GeminiDB Cassandra

# **User Guide**

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HUAWEI CLOUD COMPUTING TECHNOLOGIES CO., LTD.

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# Service Overview

# 1.1 What Is GeminiDB Cassandra API?

GeminiDB Cassandra API is a cloud-native NoSQL database compatible with Cassandra, DynamoDB, and HBase APIs. It supports Cassandra Query Language (CQL), which gives you SQL-like syntax. GeminiDB Cassandra API improves performance and resolves pain points of open-source Cassandra. It is secure, reliable, and compatible with diverse ecosystems.

- High security and reliability
  - A multi-layer security system, including a VPC, subnets, security groups, SSL, and fine-grained permissions control, ensures database security and user privacy.
  - Cross-region active-active DR is supported. You can deploy an instance across three AZs and quickly back up or restore data to improve data reliability.
  - The distributed architecture provides superlative fault tolerance (N-1 reliability).
- Compatibility with various ecosystems
  - It is fully compatible with the open-source Cassandra.
  - It supports a SQL-like syntax and offers you a MySQL-like user experience.
  - It is compatible with DynamoDB APIs and allows you to smoothly migrate data from DynamoDB.
- Enhanced capabilities
  - Enhanced indexing makes it easier to query massive sets of data in complex scenarios.
  - Data recovery capabilities such as second-level flashback and Point-In-Time Recovery (PITR) ensure high data reliability.
- Superior performance
  - A wide table model enables it to store petabytes of structured and semistructured data.

- The read-only performance is improved by several times and read/write performance is doubled.
- None of the pain points of open-source Cassandra
  - Data consistency and garbage collection (GC) issues have been resolved.
  - Storage can be scaled in seconds and without affecting services.
  - Compute nodes can be added in minutes. A jitter may last only a few seconds.

# Architecture

The following figure shows the deployment architecture of GeminiDB Cassandra API.

Cassandra APIs	DynamoDB APIs	HBase/Phoenix APIs
Compute	<u>_</u>	<u></u>
	Centralized management	
Shard management	Fault Management	Load balancing
	Jnified metadata manageme	nt
Schema management	Storage engine management	Search engine management
Storage engine		Search engine
KV storage engin	e	Lucene
Model P	rocessing Transformation Bu	s (MPTB)
	Decou	pled storage compute
Storage DFV server		DFV server
Copy managemen	ent M	Copy management etadata management

# **Typical Application Scenarios**

Internet

GeminiDB Cassandra API provides excellent read and write performance, flexibility, and fault tolerance, making it easy for websites that provide product catalogs, recommendations, personalization engines, and transaction records to handle high concurrency and ensure low latency.

### Advantages

### Large-scale clusters

Each cluster can include up to 100 nodes, helping write-intensive Internet applications process massive volumes of data.

### High availability and scalability

The failure of one node does not affect the availability of the entire cluster. Compute resources and storage space can be quickly scaled out or up, with minimal service interruptions.

### **High-concurrency writes**

Powerful write performance helps you handle a huge number of concurrent ecommerce transactions.

• Industrial data collection

GeminiDB Cassandra API is fully compatible with Cassandra, so it can help you collect, organize, and store data from different types of terminals, and aggregate and analyze the data in real-time.

Advantages

### Large-scale clusters

The large-scale clusters are well suited to collecting and storing massive numbers of manufacturing metrics.

# High availability and performance

Data can be written to this a database 24/7.

### Fast backup and restoration

Snapshots allow for fast backup and recovery.

### Scaling in minutes

Scaling operations complete in minutes, making it easier to handle service or project peaks.

# **1.2 Compatible APIs and Versions**

This section describes the compatible APIs and versions supported by GeminiDB Cassandra.

### Table 1-1 Compatible APIs and versions

Compatible API	Instance Type	Version
Cassandra	Cluster	3.11 and 4.0

# **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 Cassandra. The instance specifications depend on the selected flavor.

СРU Туре	Flavor	vCPUs	Memory (GB)	Min. Storage Space (GB)	Max. Storage Space
x86	geminidb.cassandra.la rge.4	2	8	10	96,000
	geminidb.cassandra.xl arge.4	4	16	10	96,000
	geminidb.cassandra.xl arge.8	4	32	10	96,000
	geminidb.cassandra.2x large.4	8	32	10	96,000
	geminidb.cassandra.2x large.8	8	64	10	96,000
	geminidb.cassandra.4x large.4	16	64	10	96,000
	geminidb.cassandra.4x large.8	16	128	10	96,000
	geminidb.cassandra.6x large.8	24	192	10	144,000
	geminidb.cassandra.8x large.4	32	128	10	192,000
	geminidb.cassandra.8x large.8	32	256	10	192,000

Table 1-2 GeminiDB Cassandra cluster instance specifications

# **1.4 Instance Statuses**

The status of an instance indicates the health of the instance. You can view the status of an instance on the console.

Table 1-3 Instance statuses	S
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Status	Description	
Available	The DB instance is available.	
Abnormal	The instance is abnormal.	
Creating	The instance is being created.	
Creation failed	DB instance creation fails.	
Restarting	The instance is being restarted.	

Status	Description	
Resetting password	The administrator password is being reset.	
Adding node	Nodes are being added to an instance.	
Deleting node	Nodes are being deleted from an instance.	
Scaling storage space	The storage space of an instance is being scaled up.	
Changing specifications	The vCPUs and memory of an instance are being changed.	
Uploading backup	The backup file is being uploaded.	
Backing up	A database backup is being created.	
Checking restoration	The backup of the instance is being restored to a new 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 a DR cluster	A DR instance is being created.	
Canceling DR relationship	A DR instance is being deleted.	
Configuring SSL	SSL is being enabled or disabled.	
Frozen	The instance is frozen because your balance drops to or below zero.	
Unfreezing	Overdue payments are cleared, and the DB instance is being unfrozen.	
Checking changes	The yearly/monthly instance is pending check when its billing mode is changed.	

# **1.5 Database Constraints**

# 1.5.1 Basic Design

# **Design Rules**

Rule 1: Do not store big data such as images and files in databases.

Rule 2: The maximum size of the key and value in a single row cannot exceed 64 KB, and the average size of rows cannot exceed 10 KB.

Rule 3: A data deletion policy must be specified for a table to prevent data from growing infinitely.

Rule 4: Partition keys can evenly distribute workloads to avoid data skew.

A partition key of a primary key determines a logical partition for storing table data. If partition keys are not evenly distributed, data and load between nodes are unbalanced, resulting in a data skew problem.

Rule 5: The design of partition keys can evenly distribute data access requests to avoid BigKey or HotKey issues.

- BigKey issue: The main cause of BigKey is that the primary key is improperly design. As a result, there are too many records or too much data in a single partition. Once a partition becomes extremely large, access to the partition increases load of a server where the partition is located, and even causes the Out of Memory (OOM) error.
- HotKey issue: This issue occurs when a key is frequently operated in a short period of time. For example, breaking news can cause a spike in traffic and large number of requests. As a result, the CPU usage and the load on the node on which the key is located increase, affecting other requests to the node and reducing the success rate of services. HotKey issues will also occur during promotion of popular products and Internet celebrity live streaming.

For details about how to handle BigKey and HotKey issues, see **How Do I Detect** and **Resolve BigKey and HotKey Issues?** 

Rule 6: The number of rows of a single partition key cannot exceed 100,000, and the disk space of a single partition cannot exceed 100 MB.

- The number of rows of a single partition key cannot exceed 100,000.
- The size of records under a single partition key cannot exceed 100 MB.

Rule 7: Ensure strong consistency between data copies written to GeminiDB Cassandra, but do not support transactions.

Consistency Model	Consistency Supported	Description
Concurrent write consistency	Yes	GeminiDB Cassandra does not support transactions, and data writing is strongly consistent.
Consistency between tables	Yes	GeminiDB Cassandra does not support transactions, and data writing is strongly consistent.

Table 1-4	GeminiDB	Cassandra	consistency	description
	OCHIMIDD.	Cassanara	CONSISTENCY	ucscription

Consistency Model	Consistency Supported	Description
Data migration consistency	Eventual consistency	DRS migration provides the data sampling, comparison, and verification capabilities. After services are migrated, data verification is automatically performed.

Rule 8: For large-scale storage, database splitting must be considered.

Ensure that the number of nodes in the GeminiDB Cassandra cluster is less than 100. If the number of nodes exceeds 100, split the cluster vertically or horizontally.

- Vertical splitting: Data is split by functional module, for example, the order database, product database, and user database. In this mode, the table structures of multiple databases are different.
- Horizontal sharding: Data in the same table is divided into blocks and stored in different databases. The table structures in these databases are the same.

Rule 9: Avoid tombstones caused by large-scale deletion.

- Use TTL instead of Delete if possible.
- Do not delete a large amount of data. Delete data by primary key prefix.
- A maximum of 1,000 rows can be deleted at a time within a partition key.
- Avoid querying deleted data during range query.
- Do not frequently delete data of a large range in one partition.

# **Design Suggestion**

Suggestion 1: Properly control the database scale and quantity.

- It is recommended that the number of data records in a single table be less than or equal to 100 billion.
- It is recommended that a single database contain no more than 100 tables.
- It is recommended that the maximum number of fields in a single table be 20 to 50.

Suggestion 2: Estimate how many resources that GeminiDB Cassandra servers can process.

- If it is estimated that N nodes need to be used, adding additional N/2 nodes is recommended for fault tolerance and performance consistency.
- In normal scenarios, the CPU usage of each node is limited to 50% to avoid fluctuation during peak hours.

Suggestion 3: To store large volumes of data, perform a test run based on service scenarios.

In service scenarios with a large number of requests and data volume, you need to test the performance in advance because the service read/write ratio, random access mode, and instance specifications vary greatly.

Suggestion 4: Split database cluster granularity properly.

- In distributed scenarios, microservices of a service can share a GeminiDB Cassandra cluster to reduce resource and maintenance costs.
- The service can be divided into different clusters based on the data importance, number of tables, and number of records in a single table.

Suggestion 5: Do not frequently update some fields in a single data record.

Suggestion 6: If there are too many nested elements such as List, Map, or Set, read and write performance will be affected. In this case, convert such elements into JSON data for storage.

# 1.5.2 Database Objects

# Naming Rules

Rule 1: The object name cannot be duplicated with any keyword of the database.

Rule 2: Object names (including database names, table names, field names, and index names) must be in lowercase and separated by underscores (\_).

Rule 3: The length of an object name (including the database name, table name, field name, and index name) cannot exceed 30 characters.

Rule 4: The table alias must be short. Generally, aliases are in lowercase letters.

# **Table Design Rules**

Rule 1: Compatibility must be considered during table design.

Columns can be added but cannot be deleted.

Rule 2: The table name and database name cannot exceed 48 bytes.

Rule 3: By default, tables are created based on the optimal performance specifications. If the high-performance table is not required, you can set performance parameter **Z00\_THROUGHPUT** to **big**, **medium**, or **small** when creating a table. By default, this parameter is set to **big**. If you use RocksDB as the storage engine, memory needs to be allocated in advance and the number of tables created in an instance is limited. For details, see **What Should I Pay Attention to When Creating a GeminiDB Cassandra Table?**.

If necessary, use denormalization and redundancy to improve the read performance.

# **Indexing Rules**

Rule 1: Design all queries as primary-key based queries and do not rely too much on secondary indexes.

Rule 2: An index can be used for query only after it is configured.

Rule 3: Do not frequently update indexes.

Rule 4: Do not create an index column for a table that contains too many duplicate values. For example, if one table stores 100 million data records and one

of its columns contains the same data or a few types data, creating an index column for this table is not recommended.

Rule 5: The **counter** column cannot be indexed.

Rule 6: Do not create an index for any column that is frequently updated or deleted.

Rule 7: Use indexes together with partition keys to minimize message forwarding between nodes and resource consumption and prevent out-of-memory or high CPU usage.

# View Rules

- If a materialized view is used, ensure that the original table corresponds to no more than three views. The more views the original table corresponds to, the greater impacts on the synchronization of views.
- Do not use any frequently-updated field in the original table as the primary key of a view.

# Flow Table Rules

One flow table stores 24 hours of data by default. If there is a large amount of data to be queried, return results on multiple pages. No more than 100 query results are returned each time and a retry is allowed if a query request times out.

# 1.5.3 Database Usage

# Mandatory Constraints

### **General rules**

- If the size of a request or any configuration value in it exceeds the preset alarm threshold, the client receives a warning and Cloud Eye generates an alarm. For some requests, events are also generated.
- If the size of a request or any configuration value in it exceeds the preset failure threshold, the request fails and an event is generated.

### **Specific constraints**

- Data volume of a single table row:
  - When a database reads data, it will combine multiple writes of the same primary key into one row. When the amount of data in a single row exceeds the preset threshold, an alarm and event are generated.
- A single partition:
  - The database background scanning task periodically collects partitions, rows in a partition, and total size of all rows in a partition. When the amount of data in a single row exceeds the preset threshold, an alarm and event are generated.
- Number of elements of the collection type:
  - When your database reads data (of the types like Map, List, Set, and Tuple) in the collection column, the database will count all elements in the column. An alarm and event is generated when the number of elements exceeds the preset threshold.

- Amount of data returned by a query:
  - Before a response is returned to the client, the database checks the amount of data in the response. If the amount exceeds the preset threshold, an alarm is generated or the request fails.
- Number of tombstones returned by a query:
  - After a query request is submitted, the database checks the number of tombstones scanned. When the number exceeds the preset threshold, an alarm is generated or the request fails.

Constraint	Alarm Threshold	Failure Threshold
Amount of data in a single row	100KB	-
A single partition	• Rows: 100,000	-
	• Size: 100 MB.	
Number of elements of the collection type	500	-
Amount of data returned by a query	2MB	100MB
Number of tombstones returned by a query	1,000	100,000

Table 1-5 Thresholds for GeminiDB Cassandra constraints

# **Optional Constraints**

- Do not use ALLOW FILTERING:
  - A warning is returned when the ALLOW FILTERING statement is executed.
- Use a proper limit value for a RANGE query:
  - Using a proper limit for prefetching can accelerate RANGE queries. You can check whether a limit value is proper based on the average limit values of all monitoring items.

# **1.5.4 Access and Connection Pools**

Rule 1: A connection pool must be used to access the database to improve reliability.

Rule 2: GeminiDB Cassandra clusters use RoundRobinPolicy for load balancing.

# 1.5.5 Batches

Rule 1: Logged batches are not supported. Only unlogged batches are supported.

Rule 2: A maximum of 25 rows of data can be operated in a batch.

Rule 3: In a batch, a request size cannot exceed 5 KB.

Rule 4: In a batch, no more than 10 partitions are involved, and only one table is operated.

# 1.5.6 Queries

# Using a Sort Key for Range Query

It is recommended that the sequence of the sort keys for range query be the same as that used during table creation. Otherwise, the performance deteriorates.

### **NOTE**

If no sort key sequence is specified, the default sort key sequence is ASC during query and table creation.

# Not Using ALLOW FILTERING

If a query statement does not specify all primary keys and contains **ALLOW FILTERING**, the query will scan and filter the entire table. A table with a large data volume may cause the query to time out. **ALLOW FILTERING** is forbidden in later kernel versions.

### **NOTE**

Query timeout and excessive resource usage issues that occur when **ALLOW FILTERING** is used are not within commitments on SLAs

# **COUNT Query**

If a database contains a very large amount of data, do not run the following statement to query the database. Otherwise, the query may fail.

select count(\*) from "test" where sds\_uid='10000000000000006250004';

The following statement is recommended:

select sum(row\_count) From system\_distributed.size\_estimates WHERE keyspace\_name=" and table\_name=";

### **NOTE**

This query is an asynchronous task in the background, so the results are not accurate and for reference only.

# **1.6 Constraints**

The following tables list the constraints designed to ensure stability and security of GeminiDB Cassandra instances.

