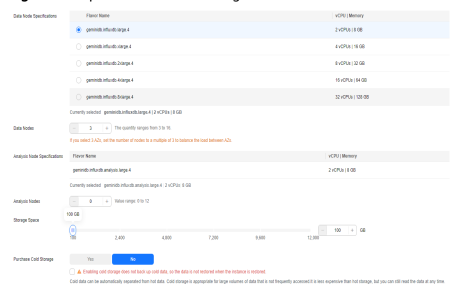


Figure 4-7 Specifications and storage

Table 4-10 Specifications and storage

| Parameter | Description | |
|---|--|--|
| Data Node Specifications | Data nodes provide read and write capabilities for time series databases. The specifications depend on configurations of the DFV shared resource pool and memory. Select specifications based on service requirements. For details about supported specifications, see Instance | |
| | Specifications. | |
| Data Nodes | Select the number of data nodes based on service requirements. After an instance is created, you can add nodes. For details, see Adding Nodes . | |
| | Currently, a maximum of 12 nodes are supported. To obtain more nodes, choose Service Tickets > Create Service Ticket in the upper right corner of the console and contact customer service. | |
| Analysis Node | Analysis nodes analyze time series data. | |
| Specifications | The analysis node is in the open beta test (OBT) phase. To use it, contact customer service. | |
| Analysis Nodes | Select the number of analysis nodes based on your service requirements. | |
| Storage Space The storage is an integer and the minimum storage is You can add a minimum of 1 GB at a time. | | |

| Parameter | Description | | |
|--------------------------|--|--|--|
| Purchase Cold Storage | Cold storage is used to store historical data that is not frequently queried. When purchasing a GeminiDB Influx instance, you can purchase cold storage and configure the retention policy to specify the retention period of hot data. In this way, hot data will be automatically archived in cold storage after the retention period expires, reducing storage costs. The value can be: | | |
| | Yes Set the cold storage capacity to suit your service requirements. | | |
| | No Do not purchase cold storage. | | |
| | For more information about cold and hot data separation, see Cold and Hot Data Separation. | | |
| | If you do not enable cold storage when creating an instance, you can enable it later based on service requirements. For details, see Enabling Cold Storage . | | |
| | NOTE Cold storage cannot be disabled after being enabled. | | |
| Cold Storage | The cold storage is an integer from 500 GB to 100,000 GB. You can add a minimum of 1 GB each time you scale up storage space. | | |
| | After an instance is created, you can scale up its cold storage. For details, see Scaling Up Cold Storage . | | |

Figure 4-8 Network and database configurations

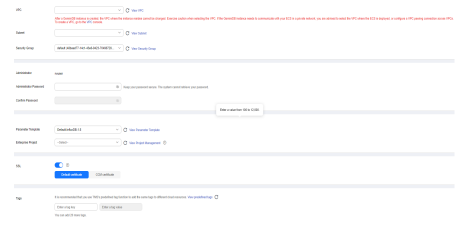


Table 4-11 Network configurations

| Parameter | Description | | |
|----------------|---|--|--|
| VPC | The virtual network where the instance is created. A VPC isolates networks for different services. You can select an existing VPC or create one. | | |
| | For details about how to create a VPC, see "Creating a VPC" in <i>Virtual Private Cloud User Guide</i> . | | |
| | With VPC sharing, you can also use a VPC and subnet shared by another account. | | |
| | VPC owners can share the subnets in a VPC with one or multiple accounts through Resource Access Manager (RAM). This allows for more efficient use of network resources and reduces O&M costs. | | |
| | For more information about VPC subnet sharing, see VPC Sharing in Virtual Private Cloud User Guide. | | |
| | If there are no VPCs available, the system automatically allocates a VPC to you. | | |
| | After a GeminiDB Influx instance is created, the VPC where the instance is deployed cannot be changed. | | |
| | If you want to connect to a GeminiDB Influx instance from an ECS over a private network, ensure that the instance and the ECS are in the same VPC. If they are not, create a VPC peering connection between them. | | |
| Subnet | A subnet where your instance is created. The subnet provides dedicated and isolated networks, improving network security. NOTE | | |
| | An IPv6 subnet cannot be associated with your instance. Select an IPv4 subnet. | | |
| Security Group | A security group controls access between GeminiDB Influx instances and other services. Ensure that the security group you selected allows your client to access the instance. | | |
| | If no security group is available, the system creates one for you. | | |

Table 4-12 Database configurations

| Parameter | Description | |
|---------------|---|--|
| Administrator | Username of the administrator account. The default value is rwuser. | |

| Parameter | Description | | |
|-----------------------|---|--|--|
| Administrator | Password of the administrator account. The password: | | |
| Password | Can contain 8 to 32 characters. | | |
| | • Can include uppercase letters, lowercase letters, digits, and any of the following special characters: ~!@#%^*=+? | | |
| | For security reasons, set a strong password. The system will verify the password strength. | | |
| | Keep your password secure. The system cannot retrieve it if it is lost. | | |
| Confirm Password | This password must be consistent with the administrator password. | | |
| Parameter Template | A template of parameters for creating an instance. The template contains API configuration values that are applied to one or more instances. | | |
| | After an instance is created, you can modify its parameters to better meet your service requirements. For details, see Modifying Parameters of GeminiDB Influx Instances. | | |
| Enterprise | This parameter is provided for enterprise users. | | |
| Project | An enterprise project groups cloud resources, so you can manage resources and members by project. The default project is default . | | |
| | Select an enterprise project from the drop-down list. For more information about enterprise projects, see <i>Enterprise Management User Guide</i> . | | |

| Parameter | Description | | |
|-----------|--|--|--|
| SSL | A security protocol. Secure Sockets Layer (SSL) certificates set up encrypted connections between clients and servers, preventing data from being tampered with or stolen during transmission. | | |
| | You can enable SSL to improve data security. After an instance is created, you can connect to it using SSL. | | |
| | Figure 4-9 Enabling SSL | | |
| | SSL ③ | | |
| | Default certificate CCM certificate | | |
| | Certificate ▼ C View Certificate | | |
| | After SSL is enabled, you can select the default certificate or the certificate issued by the CCM service. | | |
| | NOTE | | |
| | If SSL is not enabled when you create an instance, you can enable SSL after the instance is created. For details, see Enabling and Disabling the SSL Connection. | | |
| | For details about how to disable SSL, see Enabling and Disabling the SSL Connection. | | |

Table 4-13 Tags

| Parameter | Description | | |
|-----------|--|--|--|
| Tags | The setting is optional. Adding tags helps you better identify and manage your instances. A maximum of 20 tags can be added for each instance. | | |
| | If your organization has configured a tag policy for a GeminiDB Influx instance, you need to add a tag to the instance based on the tag policy. If the tag does not comply with the tag policy, the instance may fail to be created. Contact the organization administrator to learn details about the tag policy. | | |
| | A tag consists of a tag key and a tag value. | | |
| | Tag key: mandatory if the instance is going to be tagged. Each tag key is unique for each instance. The key can include up to 36 characters, including digits, letters, underscores (_), and hyphens (-). | | |
| | Tag value: optional if the instance is going to be tagged. The value can be empty. | | |
| | The value can contain up to 43 characters, including digits, letters, underscores (_), periods (.), and hyphens (-). | | |
| | After an instance is created, you can view its tag details on the Tags tab. In addition, you can add, modify, and delete tags of an existing instance. For details, see Managing Tags . | | |

Table 4-14 Required duration

| Parameter | Description | |
|----------------------|--|--|
| Required Duration | The length of your subscription if you select Yearly/Monthly billing. Subscription lengths range from one month to three years. | |
| Auto-renew | This option is not selected by default. If you select this option, the renew cycle is the same as th selected duration. | |

Step 5 On the displayed page, confirm instance details.

- Yearly/Monthly
 - To modify the configurations, click Previous.
 - If no modification is required, read and agree to the service agreement, click Pay Now, and complete the payment.
- Pay-per-use
 - To modify the configurations, click Previous.
 - If no modification is required, read and agree to the service agreement and click **Submit**.

- **Step 6** Click **Back to Instance Management** to go to the instance list.
- **Step 7** On the **Instances** page, view and manage the created instance.
 - Creating an instance takes about 5 to 9 minutes. During the process, the instance status displayed in the DB instance list is **Creating**.
 - After the creation is complete, the instance status changes to **Available**.
 - You can click in the upper right corner of the page to refresh the instance status
 - Automated backup is enabled by default during instance creation. A full backup is automatically triggered after an instance is created.
 - The default database port of the instance is **8635** and cannot be changed.



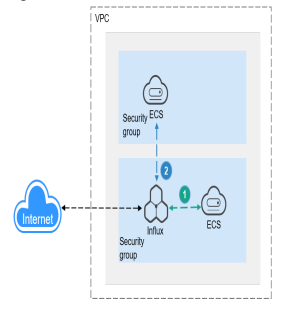
4.3 Connecting to an Instance

4.3.1 Connection Methods

You can connect to a GeminiDB Influx instance over a private network, public network, load balancer IP address, or program code.

Figure 4-11 shows the process of connecting to a GeminiDB Influx instance.

Figure 4-11 Connection Methods



- A GeminiDB Influx instance is connected over a private network (An ECS and a GeminiDB Influx instance are in the same security group).
- 2 A GeminiDB Influx instance is connected over a private network (An ECS and a GeminiDB Influx instance are in different security groups).

Table 4-15 Connection methods

| Met hod | Scenario | Def aul t Por t | Description |
|----------------------------|---|-----------------------------|---|
| DAS | You can connect to a GeminiDB Influx instance on a web-based console. | - | Easy to use, secure, advanced, and intelligent By default, you have the permission of remote login. DAS is secure and convenient for connecting to instances. |
| Priva te netw ork | Connect to an instance using a private IP address or load balancer address. This method is suitable when your application is deployed on an ECS that is in the same region and VPC as your instance. | 863 5 | To improve connection reliability and eliminate the impact of a single point of failure, the load balancer address is recommended. High security and performance If the ECS and GeminiDB Influx instance are in the same security group, they can communicate with each other by default. No security group rule needs to be configured. If they are in different security groups, configure security group rules for them, separately. Configure inbound rules of a security group for GeminiDB Influx instances by following Configuring Security Group Rules. The default security group rule allows all outbound data packets, so you do not need to configure a security rule for the ECS. If not all access from the ECS is allowed, you need to configure an outbound rule for the ECS. |

| Met hod | Scenario | Def aul t Por t | Description |
|---------------------------|---|-----------------------------|--|
| Publi c netw ork | You can connect to a GeminiDB Influx instance through an EIP. This method is suitable when DB instances cannot be accessed over a private network. You can bind an EIP to an ECS (or a server on the public network) to access the instance. | 863 5 | Low security For faster transmission and improved security, migrate your applications to an ECS that is in the same subnet as your instance and use a private IP address to access the instance. You need to purchase an EIP. For details, see Billing Overview. |
| Prog ram code | Connect to a GeminiDB Influx instance using Go , Java , or Python . | 863 5 | - |

4.3.2 Connecting to a GeminiDB Influx Instance on the DAS Console

This section describes how to connect to a GeminiDB Influx instance on the console.

Prerequisites

A GeminiDB Influx instance has been created and is running properly.

Precautions

- SELECT query commands are supported.
- INSERT commands for writing data are supported.
- Commands for database operations (including creating, deleting, and displaying databases) are supported.
- Commands for user operations (including creating, deleting, displaying, and authorizing users, and changing user passwords) are supported.
- Commands of retention policies (including creating, deleting, displaying, and modifying retention policies) are supported.
- CONTINUOUS QUERY commands (including CREATE CONTINUOUS QUERY, DROP CONTINUOUS QUERY, and SHOW CONTINUOUS QUERY) are supported.

Procedure

- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** In the instance list, locate a target instance and click **Log In** in the **Operation** column.

Figure 4-12 Connecting to a GeminiDB Influx Instance



Alternatively, click the instance name to go to the **Basic Information** page. Click **Log In** in the upper right corner of the page.

Figure 4-13 Connecting to a GeminiDB Influx Instance

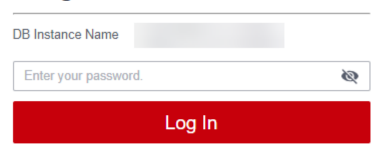


Step 4 Enter the password for logging in to the instance.

You need to enter the password only when you log in to a GeminiDB Influx instance first time or after you set the password.

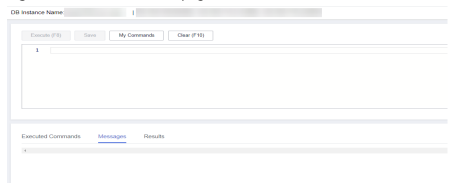
Figure 4-14 Logging in to the GeminiDB Influx instance

Log In to InfluxDB Instance



Step 5 Manage relevant databases.

Figure 4-15 Instance homepage



Save commands to executed commands.

This function is enabled by default to save the recently executed commands for your later query.

Then you can click the **Executed Commands** tab on the lower page to view historical commands.

Ⅲ NOTE

Commands with passwords are not displayed on the **Executed Commands** tab page.

Figure 4-16 Executed commands

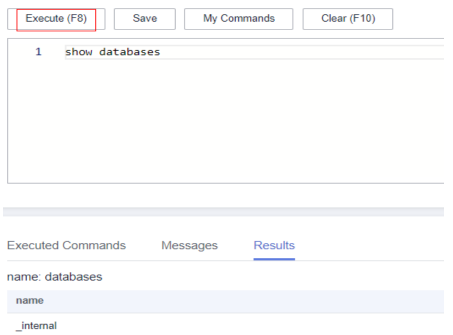


If this function is disabled, the commands executed subsequently are not displayed any longer. You can click next to **Save Executed SQL Statements** in the upper right corner to disable this function.

• Execute a command.

You can enter a command in the command window and click Execute or F8.

Figure 4-17 Execute a command.



After a command is executed, you can view the execution result on the **Results** page.

• Save a command.

You can save a command to all instances or the current instance. Then you can view details in **My Commands**.

Commands with passwords cannot be saved to My Commands.

Figure 4-18 Save a command.



View my commands.

Common commands are displayed the My Commands page.

You can set a filter to narrow the scope of commands. If you select **All**, all commands saved in the current account are displayed.

Figure 4-19 Filtering commands

Alternatively, you can enter a command title or statement in the search box to search for the corresponding command.

Figure 4-20 Searching for a command



On the **My Commands** page, you can also create, edit, and delete a command or copy it to the command window.

Figure 4-21 Managing a command



• Clear commands.

You can also press **F10** to clear the command in the command window.

----End

FAQs

Question: What should I do if the DAS console cannot be redirected after I click **Log In** in the **Operation** column in the instance list or click **Log In** on the **Basic Information** page?

Solution: Set your browser to allow pop-ups and try again.

4.3.3 Connecting to an Instance over a Private Network

4.3.3.1 Connecting to an Instance Using a Load Balancer Address (Recommended)

Scenarios

This section uses the Linux operating system as an example to describe how to connect an ECS to a GeminiDB Influx instance using a load balancer IP address.

Precautions

- The DB instances must be in the same VPC and subnet as the ECS.
- The ECS must be allowed by the security group to access DB instances.
 - If the instance is associated with the default security group, you do not need to configure security group rules.

 If the instance is not associated with the default security group, check whether the security group rules allow the ECS to access the instance. For details, see Configuring Security Group Rules.

Prerequisites

- An ECS has been created. The following uses a Linux ECS as an example. For details, see <u>Purchasing an ECS</u> in <u>Getting Started with Elastic Cloud Server</u>.
- Download the **x86 client** or **Arm client** of InfluxDB. The following uses the Linux 64-bit client as an example.

SSL Connection

- **Step 1** Log in to the ECS. For details, see **Logging In to an ECS** in *Getting Started with Elastic Cloud Server*.
- **Step 2** Upload the InfluxDB client installation package to the ECS using file transfer tools like XFTP.
- **Step 3** Decompress the client tool package (the x86 client is used as an example). tar -xzf influxdb-1.8.10_linux_amd64.tar.gz
- **Step 4** Connect to the DB instance in the directory where the influx tool is located.
 - 1. Run the following command to go to the InfluxDB directory: cd influxdb-1.8.10-1/usr/bin
 - Connect to a GeminiDB Influx instance.
 ./influx -ssl -unsafeSsl -username '<DB_USER>' -password '<DB_PWD>' -host <DB_HOST> -port <DB_PORT>

Example:

./influx -ssl -unsafeSsl -username 'rwuser' -password '<*DB_PWD*>' -host 192.xx.xx.xx -port 8635

Table 4-16 Description

| Parameter | Description |
|---------------------|--|
| <db_user></db_user> | Username of the administrator account. The default value is rwuser . |
| | On the Instances page, click the target DB instance. In the DB Information area on the Basic Information page, you can find the administrator username. |
| <db_pwd></db_pwd> | Administrator password |

| Parameter | Description |
|---------------------|--|
| <db_host></db_host> | Load balancer IP address of the instance to be connected. |
| | The load balancer IP address is in the open beta test (OBT) phase. To use it, contact customer service. |
| | Scenario 1: |
| | If you have enabled the load balancer address before creating an instance, you can view that the load balancer address is selected by default on the instance creation page. |
| | After the instance is created, click the instance name to go to the Basic Information page and obtain the load balancer address in the Network Information area. |
| | Scenario 2: |
| | If you have already created an instance, you can contact customer service to enable the load balancer IP address for the instance. |
| | Then you can click the instance name to view the load balancer address in the Network Information area on the Basic Information page. |
| <db_port></db_port> | Port for accessing the instance. |
| | You can click the name of the instance to go to the Basic Information page. In the Network Information area, view the port number. |

Step 5 Check the results. If information similar to the following is displayed, the connection is successful.

Connected to https://host:port version x.x.x InfluxDB shell version 1.8.10

----End

Non-SSL Connection

- **Step 1** Log in to the ECS. For details, see **Logging In to an ECS** in *Getting Started with Elastic Cloud Server*.
- **Step 2** Upload the InfluxDB client installation package to the ECS using file transfer tools like XFTP.
- **Step 3** Decompress the client tool package (the x86 client is used as an example). tar -xzf influxdb-1.8.10_linux_amd64.tar.gz
- **Step 4** Connect to the DB instance in the directory where the influx tool is located.
 - 1. Run the following command to go to the InfluxDB directory: cd influxdb-1.8.10-1/usr/bin
 - Connect to a GeminiDB Influx instance.
 ./influx -username '<DB_USER>' -password '<DB_PWD>' -host <DB_HOST> -port <DB_PORT>

Example:

./influx -username 'rwuser' -password '<DB_PWD>' -host 192.xx.xx.xx -port 8635

Table 4-17 Description

| Parameter | Description |
|---------------------|--|
| <db_user></db_user> | Username of the administrator account. The default value is rwuser . |
| | On the Instances page, click the target DB instance. In the DB Information area on the Basic Information page, you can find the administrator username. |
| <db_pwd></db_pwd> | Administrator password |
| <db_host></db_host> | Load balancer IP address of the instance to be connected. |
| | The load balancer IP address is in the open beta test (OBT) phase. To use it, contact customer service. |
| | If you have enabled the load balancer address before creating an instance, you can view that the load balancer address is selected by default on the instance creation page. After the instance is created, click the instance name to go to the Basic Information page and obtain the load balancer address in the Network Information area. |
| | If you have already created an instance and enabled the load balancer address, you can click the instance name and view the address in the Network Information area on the Basic Information page. |
| <db_port></db_port> | Port for accessing the instance. |
| | You can click the name of the instance to go to the Basic Information page. In the Network Information area, view the port number. |

Step 5 Check the results. If information similar to the following is displayed, the connection is successful.

Connected to https://host:port version x.x.x InfluxDB shell version: 1.8.10

----End

Follow-up Operations

After you log in to the instance, you can create databases or data retention policies. For details, see **Buying and Connecting to a GeminiDB Influx Instance**.

4.3.3.2 Connecting to an Instance Using a Private IP Address

connect to the instance.

This section uses the Linux OS as an example to describe how to connect to a GeminiDB Influx instance over a private network.

Precautions

- The target instance must be in the same VPC and subnet as the ECS.
- The ECS must be in a security group that has access to the instances.
 - If the instance is associated with the default security group, you do not need to configure security group rules.
 - If the instance is not associated with the default security group, check whether the security group rules allow the ECS to connect to the instance. For details, see Configuring Security Group Rules.
 If the security group rules allow the access from the ECS, the ECS can
 - If the security group rule does not allow the access from the ECS, add an inbound rule to the security group.

Prerequisites

- An ECS has been created. The following uses a Linux ECS as an example. For details, see **Purchasing an ECS** in *Getting Started with Elastic Cloud Server*.
- Download the **x86 client** or **Arm client** of InfluxDB. The following uses the Linux 64-bit client as an example.

SSL Connection

- **Step 1** Log in to the ECS. For details, see **Logging In to an ECS** in *Getting Started with Elastic Cloud Server*.
- **Step 2** Upload the InfluxDB client installation package to the ECS using file transfer tools like XFTP.
- **Step 3** Decompress the client tool package (the x86 client is used as an example). tar -xzf influxdb-1.8.10_linux_amd64.tar.gz
- **Step 4** Connect to the DB instance in the directory where the influx tool is located.
 - Run the following command to go to the InfluxDB directory: cd influxdb-1.8.10-1/usr/bin
 - 2. Connect to a GeminiDB Influx instance.
 - Use the default certificate for connection.
 ./influx -ssl -unsafeSsl -host < DB_HOST> -port < DB_PORT>

Example:

./influx -ssl -unsafeSsl -host 192.xx.xx.xx -port 8635

Table 4-18 Description

| Parameter | Description |
|---------------------|---|
| <db_host></db_host> | Specifies the private IP address of the node to be connected. |
| | To obtain this IP address, go to the Instances page, locate the instance whose node IP addresses you want to view, and click its name. The IP address can be found in the Private IP Address column at the Node Information area. |
| | If the instance you purchased has multiple nodes, select the private IP address of any node. |
| <db_port></db_port> | The port of the DB instance to be connected. The default value is 8635 and cannot be changed. |
| | Click the target instance to go to the Basic Information page. In the Network Information area, you can find the database port. |

3. Run the following command for authentication:

auth

Enter the username and password as prompted.

username:<DB_USER>
password:<DB_PWD>

Table 4-19 Description

| Parameter | Description |
|---------------------|--|
| <db_user></db_user> | Username of the administrator account. The default value is rwuser . |
| | On the Instances page, click the target DB instance. In the DB Information area on the Basic Information page, you can find the administrator username. |
| <db_pwd></db_pwd> | Administrator password |

Step 5 After the identity verification is successful, run the following command:

show databases

If the following information is displayed, the connection is successful.

name: databases name ----_internal

----End

Non-SSL Connection

- **Step 1** Log in to the ECS. For details, see **Logging In to an ECS** in *Getting Started with Elastic Cloud Server*.
- **Step 2** Upload the InfluxDB client installation package to the ECS using file transfer tools like XFTP.
- **Step 3** Decompress the client tool package (the x86 client is used as an example). tar -xzf influxdb-1.8.10_linux_amd64.tar.gz
- **Step 4** Connect to the DB instance in the directory where the influx tool is located.
 - 1. Run the following command to go to the InfluxDB directory: cd influxdb-1.8.10-1/usr/bin
 - Connect to a GeminiDB Influx instance. /influx -host < DB_HOST> -port < DB_PORT>

Example:

./influx -host 192.xx.xx.xx -port 8635

Table 4-20 Description

| Parameter | Description |
|---------------------|--|
| <db_host></db_host> | Specifies the private IP address of the node to be connected. |
| | To obtain this IP address, go to the Instances page, locate the instance whose node IP addresses you want to view, and click its name. The IP address can be found in the Private IP Address column at the Node Information area. |
| | If the instance you purchased has multiple nodes, select the private IP address of any node. |
| <db_port></db_port> | The port of the DB instance to be connected. The default value is 8635 and cannot be changed. |
| | Click the target instance to go to the Basic Information page. In the Network Information area, you can find the database port. |

3. Run the following command for authentication:

auth

Enter the username and password as prompted.

username:<DB_USER>
password:<DB_PWD>

| Table | 4-21 | Descri | ption |
|-------|------|--------|-------|
|-------|------|--------|-------|

| Parameter | Description |
|---------------------|--|
| <db_user></db_user> | Username of the administrator account. The default value is rwuser . |
| | On the Instances page, click the target DB instance. In the DB Information area on the Basic Information page, you can find the administrator username. |
| <db_pwd></db_pwd> | Administrator password |

Step 5 After the identity verification is successful, run the following command:

show databases

If the following information is displayed, the connection is successful.

name: databases
name
---_internal

----End

Follow-up Operations

After you log in to the instance, you can create databases or data retention policies. For details, see **Buying and Connecting to a GeminiDB Influx Instance**.