# Specifications

Table	1-6	Specifications
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Resource Type	Specifications	Description
CPU and memory	GeminiDB Cassandra cluster instances are supported.	<ul> <li>For details about specifications of different instance types, see Instance Specifications.</li> </ul>
		<ul> <li>You can change the specifications to meet your service requirements by following Changing vCPUs and Memory of an Instance.</li> </ul>
Storage Space	The storage space depends on the selected instance specifications.	Storage capacity can be scaled up or down. For details, see <b>Overview</b> .

# Quotas

# Table 1-7 Quotas

Resource Type	Constraint	Description
Tag	A maximum of 20 tags can be added for each instance.	For more information, see Managing GeminiDB Cassandra Instance Tags.
Free backup space	GeminiDB Cassandra API provides free backup storage for backup data.	For more information, see <b>Backup</b> <b>Storage</b> .
Retention period	The default value is 7 days. The value ranges from 1 to 3660 days.	For more information, see Automated Backup Policy.

# **Naming Rules**

# Table 1-8 Naming rules

ltem	Description
Instance name	• Can contain 4 to 64 characters.
	<ul> <li>Must start with a letter. Only letters (case-sensitive), digits, hyphens (-), and underscores (_) are allowed.</li> </ul>

ltem	Description
Backup name	<ul> <li>Can contain 4 to 64 characters.</li> <li>Must start with a letter. Only letters (case sensitive), digits, hyphens (-), and underscores (_) are allowed.</li> </ul>
Parameter template name	<ul> <li>Can contain 1 to 64 characters.</li> <li>Only letters (case sensitive), digits, hyphens (-), underscores (_), and periods (.) are allowed.</li> </ul>

# Security

# Table 1-9 Security

ltem	Description
Password of database administrator <b>rwuser</b>	<ul> <li>Can contain 8 to 32 characters.</li> <li>Can contain at least two types of the following characters: uppercase letters, lowercase letters, digits, and special characters ~!@#%^*=+? For more information, see Resetting the Administrator Password.</li> <li>Keep your password secure. The system cannot retrieve it if it is lost.</li> </ul>
Database port	Database port number. When creating a GeminiDB Cassandra instance, you cannot specify a port number. The default port number is <b>8635</b> . The port number can be changed after the instance is created. The database port ranges from 2100 to 9500 except 2180, 2887, 3887, 7000, 7001, 7199, 8018, 8079, 8091, 8092, 8479, 8484, 8636 and 8999.
VPC	After a GeminiDB Cassandra instance is created, the VPC where the instance is deployed cannot be changed.
Intranet security group	A security group controls access between GeminiDB Cassandra API 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.

# **Instance Operations**

Table 1-10	Instance	operations
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Function	Constraint
Database access	<ul> <li>If remote access is not enabled, GeminiDB Cassandra instances and their associated ECSs must be in the same VPC subnet.</li> </ul>
	<ul> <li>The security group must allow access from the associated ECS.</li> <li>By default, a GeminiDB Cassandra instance cannot be accessed through an ECS in a different security group. You need to add an inbound rule to the security group.</li> </ul>
	• The default port number of a GeminiDB Cassandra instance is 8635.
	• The database port can be changed only after the instance is created.
Instance deployment	The servers where instances are deployed are not directly visible to you. You can only access the instances through IP addresses and database ports.
Restarting a GeminiDB Cassandra instance	• GeminiDB Cassandra instances cannot be rebooted through commands. They must be rebooted on the console.
	• Restarting an instance will interrupt services, so off- peak hours are the best time. Ensure that your application can be reconnected.
Viewing GeminiDB Cassandra instance backups	GeminiDB Cassandra instance backups are stored in OBS buckets and are invisible to you.
Changing the CPU or memory of a GeminiDB Cassandra instance	• Second-level intermittent disconnection occurs once when the specifications are changed on a single node. Therefore, the entire instance is intermittently disconnected several times. Ensure that the client can be reconnected. You are advised to change the specifications during off-peak hours.
	• 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 instance overload.
Data restoration	To prevent data loss, you are advised to back up key data before data restoration.

Function	Constraint
Storage	If the storage space of an instance is full, data cannot be written to databases. You are advised to periodically check the storage space.
	GeminiDB Cassandra instance storage can be automatically scaled up in case of a sudden surge in data volumes. Enable autoscaling by following Automatically Scaling Up Disk Space.
Recycle bin	• You can move unsubscribed yearly/monthly instances and deleted pay-per-use instances to the recycle bin. You can restore an instance that was deleted up to 7 days ago from the recycle bin.
	• The recycling policy 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.
	• Currently, you can put a maximum of 100 instances into the recycle bin.
	• If you delete an instance in the storage-full status, it will not be moved to the recycle bin.

For details about other development and O&M specifications that can effectively evaluate and improve service system stability, see **Database Constraints**.

# **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 Cassandra instance, you can unsubscribe from or delete it to stop the billing. For details, see **Billing Termination**.

# • Managing Costs

GeminiDB Cassandra 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.

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	
Billed Items	Instance specifications (vCPUs and memory), storage space, backup space, and EIPs	Instance specifications (vCPUs an memory), storage space, backup , space, and EIPs	

 Table 2-1 Differences between billing modes

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 <b>Pay-per-Use to Yearly/Monthly</b> .
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 of yearly/ monthly GeminiDB Cassandra 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.

Billing Item	Description
Instance specificatio ns	Instance specifications, including vCPUs and memory.

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

Billing 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 Cassandra 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 Cassandra 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: 2 vCPUs | 8 GB) GeminiDB Cassandra 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 \$433.06 USD ⑦

The price includes:

- Selected specifications for your instance
- Storage space

# D NOTE

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

Backup Storage Space		
DB Instance Type	Hourly	Currency
Cluster	0.00004	Price per GB

# Billed Usage Period

A yearly/monthly GeminiDB Cassandra 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 Cassandra 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 Cassandra instance (instance specifications: 2 vCPUs | 8 GB; nodes: 3; storage: 100 GB; backup space: 110 GB (100 GB for free)) 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 Cassandra resources are billed individually as follows:

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 <b>Cluster CPU/Memory</b> on <b>Product Pricing Details</b>
Storage space	Storage space unit price x Required duration x Storage space (GB)	For details about the unit price, see <b>Storage Space</b> on <b>Product</b> <b>Pricing Details</b> .

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

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 <b>Backup Storage Space</b> on <b>Product Pricing Details</b> .
	<b>NOTE</b> 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 <b>Product Pricing</b> <b>Details</b> .

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 Cassandra instance



# **Price Change After Specification Change**

If the specifications of a yearly/monthly GeminiDB Cassandra 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 Cassandra instance specifications, you need to pay the difference in price.
- If you downgrade your GeminiDB Cassandra instance specifications, Huawei Cloud will refund you the difference.

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

purchased a yearly/monthly GeminiDB Cassandra instance (2 vCPUs | 8 GB and 3 nodes) on April 08, 2023 and upgraded the instance specifications to 4 vCPUs | 16 GB and 3 nodes on April 18, 2023. The price for the original specifications was \$587.06 USD/month, and that for the new specifications was \$981.62 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 in the formula 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 =  $981.62 \text{ USD} \times 0.6581 - 587.06 \text{ USD} \times 0.6581 = 259.66 \text{ USD}$ .

For more details, see **Pricing of a Changed Specification**.

# Impact of Expiration

**Figure 2-3** shows the statuses a yearly/monthly GeminiDB Cassandra instance can go through throughout its lifecycle. After a GeminiDB Cassandra 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 Cassandra instance

# **Expiration Reminder**

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

# Impact of Expiration

If your yearly/monthly GeminiDB Cassandra 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 Cassandra 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 Cassandra 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 GeminiDB Cassandra instance while it is in the retention period.

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

• 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 of pay-per-use GeminiDB Cassandra 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.

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 Cassandra 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 Cassandra instances are accessible from public networks, and you are billed for the generated public network traffic, but not for private network traffic.

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

If you want to purchase a 3-node (specifications of each node: 2 vCPUs | 8 GB) GeminiDB Cassandra instance with 500 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

```
Price $1.17 USD/hour ⑦
```

### 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		
DB Instance Type	Hourly	Currency
Cluster	0.00004	Price per GB

# Billed Usage Period

Pay-per-use GeminiDB Cassandra 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.

### **NOTE**

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 Cassandra 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 Cassandra instances are billed individually.

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 Purchase duration	For details about the unit price, see <b>Storage Space</b> on <b>Product Pricing</b> <b>Details</b> .
Backup space	Backup space unit price x Required duration x (Backup space – Storage space) (GB) <b>NOTE</b> The billed duration refers to the length of time the billed backup space was used for.	For details about the unit price, see <b>Backup Storage Space</b> on <b>Product</b> <b>Pricing Details</b> .
Public network traffic	<ul> <li>Tiered billing by fixed bandwidth</li> <li>0 Mbit/s to 5 Mbit/s (included): billed at a fixed unit price per Mbit/s</li> <li>Greater than 5 Mbit/s: billed at a different price per Mbit/s</li> </ul>	For details, see <b>Bandwidth Price</b> on <b>Product Pricing Details</b> page or <b>Product Pricing Details</b> .

Table 2-5 Formulas for billing pay-per-use	e GeminiDB Cassandra resources
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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 Cassandra instance

# Price Change After Specification Change

If you change the specifications of a pay-per-use GeminiDB Cassandra 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 (2 vCPUs | 8 GB) at 9:00:00 and changed the instance specifications to 4 vCPUs | 16 GB at 9:30:00, the following items will be billed:

- Specifications 2 vCPUs | 8 GB usage from 9:00:00 to 9:30:00
- Specifications 4 vCPUs | 16 GB usage from 9:30:00 to 10:00:00

# **Impact of Arrears**

**Figure 2-6** shows the statuses a pay-per-use GeminiDB Cassandra instance can go through throughout its lifecycle. After a GeminiDB Cassandra 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.





### **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**

When your account is in arrears due to automatic fee deduction for pay-per-use GeminiDB Cassandra instances, the account status turns to arrears. In arrears, the pay-per-use instance continues rendering service but the instance enters the 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 GeminiDB Cassandra instance status turns to **Frozen** and it enters a retention period. You cannot perform any operations on a pay-per-use GeminiDB Cassandra instance 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 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 EIP bandwidths. For details, see **Table 2-6**.

# 

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

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.

Table 2-6	Billing	Items	of a	GeminiDB	Cassandra	Instance
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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 <b>Backup</b> <b>Storage Space</b> on <b>Product Pricing</b> <b>Details</b> .
			<b>NOTE</b> The billed duration refers to the length of time the billed backup space was used for.
(Option al) Cross- region backup	Billed based on unified standards.	Pay-per- use	Storage space unit price (CNY0.0009/GB/ hour) x Storage capacity x Required duration
	Billed based on unified standards.	Billed by storage capacity	Unit price of backup traffic across regions (CNY0.5/GB) x Storage capacity

Billing Item	Description	Billing Mode	Formula
Public network traffic	<ul> <li>An EIP is required if a GeminiDB Cassandra instance needs to access the Internet.</li> <li>Billed by bandwidth, traffic, and the EIP reservation price.</li> <li>EIP for a yearly/monthly GeminiDB Cassandra instance: billed by bandwidth.</li> <li>EIP for a pay-per-use GeminiDB Cassandra 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.</li> </ul>	Yearly/ Monthly and pay- per-use You can purchase a bandwidt h add-on package or a shared traffic package.	<ul> <li>Tiered pricing based on fixed bandwidth.</li> <li>O Mbit/s to 5 Mbit/s (included): billed at a fixed unit price per Mbit/s.</li> <li>Greater than 5 Mbit/s: billed at a different price per Mbit/s.</li> <li>For details about the unit price, see</li> <li>Bandwidth Price on Product Pricing Details or Product Pricing Details.</li> </ul>

# **Billing Examples**

Suppose you purchased a one-month GeminiDB Cassandra instance (instance specifications: 2 vCPUs | 8 GB; nodes: 3; storage: 100 GB; backup space: 110 GB (100 GB for free)) 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.




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

# 2.4 Billing Examples

#### Billing Scenario

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

- Specifications: 2 vCPUs | 8 GB
- Nodes: 3
- Public network bandwidth: 6 Mbit/s

After a period of time, the user found that the current GeminiDB Cassandra instance specifications no longer met service requirements and updated the specifications to 4 vCPUs | 16 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 Cassandra instance in March and April?

#### **Billing Analysis**

The total price of this GeminiDB Cassandra 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: 2 vCPUs | 8 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: 4 vCPUs | 16 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: 4 vCPUs | 16 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 Cassandra instance with specifications 2 vCPUs | 8 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 Cassandra instance with specifications 4 vCPUs | 16 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 Cassandra 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 Cassandra instance is \$950.91 USD (40.51 + 2.82 + 907.58).

# 2.5 Billing Mode Changes

# 2.5.1 Overview

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

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

 Table 2-7 Changeable billing items of GeminiDB Cassandra instances

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.

**\***: The billing mode cannot be changed.

# 2.5.2 Pay-per-Use to Yearly/Monthly

If you have a pay-per-use GeminiDB Cassandra 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 Cassandra 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 on April 18, 2023, 16:30:30

#### 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**.

Resourc e	Billing Mode	Billed By	Band width Type	Change to Yearly/ Monthly Billing with GeminiDB Cassandra 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 <b>Changing</b> <b>EIP Billing Mode</b> .

	Table	2-8	EIP	billina	mode	change	rules
--	-------	-----	-----	---------	------	--------	-------

Resourc e	Billing Mode	Billed By	Band width Type	Change to Yearly/ Monthly Billing with GeminiDB Cassandra Instance	Handling Measure
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:
					<ol> <li>Change the EIP to be billed by bandwidth on a pay-per-use basis.</li> </ol>
					<ol> <li>Change the EIP to be billed on a yearly/ monthly basis.</li> </ol>
					For details, see <b>Changing</b> <b>EIP Billing Mode</b> .

#### Prerequisites

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

#### Procedure

- **Step 1** Log in to the Huawei Cloud console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Cassandra API**.
- **Step 3** On the **Instances** page, locate the instance whose billing mode you want to change and click **Change to Yearly/Monthly** in the **Operation** column.

#### Figure 2-9 Changing pay-per-use to yearly/monthly

Name/ID 😔		DB Instanc	Compatible	Stor	Status 😔	Specifications	Storage Spa	sce	Load balan	Enterprise	Billing Mode	e Operation
	a	Cluster	Cassandra		Available	2 vCPUs 3 nodes	0%	0/500GB	-	default	Pay-per-Use Created on .	Log In View Metric More -
												Change to Yearly/Monthly
												Change Specifications
												Create Backup
												Scale Storage Space
												Add Node
												Restart
												Reset Password
												Delete
												Create DR Instance
												Create Dual-Active Relationship

Alternatively, click the instance name to go to the **Basic Information** page. In the **Billing Information** area, click **Change to Yearly/Monthly** in the **Billing Mode** field.

Figure 2-10 Changing from pay-per-use to yearly/monthly

#### Billing Information

Billing Mode	Pay-per-use	Change to Yearly/Monthly					
Created	Jun 26, 2024	20:33:09 GMT+08:00					

#### **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  $\bigcirc$  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 Cassandra 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 Cassandra 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.

#### D 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**.

Resour ce	Billing Mode	Billed By	Bandwi dth Type	Change to Pay-Per-Use Billing with GeminiDB Cassandra 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:
					<ol> <li>Change the EIP to be billed by bandwidth on a pay- per-use basis.</li> </ol>
					<ol> <li>Change the EIP to be billed by traffic on a pay-per-use basis.</li> </ol>
					For details, see Changing EIP Billing Mode.

Table 2-9 EIP billing mode change rules

#### Procedure

**Step 1** Log in to the Huawei Cloud console.

**Step 2** In the service list, choose **Databases** > **GeminiDB Cassandra 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 2-11 Change to Pay-per-Use												
□ Name/ID ⊖	DB Instance	Compatible	Stor	Status 🖯	Specifications	Storage Spac	e	Load balan	Enterprise	Billing Mode	Operation	
	2 Cluster	Cassandra 3		<ul> <li>Available</li> </ul>	2 vCPUs 3 nodes	0%	0/500GB	-	default	Yearly/Monthly 29 days until	Log In View Metric More	
										1	Renew Enable Auto-Renewal Enable Auto-Renewal Change Specifications Create Backup Bacels Broage Space Add Node Restart Reset Password Univuloachine Create Dig Instance Create Dig Instance Relationship	

#### 2 44 0 . .

#### **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 change 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 the 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 GeminiDB Cassandra instance manually or automatically.

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.

 Table 2-10 Renewing a yearly/monthly instance

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





- 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 Cassandra API**.
- **Step 3** On the **Instances** page, locate the instance that you want to renew and click **Renew** in the **Operation** column.

#### Figure 2-13 Renewal button

	æ	Cluster	Cassandra	Available	2 vCPUs	0%	0/500GB	defau	H Ye	arly/Mont	hly Log In View Metric More o
				•	3 nodes				. 21	days unt	and a second sec
											Renew
											Enable Auto-Renewal
											Change to Pay-per-Use
											Change Specifications
											Create Backup
											Scale Storage Space
											Add Node
											Restart
											Reset Password
											Unsubscribe
											Create DR Instance
											Create Dual-Active Relationship

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 2-14 Renewal button

Billing Information	
Billing Mode	Yearly/Monthly Renew Enable Auto-Renewal
Order	CS2406262012D0JWW
Created	Jun 26, 2024 20:21:28 GMT+08:00
Expiration Date	Jul 26, 2024 23:59:59 GMT+08:00
Upon Expiration	Entering grace period ⑦

#### D 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 2-15 Renewal management

ionsole	Billing & Costs	Resources Enterprise Devel	loper Tools ICP License	Support Service	Tickets English					
Renewals Unpaid Orde	ers 🚯	Feedback Ø Quick Links	Renew Domain	Set Renewal Date	Modify Message Recipient	Set Deduction Date for Auto-Re				
1. If you want to continue using any resources about to expire, refer to Mov Do I Researce R 2. Renewase or changes to paryone use with to acquire date the correct subscription terms. 3. If you want to researce your and are resource approximately for the market are resource approximately for the market approximately and the market approximately and the market approximately and the market approximately and the market approximately a		Ing Mode from Yearly/Monthly to Pa	iy-per-Use?							
Instances expiring soon: 0 ; Instances to be frozen: 0 ; Instances to be released: 7 . Please     Cost Center										
Expires Expire in 36 days Expire in 75 days Expire in 7 days Expired Prozen Custom Name/DDOrder Number 🖤 Ender a resource name, resource IQ, or onde Q Service Type Al • Region Al • O Do not show resources that have orders pending payment.										
Manual Renewals (9) Auto Renewals (0) Pay-per-Use After Expiration (0) Renewals (0)	newals Canceled (0	)								
Batch Renew Enable Auto-Renew Change to Pay-per-Use After Expiration Cance	el Renewal Bat	ch Export				Export Renewal Prices				
Instance Name/ID Product Type/Specifications Region		Provisioned/Expires	Stat	us	Validity Period	Operation				
× •		Apr 26, 2023 10:38:08 GMT+08:00 May 26, 2023 23:59:59 GMT+08:00		Frozen	3 days until deletion Delete after retention period	Cancel Renewal   More 💌				
<b>~</b> •		Apr 26, 2023 09:55:03 GMT+08:00 May 26, 2023 23:59:59 GMT+08:00	. (*)	Frozen	3 days until deletion Delete after retention period	Renew   More 👻				

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 2-16 Individual renewal

Manual Renewals (9)	Auto Renewals (0	)) Pay-per-Use After Expiration (0)	Renewals Cancele	ed (0)			
Batch Renew Enab	vie Auto-Renew	Change to Pay-per-Use After Expiration	Cancel Renewal	Batch Export			Export Renewal Prices
Instance Name	MD	Product Type/Specifications	Region	Provisioned/Expires	Status	Validity Period	Operation
× 🗆				Apr 26, 2023 10:38:08 GMT+08:00 May 26, 2023 23:59:59 GMT+08:00	Frozen	3 days until deletion Delete after retention period	Cancel Renewal   More 👻
~ 🗆				Apr 26, 2023 09:55:03 GMT+08:00 May 26, 2023 23:59:59 GMT+08:00	Frozen	3 days until deletion Delete after retention period	Renew More *

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

Figure 2-17 Batch renewal

Manual Renewals (5) Auto Renewals (0) Pay-per-Use After Expiration (0) Renewals Canceled (0)										
Batch Renew Enable Auto-Renew	Change to Pay-per-Use After Expiration	Cancel Renewal	Batch Export			Export Renewal Prices				
Instance Name/ID	Product Type/Specifications	Region	Provisioned/Expires	Status	Validity Period	Operation				
× 🛛			Apr 26, 2023 10:38:08 GMT+08:00 May 26, 2023 23:59:59 GMT+08:00	Frozen	3 days until deletion Delete after retention period	Cancel Renewal   More 👻				
~			Apr 26, 2023 09:55:03 GMT+08:00 May 26, 2023 23:59:59 GMT+08:00	Frozen	3 days until deletion Delete after retention period	Renew   More 👻				
~			May 16, 2023 15:29:36 GMT+08:00 Jun 16, 2023 23:59:59 GMT+08:00	Frozen	4 days until deletion Delete after retention period	Renew   More 👻				

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 2-18 Confirming renewal

1.If you change the resource specifications before its renewal period takes effect, the renew 2.The renewal period in effect is not eligible for a 5-day unconditional unsubscription.	al period cannot be unsubscribe	d from.		
Instance Name/ID Product Information	Auto-Renew	Renewal Duration	Renewal Date	Fee
~	(€ <sup>1</sup> None	1 month	Current: May 26, 2023 23: Renewed: Jun 26, 2023 2	
Renewal Duration	6 months 7 months	s 8 months 9 n	nonths 1 year 🖬 2 yea	ars 🗈 3 years 🖬
Renewal Date Renew on the standard renewal date, the 1st of every month at 23:59: If you change the expiration date to Renewal Date, the expenditures w	:59 GMT+08:00 🖉 vill be added. You can check the	renewal days in the Renewa	al Duration column.	

**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 2-19**, a user sets the same renewal day for two resources that will expire at different dates.

5	···· · · · · · · · · · · · · · · · · ·
Procedure	1. Configure a renewal date. 2. Select resources for operations. 3. Renew to the renewal date
Rules	For example, the renewal date is the 1 day of each month. Resource A Expiration: April 17 Resource B Renewal for 1 month Additional renewal for 24 days Expiration: July 01 May 08

**Figure 2-19** 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 2-20**. For details, see **Buying an Instance**.

#### Figure 2-20 Enabling auto-renewal

 Required Duration
 1
 2
 3
 4
 5
 6
 7
 8
 9 months
 1 year
 2 years
 3 years

 Auto-renew
 Deduction rule and Renewal duration

2 Billing

#### **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 2-21 Renewal management

Renewals	G Feedback 🖗 Quick Links Renew D	Domain Set Renewal Date	Modify Message Recipient	Set Deduction Date for Auto-Renewal						
1 If you want to continue using any resources about to expire, refer to How Do I Renew Resourcer? and How Do I Change the Billing Mode from Yearly/Monthly to Pay per Use? 2. Renews or changes to pay-per eval will be applied after the current subscription mem ends. 3. If you want to be most had pages after a most concerve sign, refer to Automatically Renewing a Resource and Selfing a Renewal Date 4. If you want to renew your subscriptions more easily, refer to Automatically Renewing a Resource and Selfing a Renewal Date										
Instances expiring seen: 0 Instances to be thezen: 0 Instances to be released: 7. Please renew in time. View instances.										
Expires Expire in 10 days Expire in 15 days Expire in 7 days Expired Prozen Custom Name/D/Order Number 🖓 Enter a resource name, resource ID, or orde Q Service Type 1+ Region Al +										
Manual Renewals (1) Auto Renewals (0) Pay-per-Use After Expiration (0) Renewals (	Canceled (0)									
Batch Renew Enable Auto-Renew Change to Pay-per-Use After Expiration Cancel Renews	al Batch Export			Export Renewal Prices C						
Instance Name/ID Product Type/Specifications Region	Provisioned/Expires	Status	Validity Period	Operation						
<ul> <li></li> </ul>	Jul 18, 2023 11:34:01 GMT+08:00 Aug 18, 2023 23:59:59 GMT+08:00	Provisioned	25 days until expiration Delete after retention period	Renew   More +						

**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 2-22 Enabling auto-renewal for an instance

Renewals		Feedback P Quick Links Report Control Contr	new Domain Set Renewal Date	Modify Message Recipient	Set Deduction Date for Auto-Renewal						
1. If you want to continue using any resources about to expire, refer to How Do 1 Revew Resources? and How Do 1 Change the Billing Mode Itom Yearly/Monthly to Pay-per-Use?     Revewant or changes to say per use will be applied at the current subscription tem mets.     J. If you want to sensor applied, refer to How Do 1 Revewant Belling Mode Itom Yearly/Monthly to Pay-per-Use?     Revewant or changes to say per use will be applied at the current subscription tem mets.     J. If you want to sensor applied, refer to Automatically Revewant Belling Mode Itom Yearly/Monthly to Pay-per-Use?     A. If you want to reverve your subscriptions more easily, refer to Automatically Revewant and Belling and Itom Belling Mode Itom Yearly Monthly Itom Pay-per-Use?											
Instances expiring soon: 0; Instances to be Instances to be released: 7. Please renew in time. View instances.											
Espires Espire In 30 days Espire In 15 days Espire In 7 days Espired Procen Outloom Name/DOlder Name/COlder Name/Colde											
Manual Renewals (1) Auto Renewals (0) Pav-per-Use After Expiration (0)	Renewals Canceled (0)										
Batch Renew         Enable Auto-Renew         Change to Pay-per-Use After Expiration	Cancel Renewal Batch	Export			Export Renewal Prices						
Instance Name/ID Product Type/Specifications	Region	Provisioned/Expires	Status	Validity Period	Operation						
<b>~</b> []		Jul 18, 2023 11:34:01 GMT+08:00 Aug 18, 2023 23:59:59 GMT+08:00	Provisioned	25 days until expiration Delete after retention period Enable Auto-Renew	Renew   More .						
				Change to Pay-per-U Cancel Renewal Release ①	se After Expiration						

• 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.

Manual Renewals	(9) Auto Renewals (	0) Pay-per-Use After Expiration (0	)) Renewals Cancele	d (0)			
Batch Renew	Enable Auto-Renew	Change to Pay-per-Use After Expiration	Cancel Renewal	Batch Export			Export Renewal Prices C
🔲 Insta	nce Name/ID	Product Type/Specifications	Region	Provisioned/Expires	Status	Validity Period	Operation
× 🗆				Apr 26, 2023 10:38:08 GMT+08:00 May 26, 2023 23:59:59 GMT+08:00	Frozen	3 days until deletion Delete after retention period	Cancel Renewal   More 👻
• D				Apr 26, 2023 09:55:03 GMT+08:00 May 26, 2023 23:59:59 GMT+08:00	Frozen	3 days until deletion Delete after retention period	Renew   More +
• D				May 16, 2023 15:29:36 GMT+08:00 Jun 16, 2023 23:59:59 GMT+08:00	Frozen	4 days until deletion Delete after retention period	Renew   More +
• D				May 18, 2023 18:19:32 GMT+08:00 Jun 18, 2023 23:59:59 GMT+08:00	Frozen	6 days until deletion Delete after retention period	Renew   More •
~ 🗆				May 18, 2023 17:05:19 GMT+08:00 Jun 18, 2023 23:59:59 GMT+08:00	Frozen	6 days until deletion Delete after retention period	Renew   More 💌
~ 🗆				Jun 01, 2023 22:51:24 GMT+08:00 Jul 01, 2023 23:59:59 GMT+08:00	Frozen	19 days until deletion Delete after retention period	Cancel Renewal   More 👻
~ 🗆				Jun 02, 2023 11:34:42 GMT+08:00 Jul 02, 2023 23:59:59 GMT+08:00	Frozen	6 hours 48 minutes until del Delete after retention period	Cancel Renewal   More 👻
~ 🗹				Jul 18, 2023 11:34:01 GMT+08:00 Aug 18, 2023 23:59:59 GMT+08:00	Provisioned	25 days until expiration Delete after retention period	Renew   More 🔻
~				Jul 24, 2023 15:54:35 GMT+08:00 Jul 24, 2024 23:59:59 GMT+08:00	Provisioned	366 days until expiration Delete after retention period	Renew   More -

Figure 2-23 Enabling auto-renewal for multiple instances



Figure 2-24 Enabling auto-renewal

I. Huawei Clo I. Huawei Clo You can ma account 7 day 3. You can pa	to-Renew oud starts deducting renew anually renew your resour ys before the expiration of ly for auto-renewal using y	val fees from your ces at any time ev the new subscript our account balan	account 7 days before the e en if auto-renew is enabled. on term. ce, discounts, coupons, and	xpiration of the curr After a manual rene I stored-value cards	ent subscription wal is complete, Payment Rules	term. Ensure that your a , auto-renew is still in eff : for Auto-Renewal	account balance is suff fect, and Huawei Cloud	icient. d will start deducting	g renewal fees from your
	Instance Name/ID	Service	Current Configuration	Region	Billing M	Validity Period	Current Auto-R	Remaining	End Time
× 🗹					Monthly	25 days until exp	None	Unlimited	-
New Auto-Rene	BW (III)								
Period	1 month	3 m	onths	6 months		9 months		1 year	
Auto-renewals	Preset Auto-renev	vals							
	ок								



# 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 Cassandra 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 Cassandra 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 Cassandra 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 2-25 Copying the instance ID

Instance Information				
DB Instance Name		1 0	DB Instance ID	đ
DB Instance Type	Cluster		Status	Available
Region			Nodes	3
AZ	az2		Enterprise Project	default

**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 2-26 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 Cassandra 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 2-27 Copying the instance name

Basic Informati	on	
DB Instance Name		
	1	0

**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 *Q* icon.

Figure 2-28 Searching for a bill

Transactio	n Bills 🕐	Bill Details (?)											
Billing Cycle	Dec 2023	*											
Sort By	Usage 🛞	Data Period B	y billing cycle	By day	Details	Search for res	ources?						
Resource	Name:	🔘 🕅 Ada	d filter									×	λ ∓ ⊚
Billing	Enterpr 7	Account Name (?)	Service 7	Resour 7	Billing 7	Bill Type 🏼 🏹	Resource N	Resource Tag	Specificatio	Region 🏹	AZ	Usage Type	Unit Price (
Dec 2	default		GeminiDB (	GeminiDB S	Pay-per-Use	Expenditure	geminidb-5e a9307387cb	-			AZ1,AZ2	Duration	0.003
Dec 2	default		GeminiDB (	GeminiDB N	Pay-per-Use	Expenditure	geminidb-6e e4e2103b54				AZ2	Duration	1.7
Dec 2	default		GeminiDB (	GeminiDB N	Pay-per-Use	Expenditure	geminidb-6e 36f6da1900	-			AZ1	Duration	1.7
Dec 2	default		GeminiDB (	GeminiDB N	Pay-per-Use	Expenditure	geminidb-6e 1e99218fd9	-			AZ3	Duration	1.7
Dec 2	default		GeminiDB (	GeminiDB I	Pay-per-Use	Expenditure	geminidb-6e a9307387cb	-			AZ1,AZ2	architecture	0.

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 Cassandra 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 Cassandra 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**.