4.3.4 Connecting to an Instance over a Public Network

This section uses the Linux operating system as an example to describe how to connect an ECS to a GeminiDB Influx instance over a public network.

Prerequisites

- Bind an EIP to the GeminiDB Influx instance and configure security group rules to ensure that the instance is accessible from ECSs through the EIP. For details, see Binding and Unbinding an EIP and Configuring Security Group Rules.
- An ECS has been created. The following uses a Linux ECS as an example. For details, see <u>Purchasing an ECS</u> in <u>Getting Started with Elastic Cloud Server</u>.
- Download the **x86 client** or **Arm client** of InfluxDB. The following uses the Linux 64-bit client as an example.

Procedure

- **Step 1** Log in to the ECS. For details, see **Logging In to an ECS** in *Getting Started with Elastic Cloud Server*.
- **Step 2** Upload the InfluxDB client installation package to the ECS using file transfer tools like XFTP.

- **Step 3** Decompress the client tool package (the x86 client is used as an example). tar -xzf influxdb-1.8.10_linux_amd64.tar.gz
- **Step 4** Connect to the DB instance in the directory where the influx tool is located.
 - Run the following command to go to the InfluxDB directory: cd influxdb-1.8.10-1/usr/bin
 - 2. Connect to a GeminiDB Influx instance.
 - Use SSL to connect to a database.
 ./influx -ssl -unsafeSsl -host < DB_HOST> -port < DB_PORT>

Example:

./influx -ssl -unsafeSsl -host 10.xx.xx.xx -port 8635

Use a non-SSL connection to access a database.
 ./influx -host < DB_HOST> -port < DB_PORT>

Example:

./influx -host 10.xx.xx.xx -port 8635

Table 4-22 Description

| Parameter | Description |
|---------------------|---|
| <db_host></db_host> | EIP of the node to be connected |
| | To obtain this IP address, go to the Instances page and click the target DB instance name. The IP address can be found in the EIP field under Node Information on the Basic Information page. |
| | If the instance you purchased has multiple nodes, select the EIP of any node. |
| | If no EIP has been bound to the current node, bind an EIP to the instance by following Binding and Unbinding an EIP . |
| <db_port></db_port> | The port of the instance to be connected. The default value is 8635 and cannot be changed. |
| | Click the instance to go to the Basic Information page. In the Network Information area, you can find the database port. |

3. Run the following command for authentication:

auth

Enter the username and password as prompted.

username:<DB_USER>
password:<DB_PWD>

Table 4-23 Description

| Parameter | Description |
|---------------------|--|
| <db_user></db_user> | Username of the administrator account. The default value is rwuser . |
| | On the Instances page, click the target DB instance. In the DB Information area on the Basic Information page, you can find the administrator username. |
| <db_pwd></db_pwd> | Administrator password |

Step 5 After the identity verification is successful, run the following command:

show database

If the following information is displayed, the connection is successful.

```
name: databases
name
----
_internal
```

----End

Follow-up Operations

After you log in to the instance, you can create databases or data retention policies. For details, see **Buying and Connecting to a GeminiDB Influx Instance**.

4.3.5 Connecting to an Instance Using Program Code

4.3.5.1 Connecting to an Instance Using Go

This section describes how to connect to a GeminiDB Influx instance using the Go programming language.

Prerequisites

 You have downloaded the client code from the InfluxDB open-source project website.

Example Code for Accessing an Instance Using a Non-SSL Connection

```
package main
import (
    "fmt"
    _ "github.com/influxdata/influxdb1-client" // this is important because of the bug in go mod client "github.com/influxdata/influxdb1-client/v2"
    "os"
)
func main(){
    c, err := client.NewHTTPClient(client.HTTPConfig{
```

```
Addr: "http://ip:port",
     // There will be security risks if the username and password used for authentication are
directly written into code. Store the username and password in ciphertext in the configuration
file or environment variables.
     // In this example, the username and password are stored in the environment variables.
Before running this example, set environment variables EXAMPLE_USERNAME_ENV and
EXAMPLE_PASSWORD_ENV as needed.
     username = os.Getenv("EXAMPLE_USERNAME_ENV"),
     password = os.Getenv("EXAMPLE_PASSWORD_ENV"),
     Username: username,
     Password: password,
  })
  if err != nil {
     fmt.Println("Error creating InfluxDB Client: ", err.Error())
  q := client.NewQuery("select * from cpu","db0","ns")
  if response, err := c.Query(q); err == nil && response.Error() == nil {
     fmt.Println("the result is: ",response.Results)
```

4.3.5.2 Connecting to an Instance Using Java

This section describes how to connect to a GeminiDB Influx instance using the Java programming language.

Dependencies on the pom File

```
<dependency>
<groupId>org.influxdb</groupId>
<artifactId>influxdb-java</artifactId>
<version>2.21</version>
</dependency>
```

Example Code for Connecting to an Instance Using SSL

```
package influxdb;
import java.security.SecureRandom;
import java.security.cert.X509Certificate;
import java.util.concurrent.TimeUnit;
import javax.net.ssl.SSLContext;
import okhttp3.OkHttpClient;
import org.influxdb.InfluxDB;
import org.influxdb.InfluxDBFactory;
import org.influxdb.dto.Point;
import org.influxdb.dto.Query;
import org.influxdb.dto.QueryResult;
import org.apache.http.ssl.SSLContexts;
import javax.net.ssl.*;
public class demo {
   public static void main(String[] args) {
      OkHttpClient.Builder client = new OkHttpClient.Builder()
        .connectTimeout(10, TimeUnit.SECONDS)
        .writeTimeout(10, TimeUnit.SECONDS)
        .readTimeout(10, TimeUnit.SECONDS)
        .retryOnConnectionFailure(true);
```

```
client.sslSocketFactory (defaultSslSocketFactory (), \ defaultTrustManager ()); \\
      client.hostnameVerifier(noopHostnameVerifier());
     // There will be security risks if the username and password used for authentication are
directly written into code. Store the username and password in ciphertext in the configuration
file or environment variables.
     // In this example, the username and password are stored in the environment variables.
Before running this example, set environment variables EXAMPLE_USERNAME_ENV and
EXAMPLE_PASSWORD_ENV as needed.
      String username = System.getenv("EXAMPLE USERNAME ENV");
      String password = System.getenv("EXAMPLE_PASSWORD_ENV");
      final String serverURL = "https://127.0.0.1:8086", username = username, password =
password;
      InfluxDB influxdb = InfluxDBFactory.connect(serverURL, username, password, client);
      // Create a database...
      String databaseName = "foo";
      influxdb.query(new Query("CREATE DATABASE " + databaseName, databaseName));
      influxdb.setDatabase(databaseName);
      // Write points to influxdb.
      influxdb.write(Point.measurement("bar")
        .time(System.currentTimeMillis(), TimeUnit.MILLISECONDS)
        .tag("location", "chengdu")
        .addField("temperature", 22)
        .build());
      // Query your data using InfluxQL.
      QueryResult queryResult = influxdb.query(new Query("SELECT * FROM bar",
databaseName));
      // Close it if your application is terminating or you are not using it anymore.
      influxdb.close();
   }
   private static X509TrustManager defaultTrustManager() {
      return new X509TrustManager() {
        public X509Certificate[] getAcceptedIssuers() {
           return new X509Certificate[0];
        public void checkClientTrusted(X509Certificate[] certs, String authType) {
        public void checkServerTrusted(X509Certificate[] certs, String authType) {
     };
   }
   private static SSLSocketFactory defaultSslSocketFactory() {
        SSLContext sslContext = SSLContexts.createDefault();
        sslContext.init(null, new TrustManager[] {
           defaultTrustManager()
        }, new SecureRandom());
        return sslContext.getSocketFactory();
     } catch (Exception e) {
        throw new RuntimeException(e);
     }
```

```
private static HostnameVerifier noopHostnameVerifier() {
    return new HostnameVerifier() {
        @Override
        public boolean verify(final String s, final SSLSession sslSession) {
            return true; //true indicates that SSL is enabled but the SSL certificate is not verified. This mode is recommended.
        }
      };
    }
}
```

Example Java Code for Connecting to an Instance Using an Unencrypted Connection

```
package influxdb;
import okhttp3.OkHttpClient;
import org.influxdb.InfluxDB;
import org.influxdb.InfluxDBFactory;
import org.influxdb.dto.Point;
import org.influxdb.dto.Query;
import org.influxdb.dto.QueryResult;
import java.util.concurrent.TimeUnit;
public class demoNoSSL {
  public static void main(String[] args) {
     OkHttpClient.Builder client = new OkHttpClient.Builder()
          .connectTimeout(10, TimeUnit.SECONDS)
          .writeTimeout(10, TimeUnit.SECONDS)
          .readTimeout(10, TimeUnit.SECONDS)
          .retryOnConnectionFailure(true);
     // There will be security risks if the username and password used for authentication are
directly written into code. Store the username and password in ciphertext in the configuration
file or environment variables.
     // In this example, the username and password are stored in the environment variables.
Before running this example, set environment variables EXAMPLE USERNAME ENV and
EXAMPLE PASSWORD ENV as needed.
     String username = System.getenv("EXAMPLE_USERNAME_ENV");
     String password = System.getenv("EXAMPLE PASSWORD ENV");
     final String serverURL = "http://127.0.0.1:8086", username = username, password =
password:
     InfluxDB influxdb = InfluxDBFactory.connect(serverURL, username, password, client);
     // Create a database...
     String databaseName = "foo";
     influxdb.query(new Query("CREATE DATABASE" + databaseName, databaseName));
     influxdb.setDatabase(databaseName);
     // Write points to influxdb.
     influxdb.write(Point.measurement("bar")
          .time(System.currentTimeMillis(), TimeUnit.MILLISECONDS)
          .tag("location", "chengdu")
          .addField("temperature", 22)
          .build());
     // Query your data using InfluxQL.
```

```
QueryResult queryResult = influxdb.query(new Query("SELECT * FROM bar",
databaseName));

// Close it if your application is terminating or you are not using it anymore.
influxdb.close();
}
```

Example Java Code for Connecting to an Instance Using the Connection Pool

```
package influxdb;
import okhttp3.ConnectionPool;
import okhttp3.OkHttpClient;
import org.influxdb.InfluxDB;
import org.influxdb.InfluxDBFactory;
import org.influxdb.dto.Point;
import org.influxdb.dto.Query;
import org.influxdb.dto.QueryResult;
import java.util.concurrent.TimeUnit;
public class demoConnectionPool {
  public static void main(String[] args) {
     // The client connection pool is based on OkHttpClient.
     OkHttpClient.Builder client = new OkHttpClient().newBuilder();
     client.connectTimeout(10, TimeUnit.SECONDS);
     client.readTimeout(10, TimeUnit.SECONDS);
     client.writeTimeout(10, TimeUnit.SECONDS);
     // Set this parameter to true to mask some connection errors so that the system
automatically retries.
     client.retryOnConnectionFailure(true);
     // Maximum number of idle connections in the connection pool. The default value is 5.
     // The connection that stays idle longer than the threshold will be disabled by the
connection pool. Then sockets enter into the TIME WAIT status for the system to reclaim. Set
parameter new ConnectionPool based on the number of the idle connections.
     client.connectionPool(new ConnectionPool(5, 30, TimeUnit.SECONDS));
     // There will be security risks if the username and password used for authentication are
directly written into code. Store the username and password in ciphertext in the configuration
file or environment variables.
     // In this example, the username and password are stored in the environment variables.
Before running this example, set environment variables EXAMPLE_USERNAME_ENV and
EXAMPLE_PASSWORD_ENV as needed.
     String username = System.getenv("EXAMPLE_USERNAME_ENV");
     String password = System.getenv("EXAMPLE_PASSWORD_ENV");
     final String serverURL = "http://127.0.0.1:8086", username = username, password =
     InfluxDB influxdb = InfluxDBFactory.connect(serverURL, username, password, client);
     // Create a database...
     String databaseName = "foo";
     influxdb.query(new Query("CREATE DATABASE " + databaseName, databaseName));
     influxdb.setDatabase(databaseName);
     // Write points to influxdb.
     influxdb.write(Point.measurement("bar")
          .time(System.currentTimeMillis(), TimeUnit.MILLISECONDS)
          .tag("location", "chengdu")
          .addField("temperature", 22)
          .build());
```

```
// Query your data using InfluxQL.
   QueryResult queryResult = influxdb.query(new Query("SELECT * FROM bar",
databaseName));

// Close it if your application is terminating or you are not using it anymore.
   influxdb.close();
}
```

Example Java Code for Connecting to an Instance Using a Short Connection

```
Scenarios:
      * * When the ELB connection is used, the client sends multiple query requests at a time.
      * If HTTP persistent connections are used, most query requests are sent to one InfluxDB node, causing
load imbalance.
      HTTP short connections (The value of Connection is close in the request header) can be used to
achieve load balancing among InfluxDB nodes.
      In this mode, only part of the code is displayed.
OkHttpClient.Builder client = new OkHttpClient.Builder()
          .connectTimeout(10, TimeUnit.SECONDS)
          .writeTimeout(10, TimeUnit.SECONDS)
          .readTimeout(10, TimeUnit.SECONDS)
          .retryOnConnectionFailure(true)
          .addNetworkInterceptor(chain -> {
             Request newRequest = chain.request().newBuilder().header("Connection", "close").build();
             return chain.proceed(newRequest);
          });
```

4.3.5.3 Connecting to an Instance Using Python

This section describes how to connect to a GeminiDB Influx instance using the Python programming language.

Prerequisites

The Python client of InfluxDB has been installed.

Example Code for Accessing an Instance Using a Non-SSL Connection

from influxdb import InfluxDBClient

There will be security risks if the username and password used for authentication are directly written into code. Store the username and password in ciphertext in the configuration file or environment variables.

In this example, the username and password are stored in the environment variables. Before running this example, set environment variables EXAMPLE_USERNAME_ENV and EXAMPLE_PASSWORD_ENV as needed.

```
username = os.getenv('EXAMPLE_USERNAME_ENV')
password = os.getenv('EXAMPLE_PASSWORD_ENV')
client = InfluxDBClient(host=IP, port=****, username=username, password=password, ssl=False)
client.get_list_database()
```

■ NOTE

Replace host and port with the actual values.

Example Code for Accessing an Instance Using an SSL Connection

from influxdb import InfluxDBClient

There will be security risks if the username and password used for authentication are directly written into code. Store the username and password in ciphertext in the configuration file or environment variables.

In this example, the username and password are stored in the environment variables. Before running this example, set environment variables EXAMPLE_USERNAME_ENV and EXAMPLE PASSWORD ENV as needed.

username = os.getenv('EXAMPLE_USERNAME_ENV')

password = os.getenv('EXAMPLE_PASSWORD_ENV')

client = InfluxDBClient(host=IP, port=****, username=username, password=password, ssl=True) client.get_list_database()

Ⅲ NOTE

- Replace host and port with the actual values.
- The value of ssl must be True.
- If SSL is not set or is set to **False**, the following error information is displayed: InfluxDBClientError: 400: Client sent an HTTP request to an HTTPS server.

4.4 Instance Lifecycle

4.4.1 Restarting an Instance

Scenarios

You may need to occasionally restart a DB instance to perform routine maintenance.

Precautions

- If the instance status is **Available**, **Abnormal**, or **Checking restoration**, you can restart the instance.
- Restarting an instance will interrupt services. Exercise caution when performing this operation.
- If you restart an instance, all nodes in the instance are also restarted.
- If you enable operation protection to improve the security of your account and cloud products, two-factor authentication is required for sensitive operations. For details about how to enable operation protection, see *Identity* and Access Management User Guide.

Procedure

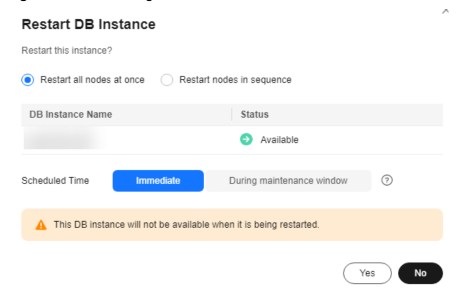
- **Step 1** Log in to the GeminiDB console.
- Step 2 In the service list, choose Databases > GeminiDB Influx API.
- **Step 3** On the **Instances** page, locate the instance you wat to restart and choose **More** > **Restart** in the **Operation** column.

Alternatively, click the name of the instance, and on the displayed **Basic Information** page, click **Restart** in the upper right corner.

- **Step 4** If you have enabled operation protection, click **Start Verification** in the **Restart DB Instance** dialog box. On the displayed page, click **Send Code**, enter the verification code, and click **Verify**. The page is closed automatically.
- **Step 5** In the displayed dialog box, click **Yes**.

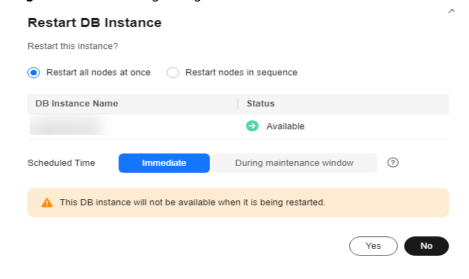
For GeminiDB Influx cluster instances, you can restart several nodes at the same time or in sequence based on service requirements.

Figure 4-22 Restarting a GeminiDB Influx cluster instance



For a single-node GeminiDB Influx instance, click Yes or Immediate.

Figure 4-23 Restarting a single-node GeminiDB Influx instance



----End

4.4.2 Deleting a Pay-per-Use Instance

Scenarios

You can choose to delete a pay-per-use instance on the **Instances** page based on service requirements. To delete a yearly/monthly instance, unsubscribe from it. For details, see **How Do I Unsubscribe from Yearly/Monthly Instances?**.

Precautions

- Instances that an operation is being performed on cannot be deleted. They can be deleted only after the operations are complete.
- If a pay-per-use instance is deleted, its automated backups will also be deleted and you will no longer be billed for them. Manual backups, however, will be retained and generate additional costs.
- After an instance is deleted, all its data and automated backups are automatically deleted as well and cannot be recovered. You are advised to create a backup before deleting an instance. For details, see Creating a Manual Backup.
- After you delete an instance, all of its nodes are deleted.

Procedure

- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** On the **Instances** page, locate the instance that you want to delete and in the **Operation** column choose **Delete** or **More** > **Delete**.
- **Step 4** If you have enabled operation protection, click **Start Verification** in the **Delete DB Instance** dialog box. On the displayed page, click **Send Code**, enter the verification code, and click **Verify**. The page is closed automatically.
 - □ NOTE

If you enable operation protection, two-factor authentication is required for sensitive operations to secure your account and cloud products. For details about how to enable operation protection, see *Identity and Access Management User Guide*.

Step 5 In the displayed dialog box, click **Yes**.

Deleted instances are not displayed in the instance list.

----End

4.4.3 Recycling an Instance

Unsubscribed yearly/monthly instances and deleted pay-per-use instances can be moved to the recycle bin, you can restore them if necessary.

Precautions

 The recycling bin is enabled by default and cannot be disabled. Instances in the recycle bin are retained for 7 days by default, and this will not incur any charges.

- You can put up to 100 instances into the recycle bin. If the maximum number of instances is reached, you cannot put instances into the recycle bin anymore.
- If you delete an instance of full storage, the deleted instance will not be moved to the recycle bin.
- Only cluster instances can be rebuilt.

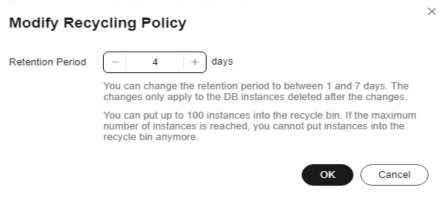
Modifying the Recycling Policy

NOTICE

You can modify the retention period, and the changes only apply to the instances deleted after the modification. Exercise caution when performing this operation.

- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** On the **Recycling Bin** page, click **Modify Recycling Policy**. In the displayed dialog box, set the retention period from 1 day to 7 days. Then, click **OK**.

Figure 4-24 Modifying a recycling policy



----End

Rebuilding an Instance

You can rebuild instances from the recycle bin within the retention period to restore data (Only cluster instances can be rebuilt.).

- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** On the **Recycling Bin** page, locate the instance that you want to rebuild and click **Rebuild** in the **Operation** column.

Figure 4-25 Rebuilding an instance





Step 4 On the displayed page, set required parameters and submit the rebuilding task.

----End

4.5 Instance Modifications

4.5.1 Upgrading a Minor Version

GeminiDB Influx can be upgraded by installing patches to improve performance, release new features, or fix bugs.

After a new patch version involving performance improvement, new functions, or problem rectification is released, you can upgrade your instance to the latest version at a proper time based on service requirements.

If a new patch is released, you can upgrade your instance by clicking the upgrade button in the **Compatible API** column on the **Instances** page.

Figure 4-26 Patch installation



If the kernel version of your instance has potential risks or major defects, has expired, or has been brought offline, the system will notify you by SMS message or email and deliver an upgrade task during maintenance.

Precautions

- Upgrade your instance once there is a new patch released.
- If the database version is a risky version, the system prompts you to upgrade the database patch.
- Upgrading the minor version of an instance will restart each node of the
 instance in sequence. When a node is being restarted, its services will be
 taken over by another node. Each takeover will interrupt services for 5 to 10
 seconds. So, perform an upgrade during off-peak hours and enable automatic
 reconnection so that each node can be reconnected immediately after being
 restarted.
- Upgrading basic components takes about 15 minutes. Upgrading data components takes about 1 to 2 minutes, which depends on how many nodes there are.

Procedure

- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** On the **Instances** page, locate the instance you want to upgrade and click **Upgrade Minor Version** in the **Compatible API** column.

Figure 4-27 Patch installation



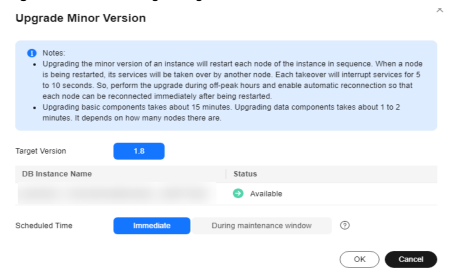
Alternatively, click the instance name to go to the **Basic Information** page. In the **DB Information** area, click **Upgrade Minor Version** in the **Compatible API** field.

Figure 4-28 Patch installation



Step 4 In the displayed dialog box, click **OK**.

Figure 4-29 Confirming dialog box



Step 5 View the upgrade result on the **Instances** page.

- When the upgrade is ongoing, the instance status is **Upgrading minor** version.
- After the upgrade is complete, the instance status changes **Available**.

----End

4.5.2 Changing an Instance Name

Scenarios

This section describes how to change a GeminiDB Influx instance name to identify different instances.

Method 1

Step 1 Log in to the GeminiDB console.

- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** On the **Instances** page, click to the right of the instance whose name you want to change.
 - To submit the change, click **OK**.
 - To cancel the change, click **Cancel**.

□ NOTE

The instance name:

- Can be the same as an existing instance name.
- Can include 4 to 64 bytes and must start with a letter. It is case-sensitive and allows only letters, digits, hyphens (-), and underscores (_).
- **Step 4** View the results on the **Instances** page.

----End

Method 2

- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** On the **Instances** page, locate the instance whose name you want to modify and click its name.
- Step 4 In the Instance Information area on the Basic Information page, click in the DB Instance Name field.
 - To submit the change, click ...
 - To cancel the change, click ...

□ NOTE

The instance name:

- Can be the same as an existing instance name.
- Can include 4 to 64 bytes and must start with a letter. It is case-sensitive and allows only letters, digits, hyphens (-), and underscores (_).
- **Step 5** View the results on the **Instances** page.

----End

4.5.3 Resetting the Administrator Password

Scenarios

For security reasons, regularly change your administrator password.