Service	GeminiDB Cassandra
Туре	

Resour ce Type	GeminiDB Cassandra storage
Billing Mode	Pay-per-use
Expend iture Time	<ul> <li>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:</li> <li>2023/04/08 10:09:06 - 2023/04/08 11:00:00</li> <li>2023/04/08 11:00:00 - 2023/04/08 12:00:00</li> <li>2023/04/08 12:00:00 - 2023/04/08 12:09:06</li> </ul>
List Price	List price on the official website = Usage x Unit price x Capacity The GeminiDB Cassandra instance was used for 3,054 seconds in the first period, and the unit price can be obtained on the <b>Pricing</b> <b>Details</b> page. The list price for the first period = $(3054 \div 3600) \times$ 0.0007 × 40 = \$0.02375333 USD. Similarly, you can calculate the GeminiDB Cassandra 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	<ul> <li>Billing of Huawei Cloud is calculated to the 8th decimal place.</li> <li>However, the amount due is truncated to the 2nd decimal place.</li> <li>The third and later decimal places are referred to as the truncated amounts.</li> <li>Take the first period as an example. The truncated amount is \$0.00375333 USD.</li> </ul>
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 Cassandra 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 Cassandra instance bill details, which can be used to check against the actual usage.

#### Table 2-12 Bill details of the GeminiDB Cassandra instance

Service Type	GeminiDB Cassandra
Resour ce Type	GeminiDB Cassandra storage

Billing Mode	Pay-per-use
Resour ce Name/I D	Name and ID of a specific GeminiDB Cassandra instance Example: nosql-b388 and 21e8811a64bf4de88bc2e2556da17983in12
Specific ations	GeminiDB Cassandra storage
Usage Type	Duration for a pay-per-use GeminiDB Cassandra 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 Cassandra instances on Product Pricing Details
Unit	Displayed on the <b>Product Pricing Details</b> 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 GeminiDB Cassandra instance is used for 2 hours in total, and the unit price is obtained on the <b>Product Pricing Details</b> 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 Cassandra resources even if your account is in arrears. However, you cannot perform operations such as purchasing GeminiDB Cassandra 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 2-29 Lifecycle of a pay-per-use instance

#### D 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 Cassandra 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 Cassandra 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 Cassandra 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 2-30 Copying the resource ID



- Step 3 Log in to the management console and choose Databases > GeminiDB Cassandra 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 <sup>Q</sup> icon to search for the resource.

Figure 2-31 Searching for resources



**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.]

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 2-32 Copying the resource name

Transaction Bills (	) Bill Details (?)										
Billing Cycle Dec 20	13 🔻										
Sort By Usage	Data Period	By billing cycle	By day	Details	Search for reso	urces?		_			
Resource ID: 3e2f3	99ad1b4d45a2f0473c296db72	idin13 🔘 🖓 Ac	ld filter							×Q	1 ¥ 💿
Billing Enterp	🏹 Account Name 🤅	) Service 🏹	Resour 🍸	Billing 🍸	Bill Type 🏼 🏹	ø		. Region 🏹	AZ	Usage Type	Unit Price
Dec 2 default		GeminiDB (	GeminiDB I	Pay-per-Use	Expenditure	geminidb-38 3e2f3299ad	- GeminiDB		AZ1,AZ2	architecture	0.

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

Figure 2-33 Searching for resources

All projects		~ (	Q Instance name			Add filter							
	Name/ID \varTheta		DB Instanc	Compatible	Stor	Status 😔	Specifications	Storage Spa	CB	Load balan	Enterprise	Billing Mode	Operation
			Cluster	Cassandra		<ul> <li>Available</li> </ul>	2 vCPUs 3 nodes	0%	0/500GB	-	default	Pay-per-Use Created on	Log In View Metric More $\sim$

**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.

#### D 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 Cassandra 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 Cassandra.



# 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 2-34 Selecting an enterprise project

Enterprise Project	•	С	View Project Management	?

#### • 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).

Figure 2-35 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 Cassandra 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 Cassandra 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 Cassandra instances.

#### Precautions

Pay-per-use instances do not support this function.

#### Renewing a Yearly/Monthly Instance

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

Figure 2-36 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 2-37 Renewal

Billing Information	
Billing Mode	Yearly/Monthly Renew Enable Auto-Renewal
Order	CS2406262012D0JWW
Created	Jun 26, 2024 20:21:28 GMT+08:00
Expiration Date	Jul 26, 2024 23:59:59 GMT+08:00
Upon Expiration	Entering grace period ⑦

**Step 4** On the displayed page, renew the instance.

----End

#### **Renewing Instances in Batches**

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

Figure 2-38 Renewing instances in batches

Auto Scale Renew	Add Scale Champe to Yearly Monthly Champe to Pay-per-Use Uprade Minur Version											
All projects	✓ ] Q instance name: beoyue × Compatible API: Cassandra × Add Illier											
✓ Name/ID ⊖	DB Instance	Compatible Stor	Status 🖯	Specifications	Storage Space	Load balan	Enterprise	Billing Mode	Operation			
	Cluster (	Cassandra 3	Available	2 vCPUs 3 nodes	0% 0/500	·B	default	Yearly/Monthly 29 days until	Log In View Metric More ~			
	Cluster 0	Cassandra 3	Available	2 vCPUs 3 nodes	0% 0/500	iB	default	Yearly/Monthly 29 days until	Log In View Metric More ~			

**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.

#### Unsubscribing from a Single Yearly/Monthly Instance

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

#### Figure 2-39 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 Huawei Cloud console.
- Step 2 In the service list, choose Databases > GeminiDB Cassandra 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 2-40 Unsubscribing from multiple yearly/monthly instances

Auto Sca	le Renew	Change to Year	y/Monthly Cl	hange to F	Pay-per-Use	Unsubscribe	Upgrade	e Minor Versi	nc			
All projects		▼ [Q]		×	Add filter							
0	Name/ID \ominus	DB Insta	a Compati	St	Status \ominus	Specificatio	Storage	Space	Load bal	Enterpri	Billing M	Operation
		Cluster	Cassandr	-	Available	2 vCPUs 3 nodes	0%	0/500GB		default	Yearly/Mont 31 days	Log In View Metric More $\sim$
		Cluster	Cassandr		Available	2 vCPUs 3 nodes	0%	0/500GB		default	Yearly/Mont 31 days	Log In View Metric More ~

- **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 Cassandra API

# 3.1 Getting Started with GeminiDB Cassandra API

This section instructs you to create and connect to a GeminiDB Cassandra 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 Cassandra instances.

Metho	d Scenario	Remarks
DAS	You can log in to an instance on the console without using an IP address.	<ul> <li>Easy to use, secure, advanced, and intelligent</li> <li>By default, you have the permission of remote login. DAS is secure and convenient for connecting to instances.</li> </ul>

#### Table 3-1 Connection on DAS

#### **More Connection Operations**

• See Connection Methods.

# 3.2 Buying and Connecting to an Instance

This section instructs you to buy a GeminiDB Cassandra instance on the GeminiDB console.

By default, each tenant can have 50 GeminiDB Cassandra instances. To request a higher quota, choose **Service Tickets > Create Service Ticket** in the upper right corner of the console and contact customer service.

- Step 1: Buying an Instance
- Step 2: Connecting to an Instance Through DAS

For details about other connection methods, see **Connection Methods**.

#### Prerequisites

• You have created a Huawei Cloud account.

#### Step 1: Buying an Instance

For details, see **Buying a GeminiDB Cassandra Instance**.

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

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

#### Figure 3-1 Billing mode and basic information

Yearly/Monthly	Pay-per-use				
•	🗸				
Regions are geographic a	areas isolated from each	other. For low network la	atency and quick resource	e access, select the neare	st region.
geminidb-13a5	0				
Redis	Cassandra	DynamoDB	HBase	InfluxDB	MongoDB
Cluster					
You can buy 89 more Ca	ssandra instances that an	e compatible with the Ca	assandra database.		
3.11					
x86	Kunpeng				
Three-AZ deployment is i	az2 recommended to provide	a23 cross-AZ DR and ensur	a25 e RPO is 0.		
	Yearly/Monthly  Yearly/Monthly  Regions are geographic a  geminidb-13a5  Redis  Cluster  You can buy 89 more Ca:  3.11  x86  az4,az2,az3  Three-AZ deployment is i	Yearly/Monthly     Pay-per-use <ul> <li>Pay-per-use</li> <li>Regions are geographic areas isolated from each</li> <li>Regions are geographic areas isolated from each</li> <li>Redis</li> <li>Cassandra</li> <li>Cluster</li> <li>You can buy 89 more Cassandra instances that an</li> <li>3.11</li> <li>x86</li> <li>Kunpeng</li> <li>az2, az2</li> <li>Three-AZ deployment is recommended to provide</li> </ul>	Yearly/Monthly       Pay-per-use <ul> <li></li> <li>Regions are geographic areas isolated from each other. For low network la</li> </ul> geminidb-13a5 <ul> <li>③</li> <li>Redis</li> <li>Cassandra</li> <li>DynamoDB</li> <li>Cluster</li> </ul> You can buy 89 more Cassandra instances that are compatible with the Cr. <ul> <li>3.11</li> <li>x86</li> <li>Kumpeng</li> <li>az4,az2,az3</li> <li>az2</li> <li>az3</li> </ul> Three-AZ deployment is recommended to provide cross-AZ DR and ensure	Yearly/Monthly       Pay-per-use <ul> <li>Yearly/Monthly</li> <li>Pay-per-use</li> </ul> <ul> <li>Yearly/Monthly</li> <li>Pay-per-use</li> </ul> <ul> <li>Yearly/Monthly</li> <li>Pay-per-use</li> <li>Yearly/Monthly</li> <li>Pay-per-use</li> <li>Yearly/Monthly</li> </ul> <ul> <li>geminidb-13a5</li> <li>Redis</li> <li>Cassandra</li> <li>DynamoDB</li> <li>HBase</li> </ul> Cluster           You can buy 89 more Cassandra instances that are compatible with the Cassandra database.           3.11           x86         Kunpeng           az4_az2_az3         az5               Three-AZ deployment is recommended to provide cross-AZ DR and ensure RPO is 0.	Yearly/Monthly       Pay-per-use <ul> <li>Pay-per-use</li> <li>Pay-per-use</li> </ul> <ul> <li>Pay-per-use</li> <li>Pay-per-use</li> </ul> <ul> <li>Pay-per-use</li> <li>Pay-per-use</li> </ul> <ul> <li>Pay-per-use</li> <li>Pay-per-use</li> <li>Pay-per-use</li> </ul> <ul> <li>Pay-per-use</li> <li>Pay-per-</li></ul>

Parameter	Example Value	Description	
Billing Mode	Pay-per-use	<ul> <li>Billing mode of an instance</li> <li>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.</li> </ul>	
		• <b>Pay-per-use</b> : 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 <b>CN-</b> Hong Kong.	Region where a tenant is located <b>NOTICE</b> 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	<ul> <li>The instance name:</li> <li>Can be the same as an existing instance name.</li> <li>Can contain 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.</li> </ul>	
Compatible API	Cassandra	-	
DB Instance Type	Cluster	-	
DB Engine Version	3.11	3.11	

Parameter	Example Value	Description	
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 bu can communicate with each other over a private network.	
		An instance can be deployed in one or three AZs.	
		<ul> <li>If you want to deploy an instance in a single AZ, select one AZ.</li> </ul>	
	<ul> <li>If you want to deploy an instance across AZs for disaster recovery, select three AZs. Nodes of the instance are evenly distributed across the three AZs.</li> </ul>		

#### Figure 3-2 Specifications and storage

Resource Type	Common Dedicated		
Instance Specifications	Flavor Name	vCPU   Memory	IPv6
	<ul> <li>geminido cassandra large 4</li> </ul>	2 vCPUs   8 GB	Not supported
	<ul> <li>perminido.cassandra.xiarge.4</li> </ul>	4 vCPUs   16 GB	Not supported
	<ul> <li>geminido.cassandra.2xiarga.4</li> </ul>	8 vCPUs   32 GB	Not supported
	geminidb.cassandra.4xlange.4	16 xCPUs   64 GB	Not supported
	<ul> <li>geminida.cassandra.8xiange.4</li> </ul>	32 vCPUs   128 GB	Not supported
	Currently selected geminidb.cassandra.large.4   2 vCPUs   8 GB		
	You only need to select half as many nodes as you would need for an on-premises database with the sa only need 3 nodes.	te specifications. For example, if you would need 8 vCPUs, 32 GB, and 6 nodes for an on-premise	is database, then for a GeminiDB Cassandra API instance of the same vCPUs and memory, you
Nodes	The quantify anget from 3 to 12.		
	If you select 3 AZs, set the number of nodes to a multiple of 3 to balance the load between AZs.		
Channel Connel	500 GB		
ourage opace	10 2,400 4,800 7,200	9,600 12,000 + G8	
Autoscaling	If available storage drops to or b 10% V Increase	ay 10% V Storage limit	- 600 + GB
	Once enabled, an agency will be created. It available storage drops to or below 10 GB or 10%, total storage will automatically be scaled up by 10% autoscaling will fail.	If the increased storage is not a multiple of 10 GB, the system rounds it up to the nearest multiple	of 10. The default minimum increment is 100 GB. If your account balance is insufficient,
Disk Encryption	Dicable Enable 6		

Parameter	Example Value	Description
Instance Specifications	2U8GB	Select appropriate specifications based on the CPU-memory ratio.
		After an instance is created, you can change its specifications. For details, see <b>Changing vCPUs and Memory of an</b> <b>Instance</b> .

Parameter	Example Value	Description
Nodes 3		Number of nodes that the instance is deployed on.
		Currently, a maximum of 60 nodes are supported. To obtain more nodes, choose <b>Service Tickets &gt; Create Service</b> <b>Ticket</b> in the upper right corner of the console and contact customer service.
		After an instance is created, you can add nodes. For details, see <b>Adding Instance Nodes</b> .
Storage Space	500 GB	Instance storage space. The range depends on the instance specifications. For details, see <b>Instance Specifications</b> .
		After an instance is created, you can scale up its storage if necessary. For details, see <b>Scaling Disk Space</b> .
Autoscaling	Toggled off	Autoscaling is toggled off by default.
		You can toggle it on after an instance is created. For details, see <b>Automatically</b> <b>Scaling Up Disk Space</b> .
Disk	Disable	<b>Disable</b> is selected by default.
Encryption		If you select <b>Enable</b> , your data will be encrypted on disks and stored in ciphertext after you create an instance. When you download encrypted objects, the ciphertext will be decrypted into plain text and then sent to you. Disk encryption can improve data security and may have slight impacts on database writes and reads.

#### Figure 3-3 Network configuration

- Subret
- Security Group default (48baad77-14c1-43e8-4423-70446728... 🗸 View Security Group
- IPv6 Only loggle it on when the selected AZ, specifications, and subnet support IPv6 networks.

#### Figure 3-4 Database configuration

Administrator	rwuser		
Administrator Password		0	Keep your password secure. The system cannot retrieve your password.
Confirm Password		8	
Parameter Template	Default-Cassandra-3.11	~	C View Parameter Template
Enterprise Project	-Select	~	C View Project Management ③

Parameter	Example Value	Description	
VPC	default_vpc	Virtual private network where your instances are located. A VPC isolates networks for different services. You can select an existing VPC or create a VPC. <b>NOTE</b> • After a GeminiDB Cassandra instance is created, its VPC cannot be changed.	
		• If you want to connect to an instance using an ECS over a private network, ensure that the GeminiDB Cassandra 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.	
Security Group	default	A security group controls access between your instance and other services. Ensure that the security group you selected allows your client to access the instance.	
Administrator Password	Configured based on the password policy	Password of the administrator account. The password:	
		• Can include 8 to 32 characters.	
		<ul> <li>Can include uppercase letters, lowercase letters, digits, and any of the following special characters: ~!@# %^*=+?</li> </ul>	
		<ul> <li>For security reasons, set a strong password. The system will verify the password strength.</li> </ul>	
		Keep your password secure. The system cannot retrieve it if it is lost.	
Parameter	Example Value	Description	
-----------------------	--------------------------------	---	
Parameter Template	Default- Cassandra-3.1 1	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 for optimal performance. For details, see <b>Modifying</b> <b>Parameters of GeminiDB Cassandra</b> <b>Instances</b> .	
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 <b>default</b> .	
		Select an enterprise project from the drop-down list. For more information about enterprise projects, see <i>Enterprise</i> <i>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**.
- 6. If no modification is required, read and agree to the service agreement and click **Submit**.
- 7. Click **Back to Instance Management** to go to the instance list.
- 8. On the **Instances** page, view and manage the created instance.
  - It takes about 5 to 9 minutes to create an instance. During the process, the instance status is **Creating**.
  - After the creation is complete, the status changes to **Available**.