Precautions

- You can reset the administrator password only when your instance is in the Available, Backing up, Checking restoration, or Scaling up state. You can also choose to reset the password if an instance node becomes abnormal.
- If you enable operation protection, two-factor authentication is required for sensitive operations to secure your account and cloud products. For details about how to enable operation protection, see *Identity and Access Management User Guide*.



You are advised to change the password during off-peak hours to avoid service interruption.

Method 1

- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** On the **Instances** page, locate the instance whose administrator password you want to reset and choose **More** > **Reset Password** in the **Operation** column.
- **Step 4** Enter and confirm the new administrator password and click **OK**.

The password must be 8 to 32 characters in length and contain uppercase letters, lowercase letters, digits, and any of the following special characters: $\sim !@#\%^*-=+?$

Step 5 If you have enabled operation protection, click **Start Verification** in the displayed dialog box. On the displayed page, click **Send Code**, enter the verification code, and click **Verify**. The page is closed automatically.

----End

Method 2

- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** On the **Instances** page, locate the instance whose administrator password you want to reset and click its name.
- Step 4 In the DB Information area, click Reset Password in the Administrator field.
- **Step 5** Enter and confirm the new administrator password and click **OK**.

The password must be 8 to 32 characters in length and contain uppercase letters, lowercase letters, digits, and any of the following special characters: $\sim !@#\%^*-=+?$

Step 6 If you have enabled operation protection, click **Start Verification** in the displayed dialog box. On the displayed page, click **Send Code**, enter the verification code, and click **Verify**. The page is closed automatically.

----End

4.5.4 Scaling Up Storage Space

Scenarios

This section describes how to scale up the storage space of a DB instance to suit your service requirements.

Storage scaling does not interrupt your services. After storage scaling is complete, you do not need to restart your instance.

Precautions

- Storage space can only be scaled up.
- To view storage details on the **Instances** page, contact customer service.

Setting an Instance Status to Read-Only

To ensure that the GeminiDB Influx instance can still run properly when the storage space is about to be used up, the database is set to read-only, and data cannot be modified. If this happens, you can scale up the storage to restore the database status to read/write.

Table 4-24 Setting an instance status to read-only

| Storage Capacity | Description |
|------------------|--|
| < 600 GB | • When the storage usage reaches 97%, the instance status is set to read-only. |
| | When the storage usage decreases to 85%, the read- only status is automatically disabled for the instance. |
| ≥ 600 GB | If the remaining storage space is less than 18 GB, the instance status is set to read-only. |
| | • When the remaining storage space is greater than or equal to 90 GB, the read-only status is automatically disabled for the instance. |

The kernel uses an LSM architecture. When written or deleted data reaches a certain amount, it will be merged. New data and old data to be deleted are stored together, and the disk usage increases temporarily based on the amount of merged data. In this case, the read-only status may be triggered. You are advised to reserve sufficient disk space to prevent the read-only status.

Method 1

- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** On the **Instances** page, locate the instance whose storage space you want to scale up and click its name.
- **Step 4** In the **Storage Space** area on the **Basic Information** page, click **Scale**.

Figure 4-30 Scaling up storage space



Step 5 On the displayed page, specify the new storage capacity and click **Next**.

Figure 4-31 Scaling up storage space



Select at least 1 GB each time you scale up the storage, and the storage size must be an integer.

Step 6 On the displayed page, confirm the storage space.

- For yearly/monthly instances
 - If you need to modify the settings, click Previous.
 - If you do not need to modify the settings, click Submit and complete the payment.
- For pay-per-use instances
 - If you need to modify the settings, click Previous.

- If you do not need to modify the settings, click **Submit**.

Step 7 Check the scaling-up result.

- When the scale-up task is ongoing, the instance status is **Scaling up**.
- After the scale-up task is complete, the instance status becomes **Available**.
- In the **Storage Space** area on the **Basic Information** page, check whether the scale-up is successful.

----End

Method 2

- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** On the **Instances** page, locate the instance whose storage you want to scale up and choose **More** > **Scale Storage Space** in the **Operation** column.

Figure 4-32 Scaling up storage space



Step 4 On the displayed page, specify the new storage capacity and click **Next**.

Figure 4-33 Scaling up storage space



Select at least 1 GB each time you scale up the storage, and the storage size must be an integer.

- **Step 5** On the displayed page, confirm the storage space.
 - For yearly/monthly instances
 - If you need to modify the settings, click **Previous**.
 - If you do not need to modify the settings, click Submit and complete the payment.
 - For pay-per-use instances

- If you need to modify the settings, click **Previous**.
- If you do not need to modify the settings, click **Submit**.

Step 6 Check the scaling-up result.

- When the scale-up task is ongoing, the instance status is **Scaling up**.
- After the scale-up task is complete, the instance status becomes **Available**.
- In the **Storage Space** area on the **Basic Information** page, check whether the scale-up is successful.

----End

4.5.5 Changing vCPUs and Memory of an Instance

Scenarios

This section describes how to change instance specifications to suit your service requirements.

Precautions

- Instances can be scaled up or down by changing their specifications.
- If one instance has multiple nodes, the change will be performed on the nodes one by one. It takes about 5 to 10 minutes for each node, and the total time required depends on the number of the nodes.
- For a node whose specifications are being changed, its computing tasks are handed over to other nodes. Change specifications of nodes during off-peak hours to prevent the instance from overload.
- To view vCPUs and nodes on the **Instances** page, contact customer service.

Method 1

- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** On the **Instances** page, locate the instance whose specifications you want to change and click its name.
- **Step 4** In the **DB Information** area, click **Change** in the specifications field.

Figure 4-34 Changing specifications



Step 5 On the displayed page, select new specifications and click **Next**.

Current Configuration

City Indicates Configuration

Figure 1225

Fi

Figure 4-35 Changing specifications

Step 6 On the displayed page, confirm the instance class.

- For yearly/monthly instances
 - If you need to modify the settings, click Previous.
 - If you do not need to modify the settings, click Submit. If you are scaling up the instance specifications, go to the payment page, select a payment method, and complete the payment.
- For pay-per-use instances
 - If you need to modify the settings, click Previous.
 - If you do not need to modify the settings, click Submit.

Step 7 View the change results.

Go to the **Basic Information** page and in the **DB Information** area, and you can see the new instance specifications.

----End

Method 2

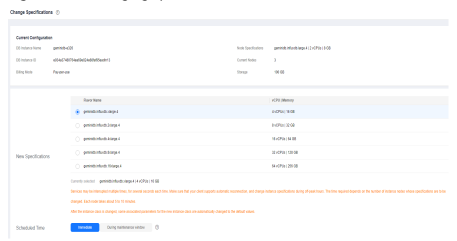
- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** On the **Instances** page, locate the instance whose specifications you want to change and choose **More** > **Change Specifications** in the **Operation** column.

Figure 4-36 Changing specifications



Step 4 On the displayed page, select new specifications and click **Next**.

Figure 4-37 Changing specifications



Step 5 On the displayed page, confirm the instance class.

- For yearly/monthly instances
 - If you need to modify the settings, click Previous.
 - If you do not need to modify the settings, click Submit. If you are scaling up the instance specifications, go to the payment page, select a payment method, and complete the payment.
- For pay-per-use instances
 - If you need to modify the settings, click Previous.
 - If you do not need to modify the settings, click **Submit**.

Step 6 View the change results.

Go to the **Basic Information** page and in the **DB Information** area, and you can see the new instance specifications.

----End

4.5.6 Setting a Maintenance Window

The default maintenance window is 10:00–14:00 (GMT+08:00) but you can change it if needed. To prevent service interruption, set the maintenance window to offpeak hours. Before calling this API:

Precautions

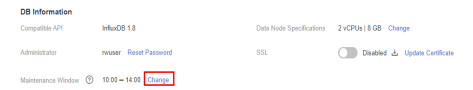
- This function for setting an maintenance window is still in the open beta test (OBT) phase. To use it, contact customer service.
- You can configure a maintenance window only for restarting a DB instance, changing an instance class, or upgrading the minor version of a DB instance.
- The specification change and patch upgrade that have been performed during the maintenance period cannot be performed immediately. The instance can be restarted immediately.

- You can cancel a task to be executed.
- Changing the maintenance window will not affect the timing that has already been scheduled.
- The maintenance window cannot overlap the time window configured for backups. Otherwise, scheduled tasks may fail.
- During the maintenance window, the scheduled task is scanned and executed every 10 minutes. If the task is delivered near the end of the maintenance period, the task may fail to be scanned and the execution is canceled.

Setting a Maintenance Window

- **Step 1** Log in to the GeminiDB console.
- Step 2 In the service list, choose Databases > GeminiDB Influx API.
- **Step 3** On the **Instances** page, click the instance whose specifications you want to change. The **Basic Information** page is displayed.
- **Step 4** On the **Basic Information** page, locate **Maintenance Window** and click **Change**.

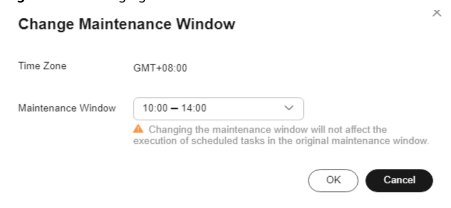
Figure 4-38 The change button



Step 5 On the **Change Maintainable Window** page, select the maintenance time period as needed, and then click **OK**.

Supported time periods: 02:00-06:00, 06:00-10:00, 10:00-14:00, 14:00-18:00, 18:00-22:00, and 22:00-02:00

Figure 4-39 Changing a maintenance window



Step 6 Check the result.

On the **Basic Information** page, you can view the changed maintenance window.

----End

Canceling a Scheduled Task

- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** On the **Task Center** page, locate a scheduled task, and click **Cancel** in the **Operation** column.

Figure 4-40 Canceling a task



Step 4 Check the result.

On the **Task Center** page, you can view the result. After the task is cancelled, its status changes to **Cancelled**.

Figure 4-41 Checking cancelled tasks



----End

4.5.7 Adding Nodes

Scenarios

This section describes how to add nodes to an instance to suit your service requirements. A node cannot be deleted after being added.

Precautions

- Adding nodes may lead to the decrease of OPS. Perform this operation during off-peak hours.
- You can only add nodes when the instance status is **Available** or **Checking** restoration.
- An instance cannot be deleted when one or more nodes are being added.
- This function is available only to cluster instances.
- Currently, a maximum of 12 nodes are supported. To obtain more nodes, choose Service Tickets > Create Service Ticket in the upper right corner of the console and contact customer service.

Method 1

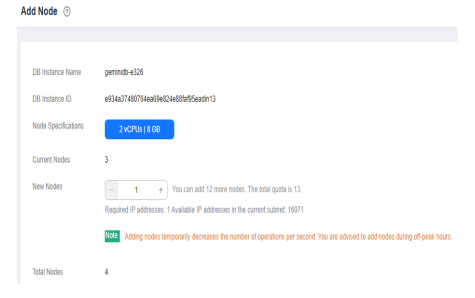
- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** On the **Instances** page, locate the instance that you want to add nodes to and click its name.
- **Step 4** In the **Node Information** area on the **Basic Information** page, click **Add Node**.

Figure 4-42 Adding a node



Step 5 Specify **Add Nodes** and click **Next**.

Figure 4-43 Adding a node



Step 6 On the displayed page, confirm the node configuration details.

- Yearly/Monthly
 - If you need to modify your settings, click **Previous**.
 - If you do not need to modify your settings, click Next and complete the payment.
- Pay-per-use
 - If you need to modify your settings, click Previous.
 - If you do not need to modify your settings, click Submit.

- **Step 7** View the result of adding nodes.
 - When new nodes are being added, the instance status is **Adding node**.
 - After the nodes are added, the DB instance status becomes **Available**.
 - Click the instance name. In the **Node Information** area on the **Basic Information** page, view the information about the new nodes.

----End

Method 2

- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** On the **Instances** page, locate the instance you want to add nodes for and choose **More** > **Add Node** in the **Operation** column.

Figure 4-44 Adding a node



Step 4 Specify Add Nodes and click Next.

Figure 4-45 Adding a node



- **Step 5** On the displayed page, confirm the node configuration details.
 - Yearly/Monthly
 - If you need to modify your settings, click **Previous**.

- If you do not need to modify your settings, click Next and complete the payment.
- Pay-per-use
 - If you need to modify your settings, click **Previous**.
 - If you do not need to modify your settings, click **Submit**.

Step 6 View the result of adding nodes.

- When new nodes are being added, the instance status is **Adding node**.
- After the nodes are added, the DB instance status becomes **Available**.
- Click the instance name. In the **Node Information** area on the **Basic Information** page, view the information about the new nodes.

----End

4.5.8 Managing Tags

Scenarios

Tag Management Service (TMS) enables you to manage resources using tags on the management console. TMS works with other cloud services to manage tags. TMS manages tags globally and other cloud services manage their own tags.

Adding tags to GeminiDB Influx instance helps you better identify and manage them. An instance can be tagged when or after it is created.

After a DB instance is tagged, you can search for the tag key or value to quickly query the instance details.

Precautions

- You are advised to set predefined tags on the TMS console.
- A tag consists of a key and value. You can add only one value for each key. For details about naming rules of tag keys and tag values, see **Table 4-25**.
- A maximum of 20 tags can be added for each instance.
- The tag name must comply with the naming rules described in **Table 4-25**.

Table 4-25 Naming rules

| Parameter | Requirement | Example Value |
|-----------|---|---------------|
| Tag key | Cannot be left blank.Must be unique for each instance. | Organization |
| | Can contain a maximum of 36 characters. | |
| | Can only consist of digits, letters, underscores (_), and hyphens (-). | |

| Parameter | Requirement | Example Value |
|-----------|---|---------------|
| Tag value | Can be left blank. Can contain a maximum of 43 characters. | nosql_01 |
| | Can only consist of digits, letters, underscores (_), periods (.), and hyphens (-). | |

Adding a Tag

- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** On the **Instances** page, locate the instance you want to add tags to and click its name.
- **Step 4** In the navigation pane on the left, choose **Tags**.
- **Step 5** On the **Tags** page, click **Add Tag**. In the displayed dialog box, enter a tag key and value, and click **OK**.
- **Step 6** View and manage the tag on the **Tags** page.

----End

Editing a Tag

- **Step 1** Log in to the GeminiDB console.
- Step 2 In the service list, choose Databases > GeminiDB Influx API.
- **Step 3** On the **Instances** page, locate the instance whose tags you want to edit and click its name.
- **Step 4** In the navigation pane on the left, choose **Tags**.
- **Step 5** On the **Tags** page, locate the tag to be edited and click **Edit** in the **Operation** column. In the displayed dialog box, change the tag value and click **OK**.
 - Only the tag value can be edited.
- **Step 6** View and manage the tag on the **Tags** page.

----End

Deleting a Tag

- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** On the **Instances** page, locate the instance whose tags you want to delete and click its name.

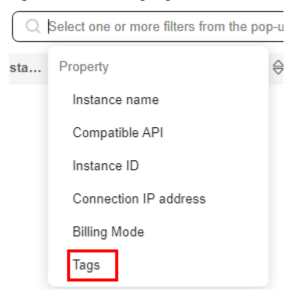
- **Step 4** In the navigation pane on the left, choose **Tags**.
- **Step 5** On the **Tags** page, locate the tag to be deleted and click **Delete** in the **Operation** column. In the displayed dialog box, click **Yes**.
- **Step 6** Verify that the tag is no longer displayed on the **Tags** page.

----End

Search by Tag

- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** On the **Instances** page, select **Tags** in the search box.

Figure 4-46 Selecting tags



Step 4 Select the tag to be queried and click **OK** to query information about instances associated with the tag.

Figure 4-47 Searching by tag

----End

4.5.9 Updating the OS of an Instance

To improve database performance and security, the OS of a GeminiDB Influx instance needs to be updated in a timely manner.

Every time you upgrade the kernel version of your instance, GeminiDB Influx determines whether to update the OS and selects the right cold patch to upgrade the OS if necessary.

Updating the OS does not change the DB instance version or other information.

In addition, GeminiDB Influx installs hot patches as required to fix major OS vulnerabilities within the maintenance window you specified.

4.6 Connection Management

4.6.1 Configuring Security Group Rules

A security group is a collection of access control rules for ECS, , and GeminiDB Influx instances that have the same security protection requirements and are mutually trusted in a VPC.

To ensure database security and reliability, configure security group rules to allow specific IP addresses and ports to access the GeminiDB Influx instances.

This section describes how to configure security group rules for a GeminiDB Influx instance that is connected through a private or a public network.

Precautions

- By default, you can create up to 500 security group rules.
- Too many security group rules will increase the first packet latency, so a maximum of 50 rules for each security group is recommended.
- One security group can be associated with only one GeminiDB Influx instance.
- For details about security group rules, see **Table 4-26**.

Table 4-26 Parameter description

| Scenario | Description |
|--|---|
| Connecting to an instance over a private network | Configure security group rules as follows: If the ECS and GeminiDB Influx instance are in the same security group, they can communicate with each other by default. No security group rule needs to be configured. If the ECS and GeminiDB Influx instance are in different security groups, configure security group rules for the ECS and instance, respectively. Configure inbound rules for the security group associated with the GeminiDB Influx instance. For details, see Procedure. The default security group rule of the ECS allows all outbound data packets, so you do not need to configure security rules for the ECS. If not all outbound traffic is allowed in the security group, configure an outbound rule for the ECS. |
| Connecting to an instance over a public network | If you connect to a GeminiDB Influx instance through a public network, configure inbound rules for the security group associated with the GeminiDB Influx instance. For details, see Procedure . |

Procedure

- **Step 1** Log in to the GeminiDB console.
- Step 2 In the service list, choose Databases > GeminiDB Influx API.
- **Step 3** On the **Instances** page, click the instance.
- **Step 4** Configure security group rules.

In the **Network Information** area on the **Basic Information** page, click the name of the security group.

Figure 4-48 Security group



Step 5 Add an inbound rule.

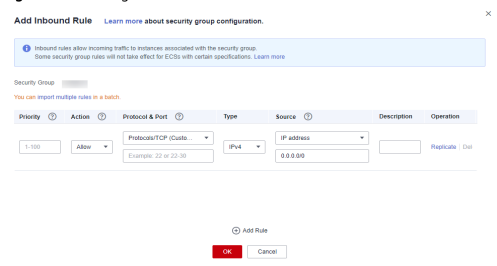
1. Click the **Inbound Rules** tab.

Figure 4-49 Inbound rules



2. Click Add Rule. The Add Inbound Rule dialog box is displayed.

Figure 4-50 Adding a rule



3. In the displayed dialog box, set required parameters.

Table 4-27 Inbound rule settings

| Parame ter | Description | Example Value |
|---------------------|---|------------------|
| Protoco l & Port | The network protocol required for access. Available options: All, TCP, UDP, ICMP, or GRE | ТСР |
| | – Port : The port (1 to 65535) for accessing the ECS. | |
| Туре | IP address type. This parameter is available after IPv6 is enabled. | IPv4 |
| | - IPv4 | |
| | - IPv6 | |

| Parame ter | Description | Example Value |
|-----------------|--|------------------|
| Source | The IP address, IP address group, or security group that the rule applies to, which allows access from IP addresses or instances in other security group. Example: | 0.0.0.0/0 |
| | - Single IP address: xxx.xxx.xxx/32 (IPv4) | |
| | - Subnet: xxx.xxx.xxx.0/24 | |
| | - All IP addresses: 0.0.0.0/0 | |
| | – sg-abc (security group) | |
| Descrip tion | (Optional) Provides supplementary information about the security group rule. | - |
| | The description can contain up to 255 characters and cannot contain angle brackets (<>). | |

Step 6 Click OK.

----End

4.6.2 Binding and Unbinding an EIP

Scenarios

An EIP provides independent public IP addresses and bandwidth for Internet access. After you create a GeminiDB Influx instance, you can bind an EIP to it to allow external access. If later you want to prohibit external access, you can also unbind the EIP from the DB instance.

Precautions

- This function is in the open beta test (OBT) phase. To use the function, contact customer service.
- Configure security group rules and enable specific IP addresses and ports to
 access the target DB instance. Before accessing a database, apply for an EIP
 on the VPC console. Then, add an inbound rule to allow the IP addresses or IP
 address ranges of ECSs. For details, see Configuring Security Group Rules.
- To change the EIP that has been bound to a node, unbind it from the node first.

Binding an EIP

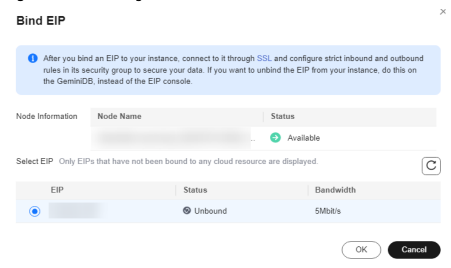
- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** On the **Instances** page, locate the instance to which you want to bind an EIP to and click its name.
- **Step 4** On the **Basic Information** page, in the **Node Information** area, locate the target node and click **Bind EIP** in the **Operation** column.

Figure 4-51 Binding an EIP



Step 5 In the displayed dialog box, all available unbound EIPs are listed. Select the required EIP and click **Yes**. If no available EIPs are displayed, click **View EIP** and create an EIP on the VPC console.

Figure 4-52 Selecting an EIP



Step 6 In the **EIP** column, view the EIP that is successfully bound.

To unbind the EIP from the DB instance, see **Unbinding an EIP**.

----End

Unbinding an EIP

- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** On the **Instance Management** page, click the instance that you want to unbind an EIP from.
- **Step 4** On the **Basic Information** page, in the **Node Information** area, locate the target node and click **Unbind EIP** in the **Operation** column.

Figure 4-53 Unbinding an EIP



Step 5 In the displayed dialog box, click **Yes**.

To bind an EIP to the DB instance again, see **Binding an EIP**.

----End

4.6.3 Changing a Security Group

Scenarios

You can change security groups of GeminiDB Influx instances.

Precautions

- If you are adding nodes to a DB instance, the security group of the instance cannot be changed.
- This function is in the open beta test (OBT) phase. Contact customer service to apply for the function.

Procedure

- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** On the **Instances** page, click the target DB instance.
- **Step 4** In the navigation pane on the left, choose **Connections**.
- **Step 5** In the **Security Group** area, click beside the security group name and select the required security group.
 - To submit the change, click ✓. This process takes about 1 to 3 minutes.
 - To cancel the change, click X.
- **Step 6** View the modification result.

----End

4.6.4 Enabling and Disabling the SSL Connection

After a GeminiDB Influx instance is created, you can enable or disable SSL.

Precautions

- This function is in the open beta test (OBT) phase. Contact customer service to apply for the function.
- After enabling or disabling SSL, restart the DB instance for the change to take effect.

Enabling SSL

- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** On the **Instances** page, click the instance. The **Basic Information** page is displayed.
- Step 4 In the DB Information area, click to enable SSL.

Figure 4-54 Enabling SSL



----End

Disabling SSL

- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** On the **Instances** page, click the instance. The **Basic Information** page is displayed.
- **Step 4** In the **DB Information** area, click to disable SSL.

Figure 4-55 Disabling SSL



----End

4.7 Migrating Data

InfluxDB Community Edition is a popular time series database that focuses on high-performance query and storage of time series data.

GeminiDB Influx API is a cloud-native NoSQL time-series database with a decoupled compute and storage architecture developed by Huawei and is compatible with InfluxDB. This high availability database is secure and scalable, can be deployed, backed up, or restored quickly, and offers monitoring and alarm management capabilities. You can also add storage or compute resources separately. GeminiDB Influx API has better query, write, and data compression performance than InfluxDB Community Edition.

This section describes how to migrate data from InfluxDB Community Edition to GeminiDB Influx API.

Migration Principles

Use open-source migration tool **data-migration-tools** to parse the tsm and wal files of the InfluxDB Community Edition and write the files to a line protocol file. Then, the line protocol file data is parsed and migrated to the destination.

The migration process is divided into two phases:

- Export: tsm files of InfluxDB Community Edition are concurrently parsed, and the parsed data is written into memory.
- Import: The read data is sent to the GeminiDB Influx cluster.

You can specify a migration period while the migration tool is running.

□ NOTE

Download and decompress the release package of data-migration-tools.

Usage Notes

- Deploy the migration tool on the same server as InfluxDB Community Edition and prepare a configuration file.
- The migration tool needs to extract data from tsm to the local line protocol file, obtain data from the line protocol file, and send the data to the destination GeminiDB Influx database. This process may affect the performance of the source side. You are advised to run the migration tool during off-peak hours.
- The migration tool supports only InfluxDB 1.X Community Edition.