### Figure 3-5 Available instance



### Step 2: Connecting to an Instance Through DAS

DAS enables you to manage DB instances from a web-based console, simplifying database management and improving 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 DB instances.

### Procedure

- **Step 1** Log in to the Huawei Cloud console.
- Step 2 In the service list, choose Databases > GeminiDB Cassandra API.
- **Step 3** On the **Instance Management** page, locate the target DB instance and click **Log In** in the **Operation** column.

Figure 3-6 Logging in to the database

Name/ID 🖯	DB Instanc	Compatible	Stor	Status 🖯	Specifications	Storage Spa	Ce	Load balan	Enterprise	Billing Mode	Operation
	Cluster	Cassandra		Available	2 vCPUs 3 nodes	0%	0/500GB	-	default	Pay-per-Use Created on	Log In View Metric More ~

Alternatively, click the instance name on the **Instances** page. On the displayed **Basic Information** page, click **Log In** in the upper right corner.

#### Figure 3-7 Logging in to the database



**Step 4** On the displayed login page, enter the administrator username and password and click **Log In**.

For details about how to manage databases through DAS, see **GeminiDB Cassandra Data Management**.

----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.

## **3.3 Getting Started with Common Practices**

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

Practice		Description		
Datab ase	Basic Design	Describes basic design specifications of GeminiDB Cassandra.		
rules	Database Objects	Describes rules of using database objects.		
	Database Usage	Describes constraints of using databases.		
	Queries	Describes rules of querying GeminiDB Cassandra.		
Instan ce modif	Changing an Instance Name	Describes how to change the name of a GeminiDB Cassandra instance to identify different instances.		
ns	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.		
Data backu p	Managing Automated Backups	Describes how GeminiDB Cassandra API automatically creates backups for a DB 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.		
	Managing Cross- Region Backups	Describes how to set a cross-region backup policy for a DB instance. Then for disaster recovery, you can restore backups to a new instance in another region.		
	Managing Table- level Backups	Describes how to create a table-level backup for a DB instance. If a database or table is deleted, maliciously or accidentally, backups can help restore your data.		
Data restor ation	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.		
	Restoring a Backup to a Specific Point in Time	Describes how to use an automated backup to restore instance data to a specified point in time.		
Log mana geme nt	Viewing and Exporting Slow Query Logs	Describes how to view slow query logs of a GeminiDB Cassandra database. The unit of the execution time is ms. You can identify the SQL statements that take a long time to execute and tune them based on slow query logs.		

### Table 3-2 Common practices

# **4** Working with GeminiDB Cassandra API

# **4.1 Permissions Management**

### 4.1.1 Creating a User 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 (see **Permissions Management**) supported by GeminiDB and choose policies or roles according to your requirements. For system policies of other services, see **Permissions Policies**.

### **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.

### D NOTE

To use some interconnected services, you also need to configure permissions of such services.

For example, when using DAS to connect to a DB instance, you need to configure the **GeminiDB FullAccess** and **DAS FullAccess** permissions.

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

### **Example Custom Policy**

• Example 1: Allowing users to create GeminiDB instances

```
{
    "Version": "1.1",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
               "nosql:instance:create"
            ]
        }
]
```

• 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:

```
"Version": "1.1",
"Statement": [
{
"Effect": "Deny"
"Action": [
"nosql:instance:delete"
],
}
]
```

{

}

{

}

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 a GeminiDB Cassandra Instance

This section describes how to buy a GeminiDB Cassandra instance that is compatible with Cassandra APIs.

Each tenant can create a maximum of 50 GeminiDB Cassandra instances by default. To request a higher quota, choose **Service Tickets > Create Service Ticket** in the upper right corner of the console and contact customer service.

### Prerequisites

• You have created a Huawei Cloud account.

### Procedure

- **Step 1** Log in to the Huawei Cloud console.
- Step 2 In the service list, choose Databases > GeminiDB Cassandra 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 4-2 Billing mode and basic information

Billing Mode	Yearly/Monthly	Pay-per-use				
Region	Regions are geographic ar	eas isolated from each of	ther. For low network la	atency and quick resource	access, select the neare	st region.
DB Instance Name	geminidb-13a5	0				
Compatible API	Redis	Cassandra	DynamoDB	HBase	InfluxDB	MongoDB
DB Instance Type	Cluster					
	You can buy 89 more Cass	andra instances that are	compatible with the Ca	assandra database.		
DB Engine Version	3.11					
СРИ Туре	x86	Kunpeng				
AZ	az4,az2,az3	az2	az3	az5		
	Three-AZ deployment is re	commended to provide c	ross-AZ DR and ensur	e RPO is 0		

Parameter	Description
Billing Mode	Select Yearly/Monthly or Pay-per-use.
	Yearly/Monthly
	<ul> <li>Specify Required Duration. The system deducts fees from your account based on the service price.</li> </ul>
	<ul> <li>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.</li> </ul>
	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
	<ul> <li>If you select this billing mode, you are billed based on how much time the instance is in use.</li> </ul>
	<ul> <li>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.</li> </ul>

### Table 4-1 Billing parameters

### Table 4-2 Basic information

Parameter	Description
Region	Region where a tenant is located <b>NOTICE</b> 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	<ul> <li>The instance name:</li> <li>Can be the same as an existing instance name.</li> <li>Can contain 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.</li> <li>After an instance is created, you can change its name. For details, see Changing an Instance Name.</li> </ul>
Compatible API	Cassandra
DB Instance Type	Cluster

Parameter	Description
DB Engine Version	3.11
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 an instance across AZs for disaster recovery, select three AZs. Nodes of the instance are evenly distributed across the three AZs.

### Figure 4-3 Specifications and storage

Resource Type	Common Dedicated		
Instance Specifications	Flavor Name	vCPU   Memory	IPv6
	geminido cassandra Jarpe 4	2 vCPUs   8 GB	Not supported
	geminido.cassandra.slarpa.4	4 vCPUs   16 08	Not supported
	geminido.cassandra.2viarge.4	8 vCPUs   32 G8	Not supported
	geminido.cassandra.4vierge.4	16 vCPUs   64 GB	Not supported
	geminido.cassandra.8xiarga.4	32 vCPUs   128 GB	Not supported
Currently selected geminids.cassandra.large.4 [ 2 vCPUs ] 8 GB			
	You only need to select half as many nodes as you would need for an on-premises database with the so only need 3 nodes.	me specifications. For example, if you would need 8 vCPUs, 32 GB, and 6 nodes for an on-premis	es detabase, then for a GerninDB Cassandra API instance of the same vCPUs and memory, you
Nodes	- 3 + The quantity ranges from 3 to 12.		
	If you select 3 AZs, set the number of nodes to a multiple of 3 to balance the load between AZs.		
Storage Space	500 GB		
	2,460 4,600 7,200	9,500 - 500 + GB	
Autoscaling	If available storage drops to or by 10% v Increase	by 10% V Storage limit	- 600 + GB
	Once enabled, an agency will be created. If available storage drops to or below 10 GB or 10%, total storage will automatically be scaled up by 10% autoscaling will fail.	i. If the increased storage is not a multiple of 10 GB, the system rounds it up to the nearest multipl	e of 10. The default minimum increment is 100 GB. If your account balance is insufficient,
Disk Encryption	Disable Enable 6 3		

Table 4-3 Specifications and storage

Parameter	Description
Instance Specifications	Decoupled storage and compute and software-hardware synergy deliver twice or more the performance of an on- premises database with the same specifications. When you create an instance, select higher specification and specify as few nodes as possible. For example, if you need 8 vCPUs, 32 GB, and 6 nodes for an on-premises deployment, then for a GeminiDB Cassandra instance with 8 vCPUs and 32 GB of memory, you only need 3 nodes.
	Select appropriate specifications based on the CPU-memory ratio.
	After an instance is created, you can change its specifications. For details, see <b>Changing vCPUs and Memory of an Instance</b> .

Parameter	Description
Nodes	Number of nodes that the instance is deployed on. Currently, a maximum of 60 nodes are supported. To create more nodes, choose <b>Service Tickets &gt; Create Service Ticket</b> in the upper right corner of the console and contact customer service. After an instance is created, you can add nodes. For details, see <b>Adding Instance Nodes</b> .
Storage Space	<ul> <li>Instance storage space. The range depends on the instance specifications. For details, see Instance Specifications.</li> <li>Select at least 1 GB each time you scale up the storage, and ensure that the increment is an integer.</li> <li>Enabling autoscaling is recommended. Then set trigger conditions and autoscaling limit. After autoscaling is triggered, the system automatically scales up the storage to ensure that the instance has sufficient storage and keeps available.</li> <li>Trigger If Available Storage Drops To: storage threshold for triggering autoscaling. When the available storage usage drops to a specified threshold or the available storage usage drops to a specified threshold or the available storage will be scaled up at. If the increased storage is not a multiple of 10 GB, the system will round it up to the nearest multiple of 10 GB. At least 100 GB is added each time.</li> <li>Autoscaling Limit: Maximum amount that the system can automatically scale up an instance's storage of the instance and cannot exceed its maximum storage.</li> <li>After an instance is created, you can scale up its storage if necessary. For details, see Scaling Disk Space.</li> <li>NOTE</li> <li>Once autoscaling is enabled, an agency will be created and fees will be automatically deducted from your account.</li> <li>Autoscaling is available only to users with required permissions. To use it, choose Service Tickets &gt; Create Service Ticket in the upper right corner of the console and contact customer service.</li> <li>You can enable autoscaling after an instance is created. For details, see Scaling Disk Space.</li> </ul>

Parameter	Description
Disk Encryption	You can select to enable disk encryption based on service requirements.
	• <b>Disable</b> : Data is not encrypted.
	• <b>Enable</b> : If you select this option, your data will be encrypted on disks and stored in ciphertext after you create an instance. When you download encrypted objects, the ciphertext will be decrypted into plain text and then sent to you. Disk encryption can improve data security and may have slight impacts on database writes and reads.
	<ul> <li>Key Name: Select an existing key or create one.</li> </ul>
	<ul> <li>To use a shared key, ensure that you have created an agency. For details, seeCreating an Agency (by a Delegating Party). Select another account from the drop-down list to share the key of the current account. VPC owners can share the keys with one or multiple accounts through Resource Access Manager (RAM). For details, see Creating a Resource Share.</li> </ul>
	<ul> <li>Enter a key ID. The key must be in the current region.</li> </ul>
	NOTE
	<ul> <li>This function is in the OBT phase. To use it, choose Service Tickets &gt; Create Service Ticket in the upper right corner of the console and contact customer service.</li> </ul>
	<ul> <li>An agency will be created after disk encryption is enabled.</li> </ul>
	<ul> <li>After an instance is created, the disk encryption status and the key cannot be changed.</li> </ul>
	<ul> <li>The key cannot be disabled, deleted, or frozen when being used.</li> <li>Otherwise, the database becomes unavailable.</li> </ul>
	<ul> <li>For details about how to create a key, see "Creating a CMK" in Data Encryption Workshop User Guide.</li> </ul>

### Figure 4-4 Network configuration

VPC	✓ Ø Veev VPC
	After a GeninDB instance is overade, the VPC where the instance resides cannot be charged. Exercise caution when selecting the VPC. If the GeninDB instance needs to communicate with your ECS in a private network, you are advised to select the VPC where the ECS is deployed, or configure a VPC peering connection across VPCs. To reside a VPC, go to the VPC concele.
Subnet	✓ Vew bitnet
Security Group	646u/t (41bast77-14c1-4346-5423-75468/728 v ) C View Security Group
IPv6	Chip bogisi it on whan the solicited AZ, specifications, and submit support IPv6 instruction.

Parameter	Description						
VPC	Virtual private network where your instances are located. A VPC isolates networks for different services. You can select an existing VPC or create a VPC.						
	If there are no VPCs available, the system automatically allocates a VPC to you.						
	For details, see "Creating a VPC" in the <i>Virtual Private Cloud User Guide</i> .						
	NOTE						
	<ul> <li>After a GeminiDB Cassandra instance is created, its VPC cannot be changed.</li> </ul>						
	<ul> <li>If you want to connect to an instance using an ECS over a private network, ensure that the GeminiDB Cassandra instance and the ECS are in the same VPC. If they are not, create a VPC peering connection between them.</li> </ul>						
Subnet	A subnet where your instance is created. The subnet provides dedicated and isolated networks, improving network security. <b>NOTE</b> An IPv6 subnet cannot be associated with your instance. Select an IPv4 subnet.						
Security Group	A security group controls access between your instance 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.						
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, connect to the instance through SSL. For details, see <b>SSL</b> .						
	<b>NOTE</b> After SSL is enabled, it cannot be disabled.						

### Table 4-4 Network configuration

### Figure 4-5 Database configuration

Administrator	rwuser		
Administrator Password		۲	Keep your password secure. The system cannot retrieve your password.
Confirm Password		8	
Parameter Template	Default-Cassandra-3.11	~	C View Parameter Template
Enterprise Project	-Select	~	C View Project Management ③

Parameter	Description						
Administrator	Username of the administrator account. The default value is <b>rwuser</b> .						
Administrator Password	<ul> <li>Password of the administrator account. The password:</li> <li>Can include 8 to 32 characters.</li> <li>Can include uppercase letters, lowercase letters, digits, and any of the following special characters: ~!@#%^*=+?</li> <li>For security reasons, set a strong password. The system will verify the password strength.</li> <li>Keep your password secure. The system cannot retrieve it if it is lost.</li> </ul>						
Confirm Password	This password must be consistent with 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 for optimal performance. For details, see <b>Modifying Parameters</b> <b>of GeminiDB Cassandra Instances</b> .						
Enterprise Project	<ul> <li>This parameter is provided for enterprise users.</li> <li>An enterprise project groups cloud resources, so you can manage resources and members by project. The default project is <b>default</b>.</li> <li>Select an enterprise project from the drop-down list. For more information about enterprise projects, see <i>Enterprise Management User Guide</i>.</li> </ul>						

### Table 4-5 Database configuration

### Figure 4-6 Tag configuration

Tags	It is recommended that you use TMS	3's	predefined tag function to add the	same tags to different cloud resources. V	iew predefined tags	C
	Enter a tag key		Enter a tag value			
	You can add 20 more tags.					

Parameter	Description						
Tags	This setting is optional. Adding tags helps you better identify and manage your GeminiDB Cassandra instances.						
	A maximum of 20 tags can be added for each instance.						
	If your organization has configured tag policies for GeminiDB Cassandra, you need to add tags to instances based on the tag policies. If a tag does not comply with the policies, an instance may fail to be created. Contact your organization administrator to learn more about tag policies.						
	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. It 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 <b>Tags</b> tab. In addition, you can add, modify, and delete tags of an existing instance. For details, see <b>Managing GeminiDB Cassandra Instance Tags</b> .						

#### Table 4-6 Tags

### Figure 4-7 Required duration configuration



Table 4-7 Required duration

Parameter	Description
Required Duration	The length of your subscription if you select <b>Yearly/Monthly</b> billing. Subscription lengths range from one month to three years.
Auto-renew	<ul> <li>This option is not selected by default.</li> <li>If you select this option, the auto-renew cycle is determined by the selected required duration.</li> </ul>

### **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** On the **Instances** page, view and manage the created instance.

- It takes about 5 to 9 minutes to create an instance. During the process, the instance status is **Creating**.
- After the creation is complete, the status changes to **Available**.

You can click C in the upper right corner to refresh the instance status.

• Automated backup is enabled by default during instance creation. After the instance is created, a full backup is created.

----End

# **4.3 Instance Connection and Management**

### 4.3.1 Connection Methods

GeminiDB Cassandra can be accessed through Data Admin Service (DAS), private networks, and public networks.

**Figure 4-8** shows the process of connecting to a GeminiDB Cassandra instance.





A GeminiDB Cassandra instance is connected over a private network (An ECS and a GeminiDB Cassandra instance are in the same security group).

A GeminiDB Cassandra instance is connected over a private network (An ECS and a GeminiDB Cassandra instance are in different security groups).

Met hod	Scenario	De fau lt Por t	Description
DAS	You can log in to an instance on the console without using an IP address.	-	<ul> <li>Easy to use, secure, advanced, and intelligent</li> <li>By default, you have the permissions required for remote login. It is recommended that you use the DAS service to log in to DB instances. DAS is secure and convenient.</li> </ul>

Table 4-8 Connection methods

Met hod	Scenario	De fau lt Por t	Description
Priv ate net wor k	Private IP addresses are provided by default. Your applications are deployed on an ECS that is in the same region and VPC as your instances.	86 35	<ul> <li>High security and performance</li> <li>If the ECS and GeminiDB Cassandra instance are in the same security group, they can communicate with each other by default. No security group rule needs to be configured.</li> <li>If they are in different security groups, configure security group rules for them, separately.</li> <li>Configure inbound rules of a security group for GeminiDB Cassandra instances by following Setting Security Group Rules for a GeminiDB Cassandra Instance.</li> <li>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.</li> </ul>
Publ ic net wor k	If you cannot access a DB instance through a private IP address, bind an EIP to the DB instance first and connect the ECS to the DB instance through the EIP.	86 35	<ul> <li>Low security</li> <li>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.</li> <li>You need to purchase an EIP. For details, see Billing Overview.</li> </ul>
Java	An example of connecting to a GeminiDB Cassandra instance using Java is provided.	86 35	-
Go	An example of connecting to a GeminiDB Cassandra instance using Go is provided.	86 35	-

Met hod	Scenario	De fau lt Por t	Description
Spar k	An example of connecting to a GeminiDB Cassandra instance using Spark is provided.	86 35	_

# 4.3.2 Connecting to a GeminiDB Cassandra Instance on the DAS Console

DAS enables you to manage DB instances from a web-based console, simplifying database management and improving 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 DB instances.

### Procedure

- **Step 1** Log in to the Huawei Cloud console.
- Step 2 In the service list, choose Databases > GeminiDB Cassandra API.
- **Step 3** On the **Instance Management** page, locate the target DB instance and click **Log In** in the **Operation** column.

Figure 4-9 Logging in to the database

Name/ID 😔	DB Instanc	Compatible	Stor	Status ⊖	Specifications	Storage Space	e	Load balan	Enterprise	Billing Mode	Operation
	Cluster	Cassandra		Available	2 vCPUs 3 nodes	0%	0/500GB	-	default	Pay-per-Use Created on	Log In View Metric More ~

Alternatively, click the instance name on the **Instances** page. On the displayed **Basic Information** page, click **Log In** in the upper right corner.

Figure 4-10 Logging in to the database

<	🗸 😋 Available				Feedback (Log in)
Basic Information					
Backups & Restorations	DB Instance Topology				
Connections					
Slow Query Logs					
Parameters					
Tags					
		Node 1	Node 2	Node N	
		1	1	\$	
		(	Storage Pool	·)	

**Step 4** On the displayed login page, enter the administrator username and password and click **Log In**.

For details about how to manage databases through DAS, see **GeminiDB Cassandra Data Management**.

----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 a GeminiDB Cassandra Instance over a Private Network

You can install the Cassandra client on the ECS and access the instance through a private IP address.

GeminiDB Cassandra API allows you to connect to an instance over SSL or non-SSL connections. SSL encrypts data and is more secure.

### **Usage Notes**

- 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. For details, see Setting Security Group Rules for a GeminiDB Cassandra Instance.

### Prerequisites

- 1. A GeminiDB Cassandra instance has been created and is running properly.
- 2. 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.*
- 3. Download and install the Cassandra client that matches the CPU type of the ECS.
  - If the CPU type is x86, download the Cassandra client.
  - If the CPU type is Kunpeng, download the Cassandra client.
- 4. Before connecting to an instance over SSL, obtain an SSL certificate. For details, see **Downloading the SSL Certificate**.

### Non-SSL Connection

Step 1 Log in to ECS.

For details, see **Logging In to an ECS** in *Getting Started with Elastic Cloud Server*.

- **Step 2** Upload the Cassandra client installation package to the ECS.
- **Step 3** Run the following command to decompress the client installation package. The x86 client is used as an example.

unzip Cassandra\_cqlsh\_x86\_64.zip

**Step 4** Run the following command to grant the execute permission on all files:

chmod +x \*

### **Step 5** Connect to the DB instance in the directory where the cqlsh tool is located.

./cqlsh <DB\_HOST> <DB\_PORT> -u <DB\_USER>

Example:

./cqlsh 192.xx.xx.8635 -u rwuser

Tab	le	4-9	Desc	rin	tion
Tub				ייי	cion

Parameter	Description						
<db_host></db_host>	Private IP address of an instance to be connected.						
	To obtain this IP address, go to the <b>Instance Management</b> page and click the target instance name. The IP address can be found in the <b>Private IP Address</b> field under <b>Node</b> <b>Information</b> on the <b>Basic Information</b> page.						
	If the instance you purchased has multiple nodes, select the private IP address of any node.						
	Figure 4-11 Viewing the private IP address						
<db_port></db_port>	Port number of the instance to be connected. The default port number is 8635. Replace it with the actual port number.						
	Click the instance name to go to the <b>Basic Information</b> page and obtain the port number in the <b>Network</b> <b>Information</b> area.						
	Figure 4-12 Viewing the port number						
	Network Information VPC default vpc Security Group default *						
	Subnet default_subnet Database Port 8635						
	IPv4 Address O <sup>N</sup>						
<db_user></db_user>	Database account. The default value is <b>rwuser</b> .						

**Step 6** Check the results. If the following information is displayed, the connection is successful. rwuser@cqlsh>

----End

### SSL

Step 1 Log in to ECS.

For details, see Logging In to an ECS in *Getting Started with Elastic Cloud Server*.

**Step 2** Upload the Cassandra client installation package to the ECS.

- **Step 3** Upload the SSL certificate to the ECS.
- **Step 4** Run the following command to decompress the client installation package. The x86 client is used as an example.

unzip Cassandra\_cqlsh\_x86\_64.zip

**Step 5** Run the following command to grant the execute permission on all files:

chmod +x \*

**Step 6** Connect to the DB instance in the directory where the cqlsh tool is located.

```
export SSL_CERTFILE=/<PATH_OF_SSL_CERT_FILE>
```

export SSL\_VERSION=TLSv1\_2

./cqlsh <DB\_HOST> <DB\_PORT> --ssl -u <DB\_USER>

Example:

./cqlsh 192.168.1.8 8635 --ssl -u rwuser

#### Table 4-10 Description

Parameter	Description					
<path_of_ssl_cert_ FILE&gt;</path_of_ssl_cert_ 	SSL file path.					
<db_host></db_host>	Private IP address of an instance to be connected. To obtain this IP address, go to the <b>Instance</b> <b>Management</b> page and click the target instance name. The IP address can be found in the <b>Private IP Address</b> field under <b>Node Information</b> on the <b>Basic</b>					
	If the instance you purchased has multiple nodes, select the private IP address of any node.         Figure 4-13 Viewing the private IP address         Image: State of the set of th					
	Avalante Az2 entrat_sound     O Unaved Wantides: Bit(EP					

Parameter	Description				
<db_port></db_port>	Port number of the instance to be connected. The default port number is 8635. Replace it with the actual port number.				
	Click the instance name to go to the <b>Basic</b> Information page and obtain the port number in the Network Information area.				
	Figure 4-14 Viewing the port number				
	Network Information				
	VPC default_vpc	Security Group default 🖋			
	Subnet default_subnet	Database Port 8635			
	IPv4 Address				
<db_user></db_user>	Database account. The default value is <b>rwuser</b> .				

**Step 7** Check the results. If the following information is displayed, the connection is successful.

```
rwuser@cqlsh>
```

----End

### **Follow-up Operations**

After logging in to the instance, you can create keyspaces, databases, or tables. For details, see **Buying and Connecting to a GeminiDB Cassandra Instance**.

# 4.3.4 Connecting to a GeminiDB Cassandra Instance over a Public Network

You can use an ECS or local device to connect to a GeminiDB Cassandra instance over a public network.

This section describes how to use a Linux ECS to connect to a GeminiDB Cassandra instance over a public network.

You can also establish a common or an SSL connection.

### Prerequisites

- 1. Bind an EIP to the GeminiDB Cassandra instance node and set security group rules. For details, see **Binding an EIP to a GeminiDB Cassandra Instance** and **Setting Security Group Rules for a GeminiDB Cassandra Instance**.
- 2. 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*.
- 3. Download and install the Cassandra client that matches the CPU type of the ECS.
  - If the CPU type is x86, download the Cassandra client.

- If the CPU type is Kunpeng, download the Cassandra client.
- 4. Before connecting to an instance over SSL, obtain an SSL certificate. For details, see **Downloading the SSL Certificate**.

### **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 Cassandra client installation package to the ECS.
- **Step 3** Run the following command to decompress the client installation package. The x86 client is used as an example.

unzip Cassandra\_cqlsh\_x86\_64.zip

**Step 4** Run the following command to grant the execute permission on all files:

chmod +x \*

**Step 5** Connect to the DB instance in the directory where the cqlsh tool is located.

./cqlsh <DB\_HOST> <DB\_PORT> -u <DB\_USER>

Example:

./cqlsh 192.xx.xx 8635 -u rwuser

Parameter	Description						
<db_host></db_host>	EIP bound to the instance to be connected. To obtain the EIP, go to the <b>Instances</b> page and click the target instance name. The EIP can be found in the <b>EIP</b> column in the <b>Node Information</b> area on the <b>Basic</b> <b>Information</b> page.						
						nd click the n the <b>EIP</b> e <b>Basic</b>	
	If the ins the EIP of Figure 4	tance y of any r - <b>15</b> Vie	you pu node. ewing t	rchased H he EIP	nas mul	tiple no	odes, select
	Select one or more filters from the pop     Name/D	p-up lists. If you enter a keyword will Status	hout a filter applied, the system will AZ	eearch for all names matching this keyword.	Private IP Address	EIP	Operation
	0		82	defaul_subret			Vew Metric Unbind EIP
	az2 odład, zanat 🛛 Utłował Wew Mark: End						
K2 offict_state     Guideaus     Western: End (19)							View Metric Bind EIP
	lf no EIP instance <b>Cassand</b>	is bou by foll <mark>ra Inst</mark>	nd to t owing <mark>ance</mark> a	he instar <mark>Binding</mark> ind then	ice, bini <mark>an EIP</mark> connec	d an Ell <b>to a G</b> o t to the	P to the eminiDB instance.

Parameter	Description					
<db_port></db_port>	Port number of the instance to be connected. The default port number is 8635. Replace it with the actual port number.					
	Click the instance name to go to the <b>Basic Information</b> page and obtain the port number in the <b>Network</b> <b>Information</b> area.					
	Network Information					
	VPC default_vpc	Security Group default 🖋				
	Subnet default_subnet	Database Port 8635				
	IPv4 Address					
<db_user></db_user>	Database account. The default value is <b>rwuser</b> .					

**Step 6** Check the results. If the following information is displayed, the connection is successful. rwuser@cqlsh>

----End

### **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 Cassandra client installation package to the ECS.
- **Step 3** Upload the SSL certificate to the ECS.
- **Step 4** Run the following command to decompress the client installation package. The x86 client is used as an example.

unzip Cassandra\_cqlsh\_x86\_64.zip

**Step 5** Run the following command to grant the execute permission on all files:

### chmod +x \*

**Step 6** Connect to the DB instance in the directory where the cqlsh tool is located.

export SSL\_CERTFILE=/<PATH\_OF\_SSL\_CERT\_FILE>

export SSL\_VERSION=TLSv1\_2

./cqlsh <DB\_HOST> <DB\_PORT> --ssl -u <DB\_USER>

Example:

./cqlsh 192.168.1.8 8635 --ssl -u rwuser

Parameter	Description			
<path_of_ssl_cert_fi LE&gt;</path_of_ssl_cert_fi 	SSL file path			
<db_host></db_host>	<ul> <li>EIP bound to the instance to be connected.</li> <li>To obtain the EIP, go to the <b>Instances</b> page and click the target instance name. The EIP can be found in the <b>EIP</b> column in the <b>Node Information</b> area on the <b>Basic Information</b> page.</li> <li>If the instance you purchased has multiple nodes, select the EIP of any node.</li> </ul>			
	Figure 4-17 Viewing the EIP			
	If no EIP is bound to the instance, bind an EIP to the instance by following <b>Binding an EIP to a GeminiDB</b> <b>Cassandra Instance</b> and then connect to the instance.			
<db_port></db_port>	Port number of the instance to be connected. The default port number is 8635. Replace it with the actual port number. Click the instance name to go to the <b>Basic</b> Information page and obtain the port number in the Network Information area. Figure 4-18 Viewing the port number VPC default_upc Security Group default & Basic Submet default_upc Security Group default & Basic			
<db_user></db_user>	Database account. The default value is <b>rwuser</b> .			

### Table 4-12 Description

Step 7 Check the results. If the following information is displayed, the connection is successful. rwuser@cqlsh>

----End

### **Follow-up Operations**

After logging in to the instance, you can create keyspaces, databases, or tables. For details, see **Buying and Connecting to a GeminiDB Cassandra Instance**.

# 4.3.5 Connecting to a GeminiDB Cassandra Instance Using Java

This section describes how to use the Java to connect to a GeminiDB Cassandra instance.

### Prerequisites

- A GeminiDB Cassandra instance has been created and is running properly. For details about how to create a GeminiDB Cassandra instance, see **Buying a GeminiDB Cassandra Instance**.
- For details about how to create an ECS, see **Purchasing an ECS** in *Getting Started with Elastic Cloud Server*.
- JDK has been installed on the ECS.
- DataStax 3.11.*x* is recommended. DataStax 4.*x* is not supported.

### Procedure

**Step 1** Obtain the private IP address and port number of the GeminiDB Cassandra instance.

For details about how to obtain the private IP address and port number, see **Viewing the IP Address and Port Number of a GeminiDB Cassandra Instance**.

**Step 2** Log in to the ECS. For details, see **Logging In to an ECS** in *Getting Started with Elastic Cloud Server*.

**Step 3** Edit the code for connecting to the GeminiDB Cassandra instance. import com.datastax.driver.core.\*;

```
Cluster cluster = null;
try {
    cluster = Cluster.builder()
        .addContactPoint("127.0.0.1")//Private IP address of the GeminiDB Cassandra instance
obtained in step 1
        .withPort(8635) //Port number of the GeminiDB Cassandra instance obtained in
step 1
        .build();
    Session session = cluster.connect();
    ResultSet rs = session.execute("select release_version from system.local");
    Row row = rs.one();
    System.out.println(row.getString("release_version"));
  } finally {
    if (cluster != null) cluster.close();
  }
```

**Step 4** Run the sample code to check whether the result is normal.

----End

### 4.3.6 Connecting to a GeminiDB Cassandra Instance Using Go

This section describes how to connect to a GeminiDB Cassandra instance using Go.

### Prerequisites

- A GeminiDB Cassandra instance has been created and is running normally. For details about how to create a GeminiDB Cassandra instance, see Buying a GeminiDB Cassandra Instance.
- For details about how to create an ECS, see **Purchasing an ECS** in *Getting Started with Elastic Cloud Server*.
- You have installed the Go environment on the ECS. If not, download the Go installation package.