Prerequisites

- Ensure that the network connection between the source and destination is normal.
- The corresponding database has been created and the retention policy (RP) has been configured in the destination GeminiDB Influx.

Procedure

For details about how to migrate data from InfluxDB Community Edition to GeminiDB Influx API, see **Data Migration Tool Usage Guide**.

Migration Performance Reference

- Migration environment
 - Source: Deploy InfluxDB and the migration tool on an ECS with 4 vCPUs and 16 GB of memory.
 - Destination: three-node GeminiDB Influx instance with 4 vCPUs and 16 GB of memory
- Migration performance
 - The data migration rate of a single process on the source database is 1 GB/min.

4.8 Database Commands

4.8.1 Supported Commands

The following table lists the commands supported by GeminiDB Influx.

For GeminiDB Influx common commands, basic syntax, and examples, see **Buying and Connecting to a GeminiDB Influx Instance**.

User Management

Table 4-28 Commands supported by user management

| Command | Supported In Write Mode | Supported In Read- Only Mode |
|--------------|----------------------------|---------------------------------|
| create user | √ | √ |
| show user | √ | √ |
| drop user | √ | √ |
| set password | √ | √ |
| grant | √ | √ |
| show grants | √ | √ |
| revoke | √ | √ |

CLI Commands Used on Influx-client

Table 4-29 CLI commands used on influx-client

| Command | Supported In Write Mode | Supported In Read- Only Mode |
|------------------|----------------------------|---------------------------------|
| connect | √ | √ |
| auth | √ | √ |
| pretty | √ | √ |
| chunked | √ | √ |
| chunk size | √ | √ |
| use | √ | √ |
| fromat | √ | √ |
| precision | √ | √ |
| consistency | √ | √ |
| history | √ | √ |
| settings | √ | √ |
| clear | √ | √ |
| exit/quit/ctrl+d | √ | √ |

Metadata Management

Table 4-30 Commands supported by metadata management

| Command | Supported In Write Mode | Supported In Read- Only Mode |
|------------------------------------|----------------------------|---------------------------------|
| create database | √ | √ |
| show databases | √ | √ |
| drop database | √ | √ |
| show measurements | √ | √ |
| show measurement cardinality | √ | √ |
| show measurement exact cardinality | √ | √ |
| drop measurement | √ | √ |

| Command | Supported In Write Mode | Supported In Read- Only Mode |
|-----------------------------------|----------------------------|---------------------------------|
| create retention policy | √ | √ |
| alter retention policy | √ | √ |
| drop retention policy | √ | √ |
| show retention policies | √ | √ |
| create continuous query | √ | √ |
| show continuous queries | \checkmark | √ |
| drop continuous query | √ | √ |
| show series | √ | √ |
| show series cardinality | √ | √ |
| show series exact cardinality | √ | √ |
| drop series | √ | √ |
| show tag keys | √ | √ |
| show tag key cardinality | √ | √ |
| show tag key exact cardinality | √ | √ |
| show tag values | √ | √ |
| show tag values cardinality | √ | √ |
| show tag values exact cardinality | √ | √ |
| show field keys | √ | √ |
| show field key cardinality | √ | √ |
| show field key exact cardinality | √ | √ |
| show shards | √ | √ |
| show shard groups | √ | √ |
| drop shard | √ | √ |

Monitoring and Management of Queries

Table 4-31 Commands for monitoring and management of queries

| Command | Supported In Write Mode | Supported In Read- Only Mode |
|--------------|----------------------------|---------------------------------|
| kill query | √ | √ |
| show queries | √ | √ |

Querying, Writing, and Deleting Data Points

Table 4-32 Commands supported by data points

| Command | Supported In Write Mode | Supported In Read- Only Mode |
|-----------------|----------------------------|---------------------------------|
| select | √ | √ |
| select xxx into | √ | √ |
| insert into | √ | × |
| insert | √ | × |
| limit | √ | √ |
| offset | √ | √ |
| delete | √ | √ |
| explain | √ | √ |
| explain analyze | √ | √ |

Aggregate Functions

Table 4-33 Commands supported by aggregate functions

| Command | Supported In Write Mode | Supported In Read- Only Mode |
|----------|----------------------------|---------------------------------|
| count | √ | √ |
| distinct | √ | √ |
| integral | √ | √ |
| mean | √ | √ |
| median | √ | √ |

| Command | Supported In Write Mode | Supported In Read- Only Mode |
|---------|----------------------------|---------------------------------|
| mode | √ | √ |
| spread | √ | √ |
| stddev | √ | √ |
| sum | √ | √ |

SELECT Function

Table 4-34 Commands supported by the SELECT function

| Command | Supported In Write Mode | Supported In Read- Only Mode |
|------------|----------------------------|---------------------------------|
| bottom | √ | √ |
| top | √ | √ |
| first | √ | √ |
| last | √ | √ |
| max | √ | √ |
| min | √ | √ |
| percentile | √ | √ |
| sample | √ | √ |

Conversion Function

Table 4-35 Commands supported by the conversion function

| Command | Supported In Write Mode | Supported In Read- Only Mode |
|---------|----------------------------|---------------------------------|
| abs | √ | √ |
| acos | √ | √ |
| asin | √ | √ |
| atan | √ | √ |
| atan2 | √ | √ |
| ceil | √ | √ |

| Command | Supported In Write Mode | Supported In Read- Only Mode |
|-------------------------|----------------------------|---------------------------------|
| cos | √ | √ |
| sin | √ | √ |
| tan | √ | √ |
| sqrt | √ | √ |
| round | √ | √ |
| floor | √ | √ |
| exp | √ | √ |
| ln | √ | √ |
| log2 | √ | √ |
| log10 | √ | √ |
| log | √ | √ |
| pow | √ | √ |
| cumulative_sum | √ | √ |
| difference | √ | √ |
| non_negative_difference | √ | √ |
| derivative | √ | √ |
| non_negative_derivative | √ | √ |
| elapsed | √ | √ |
| moving_average | √ | √ |

□ NOTE

 $\sqrt{}$ indicates that an item is supported, and \times indicates that an item is not supported.

4.9 Cold and Hot Data Separation

4.9.1 Enabling Cold Storage

Cold storage is mainly used to store historical data with low query frequency. As the amount of historical data increases, the need to reduce storage costs becomes necessary. GeminiDB Influx provides cold storage to help you store cold data at low costs in just a few clicks.

In addition, GeminiDB Influx can separate cold data from hot data based on the retention policy. If you need to separate cold data from hot data, create cold

storage and set the **time boundary between hot and cold data**. In this way, hot data will be automatically archived in cold storage after the retention period expires.

Both new and existing instances support cold storage. This section describes how to create cold storage.

Precautions

- Cold data cannot be written.
- Cold storage can be created for existing instances whose kernel version is 1.7.4.6 or later. If the kernel version is earlier than 1.7.4.6, contact customer service to upgrade the kernel version first.
- GeminiDB Influx does not back up cold storage data.
- Cold storage cannot be disabled after being enabled.

Creating Cold Storage for a New Instance

You can specify **Purchase Cold Storage** on the page for purchasing an instance. For details, see**Buying an Instance**.

Creating Cold Storage for an Existing Instance

If you select **No** for **Purchase Cold Storage** on the page for purchasing an instance. To create cold storage, you can perform the following steps:

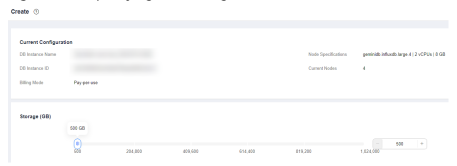
- **Step 1** Log in to the GeminiDB console.
- Step 2 In the service list, choose Databases > GeminiDB Influx API.
- **Step 3** On the **Instances** page, locate the instance that you want to create cold storage for and click its name.
- **Step 4** In the **Cold Storage** area on the **Basic Information** page, click **Create**.

Figure 4-56 Creating cold storage



Step 5 On the displayed page, specify the amount of cold storage and click **Next**.

Figure 4-57 Specifying cold storage



The cold storage is an integer from 500 GB to 1,024,000 GB. You can add a minimum of 1 GB each time you scale up storage space.

Step 6 On the displayed page, confirm the cold storage space.

- Yearly/Monthly
 - If you need to modify your settings, click Previous.
 - If you do not need to modify your settings, click Next and complete the payment.
- Pay-per-use
 - If you need to modify your settings, click **Previous**.
 - If you do not need to modify the settings, click Submit.

Step 7 Check the cold storage creation result.

- When the cold storage is being created, the instance status is Creating cold storage.
- After the cold storage is created, the instance status becomes **Available**.
- Click the instance name. In the **Cold Storage** area on the **Basic Information** page, you can view the cold storage capacity after the cold storage is created.

----End

4.9.2 Cold and Hot Data Separation

GeminiDB Influx allows you to separate cold and hot data based on the retention policy (RP). You can configure data retention duration and number of backups, and then the system automatically archives hot data that meets the conditions to cold storage.

Background

In big data scenarios, cold data and hot data is distinguished. Historical timeseries data is less likely to be queried and analyzed as time goes by. In addition, the historical data will take up space that may increase storage costs. Therefore, it is necessary for enterprises to reduce cold data storage costs. GeminiDB Influx provides cold and hot data separation and uses low-cost media to store cold data. It can help you greatly reduce storage costs in just a few clicks.

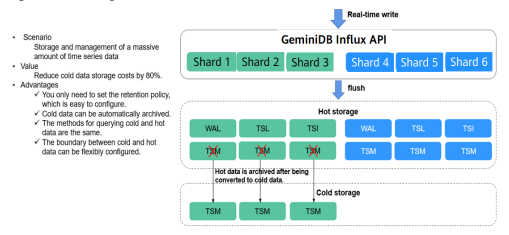
Cold and hot data separation is based on the RP. You need to set a time boundary between cold and hot data in the RP, and the system will automatically archives

cold data to cold storage. When you query data, the system will automatically retrieve it from hot or cold data storage based on the time range you specify.

Principles

You can configure the retention period of hot data. When data is written, it is stored in the hot storage first. GeminiDB Influx determines whether the data is hot or cold based on the data timestamp. If the data timestamp is within the hot data storage duration, the data is still hot. Otherwise, the hot data will be automatically archived in cold storage.

Figure 4-58 Diagram



Basic Usage

Set the cold and hot time boundary.

Specify **WARM DURATION** in the RP. Data generated before the value of **WARM DURATION** is cold data.

To set **WARM DURATION**, perform the following steps:

//Create an RP named **myrp** for database named **mydb**. The value of **WARM DURATION** is **6d**, indicating that data generated six days ago is cold data.

create retention policy myrp on mydb duration 30d replication 1 warm duration 6d shard duration 3d

//Create an RP named myrp for database mydb. If WARM DURATION is not specified, no cold data exists.

create retention policy myrp on mydb duration 30d replication 1 shard duration 3d //Create a database named **mydb** with an RP named **myrp**. The value of **WARM DURATION** is **3d**, indicating that data generated three days ago is cold data. create database mydb with duration 6d warm duration 3d name myrp //Change the value of **WARM DURATION** to **7d**, indicating that data generated seven days ago is cold data.

alter retention policy myrp on mydb warm duration 7d

2. Write data to the storage.

Hot and cold data is written in the same way. Data is first stored in the hot storage when being written. As time goes by, if the timestamp of the data in the hot storage exceeds the value of **WARM DURATION**, the system automatically archives the data to the cold storage. This process is completely transparent to the user.

3. Query data.

The methods for querying hot and cold data are the same. During data query, the system automatically queries hot or cold storage based on the TimeRange condition in the query statement. This process is completely transparent to the user. The response to a cold data query is longer than that to a hot data query.

4. Check the status of hot and cold data.

```
> show shards
name: internal
id database retention_policy shard_group start_time
                                                       end time
expiry time owners tier
                       1
                                2021-06-29T00:00:00Z 2021-06-30T00:00:00Z
1 internal monitor
2021-07-07T00:00:00Z 4 warm
2 _internal monitor 1
                                2021-06-29T00:00:00Z 2021-06-30T00:00:00Z
2021-07-07T00:00:00Z 5 warm
3 _internal monitor 1
                                2021-06-29T00:00:00Z 2021-06-30T00:00:00Z
2021-07-07T00:00:00Z 7 warm
4 internal monitor 1
                                2021-06-29T00:00:00Z 2021-06-30T00:00:00Z
2021-07-07T00:00:00Z 6 warm
name: hsdb
id database retention_policy shard_group start_time
                                                      end_time
expiry_time owners tier
5 hsdb myrp 2
                            2019-08-12T00:00:00Z 2019-08-19T00:00:00Z
2019-08-19T00:00:00Z 4 cold
6 hsdb myrp 2 2019-08-12T00:00:00Z 2019-08-19T00:00:00Z
2019-08-19T00:00:00Z 5 moving
7 hsdb myrp 2 2019-08-12T00:00:00Z 2019-08-19T00:00:00Z
2019-08-19T00:00:00Z 6 warm
8 hsdb myrp 2
                              2019-08-12T00:00:00Z 2019-08-19T00:00:00Z
2019-08-19T00:00:00Z 7 cold
```

- If the **tier** value is **cold**, the current shard stores cold data.
- If the tier value is warm, the current shard store hot data.
- If the tier value is moving, the current shard is being changed from hot data to cold data.
- The process of changing hot data to cold data involves only the transfer of TSM files from hot storage to cold storage. Other files of the shard are still stored in hot storage and do not need to be moved.

4.9.3 Scaling Up Cold Storage

Scenarios

If the existing cold storage cannot meet your service requirements, scale up it.

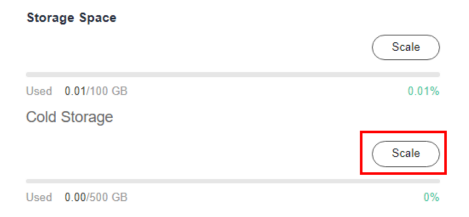
Precautions

- Cold storage scaling does not interrupt your services. After the scaling is complete, you do not need to restart your instance.
- Cold storage can only be scaled up and cannot be scaled down.

Procedure

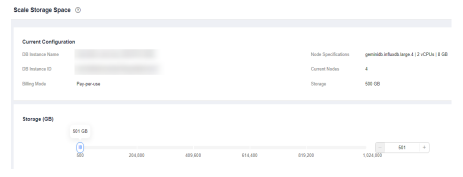
- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** On the **Instances** page, click the instance whose cold storage you want to scale up and click its name.
- **Step 4** In the **Cold Storage** area on the **Basic Information** page, click **Scale**.

Figure 4-59 Scaling up cold storage



Step 5 On the displayed page, specify the amount of cold storage and click **Next**.

Figure 4-60 Scaling up cold storage



Select at least 1 GB each time you scale up the storage, and the storage size must be an integer.

- **Step 6** On the displayed page, confirm the cold storage space.
 - For yearly/monthly instances
 - If you need to modify your settings, click Previous.
 - If you do not need to modify your settings, click Next and complete the payment.
 - For pay-per-use instances

- If you need to modify your settings, click **Previous**.
- If you do not need to modify your settings, click Submit.

Step 7 Check the scale-up result.

- When the scale-up task is ongoing, the instance status is Scaling up cold storage.
- After the scale-up is complete, the instance status becomes **Available**.
- Click the instance name. In the **Cold Storage** area on the **Basic Information** page, you can view the new cold storage.

----End

4.10 Certificate Management

4.10.1 Downloading the Default SSL Certificate

Scenarios

Secure Sockets Layer (SSL) certificates set up encrypted connections between clients and servers, preventing data from being tampered with or stolen during transmission.

To improve data security, GeminiDB Influx provides a default SSL certificate. When creating an instance, you can enable SSL to encrypt connections to the instance.

This section describes how to obtain the default SSL security certificate provided by GeminiDB Influx.

Procedure

- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** On the **Instances** page, click the instance whose SSL certificate you want to download and click the instance name.
- Step 4 In the DB Information area, click in the SSL field.

Figure 4-61 Downloading the SSL certificate



----End

4.10.2 Configuring a CCM Private Certificate

Scenarios

GeminiDB Influx allows you to use the certificate issued by Cloud Certificate Management Service (CCM) to connect to your DB instance. You can select a CCM certificate when you create an instance or update its certificate after the instance is created.

This section describes how to apply for a CCM private certificate to a DB instance in either of the following ways:

- 1. Select a certificate when you create an instance.
- 2. Update the certificate after the instance is created.

Precautions

The instance status is Available.

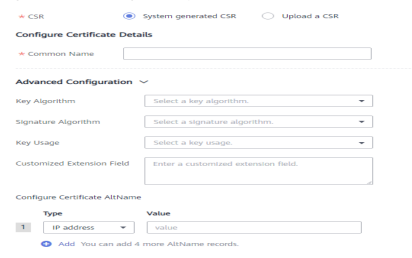
Prerequisites

You have created a CCM private certificate. If there are no CCM private certificates, you can apply for a private certificate by referring to **Applying for a Private Certificate** in the *Cloud Certificate Manager User Guide*.

NOTICE

- When you apply for a private certificate, specify the IP address of the instance that you want to access for **Configure Certificate AltName**. If this parameter is not specified, the database connection will fail.
 - If you choose to enable SSL when you create an instance, you can only add an EIP in the **Configure Certificate AltName** area. This is because the instance has not been created, the system has not generated a private IP address for it.
 - When you update the certificate after an instance is created, you can add private IP addresses or EIPs of all the instance nodes at the Configure Certificate AltName area.

Figure 4-62 Creating a CCM private certificate



 For details about how to set other parameters, see Applying for a Private Certificate in the Cloud Certificate Manager User Guide.

Scenario 1: Configuring a Private Certificate When Creating an Instance

- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** On the **Instances** page, click **Buy DB Instance**.
- **Step 4** On the displayed page, specify required parameters and click **Next**.
 - Enable SSL and select an existing CCM private certificate. If there are no certificates available, apply for a certificate by referring to **Prerequisites**.

Figure 4-63 Selecting a certificate



- Configure other parameters by following Buying a Cluster Instance.
- **Step 5** After the instance is created, click its name to go to the **Basic Information** page. In the **DB Information** area, check whether the certificate status is **Available**.

Figure 4-64 Viewing the certificate status



Step 6 Download the certificate.

Click **Download** in the **Certificate** field. On the displayed page, click the **Nginx** tab and click **Download Certificate**.

Figure 4-65 Downloading the certificate



Scenario 2: Updating a Certificate After an Instance Is Created

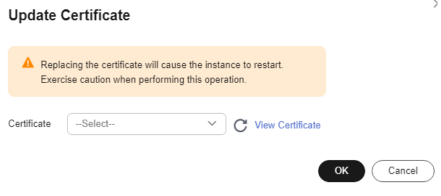
- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** On the **Instances** page, locate the instance whose certificate you want to update.
- **Step 4** In the **DB Information** area, click **Update Certificate** in the **SSL** field.

Figure 4-66 Updating the certificate



Step 5 In the **Update Certificate** dialog box, select the required certificate and click **OK**.

Figure 4-67 Selecting a certificate



■ NOTE

- The new certificate takes effect only after the instance is restarted. Perform this operation during off-peak hours to minimize impacts on your services.
- The certificate cannot be changed to the default SSL certificate.

Step 6 After the certificate is updated, check whether the certificate status is **Available** on the **Basic Information** page.

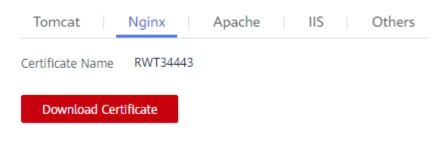
Figure 4-68 Viewing the certificate status



Step 7 Download the certificate.

Click **Download** in the **Certificate** field. On the displayed page, click the **Nginx** tab and click **Download Certificate**.

Figure 4-69 Downloading the certificate



----End

4.11 Data Backup

4.11.1 Overview

GeminiDB Influx allows you to back up instances to protect your data. After an instance is deleted, the manual backup data is retained. Automated backup data is released together with instances. Backup data cannot be downloaded or exported.

Backup Methods

GeminiDB Influx instances support both automatic and manual backups.

Automated backup

You can click **Modify Backup Policy** on the GeminiDB console, and the system will automatically back up your instance data based on the time window and backup cycle you configure in the backup policy and will store the data for a length of time you specify.

Automated backups cannot be manually deleted. You can adjust their retention period by referring to **Modifying an Automated Backup Policy**, and backups that expire will be automatically deleted.

Manual backup

A manual backup is a full backup of a DB instance and can be retained until you manually delete it. You can create a manual backup for your instance at any time to meet service requirements.

Regularly backing up your database is recommended. If your database becomes faulty or data is corrupted, you can restore it from backup.

Table 4-36 Backup methods

| Method | Scenario |
|------------------|---|
| Automated backup | After you configure a backup policy, the system automatically backs up your database based on the policy. You can also modify the policy based on service requirements. |
| Manual backup | You can manually create full backups for your instance based on service requirements. |

Backup process

As shown in **Figure 4-70**, there are three nodes in the GeminiDB Influx cluster for backing up data. Data snapshots are taken in seconds, and the generated backup files are compressed and stored in OBS, without occupying extra storage space of the GeminiDB Influx instance. The CPU usage may increase 5% to 15% because uploading backups consumes CPU resources.

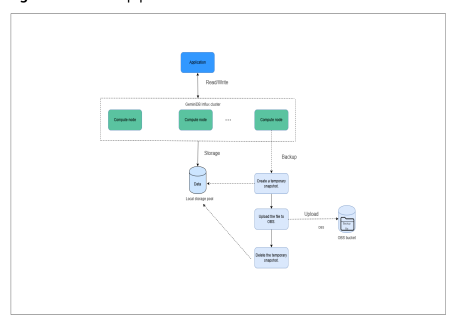


Figure 4-70 Backup process

Backup Storage

Backups are stored in OBS buckets to provide disaster recovery and save storage space.

After you purchase an instance, GeminiDB Influx will provide additional backup storage of the same size as what you purchased. For example, if you purchase an instance with 100 GB of storage, you will get another 100 GB of storage free of charge. If the backup data does not exceed 100 GB, it is stored on OBS free of charge. If there is more than 100 GB of data, you will be billed at standard OBS rates.

4.11.2 Managing Automated Backups

GeminiDB Influx creates automated backups to ensure data reliability. If a database or table is deleted, maliciously or accidentally, backups can help recover your data.

□ NOTE

GeminiDB Influx does not back up cold storage data.

Configuring an Automated Backup Policy

Automated backups are generated according to a backup policy and saved as packages in OBS buckets to ensure data confidentiality and durability. You are advised to regularly back up your database, in case it becomes faulty or damaged. Backing up data affects the database read and write performance so you are advised to set the automated backup time window to off-peak hours.

When you create an instance, automated backup is enabled by default.

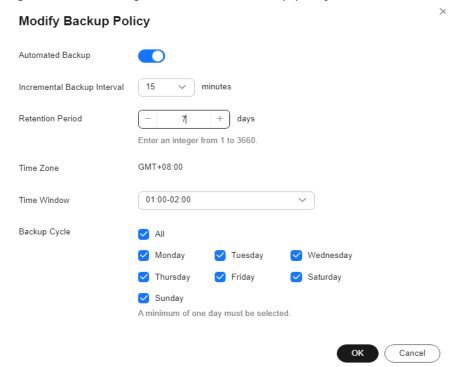


Figure 4-71 Enabling the automated backup policy

- **Retention Period**: Automated backup files are saved for seven days by default. The backup retention period can range from 1 to 35 days. Full backups are retained till the retention period expires. However, even if the retention period has expired, the most recent backup will be retained.
 - Extending the retention period improves data reliability. You can extend the retention period as needed.
 - If you shorten the retention period, the new backup policy takes effect for existing backups. Any automated backups (including full and incremental backups) that have expired will be automatically deleted. Manual backups will not be automatically deleted but you can delete them manually.

- If the retention period is less than seven days, the system automatically backs up data daily.
- The system checks existing automated backups and deletes any backups that exceed the backup retention period you configured.
- **Time Window**: A one-hour period the backup will be scheduled for, such as 12:00-13:00. The backup time is in GMT format. After the DST or standard time is switched, the backup time segment changes with the time zone.

If **Retention Period** is set to **2**, full and incremental backups that have been stored for more than two days will be automatically deleted. For instance, a backup generated on Monday will be deleted on Wednesday; or a backup generated on Tuesday will be deleted on Thursday.

Policy for automatically deleting full backups:

To ensure data integrity, even after the retention period expires, the most recent backup will be retained, for example,

If **Backup Cycle** was set to **Monday** and **Tuesday** and the **Retention Period** was set to **2**:

- The full backup generated on Monday will be automatically deleted on Thursday. The reasons are as follows:
 - The backup generated on Monday expires on Wednesday, but it is the last backup, so it will be retained until a new backup expires. The next backup will be generated on Tuesday and will expire on Thursday. So the full backup generated on Monday will not be automatically deleted until Thursday.
- A full backup generated on Tuesday will be automatically deleted on the following Wednesday. The reasons are as follows:
 - The backup generated on Tuesday will expire on Thursday, but as it is the last backup, so it will be retained until a new backup expires. The next backup will be generated on the following Monday and will expire on the following Wednesday. So the full backup generated on Tuesday will not be automatically deleted until the following Wednesday.
- Backup Cycle: All options are selected by default.
 - All: Each day of the week is selected. The system automatically backs up data every day.
 - Select a cycle: You can select one or more days in a week. The system automatically backs up data at the specified time.

□ NOTE

A full backup starts within one hour of the time you specify. The amount of time required for the backup depends on the amount of data to be backed up. The more data has to be backed up, the longer it will take.

- **Incremental Backup Interval**: Incremental backups are generated every 15 minutes. The incremental backup interval can be set to 5 minutes, 10 minutes, or 15 minutes. This function is in the open beta test (OBT) phase. To use it, contact customer service to apply for the required permissions.
- After the DB instance is created, you can modify the automated backup policy as needed. You can change the time window after the DB instance is created. The system backs up data based on an automated backup policy you configure.
- After the automated backup policy is disabled, any automated backups in progress stop immediately.

Modifying an Automated Backup Policy

- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** On the **Instances** page, click the instance you want to back up.
- **Step 4** Choose **Backups & Restorations** in the navigation pane one the left, and click **Modify Backup Policy**. In the displayed dialog box, configure the backup policy. Then, click **OK**.

For details about how to set a backup policy, see **Configuring an Automated Backup Policy**.

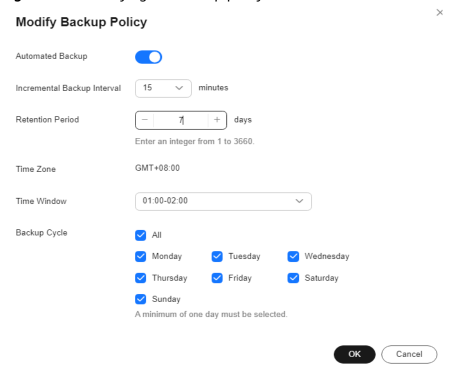


Figure 4-72 Modifying the backup policy

Step 5 Check or manage the generated backups on the **Backups** or **Backups & Restorations** page.

----End

Disabling Automated Backup

- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** On the **Instances** page, click the instance you want to back up.
- **Step 4** Choose **Backups & Restorations** in the navigation pane one the left, and click **Modify Backup Policy**.
- **Step 5** In the displayed dialog box, click to disable automatic backup and click **OK**.

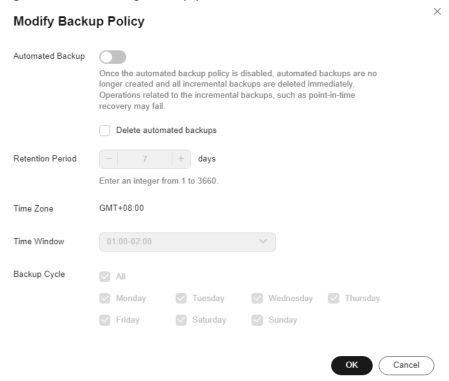


Figure 4-73 Disabling backup policies

When your disable automated backup, specify whether to delete the automated backups:

- If you select **Delete automated backups**, all backup files within the retention period will be deleted. There are no automated backups displayed until you enable automated backup again.
- If you do not select **Delete automated backups**, backup files within the retention period will be retained, but you can still manually delete them later if needed. For details, see **Deleting an Automated Backup**.

If automated backup is disabled, any automated backups in progress stop immediately.

----End

Deleting an Automated Backup

If automated backup is disabled, you can delete stored automated backups to free up storage space.

If automated backup is enabled, the system will delete automated backups when they expire. You cannot delete them manually.

NOTICE

Deleted backups cannot be recovered. Exercise caution when performing this operation.

Method 1

- a. Log in to the GeminiDB console.
- b. In the service list, choose **Databases** > **GeminiDB Influx API**.
- c. On the **Instances** page, click the instance whose automatic backups you want to delete.
- d. Choose **Backups & Restorations** in the navigation pane on the left, locate the backup you want to delete, and click **Delete** in the **Operation** column.
- e. In the displayed dialog box, confirm the backup details and click Yes.

Method 2

- a. Log in to the GeminiDB console.
- b. In the service list, choose **Databases** > **GeminiDB Influx API**.
- On the Backups page, locate the backup that you want to delete and click Delete.
- d. In the displayed dialog box, confirm the backup details and click Yes.

4.11.3 Managing Manual Backups

To ensure data reliability, GeminiDB Influx allows you to manually back up instances whose status is **Available**. If a database or table is deleted, maliciously or accidentally, backups can help recover your data.

Precautions

- Manual backups are full backups.
- GeminiDB Influx does not back up cold storage data.

Creating a Manual Backup

- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- Step 3 Create a manual backup.

Method 1

On the **Instances** page, locate the instance you want to back up and choose **More** > **Create Backup** in the **Operation** column.

Method 2

- 1. On the **Instances** page, click the instance that you want to create a backup for
- 2. Choose **Backups & Restorations** in the navigation pane on the left, and click **Create Backup**.

Method 3

In the navigation pane on the left, choose **Backups**. On the displayed page, click **Create Backup**.

Step 4 In the displayed dialog box, specify a backup name and description and click **OK**.

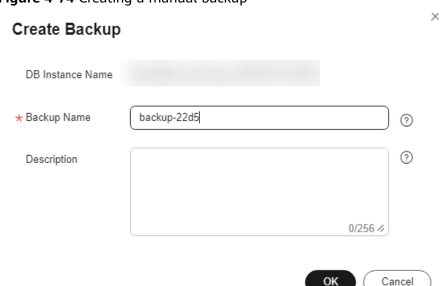


Figure 4-74 Creating a manual backup

Table 4-37 Parameter description

| Parameter | Description |
|------------------------|--|
| DB Instance Name | Must be the name of the DB instance to be backed up and cannot be modified. |
| Backup Name | Must be 4 to 64 characters long and start with a letter. It is case-insensitive and contains only letters, digits, hyphens (-), and underscores (_). |
| Description | Can include a maximum of 256 characters and cannot include line breaks or special characters >!<"&'= |

Step 5 View the backup status.

- When the backup is being created, query the backup status on the **Backups** or **Backups & Restorations** page. The backup status is **Backing up**.
- After the backup is created, the backup status changes to **Completed**.

----End

Deleting a Manual Backup

If you do not need a manual backup any longer, you can delete it on the **Backups** or **Backups & Restorations** page.

Deleted backups are not displayed in the backup list.

NOTICE

Deleted backups cannot be recovered. Exercise caution when performing this operation.

Method 1

- 1. Log in to the GeminiDB console.
- 2. In the service list, choose **Databases** > **GeminiDB Influx API**.
- 3. On the **Instances** page, locate the instance whose backup you want to delete and click its name.
- 4. Choose **Backups & Restorations** in the navigation pane on the left, locate the backup you want to delete, and click **Delete** in the **Operation** column.
- 5. In the displayed dialog box, confirm the backup details and click **Yes**.

Method 2

- 1. Log in to the GeminiDB console.
- 2. In the service list, choose **Databases** > **GeminiDB Influx API**.
- 3. On the **Backups** page, locate the backup that you want to delete and click **Delete**.
- 4. In the displayed dialog box, confirm the backup details and click **Yes**.

4.12 Data Restoration

4.12.1 Restoration Methods

GeminiDB Influx supports multiple forms of data restoration. You can select one based on service requirements.

Table 4-38 Restoration methods

| Method | Scenario |
|-------------------------------------|--|
| Restoring Data to a New Instance | You can restore an existing backup file to a new instance. |

4.12.2 Restoring Data to a New Instance

Scenarios

GeminiDB Influx allows you to use an existing automated or manual backup to restore data to a new instance. The restored instance will have the same data as before.

A full backup will be downloaded from OBS for restoration. The time required depends on the amount of data to be restored.

Precautions

- The new instances must have at least as many nodes as the original instance.
- The new instance must have at least as much storage as the original instance.
- Incremental backup and PITR are not supported.
- Restoration to the current instance is not supported.
- You can scale in the memory, but the memory decrease cannot become less than the actual memory used during the backup.
- The restored instance uses the same parameter group as the original instance.
- For single-node instances, you can restore an automated backup to a new instance.

Procedure

- **Step 1** Log in to the GeminiDB console.
- Step 2 In the service list, choose Databases > GeminiDB Influx API.
- **Step 3** Restore an instance from the backup.

Method 1

- 1. On the **Instances** page, locate the instance whose backup you want to restore and click its name.
- 2. Choose **Backups & Restorations** in the navigation pane on the left, locate the backup that you want to restore, and click **Restore** in the **Operation** column.

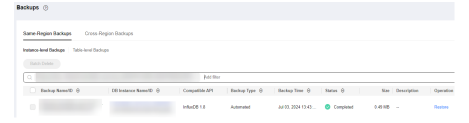
Figure 4-75 Restoration



Method 2

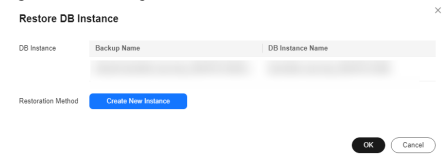
On the **Backups** page, locate the backup that you want to restore and click **Restore** in the **Operation** column.

Figure 4-76 Restoration



Step 4 In the displayed dialog box, confirm the current instance details and restoration method and click **OK**.

Figure 4-77 Restoring data to a new instance



- The default API type and DB engine version are the same as those of the original instance and cannot be changed.
- GeminiDB automatically calculates the minimum storage space required for restoration based on the size of the selected backup file. The storage capacity depends on the instance specifications, and must be an integer.
- You need to set a new administrator password.
- To modify other parameters, see **Buying a Cluster Instance**.

Step 5 View the restoration results.

A new instance is created using the backup data. The instance status changes from **Creating** to **Available**.

A full backup is triggered after the new DB instance is created.

The new DB instance is independent from the original one.

----End

4.13 Exporting Data

Scenarios

User data on GeminiDB Influx instances can be converted into a Parquet file and automatically uploaded to a specified OBS bucket. You can use big data products to directly access the Parquet file or download it to your local PC.

Precautions

- To export data, choose Service Tickets > Create Service Ticket in the upper right corner of the console.
- Data can be exported only from GeminiDB Influx instances whose DB Instance Type is set to Cluster (performance-enhanced).
- To use this function, you need to enable **Export Data**.
- OBS supports parallel file systems and standard buckets.
- Data can be exported to a specified folder, which cannot be empty.
- When you export data, a policy named data-dump-access is created on OBS.
 This policy provides only the PUT permission and applies only to the selected folder.

• After **Export Data** is enabled, Parquet files are automatically uploaded to the selected OBS directory every 2 hours.

Procedure

- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** On the **Instances** page, locate the target instance and choose **More** > **Export Data** in the **Operation** column.

Figure 4-78 Export Data



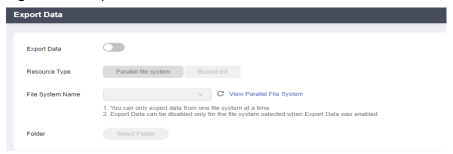
You can also click the target instance to go to the basic information page. Click **Export Data** next to **Bucket Configuration** in the **DB Information** area.

Figure 4-79 Export Data



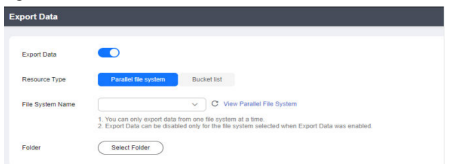
Step 4 On the **Export Data** page, enable **Export Data**.

Figure 4-80 Export Data



- **Step 5** Select **Parallel file system** or **Bucket list** for **Resource Type** and select a file system name or an OBS bucket name.
- Step 6 Click Select Folder.

Figure 4-81 Select Folder



Step 7 Click OK.

----End

4.14 Parameter Template Management

4.14.1 Creating a Parameter Template

You can use database parameter templates to manage DB API configurations. A database parameter template acts as a container for API configuration values that can be applied to one or more DB instances.

Each user can create up to 100 parameter templates. The parameter template quota is shared by all instances in a project.

Procedure

- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** In the navigation pane on the left, choose **Parameter Templates**.
- **Step 4** On the **Parameter Templates** page, click **Create Parameter Template**.
- **Step 5** Select a compatible DB engine version, specify a parameter template name and description, and click **OK**.

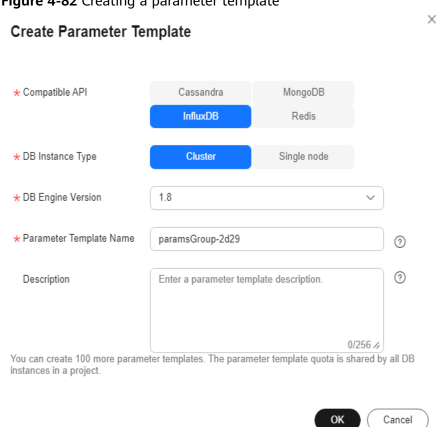


Figure 4-82 Creating a parameter template

- Compatible API: Select the API type that is compatible with your DB engine parameter template.
- **DB Engine Version**: Select a DB engine version, for example, 1.7.
- Parameter Template Name: The template name can be up to 64 characters long. It can contain only uppercase letters, lowercase letters, digits, hyphens (-), underscores (), and periods (.).
- **Description**: The description contains a maximum of 256 characters and cannot include line breaks or the following special characters >!<"&'=

Step 6 On the **Parameter Templates** page, view the created parameter template.

----End

4.14.2 Modifying Parameters of GeminiDB Influx Instances

You can modify parameters in a custom parameter template so that your instance can deliver spectacular performance.

Note that parameter values in default parameter templates cannot be changed.

- Exercise caution when modifying parameter values to prevent exceptions.
- Though parameter values in a default template cannot be changed, you can view details about a default parameter template. If a custom parameter template is set incorrectly, the database startup may fail. You can re-configure the custom parameter template according to the configurations of the default parameter template.

Modifying a Custom Parameter Template and Applying It to an Instance

- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** In the navigation pane on the left, choose **Parameter Templates**.
- **Step 4** Click the **Custom Templates** tab, locate the parameter template whose parameters you want to modify, and click its name.
- **Step 5** Change parameter values as required.

Figure 4-83 Modifying parameters in the parameter template



- To save the modifications, click **Save**.
- To cancel the modifications, click **Cancel**.
- To preview the modifications, click **Preview**.

Figure 4-84 Previewing changes



Step 6 After parameters are modified, click **Change History** to view parameter modification details.

For details about how to view parameter modification details, see **Viewing Parameter Change History**.

NOTICE

- The modifications take effect only after you apply the parameter template to instances. For details, see **Applying a Parameter Template**.
- The change history page displays only the modifications of the last seven days.

----End

Modifying Parameters of an Instance

- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** In the navigation pane on the left, choose **Instances**. In the instance list, locate the instance whose parameters you want to modify and click its name.
- **Step 4** In the navigation pane on the left, choose **Parameters**. On the displayed page, modify parameters as required.

Figure 4-85 Modifying parameters



- To save the modifications, click **Save**.
- To cancel the modifications, click **Cancel**.
- To preview the modifications, click **Preview**.
- **Step 5** After parameters are modified, click **Change History**.

For details about how to view parameter modification details, see **Viewing Parameter Change History**.

NOTICE

After you modify instance parameters, the modifications immediately take effect for the instance.

Check the value in the **Effective upon Restart** column.

- If the value is **Yes** and the instance status on the **Instances** page is **Pending restart**, restart the instance for the modifications to take effect.
- If the value is **No**, the modifications take effect immediately.

----End

4.14.3 Viewing Parameter Change History

Scenarios

You can view parameter change history of an instance or one of its custom parameter templates based on service requirements.

In a newly exported or created parameter template, change history is left blank.

Viewing Change History of a Custom Parameter Template

- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- Step 3 In the navigation pane on the left, choose Parameter Templates. On the Custom **Templates** page, click the parameter template whose change history you want to view.
- **Step 4** In the navigation pane on the left, choose **Change History**. Then, view the name, original value, new value, modification status, and modification time of the target parameter.

Figure 4-86 Viewing change history of a customer parameter template



You can apply the parameter template to instances by referring to Applying a Parameter Template.

----End

Viewing Parameter Change History of an Instance

- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** On the **Instances** page, locate the instance whose parameter change history you want to view and click its name.
- **Step 4** In the navigation pane on the left, choose **Parameters**. On the **Change History** page, view the name, original value, new value, modification status, and modification time of the target parameter.

Figure 4-87 Viewing parameter change history of an instance



----End

4.14.4 Exporting a Parameter Template

Scenarios

- You can export a parameter template of a DB instance for future use. To learn how to apply the exported parameter template to a DB instance, refer to section Applying a Parameter Template.
- You can export the parameter template details (parameter names, values, and descriptions) of a DB instance to a CSV file for review and analysis.

Procedure

- **Step 1** Log in to the GeminiDB console.
- Step 2 In the service list, choose Databases > GeminiDB Influx API.
- **Step 3** In the navigation pane on the left, choose **Instances**. On the displayed page, locate the instance whose parameters you want to export and click its name.
- **Step 4** In the navigation pane on the left, choose **Parameters Parameters** and click **Export** above the parameter list.

Figure 4-88 Exporting a parameter template

Export Parameters Export To Parameter Template File * New Parameter Template paramsGroup-2864 Description Enter a parameter template description. OK Cancel

• **Parameter Template**: You can export parameters of the DB instance to a template for future use.

In the displayed dialog box, configure required details and click **OK**.

□ NOTE

- Parameter Template Name: The template name can be up to 64 characters long.
 It can contain only uppercase letters, lowercase letters, digits, hyphens (-), underscores (_), and periods (.).
- The template description consists of a maximum of 256 characters and cannot include line breaks or the following special characters: >!<"&'=

After the parameter template is exported, a new template is generated in the list on the **Parameter Templates** page.

• **File**: You can export the parameter template details (parameter names, values, and descriptions) of a DB instance to a CSV file for review and analysis.

In the displayed dialog box, enter the file name and click **OK**.

□ NOTE

The file name must start with a letter and consist of 4 to 81 characters. It can contain only letters, digits, hyphens (-), and underscores (_).

----End

4.14.5 Comparing Parameter Templates

Scenarios

This section describes how to compare two parameter templates of the same instance type and compatible API to learn about their configurations.

Comparing Parameter Templates

- **Step 1** Log in to the GeminiDB console.
- Step 2 In the service list, choose Databases > GeminiDB Influx API.
- **Step 3** In the navigation pane on the left, choose **Parameter Templates**.
- **Step 4** In the parameter template list, locate the parameter template that you created and click **Compare** in the **Operation** column.
- **Step 5** In the displayed dialog box, select a parameter template that is of the same instance type and compatible API as the selected template and click **OK**.

Figure 4-89 Comparing two parameter templates



- If their parameters are different, the different parameter names and values are displayed.
- If their parameters are the same, no data is displayed.

----End

Comparing Parameter Templates of a Specific Instance

- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** In the navigation pane on the left, choose **Instances**.
- **Step 4** On the **Instances** page, locate the instance whose parameter templates you want to compare and click its name.
- **Step 5** In the navigation pane on the left, choose **Parameters** and then click **Compare** above the parameter list.
- **Step 6** In the displayed dialog box, select a parameter template that is of the same instance type as the template of current instance and click **OK**.

Figure 4-90 Comparing the instance parameter template with another parameter template



- If their parameters are different, the different parameter names and values are displayed.
- If their parameters are the same, no data is displayed.

----End

4.14.6 Replicating a Parameter Template

Scenarios

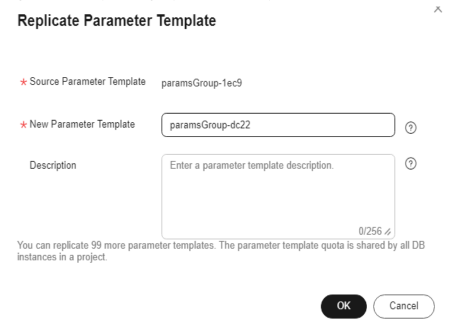
You can replicate a parameter template you have created. When you have already created a parameter template and want to include most of the custom parameters and values from that template in a new parameter template, you can replicate that parameter template. You can also export a parameter template of a DB instance for future use.

Default parameter templates cannot be replicated. You can create parameter templates based on the default ones.

Procedure

- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** In the navigation pane on the left, choose **Parameter Templates**.
- **Step 4** On the **Parameter Templates** page, click the **Custom Templates** tab. Locate the target parameter template and click **Replicate** in the **Operation** column.
 - Alternatively, click the target instance on the **Instances** page. On the **Parameters** page, click **Export**.
- **Step 5** In the displayed dialog box, enter a parameter template name and description and click **OK**.

Figure 4-91 Replicating a parameter template



- **New Parameter Template**: The template name can be up to 64 characters long. It can contain only uppercase letters, lowercase letters, digits, hyphens (-), underscores (), and periods (.).
- **Description**: The description contains a maximum of 256 characters and cannot include line breaks or the following special characters >!<"&'=

After the parameter template is replicated, a new template is generated in the list on the **Parameter Templates** page.

4.14.7 Resetting a Parameter Template

Scenarios

You can reset all parameters in a custom parameter template to their default settings.

Procedure

- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** In the navigation pane on the left, choose **Parameter Templates**.
- **Step 4** On the **Parameter Templates** page, click the **Custom Templates** tab. Locate the target parameter template and choose **More** > **Reset** in the **Operation** column.
- **Step 5** Click **Yes** to reset the parameter template.

----End

4.14.8 Applying a Parameter Template

Scenarios

GeminiDB Influx allows you to apply a parameter template. Modifications to parameters in a custom parameter template take effect only after you have applied the template to the target instance.

Procedure

- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** In the navigation pane on the left, choose **Parameter Templates**.
- **Step 4** On the **Parameter Templates** page, perform the following operations based on the template type:
 - To apply a default template, click **Default Templates**, locate the template, and in the **Operation** column, click **Apply**.
 - To apply a custom template, click **Custom Templates**, locate the template, and in the **Operation** column, choose **More** > **Apply**.

A parameter template can be applied to one or more instances.

Step 5 In the displayed dialog box, select one or more instances that the parameter template will be applied to and click **OK**.

After a parameter template is applied, you can view its application records.

4.14.9 Viewing Application Records of a Parameter Template

Scenarios

GeminiDB Influx allows you to view application records of a parameter template.

Procedure

- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** In the navigation pane on the left, choose **Parameter Templates**.
- **Step 4** On the **Parameter Templates** page, perform the following operations based on the template type:
 - On the **Default Templates** page, locate the parameter template whose application records you want to view and click **View Application Records** in the **Operation** column.
 - On the Custom Templates page, locate the template, and in the Operation column, choose More > Apply.

You can view the name or ID of the instance that the parameter template applies to, as well as the application status, application time, and causes of any failures that have occurred.

----End

4.14.10 Modifying a Parameter Template Description

Scenarios

You can modify the description of a custom parameter template if needed.

Procedure

- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** In the navigation pane on the left, choose **Parameter Templates**.
- **Step 4** On the **Parameter Templates** page, click the **Custom Templates** tab. Locate the target parameter template and click in the **Description** column.
- **Step 5** Enter a new description. You can click ✓ to submit or X to cancel the modification.
 - After you submit the modification, you can view the new description in the **Description** column.
 - The description can include up to 256 characters but cannot contain the following special characters: >!<"&'=

4.14.11 Deleting a Parameter Template

Scenarios

You can delete a custom parameter template that is no longer in use.