### Procedure

**Step 1** Obtain the private IP address and port number of the GeminiDB Cassandra instance.

For details about how to obtain the private IP address and port number, see **Viewing the IP Address and Port Number of a GeminiDB Cassandra Instance**.

- **Step 2** Log in to the ECS. For details, see **Logging In to an ECS** in *Getting Started with Elastic Cloud Server*.
- **Step 3** Edit the code for connecting to the GeminiDB Cassandra instance.

```
import (
  "os"
// Default LoadBalancingPolicy RoundRobinHostPolicy
cluster := gocql.NewCluster("127.0.0.1,127.0.0.2,127.0.0.3")
// 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"),
cluster.Authenticator = gocql.PasswordAuthenticator{
     Username: username,
     Password: password
}
cluster.Keyspace = "ks1"
// connect to the cluster
session, err := cluster.CreateSession()
if err != nil {
  log.Fatal(err)
defer session.Close()
```

**Step 4** Run sample code to check whether the result is normal.

----End

### **Executing Write and Read Operations**

Create a session query. Query parameters cannot be used in other statements and cannot be modified after the query starts.

Use Query.Exec if you need to read the query results after a query is executed:

err := session.Query(`INSERT INTO tweet (timeline, id, text) VALUES (?, ?, ?)`, "me", gocql.TimeUUID(), "hello world").WithContext(ctx).Exec()

Use Query.Scan if you want to read one line of data:

err := session.Query(`SELECT id, text FROM tweet WHERE timeline = ? LIMIT 1`, "me").WithContext(ctx).Consistency(gocql.One).Scan(&id, &text)

#### Use Iter.Scanner if you want to read multiple lines of data:

```
scanner := session.Query(`SELECT id, text FROM tweet WHERE timeline = ?`,
    "me").WithContext(ctx).Iter().Scanner()
for scanner.Next() {
    var (
        id gocql.UUID
        text string
    )
    err = scanner.Scan(&id, &text)
    if err != nil {
        log.Fatal(err)
    }
    fmt.Println("Tweet:", id, text)
}
// scanner.Err() closes the iterator, so scanner nor iter should be used afterwards.
if err := scanner.Err(); err != nil {
        log.Fatal(err)
    }
}
```

### **Executing Multiple Queries Concurrently**

It is safe to share a session in multiple goroutines. If necessary, you execute multiple queries using multiple goroutines.

```
results := make(chan error, 2)
go func() {
    results <- session.Query(`INSERT INTO tweet (timeline, id, text) VALUES (?, ?, ?)`,
    "me", gocql.TimeUUID(), "hello world 1").Exec()
}()
go func() {
    results <- session.Query(`INSERT INTO tweet (timeline, id, text) VALUES (?, ?, ?)`,
    "me", gocql.TimeUUID(), "hello world 2").Exec()
}()</pre>
```

# 4.3.7 Connecting to a GeminiDB Cassandra Instance Using Spark

This section describes how to use the Scala to connect to a GeminiDB Cassandra instance.

### Prerequisites

- A GeminiDB Cassandra instance has been created and is running properly. For details about how to create a GeminiDB Cassandra instance, see Buying a GeminiDB Cassandra Instance.
- For details about how to create an ECS, see **Purchasing an ECS** in *Getting Started with Elastic Cloud Server*.
- The Spark environment has been installed on the ECS.

### Procedure

**Step 1** Obtain the private IP address and port number of the GeminiDB Cassandra instance.

For details about how to obtain the private IP address and port number, see **Viewing the IP Address and Port Number of a GeminiDB Cassandra Instance**.

- **Step 2** Log in to the ECS. For details, see **Logging In to an ECS** in *Getting Started with Elastic Cloud Server*.
- **Step 3** Edit the code for connecting to the GeminiDB Cassandra instance.
  - If Spark 2.*x* is used to connect to the GeminiDB Cassandra instance, the recommended versions are as follows:

Spark: 2.5.1

Scala: 2.12

### spark-cassandra-connector: 2.5.1

The following is sample code:

/\*\*

\* 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 USERNAME\_ENV and PASSWORD\_ENV as needed. \*/

```
val username: String = System.getenv().asScala.mkString("USERNAME_ENV")
val password: String = System.getenv().asScala.mkString("PASSWORD_ENV")
val sparkSession = SparkSession
.builder()
.appName("Spark Cassandra basic example")
.master("local")
.config("spark.cassandra.connection.host", "26.84.42.111")
.config("spark.cassandra.connection.port", "9042")
.config("spark.cassandra.auth.username", username)
.config("spark.cassandra.auth.password", password)
.getOrCreate()
```

If an error is reported during the connection, fix it by following **What Can I Do If Spark Failed to Connect to Cassandra?**.

• If Spark 3.*x* is used to connect to the GeminiDB Cassandra instance, the recommended versions include:

Spark: 3.2.4

Scala: 2.12.15

Java: 1.8

#### spark-cassandra-connector: 3.1.0

 a. You are advised to rewrite a CassandraConnectionFactory (change loadBalancingPolicy to DefaultLoadBalancingPolicy). The following is sample code:

package sample import java.io.IOException import java.net.{MalformedURLException, URL} import java.nio.file.{Files, Paths} import java.time.Duration

import com.datastax.bdp.spark.ContinuousPagingScanner import com.datastax.dse.driver.api.core.DseProtocolVersion import com.datastax.dse.driver.api.core.config.DseDriverOption import com.datastax.oss.driver.api.core.config.DefaultDriverOption.\_\_ import com.datastax.oss.driver.api.core.config.DefaultDriverOption.\_\_ import com.datastax.oss.driver.api.core.config.{DriverConfigLoader, ProgrammaticDriverConfigLoaderBuilder => PDCLB} import com.datastax.oss.driver.internal.core.connection.ExponentialReconnectionPolicy import com.datastax.oss.driver.internal.core.loadbalancing.DefaultLoadBalancingPolicy import com.datastax.oss.driver.internal.core.ssl.DefaultSslEngineFactory import com.datastax.spark.connector.util.{ConfigParameter, DeprecatedConfigParameter, ReflectionUtil} import org.apache.spark.{SparkConf, SparkEnv, SparkFiles} import org.slf4j.LoggerFactory import scala.jdk.CollectionConverters.\_ import com.datastax.spark.connector.cql.{CassandraConnectionFactory, CassandraConnector, CassandraConnectorConf, CloudBasedContactInfo, DefaultScanner, IpBasedContactInfo, LocalNodeFirstLoadBalancingPolicy, MultipleRetryPolicy, MultiplexingSchemaListener, ProfileFileBasedContactInfo, Scanner} class ConnectionFactory extends CassandraConnectionFactory { @transient lazy private val logger = LoggerFactory.getLogger("com.datastax.spark.connector.cql.CassandraConnectionFactory") def connectorConfigBuilder(conf: CassandraConnectorConf, initBuilder: PDCLB) = { def basicProperties(builder: PDCLB): PDCLB = { val localCoreThreadCount = Math.max(1, Runtime.getRuntime.availableProcessors() - 1) builder .withInt(CONNECTION\_POOL\_LOCAL\_SIZE, conf.localConnectionsPerExecutor.getOrElse(localCoreThreadCount)) // moved from CassandraConnector .withInt(CONNECTION\_POOL\_REMOTE\_SIZE, conf.remoteConnectionsPerExecutor.getOrElse(1)) // moved from CassandraConnector .withInt(CONNECTION\_INIT\_QUERY\_TIMEOUT, conf.connectTimeoutMillis) .withDuration(CONTROL\_CONNECTION\_TIMEOUT, Duration.ofMillis(conf.connectTimeoutMillis)) .withDuration(METADATA\_SCHEMA\_REQUEST\_TIMEOUT, Duration.ofMillis(conf.connectTimeoutMillis)) .withInt(REQUEST\_TIMEOUT, conf.readTimeoutMillis) .withClass(RETRY\_POLICY\_CLASS, classOf[MultipleRetryPolicy]) .withClass(RECONNECTION\_POLICY\_CLASS, classOf[ExponentialReconnectionPolicy]) .withDuration(RECONNECTION\_BASE\_DELAY, Duration.ofMillis(conf.minReconnectionDelayMillis)) .withDuration(RECONNECTION\_MAX\_DELAY, Duration.ofMillis(conf.maxReconnectionDelayMillis)) .withInt(NETTY\_ADMIN\_SHUTDOWN\_QUIET\_PERIOD, conf.quietPeriodBeforeCloseMillis / 1000) .withInt(NETTY\_ADMIN\_SHUTDOWN\_TIMEOUT, conf.timeoutBeforeCloseMillis / 1000) .withInt(NETTY\_IO\_SHUTDOWN\_QUIET\_PERIOD, conf.quietPeriodBeforeCloseMillis / 1000) .withInt(NETTY\_IO\_SHUTDOWN\_TIMEOUT, conf.timeoutBeforeCloseMillis / 1000) .withBoolean(NETTY\_DAEMON, true) .withBoolean(RESOLVE\_CONTACT\_POINTS, conf.resolveContactPoints) .withInt(MultipleRetryPolicy.MaxRetryCount, conf.queryRetryCount) .withDuration (DseDriverOption.CONTINUOUS\_PAGING\_TIMEOUT\_FIRST\_PAGE, Duration.ofMillis(conf.readTimeoutMillis)) .withDuration(DseDriverOption.CONTINUOUS\_PAGING\_TIMEOUT\_OTHER\_PAGES, Duration.ofMillis(conf.readTimeoutMillis)) } // compression option cannot be set to NONE (default) def compressionProperties(b: PDCLB): PDCLB = Option(conf.compression) .filter(\_.toLowerCase != "none") .fold(b)(c => b.withString(PROTOCOL\_COMPRESSION, c.toLowerCase)) def localDCProperty(b: PDCLB): PDCLB = conf.localDC.map(b.withString(LOAD\_BALANCING\_LOCAL\_DATACENTER, \_)).getOrElse(b) // add ssl properties if ssl is enabled def ipBasedConnectionProperties(ipConf: lpBasedContactInfo) = (builder: PDCLB) => { builder .withStringList(CONTACT\_POINTS, ipConf.hosts.map(h => s"\${h.getHostString}:\$ {h.getPort}").toList.asJava) .withClass(LOAD\_BALANCING\_POLICY\_CLASS, classOf[DefaultLoadBalancingPolicy]) def clientAuthEnabled(value: Option[String]) = if (ipConf.cassandraSSLConf.clientAuthEnabled) value else None if (ipConf.cassandraSSLConf.enabled) {

```
Sea(
      SSL_TRUSTSTORE_PATH -> ipConf.cassandraSSLConf.trustStorePath,
      SSL_TRUSTSTORE_PASSWORD -> ipConf.cassandraSSLConf.trustStorePassword,
      SSL_KEYSTORE_PATH -> clientAuthEnabled(ipConf.cassandraSSLConf.keyStorePath),
      SSL_KEYSTORE_PASSWORD ->
clientAuthEnabled(ipConf.cassandraSSLConf.keyStorePassword))
      .foldLeft(builder) { case (b, (name, value)) =>
       value.map(b.withString(name, _)).getOrElse(b)
      }
      .withClass(SSL_ENGINE_FACTORY_CLASS, classOf[DefaultSslEngineFactory])
      .withStringList(SSL_CIPHER_SUITES,
ipConf.cassandraSSLConf.enabledAlgorithms.toList.asJava)
      .withBoolean(SSL HOSTNAME VALIDATION, false) // TODO: this needs to be
configurable by users. Set to false for our integration tests
   } else {
     builder
   }
  }
  val universalProperties: Seg[PDCLB => PDCLB] =
   Seq( basicProperties, compressionProperties, localDCProperty)
  val appliedProperties: Seq[PDCLB => PDCLB] = conf.contactInfo match {
   case ipConf: IpBasedContactInfo => universalProperties :+
ipBasedConnectionProperties(ipConf)
   case other => universalProperties
  }
  appliedProperties.foldLeft(initBuilder){ case (builder, properties) => properties(builder)}
 }
 /** Creates and configures native Cassandra connection */
 override def createSession(conf: CassandraConnectorConf): CqlSession = {
  val configLoaderBuilder = DriverConfigLoader.programmaticBuilder()
  val configLoader = connectorConfigBuilder(conf, configLoaderBuilder).build()
  val initialBuilder = CqlSession.builder()
  val builderWithContactInfo = conf.contactInfo match {
   case ipConf: IpBasedContactInfo =>
     ipConf.authConf.authProvider.fold(initialBuilder)(initialBuilder.withAuthProvider)
      .withConfigLoader(configLoader)
   case CloudBasedContactInfo(path, authConf) =>
     authConf.authProvider.fold(initialBuilder)(initialBuilder.withAuthProvider)
      .withCloudSecureConnectBundle(maybeGetLocalFile(path))
      .withConfigLoader(configLoader)
   case ProfileFileBasedContactInfo(path) =>
     //Ignore all programmatic config for now ... //todo maybe allow programmatic config here
by changing the profile?
     logger.warn(s"Ignoring all programmatic configuration, only using configuration from
$path")
     initialBuilder.withConfigLoader(DriverConfigLoader.fromUrl(maybeGetLocalFile(path)))
  }
  val appName = Option(SparkEnv.get).map(env => env.conf.getAppId).getOrElse("NoAppID")
  builderWithContactInfo
   .withApplicationName(s"Spark-Cassandra-Connector-$appName")
   .withSchemaChangeListener(new MultiplexingSchemaListener())
   .build()
 }
 * Checks the Spark Temp work directory for the file in question, returning
 * it if exists, returning a generic URL from the string if not
 def maybeGetLocalFile(path: String): URL = {
  val localPath = Paths.get(SparkFiles.get(path))
  if (Files.exists(localPath)) {
   logger.info(s"Found the $path locally at $localPath, using this local file.")
```

```
localPath.toUri.toURL
  } else {
    try {
     new URL(path)
    } catch {
     case e: MalformedURLException =>
      throw new IOException(s"The provided path $path is not a valid URL nor an existing
locally path. Provide an "+
        s"URL accessible to all executors or a path existing on all executors (you may use
`spark.files` to " +
        s"distribute a file to each executor).", e)
   }
  }
 }
 def continuousPagingEnabled(session: CqlSession): Boolean = {
  val confEnabled =
SparkEnv.get.conf.getBoolean(CassandraConnectionFactory.continuousPagingParam.name,
CassandraConnectionFactory.continuousPagingParam.default)
  val pv = session.getContext.getProtocolVersion
  if (pv.getCode > DseProtocolVersion.DSE_V1.getCode && confEnabled) {
    logger.debug(s"Scan Method Being Set to Continuous Paging")
    true
  } else {
    logger.debug(s"Scan Mode Disabled or Connecting to Non-DSE Cassandra Cluster")
    false
  }
 }
 override def getScanner(
                 readConf: ReadConf,
                 connConf: CassandraConnectorConf,
                 columnNames: scala.IndexedSeq[String]): Scanner = {
  val isContinuousPagingEnabled =
    new CassandraConnector(connConf).withSessionDo { continuousPagingEnabled }
  if (isContinuousPagingEnabled) {
    logger.debug("Using ContinousPagingScanner")
    ContinuousPagingScanner(readConf, connConf, columnNames)
  } else {
   logger.debug("Not Connected to DSE 5.1 or Greater Falling back to Non-Continuous
Paging")
   new DefaultScanner(readConf, connConf, columnNames)
}
The code for connecting to the GeminiDB Cassandra instance is as
follows:
/**
  * 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 USERNAME_ENV and PASSWORD_ENV
as needed.
*/
val username: String = System.getenv().asScala.mkString("USERNAME_ENV")
val password: String = System.getenv().asScala.mkString("PASSWORD_ENV")
val sparkSession = SparkSession
 .builder()
 .appName("Spark Cassandra basic example")
 .master("local")
 .config("spark.cassandra.connection.host", host)
 .config("spark.cassandra.connection.port", port)
 .config("spark.cassandra.auth.username", username)
```

```
.config("spark.cassandra.auth.password", password)
```

```
Set .config("spark.cassandra.connection.factory", "sample.ConnectionFactory") //Set
```

b.