Precautions

- Deleted templates cannot be recovered. Exercise caution when performing this operation.
- Default parameter templates cannot be deleted.

Procedure

- **Step 1** Log in to the GeminiDB console.
- Step 2 In the service list, choose Databases > GeminiDB Influx API.
- **Step 3** In the navigation pane on the left, choose **Parameter Templates**.
- **Step 4** On the **Parameter Templates** page, click **Custom Templates**. Locate the parameter template you want to delete and choose **More** > **Delete** in the **Operation** column.
- **Step 5** Click **Yes** to delete the parameter template.

----End

4.15 Monitoring and Alarm Reporting

4.15.1 GeminiDB Influx Metrics

Description

This section describes GeminiDB Influx metrics reported to Cloud Eye as well as their namespaces and dimensions. You can use APIs provided by Cloud Eye to query the metrics of the monitored object and alarms generated for GeminiDB Influx.

Namespace

SYS.NoSQL

Monitoring Metrics

□ NOTE

You can view metrics on instance nodes by referring to Viewing Monitoring Metrics.

Table 4-39 GeminiDB Influx metrics

| Metric ID | Metric Name | Description | Value Range | Monitored Object | Monitoring Period (Raw Data) |
|--------------------------------------|---|--|----------------|-----------------------------------|------------------------------------|
| gemini 001_cp u_usag e | CPU Usage | CPU usage of the monitored system Unit: Percent | 0–100 | GeminiDB Influx instance node | 1 minute |
| gemini 002_m em_usa ge | Memor y Usage | Memory usage of the monitored system Unit: Percent | 0–100 | GeminiDB Influx instance node | 1 minute |
| gemini 003_by tes_out | Networ k Output Throug hput | Outgoing traffic in bytes per second Unit: kbit/s | ≥ 0 | GeminiDB Influx instance nodes | 1 minute |
| gemini 004_by tes_in | Networ k Input Throug hput | Incoming traffic in bytes per second Unit: kbit/s | ≥ 0 | GeminiDB Influx instance nodes | 1 minute |
| nosql0 05_disk _usage | Storage Space Usage | Storage space usage of the monitored object. Unit: Percent | 0–100 | GeminiDB Influx instances | 1 minute |
| nosql0 06_disk _total_s ize | Total Storage Space | Total storage space of the monitored object. Unit: GB | ≥ 0 | GeminiDB Influx instances | 1 minute |
| nosql0 07_disk _used_s ize | Used Storage Space | Used storage space of the monitored object. Unit: GB | ≥ 0 | GeminiDB Influx instances | 1 minute |

| Metric ID | Metric Name | Description | Value Range | Monitored Object | Monitoring Period (Raw Data) |
|---|---|--|----------------|--------------------------------|------------------------------------|
| influxd b001_s eries_n um | Time Series | Total number of time series Unit: count | ≥ 0 | GeminiDB Influx instance nodes | 1 minute |
| influxd b002_q uery_re q_ps | Query Reques ts Per Second | Number of query requests per second Unit: count/s | ≥ 0 | GeminiDB Influx instance nodes | 1 minute |
| influxd b003_w rite_req _ps | Write Reques ts Per Second | Number of write requests per second Unit: count/s | ≥ 0 | GeminiDB Influx instance nodes | 1 minute |
| influxd b004_w rite_poi nts_ps | Write Points | Number of write points per second Unit: count/s | ≥ 0 | GeminiDB Influx instance nodes | 1 minute |
| influxd b005_w rite_co ncurren cy | Concur rent Write Reques ts | Number of concurrent write requests Unit: count | ≥ 0 | GeminiDB Influx instance nodes | 1 minute |
| influxd b006_q uery_co ncurren cy | Concur rent Queries | Number of concurrent query requests Unit: count | ≥ 0 | GeminiDB Influx instance nodes | 1 minute |

Dimensions

| Key | Value |
|---------------------|--|
| influxdb_cluster_id | Cluster ID of the GeminiDB Influx instance |
| influxdb_node_id | Node ID of the GeminiDB Influx instance |

4.15.2 Configuring Alarm Rules

Scenarios

Setting alarm rules allows you to customize objects to be monitored and notification policies so that you can closely monitor your instances.

Alarm rules include the alarm rule name, instance, metric, threshold, monitoring interval and whether to send notifications. This section describes how to set alarm rules.

□ NOTE

For more information about alarm rules, see Cloud Eye User Guide.

Procedure

- **Step 1** Log in to the management console.
- Step 2 Click Service List. Under Management & Governance, click Cloud Eye.
- **Step 3** In the navigation pane on the left, choose **Alarm Management > Alarm Rules**.
- **Step 4** On the **Alarm Rules** page, click **Create Alarm Rule**.

Figure 4-92 Creating an alarm rule



Step 5 Set alarm parameters.

1. Configure basic alarm information.

Figure 4-93 Configuring basic information for an alarm rule



Table 4-40 Basic alarm rule information

| Parameter | Description | Example Value |
|-------------|---|---------------|
| Name | Name of the rule. The system generates a random name and you can modify it. | alarm-cag2 |
| Description | (Optional) Alarm rule description. | - |

2. Select objects to be monitored and specify the monitoring scope.

Table 4-41 Parameter description

| Parameter | Description | Example Value |
|---------------------|--|------------------|
| Alarm Type | Alarm type that the alarm rule is created for. The value can be Metric or Event . | Metric |
| Resource Type | Type of the resource the alarm rule is created for. Select GeminiDB . | - |
| Dimension | Metric dimension of the alarm rule. Select InfluxDB-InfluxDB Nodes. | - |
| Monitoring Scope | Monitoring scope the alarm rule applies to. NOTE - If you select All resources, an alarm notification will be sent when any instance meets an alarm policy, and existing alarm rules will be automatically applied for newly purchased resources. - If you select Resource groups and any resource in the group meets the alarm policy, an alarm notification will be sent. - To specify Specific resources, click Select Specified Resources, select one or more resources, and click OK. | All Resources |
| Group | This parameter is mandatory when Monitoring Scope is set to Resource groups. | - |

3. Configure an alarm policy.

Figure 4-94 Configuring the alarm policy



Table 4-42 Parameter description

| Parameter | Description | Example Value |
|-----------|---|-----------------------|
| Method | Select Associate template, Use existing template, or Configure manually. NOTE If you set Monitoring Scope to Specific resources, you can set Method to Use existing template. | Configure manually |
| Template | Select the template to be used. This parameter is available only when you select Use existing template for Method . | - |

| Parameter | Description | Example Value |
|-----------------|---|---|
| Alarm Policy | Policy for triggering an alarm. You can configure the threshold, consecutive periods, alarm interval, and alarm severity based on service requirements. - Metric Name: specifies the metric that | Take the CPU usage as an example. The alarm policy configured in Figure 4-94 |
| | the alarm rule is created for. The following metrics are recommended: | indicates that a major |
| | Storage Space Usage, which is used to monitor the storage usage of GeminiDB Influx instances. If the storage usage is greater than 80%, scale up the storage in a timely manner by referring to Scaling Up Storage Space. CPU Usage and Memory Usage, which are used to monitor the compute resource usage of each GeminiDB Influx instance node. If the CPU usage or memory usage is greater than 80%, you can add nodes or upgrade node specifications in a timely manner. | a major alarm notification will be sent to users every 10 minutes if the original CPU usage reaches 80% or above for three consecutive periods. |
| | For more metrics, see GeminiDB Influx Metrics . | |
| | Alarm Severity: specifies the severity of the alarm. Valid values are Critical, Major, Minor, and Informational. | |
| | NOTE A maximum of 50 alarm policies can be added to an alarm rule. If any one of these alarm policies is met, an alarm is triggered. | |

4. Configure alarm notification information.

Figure 4-95 Configuring alarm notification information



Table 4-43 Parameter description

| Parameter | Description | Example Value |
|---------------------------|--|-------------------------------------|
| Alarm Notification | Whether to notify users when alarms are triggered. Notifications can be sent by email, text message, or HTTP/HTTPS message. | Enabled Alarm Notification . |
| | Enabling alarm notification is recommended. When the metric data reaches the threshold set in the alarm rule, Cloud Eye immediately notifies you through SMN that an exception has occurred. | |
| Notification Recipient | Select Notification group or Topic subscription . | - |
| Notification Group | Notification group the alarm notification is to be sent to. | - |
| Notification Object | Specifies the object that receives alarm notifications. You can select the account contact or a topic. - Account contact is the mobile phone number and email address provided for registration. - Topic is used to publish | - |
| | messages and subscribe to notifications. If the required topic is unavailable, create one first and add subscriptions to it. For details, see Creating a Topic and Adding Subscriptions. | |
| Notification Window | Cloud Eye sends notifications only within the notification window specified in the alarm rule. | - |
| | For example, if Notification Window is set to 00:00-8:00 , Cloud Eye sends notifications only within 00:00-08:00. | |

| Parameter | Description | Example Value |
|----------------------|---|---------------|
| Trigger Condition | Condition for triggering an alarm notification. You can select Generated alarm (when an alarm is generated), Cleared alarm (when an alarm is cleared), or both. | - |

5. Configure advanced settings.

Figure 4-96 Advanced settings

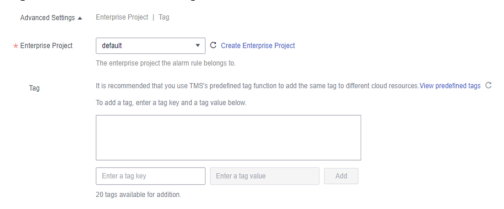


Table 4-44 Parameter description

| Parameter | Description | Example Value |
|-----------------------|---|------------------|
| Enterprise Project | Enterprise project that the alarm rule belongs to. Only users with the enterprise project permissions can view and manage the alarm rule. For details about how to create an enterprise project, see Creating an Enterprise Project. | default |
| Tag | A tag is a key-value pair. Tags identify cloud resources so that you can easily categorize and search for your resources. You are advised to create predefined tags on TMS. For details about how to create predefined tags, see Creating Predefined Tags. - A key can contain a maximum of 128 characters, and a value can contain a maximum of 225 characters. | - |
| | – A maximum of 20 tags can be added. | |

Step 6 After the configuration is complete, click **Create**.

When the metric data reaches the threshold set in the alarm rule, Cloud Eye immediately notifies you through SMN that an exception has occurred.

----End

4.15.3 Viewing Monitoring Metrics

Scenarios

Cloud Eye monitors instance running statuses. You can view the GeminiDB Influx monitoring metrics on the management console.

Monitored data requires a period of time for transmission and display. The status of the monitored object displayed on the Cloud Eye page is the status obtained 5 to 10 minutes before. You can view the monitored data of a newly created DB instance 5 to 10 minutes later.

Precautions

- The DB instance is running properly.
 Cloud Eye does not display the metrics of a faulty or deleted DB instance. You can view the monitoring information only after the instance is restarted or recovered.
- The DB instance has been properly running for at least 10 minutes.

 The monitoring data and graphics are available for a new DB instance after the instance runs for at least 10 minutes.

Procedure

- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** On the **Instance** page, click the instance whose metrics you want to view and click its name.
- **Step 4** In the **Node Information** area on the **Basic Information** page, click **View Metric** in the **Operation** column.

Figure 4-97 Viewing metrics



Step 5 In the monitoring area, you can select a duration to view the monitoring data.

The monitoring data generated in the latest 1 hour, 3 hours, 12 hours, 24 hours, or 7 days can be viewed.

To view the monitoring curve in a longer time range, click $\stackrel{\sim}{}$ to enlarge the graph.

----End

4.15.4 Event Monitoring

4.15.4.1 Introduction to Event Monitoring

Event monitoring provides event data reporting, query, and alarm reporting. You can create alarm rules for both system and custom events. When a specific event occurs, Cloud Eye generates and sends an alarm for you.

Key operations on GeminiDB Influx resources are monitored and recorded by Cloud Eye as events. Events include operations performed by specific users on specific resources, such as changing instance names and specifications.

Event monitoring provides an API for reporting custom events, which helps you collect and report abnormal events or important change events generated by services to Cloud Eye.

Event monitoring is enabled by default and allows you to view monitoring details of system events and custom events. For details about system events, see **Events Supported by Event Monitoring**.

4.15.4.2 Viewing Event Monitoring Data

Scenarios

Event monitoring provides event data reporting, query, and alarm reporting. You can create alarm rules for both system and custom events. When a specific event occurs, Cloud Eye generates and sends an alarm for you.

Event monitoring is enabled by default. You can view monitoring details about system events and custom events.

This topic describes how to view event monitoring data.

Procedure

- **Step 1** Log in to the GeminiDB console.
- Step 2 In the service list, choose Databases > GeminiDB Influx API.
- **Step 3** On the **Instances** page, locate the instance whose event monitoring data you want to view. In the **Node Information** area on the **Basic Information** page, click **View Metric** in the **Operation** column.
- **Step 4** Click to return to the Cloud Eye console.
- **Step 5** In the navigation pane on the left, choose **Event Monitoring**.

On the displayed **Event Monitoring** page, all system events generated in the last 24 hours are displayed by default.

You can also click **1h**, **3h**, **12h**, **1d**, **7d**, or **30d** to view events generated in different time periods.

Step 6 Locate an event and click **View Event** in the **Operation** column to view its details.

----End

4.15.4.3 Creating an Alarm Rule for Event Monitoring

Scenarios

This topic describes how to create an alarm rule for event monitoring.

Procedure

- **Step 1** Log in to the GeminiDB console.
- Step 2 Click in the upper left corner of the page. Under Management & Governance, click Cloud Eye.
- **Step 3** In the navigation pane on the left, choose **Event Monitoring**.
- **Step 4** On the event list page, click **Create Alarm Rule** in the upper right corner.
- **Step 5** On the **Create Alarm Rule** page, configure the parameters.

Table 4-45 Parameter description

| Parameter | Description |
|-----------------------|--|
| Name | Specifies the name of the alarm rule. The system generates a random name, but you can change it if needed. |
| Description | (Optional) Provides supplementary information about the alarm rule. |
| Enterprise Project | You can select an existing enterprise project or click Create Enterprise Project to create one. |
| Alarm Type | Specifies the alarm type corresponding to the alarm rule. |
| Event Type | Specifies the event type of the metric corresponding to the alarm rule. |
| Event Source | Specifies the service the event is generated for. Select GeminiDB. |
| Monitoring Scope | Specifies the monitoring scope for event monitoring. |
| Method | Specifies the event creation method. |

| Parameter | Description |
|--------------|---|
| Alarm Policy | Event Name indicates the instantaneous operations users performed on system resources, such as login and logout. For details about events supported by Event Monitoring, see Events Supported by Event Monitoring. |
| | You can select a trigger mode and alarm severity as needed. |

Click to enable alarm notification. The validity period is 24 hours by default. If the topics you require are not displayed in the drop-down list, click **Create an SMN topic**.

Table 4-46 Alarm notification parameters

| Parameter | Description |
|------------------------|--|
| Alarm Notification | Specifies whether to notify users when alarms are triggered. Notifications can be sent by email, text message, or HTTP/ HTTPS message. |
| Notification Object | Specifies the object an alarm notification is to be sent to. You can select the account contact or a topic. |
| | Account contact is the mobile phone number and email address provided for registration. |
| | Topic is used to publish messages and subscribe to notifications. If the required topic is unavailable, create one first and add subscriptions to it. For details, see Creating a Topic and Adding Subscriptions. |
| Validity Period | Cloud Eye sends notifications only within the validity period specified in the alarm rule. |
| | If you set Validity Period to 08:00-20:00 , Cloud Eye sends notifications only within 08:00-20:00. |
| Trigger Condition | Specifies the condition for triggering the alarm notification. |

Step 6 After the configuration is complete, click **Create**.

4.15.4.4 Events Supported by Event Monitoring

Table 4-47 Events Supported by Event Monitoring for GeminiDB

| Event Sourc e | Event Name | Event ID | Eve nt Sev erit y | Description | Solution | Impa ct |
|---------------------|---|---------------------------------------|-------------------------------|--|---|--|
| NoSQ L | Instance creation failure | NoSQL Createl nstance Failed | Maj or | The instance quota or underlying resources are insufficient. | Release the instances that are no longer used and try to provision them again, or submit a service ticket to adjust the quota. | Instan ces fail to be create d. |
| | Specificati ons change failure | NoSQL Resizel nstance Failed | Maj or | The underlying resources are insufficient. | Submit a service ticket to ask O&M personnel to coordinate resources, and then try again. | Servic es are interr upted. |
| | Node adding failure | NoSQL AddNo desFail ed | Maj or | The underlying resources are insufficient. | Submit a service ticket to ask O&M personnel to coordinate resources, delete the node that failed to be added, and add a new one. | None |
| | Node deletion failure | NoSQL Delete NodesF ailed | Maj or | Releasing underlying resources failed. | Delete the node again. | None |

| Event Sourc e | Event Name | Event ID | Eve nt Sev erit y | Description | Solution | Impa ct |
|---------------------|---|---|-------------------------------|---|---|---|
| | Storage space scale-up failure | NoSQL ScaleU pStorag eFailed | Maj or | The underlying resources are insufficient. | Submit a service ticket to ask O&M personnel to coordinate resources, and then try again. | Servic es may be interr upted. |
| | Password resetting failure | NoSQL ResetPa ssword Failed | Maj or | Resetting the password times out. | Reset the password again. | None |
| | Parameter template change failure | NoSQL Updatel nstance Param GroupF ailed | Maj or | Changing a parameter template times out. | Change the parameter template again. | None |
| | Backup policy configurat ion failure | NoSQL SetBack upPolic yFailed | Maj or | The database connection is abnormal. | Configure the backup policy again. | None |
| | Manual backup creation failure | NoSQL Create Manual Backup Failed | Maj or | The backup files fail to be exported or uploaded. | Submit a service ticket to O&M personnel. | Data canno t be backe d up. |
| | Automate d backup creation failure | NoSQL CreateA utomat edBack upFaile d | Maj or | The backup files fail to be exported or uploaded. | Submit a service ticket to O&M personnel. | Data canno t be backe d up. |
| | Instance status abnormal | NoSQL FaultyD BInstan ce | Maj or | This event is a key alarm event and is reported when an instance is faulty due to a disaster or a server failure. | Submit a service ticket. | The datab ase servic e may be unava ilable. |

| Event Sourc e | Event Name | Event ID | Eve nt Sev erit y | Description | Solution | Impa ct |
|---------------------|--|---|-------------------------------|---|--|---|
| | Instance status recovery | NoSQL DBInsta nceRec overed | Maj or | If a disaster occurs, NoSQL provides an HA tool to automatically or manually rectify the fault. After the fault is rectified, this event is reported. | No further action is required. | None |
| | Node status abnormal | NoSQL FaultyD BNode | Maj or | This event is a key alarm event and is reported when a database node is faulty due to a disaster or a server failure. | Check whether the database service is available and submit a service ticket. | The datab ase servic e may be unava ilable. |
| | Node status recovery | NoSQL DBNod eRecov ered | Maj or | If a disaster occurs, NoSQL provides an HA tool to automatically or manually rectify the fault. After the fault is rectified, this event is reported. | No further action is required. | None |
| | Primary/ standby switchove r or failover | NoSQL Primary Standb ySwitch ed | Maj or | This event is reported when a primary/ secondary switchover or a failover is triggered. | No further action is required. | None |

| Event Sourc e | Event Name | Event ID | Eve nt Sev erit y | Description | Solution | Impa ct |
|---------------------|---|------------------|-------------------------------|--|---|---|
| | Occurrenc e of hotspot partitionin g keys | HotKey Occurs | Maj or | Hotspot data is stored in one partition because the primary key is improper. Improper application design causes frequent read and write operations on a key. | 1. Choose a proper partition key. 2. Add service cache so that service applications read hotspot data from the cache first. | The servic e reque st succes s rate is affect ed, and the cluste r perfor manc e and stabili ty deteri orates . |
| | BigKey occurrenc e | BigKey Occurs | Maj or | The primary key design is improper. There are too many records or too much data in a single partition, causing load imbalance on nodes. | 1. Choose a proper partition key. 2. Add a new partition key for hashing data. | As more and more data is stored in the partiti on, cluste r stabili ty deteri orates . |

| Event Sourc e | Event Name | Event ID | Eve nt Sev erit y | Description | Solution | Impa ct |
|---------------------|--|---|-------------------------------|---|--|---|
| | Insufficien t storage space | NoSQL RiskyDa taDiskU sage | Maj or | The storage space is insufficient. | Scale up storage space. For details, see section "Scaling Up Storage Space" in the user guide of GeminiDB. | The instan ce is set to readonly and data canno t be writte n to the instan ce. |
| | Data disk expanded and being writable | NoSQL DataDi skUsag eRecov ered | Maj or | The data disk has been expanded and becomes writable. | No further action is required. | None |
| | Index creation failure | NoSQL Createl ndexFai led | Maj or | The service load exceeds what the instance specifications can take. In this case, creating indexes consumes more instance resources. As a result, the response is slow or even frame freezing occurs, and the creation times out. | Select matched instance specifications based on service load. Create indexes during off- peak hours. Create indexes in the background. Select indexes as required. | The index fails to be create d or is incom plete. Delet e the index and create a new one. |

| Event Sourc e | Event Name | Event ID | Eve nt Sev erit y | Description | Solution | Impa ct |
|---------------------|--------------------------------|----------------------------------|-------------------------------|---|---|---|
| | Write speed decrease | NoSQL Stalling Occurs | Maj or | The write speed is close to the maximum write speed allowed by the cluster scale and instance specifications. As a result, the database flow control mechanism is triggered, and requests may fail. | Adjust the cluster scale or node specifications based on the maximum write rate of services. Measure the maximum write rate of services. | The succes s rate of servic e reque sts is affect ed. |
| | Data write stopped | NoSQL Stoppin gOccur s | Maj or | The data write is too fast, reaching the maximum write capability allowed by the cluster scale and instance specifications. As a result, the database flow control mechanism is triggered, and requests may fail. | 1. Change the cluster scale or node specifications based on the maximum write rate of services. 2. Measure the maximum write rate of services. | The succes s rate of servic e reque sts is affect ed. |
| | Database restart failure | NoSQL Restart DBFaile d | Maj or | The instance status is abnormal. | Submit a service ticket to O&M personnel. | The instan ce status may be abnor mal. |

| Event Sourc e | Event Name | Event ID | Eve nt Sev erit y | Description | Solution | Impa ct |
|---------------------|--|---|-------------------------------|---|---|--|
| | Restoratio n to new instance failure | NoSQL Restore ToNewl nstance Failed | Maj or | The underlying resources are insufficient. | Submit a service ticket to ask O&M personnel to coordinate resources, and then add new nodes. | Data canno t be restor ed to a new instan ce. |
| | Restoratio n to existing instance failure | NoSQL Restore ToExistI nstance Failed | Maj or | The backup file fails to be downloaded or restored. | Submit a service ticket to O&M personnel. | The curren t instan ce may be unava ilable. |
| | Backup file deletion failure | NoSQL DeleteB ackupF ailed | Maj or | The backup files fail to be deleted from OBS. | Delete the backup files again. | None |
| | Failure to display slow query logs in plaintext | NoSQL SwitchS lowlog PlainTe xtFailed | Maj or | The DB API does not support this function. | Refer to the GeminiDB User Guide to check whether that the DB API supports the display of slow query logs in plaintext. Submit a service ticket to O&M personnel. | None |

| Event Sourc e | Event Name | Event ID | Eve nt Sev erit y | Description | Solution | Impa ct |
|---------------------|--|--|-------------------------------|--|---|--|
| | EIP binding failure | NoSQL BindEip Failed | Maj or | The node status is abnormal, an EIP has been bound to the node, or the EIP to be bound is invalid. | Check whether the node is normal and whether the EIP is valid. | The instan ce canno t be access ed from a public netwo rk. |
| | EIP unbinding failure | NoSQL Unbind EipFaile d | Maj or | The node status is abnormal or the EIP has been unbound from the node. | Check whether the node and EIP status are normal. | None |
| | Parameter modificati on failure | NoSQL Modify Parame terFaile d | Maj or | The parameter value is invalid. | Check whether the parameter value is within the valid range and submit a service ticket to O&M personnel. | None |
| | Parameter template applicatio n failure | NoSQL ApplyP aramet erGrou pFailed | Maj or | The instance status is abnormal. So, the parameter template cannot be applied. | Submit a service ticket to O&M personnel. | None |
| | Enabling or disabling SSL failure | NoSQL SwitchS SLFaile d | Maj or | Enabling or disabling SSL times out. | Try again or submit a service ticket. Do not change the connection mode. | The SSL conne ction mode canno t be chang ed. |

| Event Sourc e | Event Name | Event ID | Eve nt Sev erit y | Description | Solution | Impa ct |
|---------------------|-------------------------------------|------------------------|-------------------------------|---|--|---|
| | Too much data in a single row | LargeR owOcc urs | Maj or | If there is too much data in a single row, queries may time out, causing faults like OOM error. | 1. Limit the write length of each column and row so that the key and value length of each row does not exceed the preset threshold. 2. Check whether there are abnormal writes or coding, causing large rows. | If there are too many record s in a single row, cluste r stabili ty will deteri orate as the data volum e increa ses. |

4.16 Audit

4.16.1 Key Operations Recorded by CTS

With CTS, you can record GeminiDB Redis operations for later query, audit, and backtracking.

Table 4-48 GeminiDB Influx key operations

| Operation | Resource Type | Trace Name |
|----------------------------------|---------------|-------------------------|
| Creating an instance | instance | NoSQLCreateInstance |
| Deleting an instance | instance | NoSQLDeleteInstance |
| Adding nodes | instance | NoSQLEnlargeInstance |
| Deleting nodes | instance | NoSQLReduceInstance |
| Restarting an instance | instance | NoSQLRestartInstance |
| Restoring data to a new instance | instance | NoSQLRestoreNewInstance |

| Operation | Resource Type | Trace Name |
|--|----------------|-----------------------------------|
| Scaling up storage space | instance | NoSQLExtendInstanceVo- lume |
| Resetting the password of an instance | instance | NoSQLResetPassword |
| Modifying the name of an instance | instance | NoSQLRenameInstance |
| Changing specifications | instance | NoSQLResizeInstance |
| Binding an EIP | instance | NoSQLBindEIP |
| Unbinding an EIP | instance | NoSQLUnBindEIP |
| Freezing an instance | instance | NoSQLFreezeInstance |
| Unfreezing an instance | instance | NoSQLUnfreezeInstance |
| Creating a backup | backup | NoSQLCreateBackup |
| Deleting a backup | backup | NoSQLDeleteBackup |
| Modifying the backup policy of an instance | backup | NoSQLSetBackupPolicy |
| Adding an instance tag | tag | NoSQLAddTags |
| Modifying an instance tag | tag | NoSQLModifyInstanceTag |
| Deleting an instance tag | tag | NoSQLDeleteInstanceTag |
| Creating a parameter template | parameterGroup | NoSQLCreateConfigurations |
| Modifying a parameter template | parameterGroup | NoSQLUpdateConfigura- tions |
| Modifying instance parameters | parameterGroup | NoSQLUpdateInstanceConfigurations |
| Replicating a parameter template | parameterGroup | NoSQLCopyConfigurations |
| Resetting a parameter template | parameterGroup | NoSQLResetConfigurations |
| Applying a parameter template | parameterGroup | NoSQLApplyConfigurations |
| Deleting a parameter template | parameterGroup | NoSQLDeleteConfigurations |
| Deleting the node that fails to be added | instance | NoSQLDeleteEnlargeFail- Node |
| Enabling SSL | instance | NoSQLSwitchSSL |
| | • | • |

| Operation | Resource Type | Trace Name |
|--|---------------|--------------------------|
| Changing the security group of an instance | instance | NoSQLModifySecurityGroup |
| Exporting parameter template information for an instance | instance | NoSQLSaveConfigurations |
| Modifying the recycling policy | instance | NoSQLModifyRecyclePolicy |

4.16.2 Querying Traces

After CTS is enabled, CTS starts recording operations on cloud resources. The CTS console stores the last seven days of operation records.

This section describes how to query the last seven days of operation records on the CTS console.

Procedure

- **Step 1** Log in to the management console.
- **Step 2** Click on the upper left corner and select a region and project.
- Step 3 Click Service List. Under Management & Governance, click Cloud Trace Service.
- **Step 4** In the navigation pane on the left, click **Trace List**.
- **Step 5** Specify filter criteria to search for the required traces. The following four filter criteria are available:
 - Trace Source, Resource Type, and Search By
 - Select filters from the drop-down list.

When you select **Trace name** for **Search By**, you need to select a specific trace name.

When you select **Resource ID** for **Search By**, you also need to select or enter a specific resource ID.

When you select **Resource name** for **Search By**, you also need to select or enter a specific resource name.

- **Operator**: Select a specific operator (a user other than the tenant).
- Trace Status: Select All trace statuses, Normal, Warning, or Incident.
- Start Date and End Date: You can specify a time range to query traces.
- **Step 6** Locate the required trace and click ∨ on the left of the trace to view details.
- **Step 7** Click **View Trace** in the **Operation** column. In the displayed dialog box, the trace structure details are displayed.
 - ----End

4.17 Quotas

Scenarios

Quotas are enforced for service resources on the platform to prevent unforeseen spikes in resource usage. Quotas limit the number or amount of resources available to users, for example, the maximum number of GeminiDB instances that you can create.

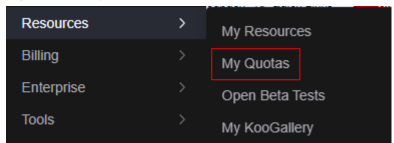
If a quota cannot meet your needs, apply for a higher quota.

Viewing Quotas

- **Step 1** Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Redis API**.
- **Step 3** Click on the upper left corner and select a region and project.
- **Step 4** In the upper right corner, choose **Resources** > **My Quotas**.

The **Quota** page is displayed.

Figure 4-98 My quotas



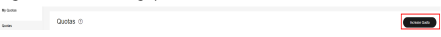
Step 5 On the **Quotas** page, view the used and total quotas of each type of GeminiDB resources.

----End

Increasing Quotas

- Step 1 Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Redis API**.
- **Step 3** Click on the upper left corner and select a region and project.
- **Step 4** In the upper right corner, choose **Resources** > **My Quotas**.
- **Step 5** In the upper right corner of the page, click **Increase Quota**.

Figure 4-99 Increasing quotas



Step 6 On the Create Service Ticket page, configure parameters as required.
In the Problem Description area, enter the required quota and reason for the quota adjustment.

Step 7 After all necessary parameters are configured, select the agreement and click **Submit**.

5 Best Practices

5.1 Buying and Connecting to a GeminiDB Influx Instance

This section describes how to buy a GeminiDB Influx instance and uses a Linux ECS as an example to describe how to connect to the instance over a private network.

- Step 1: Buy a GeminiDB Influx Instance
- Step 2: Buy an Instance
- Step 3: Connect to the GeminiDB Influx Instance
- Basic Syntax

Step 1: Buy a GeminiDB Influx Instance

- Step 1 Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Influx API**.
- **Step 3** On the **Instances** page, click **Buy DB Instance**.
- **Step 4** Click **Buy DB Instance**, select a billing mode, and configure instance parameters. Then, click **Next** and complete subsequent operations.

Figure 5-1 Basic information

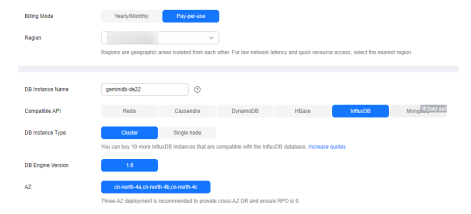


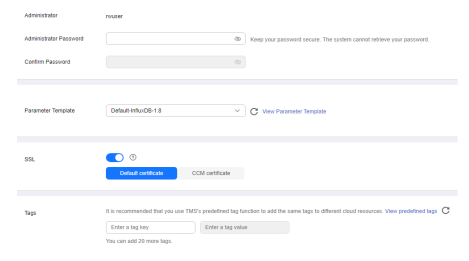
Figure 5-2 Selecting specifications



Figure 5-3 Network settings



Figure 5-4 Setting a password



Step 5 View the purchased GeminiDB Influx instance.

Figure 5-5 Successful purchase



Step 2: Buy an Instance

- Step 1 Log in to the GeminiDB console.
- **Step 2** In the service list, choose **Compute** > **Elastic Cloud Server**. On the Elastic Cloud Server console, click **Buy ECS**.
- **Step 3** Configure basic settings and click **Next: Configure Network**. Make sure that the ECS is in the same region, AZ, VPC, and security group as the GeminiDB Influx instance you created.

Figure 5-6 Basic settings

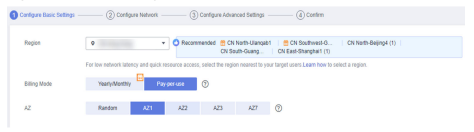


Figure 5-7 Selecting specifications

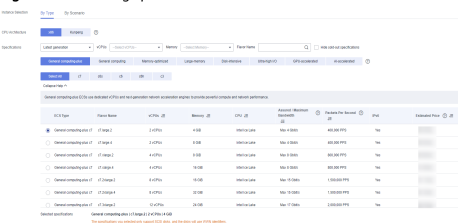


Figure 5-8 Selecting an image



- **Step 4** Configure the ECS network and click **Next: Configure Advanced Settings**. Make sure that the ECS is in the same VPC and security group as the GeminiDB Influx instance.
 - If security group rules allow access from the ECS, you can connect to the instance using the ECS.

• If the security group rules do not allow access from the ECS, add an inbound rule to the security group.

Figure 5-9 Network settings

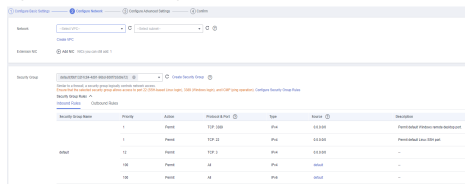
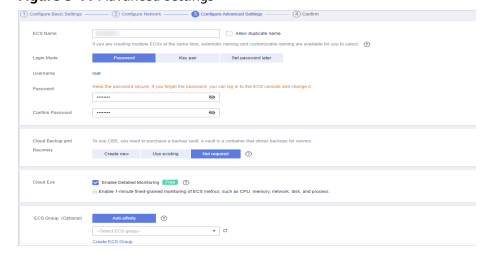


Figure 5-10 Selecting an EIP



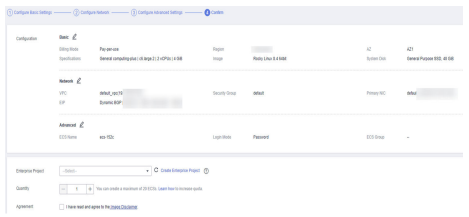
Step 5 Configure a password for the ECS and click **Next: Confirm**.

Figure 5-11 Advanced settings



Step 6 Confirm the configurations and click Submit.

Figure 5-12 Confirming the configurations



Step 7 View the purchased ECS.

----End

Step 3: Connect to the GeminiDB Influx Instance

Step 1 On the ECS console, log in to the ECS using the remote login option.

Figure 5-13 Remote login



Step 2 Enter the username and password of the ECS.

Figure 5-14 Entering the username and password

```
Rocky Linux 8.4 (Green Obsidian)
Kernel 4.18.0-37

Hint: Num Lock on
ecs-fd82 login: root
Password:
Last failed login: Tue May 30 13:53:07 CST 2023 from 114.116.222.88 on ssh:notty
There were 10 failed login attempts since the last successful login.

Welcome to Huawei Cloud Service

[root@ecs-fd82~1#_
```

Step 3 Obtain the x86 or Arm InfluxDB client.

Download the **x86** or **Arm** InfluxDB client and upload the InfluxDB client installation package to the ECS.

- **Step 4** Decompress the client tool package (the x86 client is used as an example). tar -xzf influxdb-1.8.10_linux_amd64.tar.gz
- **Step 5** Connect to your instance in the directory where the InfluxDB client is located.
 - Run the following command to go to the InfluxDB directory: cd influxdb-1.8.10-1/usr/bin

Connect to the GeminiDB Influx instance.

./influx -ssl -unsafeSsl -username '<\(DB_USER>\'\)' -password '<\(DB_PWD>\'\)' -host <\(DB_HOST>\) -port <\(DB_PORT>\)

Example:

/influx -ssl -unsafeSsl -username 'rwuser' -password '<*DB_PWD*>' -host 192.xx.xx.xx -port 8635

Table 5-1 Required description

| Parameter | Description |
|---------------------|--|
| <db_user></db_user> | Username of the administrator account. The default value is rwuser . |
| | On the Instances page, locate the instance and click its name. In the DB Information area on the Basic Information page, you can find the administrator username. |
| <db_pwd></db_pwd> | Administrator password |
| <db_host></db_host> | Load balancer address of the instance to be connected. |
| | The load balancer address is in the open beta test (OBT) phase. To use it, contact customer service. |
| | Scenario 1: |
| | If you have obtained a load balancer address before creating an instance, you can view that the load balancer address is selected by default on the instance creation page. |
| | After the instance is created, click its name to go to the Basic Information page and obtain the load balancer IP address in the Network Information area. |
| | Scenario 2: |
| | If you have already created an instance, you can contact customer service to assign a load balancer IP address to the instance. |
| | Then you can click the instance name to view the load balancer IP address in the Network Information area on the Basic Information page. |
| <db_port></db_port> | Port for accessing the instance. |
| | Click the name of the instance to go to the Basic Information page. In the Network Information area, you can find the database port. |

Step 6 If information similar to the following is displayed, the connection was successful.

Connected to https://host:port version x.x.x InfluxDB shell version: 1.8.10

----End

Basic Syntax

- Database syntax
 - Create a database.

```
create_database_stmt = "CREATE DATABASE" db_name
[ WITH
  [ retention_policy_duration ]
  [ retention_policy_replication ]
  [ retention_policy_shard_group_duration ]
  [ retention_policy_name ]
] .

_____ NOTE
```

The commands in square brackets ([]) are optional.

Example:

Creating database mydb

CREATE DATABASE "mydb"

 Creating database mydb, configuring retention policy myrp to retain data for 1 day, keeping 1 a copy, and setting the storage duration for shardGroup to 30 minutes

CREATE DATABASE "mydb" WITH DURATION 1d REPLICATION 1 SHARD DURATION 30m NAME "myrp"

- Creating database mydb and using the default retention policy, myrp
 CREATE DATABASE "mydb" WITH NAME "myrp"
- Query databases.

SHOW DATABASES

- Switch to another database.

USE db name

Delete a database.

DROP DATABASE "db_name"

```
InfluxDB shell version: 1.7.4
> create database demo
> show databases
name: databases
name
----
_internal
mydb
demo
> use mydb
Using database mydb
>
```

RETENTION POLICY

- Create a retention policy and ensure that the policy name does not contain periods (,), colons (:), semicolons (;), or dots (.).

create_retention_policy_stmt = "CREATE RETENTION POLICY"
policy_name on_clause

retention_policy_duration

retention_policy_replication

[retention_policy_shard_group_duration]
["DEFAULT"] .

◯ NOTE

The commands in square brackets ([]) are optional.

Example:

Creating a data retention policy

CREATE RETENTION POLICY "10m_events" ON "somedb" DURATION 60m REPLICATION 2

 Creating a data retention policy and setting it as the default retention policy

CREATE RETENTION POLICY "10m_events" ON "somedb" DURATION 60m REPLICATION 2 DEFAULT

 Creating a data retention policy and specifying the storage duration for shardGroup

CREATE RETENTION POLICY "10m_events" ON "somedb" DURATION 60m REPLICATION 2 SHARD DURATION 30m

View a retention policy.

show retention policies on <database name>

If you specify both parameters **retention_policy_duration** and **retention_policy_shard_group_duration**, ensure that the former parameter has a greater value than the latter.

Delete a retention policy.

DROP RETENTION POLICY policy_name ON db_name

- Modify a retention policy.

Alter_retention_policy_stmt = "ALTER RETENTION POLICY" policy_name on_clause

retention_policy_option

[retention_policy_option]

[retention_policy_option]

[retention_policy_option] .

The commands in square brackets ([]) are optional.

Example:

Modifying the default retention policy

ALTER RETENTION POLICY "1h_cpu" ON "mydb" DEFAULT

 Modifying the retention period and number of copies
 ALTER RETENTION POLICY "policy1" ON "somedb" DURATION 1h REPLICATION 4

Adding data

insert into <retention policy> measurement,tagKey=tagValue
fieldKey=fieldValue timestamp

□ NOTE

When a data record is inserted, the system will automatically create measurements as required.

- Use the default retention policy.

insert demo,name=LiSi math=99,english=90,language=95

Add a data record, where **measurement** is **demo**, **tag** is **name**, and there are three fields **math**, **english**, and **language**.

Use a specific retention policy.

insert into rp_1_hours demo,name=ZhangSan math=99,english=90,language=95

- Querying data
 - Query data from the default retention policy.

select * from demo where time < xxx and time > xxx

Query data from a specific retention policy.

select * from rp_1_hours.demo where time < xxx and time > xxx

□ NOTE

Remember to specify a time range in the query statement.

Modifying data

When you modify data using INSERT, if all tags and timestamps are the same, the existing data will be overwritten.

```
select * from demo
name: demo
time
                              english language math name
2019-07-26T13:55:27.925320596Z 90
                                     95
86
                                               99 LiSi
77 ZhangSan
2022-07-14T08:14:54.593459723Z 90
2022-07-14T09:07:48.520893767Z 70
                                      86
 insert demo,name=LiLei math=90,english=91,language=88 1564149327925320596
> select * from demo
name: demo
time
                              english language math name
2019-07-26T13:55:27.925320596Z 91
                                      88
                                               90
                                                    LiLei
                                               99 LiSi
2022-07-14T08:14:54.593459723Z 90
2022-07-14T09:07:48.520893767Z 70
                                                   ZhangSan
```

Deleting data

You can create a retention policy to make data automatically deleted.

- HELP command
 - Run the **HELP** command to view all supported commands.

Figure 5-15 Viewing all supported commands

```
InfluxDB shell version: 1.7.4
> help
Usage:

connect <host:port>
auth prompts for username and password
pretty toggles pretty print for the json format
turns on chunked esponses from server
sets the size of the chunked responses. Set to 0 to reset to the default chunked size
sets current database
format format>
precision <format>
precision <format>
specifies the format of the server responses: json, csv, or column
specifies the format of the timestamp: rfc3339, h, m, s, ms, u or ns
sets write consistency level: any, one, quorum, or all
displays command history
settings outputs the current settings for the shell
clear clear settings such as database or retention policy. run 'clear' for help
exit/quit/ctrl+d

show databases show series show series information
show measurements show tag keys show field key information

A full list of influxql commands can be found at:
https://docs.influxdata.com/influxdb/latest/query_language/spec/
```

HELP <COMMAND> is used to guery the usage of a command.

Example: **HELP DESC**

5.2 Comparison Between GeminiDB Influx and Self-Managed InfluxDB Instances

This section describes differences between GeminiDB Influx and self-managed InfluxDB instances.

Feature Comparison

Table 5-2 Comparison between GeminiDB Influx and self-managed InfluxDB instances

| Item | Self-Managed InfluxDB Instance | GeminiDB Influx |
|-------------------------------------|--|---|
| Cloud native | Not supported | Supported |
| Cluster | Not supported | Supported |
| Tiered storage of hot and cold data | Not supported | Two types of storage media ensure high performance and low costs. |
| System security | Database vulnerabilities are automatically fixed. | You do not need to give serious attention to database vulnerabilities. |
| DR | High availability is not provided. | Instances can be deployed across three AZs, ensuring 99.95% service availability. |
| Backup | Users back up data by themselves. | Data is automatically backed up. |
| O&M difficulty | It is difficult for users to maintain hardware and software by themselves. | Users perform basic management operations on the GUI. Instructional documents and 24/7 technical support are provided. |

5.3 GeminiDB Time Series IoV Solution

Scenarios

Fueled by immense popularity of intelligent new energy vehicles, time series data generated in real time experienced tremendous growth. There were urgent demands for vehicle enterprises and owners to query the real-time status of vehicles, but the traditional HBase-based vehicle monitoring platform cannot meet the requirements.

Solution Overview

The GeminiDB time series IoV solution is designed for real-time queries of vehicle data through the dedicated Influx API, which parses, sorts, merges, analyzes, and writes millions of time series data of vehicles in real time. This solution supports high compression ratio and separation of cold and hot data, effectively reducing costs.

Advantages

Parsing and writing massive volumes of data in real time; simplifying application development

HBase: Thousands of monitoring metrics reported by vehicles are written into HBase as character strings. When an application reads a metric, it needs to read and parse all character strings. This process is complex and inefficient.

GeminiDB Influx API: Thousands of monitoring metrics reported by vehicles are directly written into GeminiDB Influx instances as thousands of columns. Metrics can be directly queried and without being parsed again.

Automatically sorting and combining data; simplifying the intermediate process

Multi-dimensional metric data reported at the same time point by vehicles is processed by different components under different network delays, so the data cannot be reported and written at a time in sequence.

HBase: Applications need to use Spark to combine and sort HBase data, which is complex and cannot meet real-time query requirements.

GeminiDB Influx API: When time series data is written, it is automatically merged and sorted. Applications can directly access GeminiDB Influx instances to obtain the result.

• Real-time analysis

HBase: Generally, historical data is dumped to Hudi. Applications have to find a vehicle VIN on Elasticsearch based on metrics and then query the metric data in Hudi based on the VIN for analysis. Interaction among multiple systems is complex, which cannot support real-time analysis of massive volumes of data.

GeminiDB Influx API: Data can be queried and analyzed based on metrics at a time. Just one database is enough for effective real-time query and analysis.

• High compression ratio

HBase: The compression algorithm can be set only by column family. Only the GZIP, Snappy, LZO, and LZ4 algorithms are supported.

GeminiDB Influx API: Different compression algorithms are used for data types of each column. Multiple compression algorithms, such as Simple8b, Delta, Delta-Of-Delta, RLE, ZigZag, ZSTD, Snappy, and bit-packing, are supported. The compression ratio is 10 times that of HBase.

Separation of hot and cold data

Users can configure hot and cold data policies to automatically dump data to cold storage without changing applications, which effectively reducing the overall cost.

6 Performance White Paper

6.1 Performance Test Methods

This section describes performance testing of GeminiDB Influx instances, including the test environment, procedure, and results.

Test Environment

- Region: CN-Hong Kong
- AZ: AZ1
- Elastic Cloud Server (ECS): m6.2xlarge.8 with 8 vCPUs, 64 GB of memory, and CentOS 7.6 64-bit image
- Nodes per instance: 3
- Instance specifications: 4 vCPUs | 16 GB, 8 vCPUs | 32 GB, 16 vCPUs | 64 GB, and 32 vCPUs | 128 GB

Test Tool

Time Series Benchmark Suite (TSBS) of the open-source community is used.

Test Metrics

- Write performance test: Data points per second
- Query performance test: Latency and OPS (operations per second)

Test Procedure

Step 1 Run the following command to generate the data to be written:

tsbs_generate_data --use-case="devops" --seed=123 --scale=10000 -timestamp-start="2016-01-01T00:00:00Z" --timestampend="2016-01-01T12:00:00Z" --log-interval="10s" --format="influx" | gzip > /tmp/influx-data.gz

- **--scale** indicates the number of time series to be generated.
- --log-interval indicates the interval for collecting data.
- **Step 2** Run the following command to test write performance and obtain the required data:

NUM_WORKERS=\${numWorkers} BATCH_SIZE=\${batchSize} DATABASE_HOST=\${influxIP} DATABASE_PORT=\${influxPORT} BULK_DATA_DIR=/tmp scripts/load_influx.sh

Step 3 Run the following commands to generate query statements:

tsbs_generate_queries --use-case="devops" --seed=123 --scale=10000 -timestamp-start="2016-01-01T00:00:00Z" --timestampend="2016-01-01T12:00:01Z" --queries=20 --query-type="high-cpu-all" -format="influx" | gzip > /tmp/influx-20queries-high-cpu-all-12h-frequency.gz

tsbs_generate_queries --use-case="devops" --seed=123 --scale=10000 -timestamp-start="2016-01-01T00:00:00Z" --timestampend="2016-01-01T12:00:01Z" --queries=1000000 --query-type="singlegroupby-1-8-1" --format="influx" | gzip > /tmp/influx-1000000queries-singlegroupby-1-8-1-12h-frequency.gz

tsbs_generate_queries --use-case="devops" --seed=123 --scale=10000 -timestamp-start="2016-01-01T00:00:00Z" --timestampend="2016-01-01T12:00:01Z" --queries=500 --query-type="double-groupby-1" --format="influx" | gzip > /tmp/influx-500queries-double-groupby-1-12hfrequency.gz

tsbs_generate_queries --use-case="devops" --seed=123 --scale=10000 -timestamp-start="2016-01-01T00:00:00Z" --timestampend="2016-01-01T12:00:01Z" --queries=50 --query-type="double-groupby-all" --format="influx" | gzip > /tmp/influx-50queries-double-groupby-all-12hfrequency.gz

tsbs_generate_queries --use-case="devops" --seed=123 --scale=10000 -timestamp-start="2016-01-01T00:00:00Z" --timestampend="2016-01-01T12:00:01Z" --queries=200 --query-type="lastpoint" -format="influx" | gzip > /tmp/influx-200queries-lastpoint-12h-frequency.gz

tsbs_generate_queries --use-case="devops" --seed=123 --scale=10000 -timestamp-start="2016-01-01T00:00:00Z" --timestampend="2016-01-01T12:00:01Z" --queries=500 --query-type="groupby-orderbylimit" --format="influx" | gzip > /tmp/influx-500queries-groupby-orderbylimit-12h-frequency.gz

□ NOTE

Ensure that values of fields --use-case, -seed, --scale, and --timestamp-start must be the same as those values set when data is generated in Step 1.

- --timestamp-end indicates the second after data generation ends.
- --queries indicates the number of generated queries.
- --queries-type indicates the type of generated queries. For details, see Table 6-1.

Step 4 Run the following commands to query performance data:

cat /tmp/influx-20queries-high-cpu-all-12h-frequency.gz | gunzip | tsbs_run_queries_influx --workers=\${numWorkers} --print-interval 10 --urls=(http|https)://\${influxIP}:\${influxPORT}

cat /tmp/influx-1000000queries-single-groupby-1-8-1-12h-frequency.gz | gunzip | tsbs_run_queries_influx --workers=\${numWorkers} --print-interval 10000 --urls=(http|https)://\${influxIP}:\${influxPORT}

cat /tmp/influx-500queries-double-groupby-1-12h-frequency.gz | gunzip | tsbs_run_queries_influx --workers=\${numWorkers} --print-interval 50 -- urls=(http|https)://\${influxIP}:\${influxPORT}

cat /tmp/influx-50queries-double-groupby-all-12h-frequency.gz | gunzip | tsbs_run_queries_influx --workers=\${numWorkers} --print-interval 10 --urls=(http|https)://\${influxIP}:\${influxPORT}

cat /tmp/influx-200queries-lastpoint-12h-frequency.gz | gunzip | tsbs_run_queries_influx --workers=\${numWorkers} --print-interval 10 -- urls=(http|https)://\${influxIP}:\${influxPORT}

cat /tmp/influx-500queries-groupby-orderby-limit-12h-frequency.gz | gunzip | tsbs_run_queries_influx --workers=\${numWorkers} --print-interval 50 -- urls=(http|https)://\${influxIP}:\${influxPORT}

----End

Test Models

Table 6-1 Test models involved

| Test Model | Description | Example Statement |
|------------------------------|---|---|
| load | 100% insertion. | - |
| high-cpu- all | Queries all the readings where one metric is above a threshold across all hosts for a period of time. | SELECT * from cpu where usage_user > 90.0 and time >= '2020-11-01T05:24:55Z' and time < '2020-11-01T17:24:55Z' |
| single- groupby-1- 8-1 | Queries the maximum value of one metric for 8 hosts for a period of time. | SELECT max(usage_user) from cpu where (hostname = 'host_61885' or hostname = 'host_51710' or hostname = 'host_9380' or hostname = 'host_46446' or hostname = 'host_67623' or hostname = 'host_54344' or hostname = 'host_82215' or hostname = 'host_7458') and time >= '2020-11-01T19:38:15Z' and time < '2020-11-01T20:38:15Z' group by time(1m) |

| Test Model | Description | Example Statement |
|------------------------------|---|---|
| single- groupby-1- 1-1 | Queries the maximum value of one metric for 1 host for a period of time. | SELECT max(usage_user) from cpu where (hostname = 'host_6334') and time >= '2016-01-01T03:03:21Z' and time < '2016-01-01T04:03:21Z' group by time(1m) |
| cpu-max- all-1 | Queries the maximum value of all metrics for 1 host for a period of time. | SELECT max(usage_user),max(usage_system), max(usage_idle),max(usage_nice),max(usage_iowait),max(usage_irq),max(usa ge_softirq),max(usage_steal),max(usag e_guest),max(usage_guest_nice) from cpu where (hostname = 'host_1166') and time >= '2016-01-01T00:23:32Z' and time < '2016-01-01T08:23:32Z' group by time(1h) |

6.2 Performance Test Data

Write Performance Testing

Table 6-2 Data used for testing write performance of cluster instances

| Instance Specifications | Concurrent Requests | Write Performance (unit: rows/sec) |
|-------------------------|---------------------|---------------------------------------|
| 4 vCPUs 16 GB | 20 | 123648.75 |
| 8 vCPUs 32 GB | 40 | 221034.80 |
| 16 vCPUs 64 GB | 80 | 348762.25 |
| 32 vCPUs 128 GB | 160 | 496511.06 |

Table 6-3 Data used for testing write performance of single-node instances

| Instance Specifications | Concurrent Requests | Write Performance (unit: rows/sec) |
|-------------------------|---------------------|---------------------------------------|
| 4 vCPUs 8 GB | 10 | 50113 |
| 8 vCPUs 16 GB | 10 | 108781 |
| 16 vCPUs 32 GB | 20 | 158744 |

Query Performance Testing

The test data depends on service models and instance specifications.

□ NOTE

Table 6-1 describes the service models involved in this test.

• The test instance of the cluster type, with specifications of 4 vCPUs and 16 GB and concurrent requests of 20. All metrics in the following table are average values calculated from 1 million executions.

Table 6-4 Test data

| Test Model | OPS (unit: queries/sec) | Average Latency (unit: ms) | Minimum Latency (unit: ms) | Maximum Latency (unit: ms) |
|------------------------------|----------------------------|----------------------------------|----------------------------------|----------------------------------|
| high-cpu-all | 710.81 | 28.12 | 9.35 | 714.11 |
| single- groupby-1-8 -1 | 1308.56 | 13.74 | 2.56 | 148.96 |
| single- groupby-1-1 -1 | 6393.67 | 3.10 | 1.43 | 45.02 |
| cpu-max- all-1 | 850.51 | 23.49 | 6.16 | 715.23 |

 The test instance of the cluster type, with specifications of 8 vCPUs and 32 GB and concurrent requests of 40. All metrics in the following table are average values calculated from 1 million executions.

Table 6-5 Test data

| Test Model | OPS (unit: queries/sec) | Average Latency (unit: ms) | Minimum Latency (unit: ms) | Maximum Latency (unit: ms) |
|------------------------------|----------------------------|----------------------------------|----------------------------------|----------------------------------|
| high-cpu-all | 1236.46 | 32.34 | 9.70 | 412.86 |
| single- groupby-1-8- 1 | 2663.19 | 12.47 | 2.58 | 222.84 |
| single- groupby-1-1- 1 | 9696.13 | 4.03 | 1.56 | 141.06 |
| cpu-max- all-1 | 1406.48 | 28.42 | 8.97 | 444.16 |

• The test instance of the cluster type, with specifications of 16 vCPUs and 64 GB and concurrent requests of 80. All metrics in the following table are average values calculated from 1 million executions.

Table 6-6 Test data

| Test Model | OPS (unit: queries/sec) | Average Latency (unit: ms) | Minimum Latency (unit: ms) | Maximum Latency (unit: ms) |
|------------------------------|----------------------------|----------------------------------|----------------------------------|----------------------------------|
| high-cpu-all | 2107.83 | 37.94 | 11.33 | 252.74 |
| single- groupby-1-8- 1 | 4707.25 | 15.40 | 3.29 | 225.18 |
| single- groupby-1-1- 1 | 17658.59 | 4.44 | 1.80 | 51.16 |
| cpu-max- all-1 | 2262.40 | 35.35 | 12.80 | 247.85 |

 The test instance of the cluster type, with specifications of 32 vCPUs and 128 GB and concurrent requests of 160. All metrics in the following table are average values calculated from 1 million executions.

Table 6-7 Test data

| Test Model | OPS (unit: queries/sec) | Average Latency (unit: ms) | Minimum Latency (unit: ms) | Maximum Latency (unit: ms) |
|------------------------------|----------------------------|----------------------------------|----------------------------------|----------------------------------|
| high-cpu-all | 3468.89 | 46.10 | 19.14 | 290.61 |
| single- groupby-1-8- 1 | 5107.15 | 13.84 | 3.58 | 118.97 |
| single- groupby-1-1- 1 | 23023.11 | 6.72 | 1.80 | 74.45 |
| cpu-max- all-1 | 3715.62 | 43.04 | 14.24 | 186.80 |

 The test instance of the single-node type, with specifications of 4 vCPUs and 8 GB and concurrent requests of 10. All metrics in the following table are average values calculated from 1 million executions.

Table 6-8 Test data

| Test Model | OPS (unit: queries/sec) | Average Latency (unit: ms) | Minimum Latency (unit: ms) | Maximum Latency (unit: ms) |
|------------------------------|----------------------------|----------------------------------|----------------------------------|----------------------------------|
| high-cpu-all | 423.07 | 14.17 | 5.24 | 693.53 |
| single- groupby-1-8- 1 | 1278.77 | 4.68 | 2.01 | 822.53 |
| single- groupby-1-1- 1 | 3138.4 | 1.9 | 1.1 | 424.77 |
| cpu-max- all-1 | 357.93 | 16.75 | 8.51 | 992.06 |

• The test instance of the single-node type, with specifications of 8 vCPUs and 16 GB and concurrent requests of 20. All metrics in the following table are average values calculated from 1 million executions.

Table 6-9 Test data

| Test Model | OPS (unit: queries/sec) | Average Latency (unit: ms) | Minimum Latency (unit: ms) | Maximum Latency (unit: ms) |
|------------------------------|----------------------------|----------------------------------|----------------------------------|----------------------------------|
| high-cpu-all | 1031.77 | 15.49 | 5.37 | 614.3 |
| single- groupby-1-8- 1 | 3082.18 | 5.18 | 2.12 | 154.53 |
| single- groupby-1-1- 1 | 7604.41 | 2.1 | 0.96 | 31.93 |
| cpu-max- all-1 | 856.75 | 18.66 | 7.76 | 573.18 |

 The test instance of the single-node type, with specifications of 16 vCPUs and 32 GB and concurrent requests of 20. All metrics in the following table are average values calculated from 1 million executions.

Table 6-10 Test data

| Test Model | OPS (unit: queries/sec) | Average Latency (unit: ms) | Minimum Latency (unit: ms) | Maximum Latency (unit: ms) |
|--------------|----------------------------|----------------------------------|----------------------------------|----------------------------------|
| high-cpu-all | 1646.46 | 12.13 | 4.4 | 409.82 |

| Test Model | OPS (unit: queries/sec) | Average Latency (unit: ms) | Minimum Latency (unit: ms) | Maximum Latency (unit: ms) |
|------------------------------|----------------------------|----------------------------------|----------------------------------|----------------------------------|
| single- groupby-1-8- 1 | 3909.19 | 5.11 | 2.15 | 122.95 |
| single- groupby-1-1- 1 | 10340.02 | 1.93 | 1.02 | 146.8 |
| cpu-max- all-1 | 1181.3 | 16.92 | 7.79 | 175.29 |

7 FAQs

7.1 Product Consulting

7.1.1 What Do I Need to Note When Using GeminiDB Influx API?

- 1. DB instance operating systems (OSs) are invisible to you. Your applications can access a database only through an IP address and a port.
- The backup files stored in OBS and the system containers used by GeminiDB Influx API are invisible to you. They are visible only in the GeminiDB Influx API management system.
- 3. Precautions after purchasing instances:
 - After purchasing instances, you do not need to perform basic database O&M operations, such as applying HA and security patches, but you should still note:
 - a. The CPU, input/output operations per second (IOPS), and space are insufficient for the DB instances.
 - b. The instance has performance problems and whether optimization is required.

7.1.2 What Does the Availability of GeminiDB Influx Instances Mean?

The formula for calculating the instance availability is as follows:

DB instance availability = (1 - Failure duration/Total service duration) × 100%

The failure duration refers to the total duration of faults that occur during the running of a DB instance after you buy the instance. The total service duration refers to the total running time of the instance.

7.1.3 Can GeminiDB Influx API Convert Multiple Columns to Multiple Rows?

GeminiDB Influx API does not support the function for converting multiple columns into multiple rows.

7.1.4 How Much Data Can a GeminiDB Influx Instance Hold?

For details, see **Instance Specifications**.

7.1.5 Can I Access GeminiDB Influx Instances Using Grafana?

Yes. You can access GeminiDB Influx Instances using Grafana. For details, see **How Do I Connect to a GeminiDB Influx Instance Using Grafana?**.

7.1.6 How Do I Use GeminiDB Influx Hints?

GeminiDB Influx API supports hints, improving query performance. Hints can be used only when you need to specify a value for each tag in a query statement. To use hints, add /*+ full_series */ before an SQL statement.

For example:

A common query statement is as follows:

select value from cpu where server_id=1;

If a hint is used, the corresponding syntax is:

select /*+ full_series */ value from cpu where server_id=1;

7.1.7 What Do I Do If Error "select *" query without time range is not allowed Is Reported?

When you execute a query statement like SELECT* and give no constraints on the time range, error "select *" query without time range is not allowed will be reported. To resolve this problem, you need to rectify the query statement and specify time range constraints.

Example:

- select * from measurement where time > '2023-01-19T12:00:00Z' and time <= '2023-01-19T13:00:00Z'
- select * from measurement where time = '2023-01-19T12:30:00Z'

7.1.8 What Do I Do If the Error Message "ERR: Max-select-series Limit Exceeded" Is Displayed?

If the timeline involved in the result returned by a query statement exceeds the limit, the error "max-select-series limit exceeded" is triggered. Two solutions are available:

1. Optimize the query statement and add timeline constraints. Tag restriction information is added to the WHERE statement to narrow down the tag query scope and ensure that the timeline restriction is not exceeded.

2. Scale up the instance specifications. The number of timelines allowed for query is related to the instance specifications. The larger the instance specifications, the larger the number of timelines allowed.

The **limit** keyword cannot reduce the timelines involved in the query. Therefore, the error cannot be rectified by using the keyword.

7.1.9 What Do I Do If "delete is forbidden" Is Reported?

When a logical deletion command, such as **delete/drop measurement**, is executed, error message "delete is forbidden" is displayed.

Executing a logical deletion command is inefficient, and the system may be suspended. Set a retention period so that data can be automatically deleted.

7.2 Billing

7.2.1 What Are the Differences Between Yearly/Monthly and Pay-per-use Billing Mode?

Yearly/Monthly is a prepaid billing mode in which resources are billed based on the service duration. This cost-effective mode is ideal when the duration of resource usage is predictable. It is recommended for long-term users.

Pay-per-use is a post payment mode, so you can start or stop an instance at any time. Pricing is listed on a per-hour basis, but bills are calculated based on the actual usage duration.

7.2.2 Can I Switch Between Yearly/Monthly and Pay-per-Use Payments?

You can change the billing mode from yearly/monthly to pay-per-use or vice versa.

- If you want to change the billing mode from yearly/monthly to pay-per-use, see Yearly/Monthly to Pay-per-Use.
- If you want to change the billing mode from pay-per-use to yearly/monthly, see Pay-per-Use to Yearly/Monthly.

7.3 Database Connection

7.3.1 How Can I Create and Connect to an ECS?

- 1. To create an ECS, see Elastic Cloud Server User Guide.
 - The ECS to be created must be in the same VPC with the GeminiDB Influx instance to which it connects.
 - Configure the security group rules to allow the ECS to access to the instance.
- 2. To connect to an ECS, see "Logging in to an ECS" *Getting Started with Elastic Cloud Server User Guide*.

7.3.2 Can I Change the VPC of a GeminiDB Influx Instance?

Once a GeminiDB Influx instance is created, the VPC where the instance resides cannot be changed.

However, you can change a VPC by restoring the full backup of your instance to the VPC you want to use. For details, see **Restoring Data to a New Instance**.

7.3.3 How Do I Connect to a GeminiDB Influx Instance Locally?

You can connect to a GeminiDB Influx instance using a private network, public network, or program code. For details, see **Connection Methods**.

7.3.4 How Do I Connect to a GeminiDB Influx Instance Using Grafana?

Grafana is a cross-platform open source analytics and interactive visualization web application. It provides charts, graphs, and alerts for the web when connected to supported data sources.

This section describes how to connect to a GeminiDB Influx instance using Grafana.

Procedure

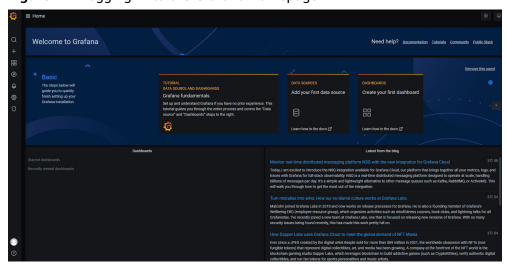
Step 1 Start Grafana on the server and access http://IP:3000 using a browser.

◯ NOTE

The **IP** field can be an elastic IP address of a cloud server or the IP address of an on-premises server.

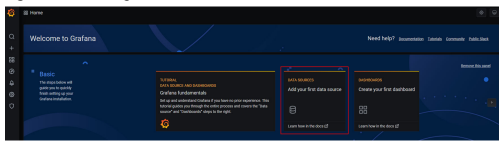
Step 2 Log in to the Grafana homepage.

Figure 7-1 Logging in to the Grafana homepage



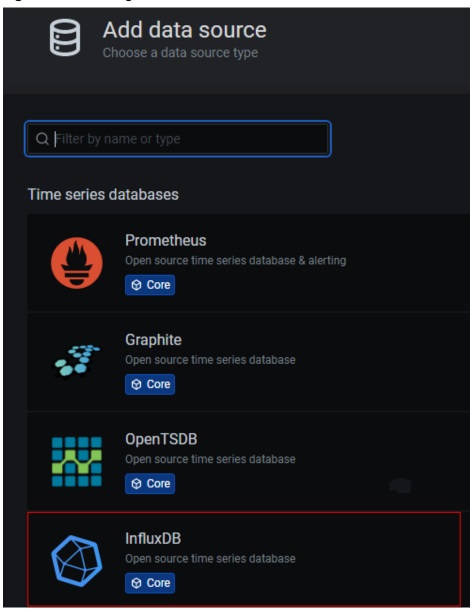
Step 3 Create a data source.

Figure 7-2 Creating a data source



Step 4 Select **InfluxDB**.

Figure 7-3 Selecting InfluxDB



Step 5 Configure the required parameters.

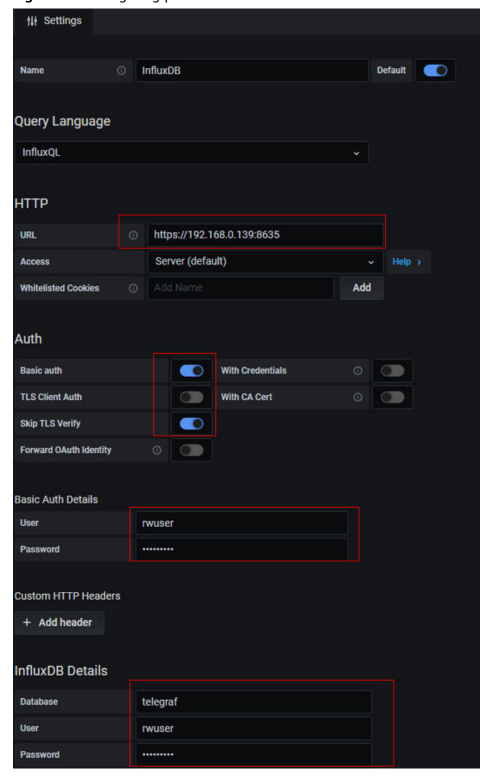


Figure 7-4 Configuring parameters

Table 7-1 Parameter description

| Parameter | Description | | |
|-----------------------|--|--|--|
| URL | URL format: https:// <ip>:8635 The IP field indicates the private IP address of the database instance.</ip> | | |
| Auth | Open Basic auth and skip TSL Verify. | | |
| Basic Auth Details | User: Username, for example, rwuser Password: The password you set when you buy a GeminiDB Influx instance | | |
| InfluxDB Details | Database: Name of the created database, for example telegraf User: rwuser Password: The password you set when you buy a GeminiDB Influx instance | | |

Step 6 Click Save.

Step 7 Create a dashboard based on service requirements.

----End

Related Issues

If you fail to connect to a GeminiDB Influx instance using Grafana, the causes may be as follows:

- Network connection is abnormal.
- The URL address is incorrect. When you enter a URL, make sure to type colons
 (:) and https correctly.
- SSL authentication failed. Note to select **skip ssl verify**.

7.4 Backup and Restoration

7.4.1 How Long Can a GeminiDB Influx Instance Backup Be Saved?

Automated backup data is kept based on the backup retention period you specified. There is no limit for the manual backup retention period. You can delete manual backups as needed.

7.5 Regions and AZs

7.5.1 Can Different AZs Communicate with Each Other?

An AZ is a part of a physical region with its own independent power supply and network. An AZ is generally an independent physical equipment room, ensuring independence of the AZ.

Each region contains multiple AZs. If one AZ becomes faulty, the other AZs in the same region can continue to provide services normally.

By default, different AZs in the same VPC can communicate with each other through an internal network.

For more information, see Regions and AZs.

7.5.2 Can I Change the Region of a GeminiDB Influx Instance?

No. After an instance is created, its region cannot be changed.

7.6 Instance Freezing, Release, Deletion, and Unsubscription

Why Are My GeminiDB Influx Instances Released?

If your subscriptions have expired but not been renewed, or you are in arrears due to insufficient balance, your instances enter a grace period. If you do not renew the subscriptions or top up your account after the grace period expires, your instances will enter a retention period and become unavailable. If you still do not renew them or top up your account after the retention period ends, your instances will be released and your data stored will be deleted. For details, see **Service Suspension and Resource Release**.

Why Are My GeminiDB Influx Instances Frozen?

Your instances may be frozen for a variety of reasons. The most common reason is that you are in arrears.

Can I Still Back Up Data If My Instances Are Frozen?

No. If your instances are frozen because your account is in arrears, go to top up your account to unfreeze your instances and then back up instance data.

How Do I Unfreeze My Instances?

If your instances are frozen because your account is in arrears, you can unfreeze them by renewing them or topping up your account. The frozen instances can be renewed, released, or deleted. Yearly/Monthly instances that have expired cannot be unsubscribed from, while those that have not expired can be unsubscribed from.

What Impacts Does Instance Freezing, Unfreezing or Release Have on My Services?

- After an instance is frozen:
 - It cannot be accessed, and your services will be interrupted. For example, if a GeminiDB Influx instance is frozen, it cannot be connected.
 - No changes can be performed on it if it is a yearly/monthly instance.
 - It can be unsubscribed from or deleted manually.
- After it is unfrozen, you can connect to it again.
- Releasing an instance means deleting it. Before the deletion, GeminiDB Influx API determines whether to move the instance to the recycle bin based on the recycling policy you specified.

How Do I Renew My Instances?

After a yearly/monthly instance expires, you can renew it on the **Renewals** page. For details, see **Renewal Management**.

Can My Instances Be Recovered After They Are Released or Unsubscribed From?

If your instance is moved to the recycle bin after being deleted, you can recover it from the recycle bin by referring to **Recycling an Instance**. If the recycling policy is not enabled, you cannot recover it.

When you unsubscribe from an instance, confirm the instance information carefully. If you have unsubscribed from an instance by mistake, purchase a new one.

How Do I Delete a GeminiDB Influx Instance?

- To delete a pay-per-use instance, see Deleting a Pay-per-Use Instance.
- To delete a yearly/monthly instance, see How Do I Unsubscribe from Yearly/ Monthly Instances?.