**ConnectionFactory** as needed. .getOrCreate()

**Step 4** Run the sample code to check whether the instance is connected.

----End

## 4.3.8 Connection Information Management

### 4.3.8.1 Setting Security Group Rules for a GeminiDB Cassandra Instance

A security group is a collection of access control rules for ECSs and GeminiDB Cassandra 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 Cassandra instances.

This section describes how to configure security group rules when you connect to a GeminiDB Cassandra instance over private and public networks.

### Usage Notes

- Each account can create up to 500 security group rules by default.
- 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 Cassandra instance.
- For details about security group rules, see Table 4-13.

### Table 4-13 Parameter description

Scenario	Description
Connecting to an instance over a private network	<ul> <li>Check whether the ECS and GeminiDB Cassandra instance are in the same security group:</li> <li>If yes, no security group rules need to be configured.</li> <li>If no, configure security group rules for them, respectively.</li> <li>GeminiDB Cassandra instance: Configure inbound rules for its security group. For details, see Procedure.</li> </ul>
	<ul> <li>ECS: 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 outbound traffic is allowed in the security group, configure an outbound rule for the ECS.</li> </ul>
Connecting to an instance over a public network	Add inbound rules for the security group associated with the GeminiDB Cassandra instance. For details, see <b>Procedure</b> .

### Procedure

- **Step 1** Log in to the Huawei Cloud console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Cassandra API**.
- **Step 3** On the **Instances** page, locate the instance that you want to configure security group rules for and click its name.
- **Step 4** Configure security group rules.

### Method 1

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

### Figure 4-19 Security group

Network Information			
VPC	default_vpc	Security Group	default 🔎
Subnet	default_subnet(	Database Port	8635 🖉
IPv4 Address		ס	

### Method 2

On the **Basic Information** page, choose **Connections** in the navigation pane on the left. In the **Security Group** area on the right, click the name of the security group. The **Security Group** page is displayed.

Security Group			
Security Group	defaul		

### **Step 5** Add an inbound rule.

1. Click the Inbound Rules tab.

### Figure 4-20 Inbound rules

Add Rule Fast-Add Rule	Delete Allow Common	Parts Inbound Rules: 9							
Q. Select a property or enter a keyword								0	6
Priority	Action	Туре	Protocol & Port	Source	Description	Last Modified	Operation		
1	Allow	IPv4	TCP : 8635	0.0.0.00 ③		May 29, 2024 16:09:06 GMT	Modify Replicate	Delete	
□ 1	Albw	IPv4	TCP : 20-21	0.0.0.00 (5)	A.W	May 29, 2024 16:08:47 GMT	Modity Replicate	Delote	
□ 1	Allow	IPv4	TCP : 80	0.0.0.00 ③	£1	May 29, 2024 16:08:47 GMT	Modify Replicate	Delete	
□ 1	Allow	IPv4	ICMP : AII	0.0.0.00 ③	A second distance in the second distance is a second distance in the second distance is a second distance in the second distance is a second distance is second distance is second distance is a second distance is a secon	May 29, 2024 16:08:47 GMT	Modity Replicate	Delete	
□ 1	Allow	IPv4	TCP: 3389	0.0.0.00 ③		May 29, 2024 16:08:47 GMT	Modity Replicate	Delete	
1	Allow	IPv4	TCP: 22	0.0.0.00 ③		May 29, 2024 16:08:47 GMT	Modify Replicate	Delete	
1	Allow	IPv4	TCP : 443	0.0.0.0 (5)	~	May 29, 2024 16:08:47 GMT	Modity Replicate	Delete	
100	Allow	IPv4	Al	default ()	-	Aug 10, 2022 15:13:25 GMT	Modify Replicate	Delete	
100	Allow	IPv6	All	default (3)	-	Aug 10, 2022 15:13:25 GMT	Modity Replicate	Delete	

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

### Figure 4-21 Adding a rule

Add Inbound Rule Lea	arn more about securit	y group configuration.		×
1 Inbound rules allow incoming	traffic to instances associate	ed with the security group.		
Security Group dds-st-test-security You can import multiple rules in a bate	/-group ch.			
Protocol & Port ⑦	Туре	Source ⑦		Operation
TCP       Example: 22 or 22-30	IPv4 ×	IP address 0.0.0.0/0	•	Operation 👻
	( <del>+</del> ) <i>k</i>	Add Rule		
		OK Cancel		

3. In the displayed **Add Rule** dialog box, set required parameters.

### Table 4-14 Inbound rule settings

Parame ter	Description	Example Value
Protoco l & Port	<ul> <li>Network protocol. Available options are All, TCP, UDP, ICMP, or GRE</li> </ul>	ТСР
	<ul> <li>Port: The port or port range that allows the access to the ECS. Range: 1 to 65535</li> </ul>	
Туре	IP address type. This parameter is available only after the IPv6 function is enabled. - IPv4 - IPv6	IPv4
Source	Source address. It can be a single IP address, an IP address group, or a security group to allow access from the IP address or instances in the security group. Example:	0.0.0.0/0
	<ul> <li>Single IP address: xxx.xxx.xxx/32 (IPv4)</li> <li>Subnet: yage yage 0/24</li> </ul>	
	<ul> <li>Subhet: xxx.xxx.0/24</li> <li>All IP addresses: 0.0.0.0/0</li> </ul>	
	– 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

### 4.3.8.2 Binding an EIP to a GeminiDB Cassandra Instance

The Elastic IP service provides independent public IP addresses and bandwidth for public access. After you create a GeminiDB Cassandra 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 instance.

### Usage Notes

- This function is in the OBT phase. To use it, choose Service Tickets > Create Service Ticket in the upper right corner of the console and contact customer service.
- 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 Huawei Cloud console.
- Step 2 In the service list, choose Databases > GeminiDB Cassandra API.
- **Step 3** On the **Instances** page, locate the GeminiDB Cassandra instance that 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 4-22 Binding an EIP

Node Information									
Delete Node									
Q. Select one or more filters from the pop-up lists. If you enter a keyword without a filter applied, the system will search for all names matching this keyword.									
Name/ID	Status	AZ	Subnet	Private IP Address	EIP	Operation			
	Available	822	default_subnet/		Unbound	View Metric Bind EIP			
	Available	822	default_subnet(		Unbound	View Metric Bind EIP			
	Available	az2	default_subnet(		Unbound	View Metric Bind EIP			

**Step 5** In the displayed dialog box, 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 4-23 Selecting an EIP

Bind EIP				
After you bind an EIP to your instance, connect to it through SSL and configure strict inbound and outbound rules in its security group to secure your data. If you want to unbind the EIP from your instance, do this on the GeminiDB, instead of the EIP console.				
Node Information	Node Name		Status	
Select EIP Only	EIPs that have not been	bound to any cloud resou	Irce are displayed.	C
EIP		Status	Bandwidth	
۲		Our Contract Out Out Out Out Out Out Out Out Out Ou	50Mbit/s	
				DK Cancel

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

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

----End

### **Unbinding an EIP**

- **Step 1** Log in to the Huawei Cloud console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Cassandra API**.
- **Step 3** On the **Instances** page, locate the GeminiDB Cassandra instance that you want to unbind an EIP from and click its name.
- **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 4-24 Unbinding an EIP

Delete Node Add M	Node					
Q Select one or more filters	from the pop-up lists. If you enter a keyword	without a filter applied, the system	will search for all names matching this keyword.			
Name/ID	Status	AZ	Subnet	Private IP Address	EIP	Operation
	<ul> <li>Available</li> </ul>	az2	default_subnet(			View Metric Unbind EIP
	Available	822	default_subnet(		Unbound	View Metric Bind EIP
	<ul> <li>Available</li> </ul>	az2	default_subnet(		Unbound	View Metric Bind EIP

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

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

----End

Node Information

# 4.3.8.3 Viewing the IP Address and Port Number of a GeminiDB Cassandra Instance

This section describes how to query the IP address and port number of a GeminiDB Cassandra instance on the management console.

### Procedure

- **Step 1** Log in to the Huawei Cloud console.
- Step 2 In the service list, choose Databases > GeminiDB Cassandra API.
- **Step 3** On the **Instances** page, locate the instance whose IP address and port you want to view and click its name.

### Method 1

In the **Node Information** area on the **Basic Information** page, view the private IP address or EIP of each node in the instance.

Figure 4-25 Obtaining IP addresses

	elete Node Add Node						
Q	Select one or more filters from the pop-up	o lists. If you enter a keyword without a fi	iter applied, the system will search for all	names matching this keyword.			
C	Name/ID	Status	AZ	Subnet	Private IP Address	EIP	Operation
		Available	az2	default_subnet(			View Metric Unbind EIP
		Available	az2	default_subnet(		Unbound	View Metric Bind EIP
		Available	az2	default_subnet(		Unbound	View Metric Bind EIP

In the **Network Information** area, view the port number of the instance. The default port is 8635.

### Figure 4-26 Viewing the port number

Network Information				
VPC	default_vpc		Security Group	default 💉
Subnet	default_subnet		Database Port	8635 🎤
IPv4 Address		Ċ	ינ	

### Method 2

In the navigation pane on the left, click **Connections** to view private IP addresses, EIPs, and port number of the instance.

Basic Information						
Database Port	8635 🖋			VPC	default_vpc	
SSL	Disabled	Ł		Subnet	default_subnet(	
Address						
IPv4 Address	192.168.0.223:863	15,192.168.0.12:8635,19	2.168.0.192:8635 🗇			
Name/ID St	atus	AZ	Subnet	Private IP Address	IP	Operation
. 6	Available	az2	default_subnet			Unbind EIP
0	Available	az2	default_subnet		Unbound	Bind EIP
6	Available	az2	default_subnet		Unbound	Bind EIP

Figure 4-27 Viewing the IP addresses and port number

----End

### 4.3.8.4 Changing the Port of a GeminiDB Cassandra Instance

### Scenarios

GeminiDB Cassandra API allows you to change the database port of an instance to ensure security.

The database port cannot be changed when the instance is in any of the following statuses:

- Frozen
- Restarting
- Adding nodes
- Changing specifications
- Scaling storage space
- Deleting nodes

### Procedure

- **Step 1** Log in to the Huawei Cloud console.
- Step 2 In the service list, choose Databases > GeminiDB Cassandra API.
- **Step 3** On the **Instances** page, locate the instance whose database port you want to change and click its name.
- **Step 4** In the navigation pane on the left, choose **Connections**.
- **Step 5** In the **Basic Information** area, click  $\swarrow$  to the right of the **Database Port** field.

The database port number can range from 2100 to 9500 but cannot be 2180, 2887, 3887, 7000, 7001, 7199, 8018, 8079, 8091, 8092, 8479, 8484, 8636, and 8999.

• To submit the change, click  $\checkmark$ . This operation takes about 1 to 5 minutes.

• To cancel the change, click  $\times$ .

**Step 6** View the change result at the **Basic Information** area.

----End

### 4.3.8.5 Changing the Security Group of a GeminiDB Cassandra Instance

You can change security groups of your GeminiDB Cassandra instances.

### Usage Notes

- If you are adding nodes to an instance, the security group of the instance cannot be changed.
- This function is in the OBT phase. To use it, choose Service Tickets > Create Service Ticket in the upper right corner of the console and contact customer service.

### Procedure

- **Step 1** Log in to the Huawei Cloud console.
- Step 2 In the service list, choose Databases > GeminiDB Cassandra API.
- **Step 3** On the **Instances** page, locate the instance whose security group you want to change and click its name.
- **Step 4** In the navigation pane on the left, choose **Connections**.
- **Step 5** In the **Security Group** area, click  $\swarrow$  beside the security group name and select the required security group.
  - To submit the change, click  $\checkmark$ . This process takes about 1 to 3 minutes.
  - To cancel the change, click  $\times$ .
- **Step 6** View the change result.

----End

### 4.3.8.6 Encrypting Data over SSL for a GeminiDB Cassandra Instance

Secure Socket Layer (SSL) is an encryption-based Internet security protocol for establishing an encrypted link between a server and a client. It provides privacy, authentication, and integrity to Internet communications.

- Authenticates users and servers, ensuring that data is sent to the correct clients and servers.
- Encrypts data to prevent it from being intercepted during transfer.
- Ensures data integrity during transmission.

After SSL is enabled, you can establish an encrypted connection between your client and the instance you want to access to improve data security.

### Usage Notes

- After you enable or disable SSL, the established connection is interrupted. Restart the instance to apply the change.
- Enabling SSL will prolong network connection response and increase CPU usage. So, evaluate impacts on service performance before enabling SSL.
- The SSL function provided by GeminiDB Cassandra supports only TLS 1.3 or later.

### **Enabling SSL**

- **Step 1** Log in to the Huawei Cloud console.
- Step 2 In the service list, choose Databases > GeminiDB Cassandra API.
- Step 3 On the Instances page, click the target instance.

**Step 4** In the **DB Information** area, click **Control** to enable SSL.

### Figure 4-28 Enabling SSL

DB Information			
Compatible API	Cassandra 3.11.3	Specifications	2 vCPUs   8 GB Change
Administrator	rwuser Reset Password	СРИ Туре	x86
SSL	Disabled 🛓	Maintenance Window 🧿	10:00 - 14:00 Change

Alternatively, choose Connections in the navigation pane on the left. In the Basic

Information area, click	in the <b>SSL</b> field to enable SSL.

### Figure 4-29 Enabling SSL

<b>Basic Information</b>			
Database Port	8635 🖋	VPC	default_vpc
SSL	Disabled 🛃	Subnet	default_subnet( )

After SSL is enabled, you can connect to the GeminiDB Cassandra instance through SSL. For details, see **SSL**.

----End

### **Disabling SSL**

- **Step 1** Log in to the Huawei Cloud console.
- Step 2 In the service list, choose Databases > GeminiDB Cassandra API.
- Step 3 On the Instances page, click the target instance.
- **Step 4** In the **DB Information** area, click **C** to disable SSL.

Figure 4-30 Disabling SSL

DB Information			
Compatible API	Cassandra 3.11.3	Specifications	2 vCPUs   8 GB Change
Administrator	rwuser Reset Password	СРИ Туре	x86
SSL	Enabled 🛓	Maintenance Window 🧿	10:00 - 14:00 Change

Alternatively, choose **Connections** in the navigation pane on the left. In the **Basic Information** area, click **O** in the **SSL** field to disable SSL.

### Figure 4-31 Disabling SSL

DB Information			
Compatible API	Cassandra 3.11.3	Specifications	2 vCPUs   8 GB Change
Administrator	rwuser Reset Password	CPU Type	×86
SSL	Enabled 🕹	Maintenance Window 🧿	10:00 - 14:00 Change

After SSL is disabled, you can connect to the GeminiDB Cassandra instance over a non-SSL connection. For details, see **Non-SSL Connection**.

----End

### 4.3.8.7 Downloading the SSL Certificate

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, you can enable SSL when creating an instance. After the instance is created, you can connect to it using an SSL certificate.

This section describes how to obtain an SSL certificate.

### Procedure

- **Step 1** Log in to the Huawei Cloud console.
- Step 2 In the service list, choose Databases > GeminiDB Cassandra API.
- **Step 3** On the **Instances** page, locate the instance that you want to connect to and click its name.
- **Step 4** In the **DB Information** area, click <sup>th</sup> in the **SSL** field to download the SSL certificate.

### Figure 4-32 Downloading the SSL certificate

DB Information			
Compatible API	Cassandra 3.11.3	Specifications	2 vCPUs   8 GB Change
Administrator	rwuser Reset Password	СРИ Туре	x86
SSL	Enabled 🛃	Maintenance Window 🕥	10:00 - 14:00 Change

----End

# 4.4 Data Migration

# 4.4.1 Solution Overview of Migration to a GeminiDB Cassandra Instance

This section describes how to migrate services to a GeminiDB Cassandra instance. If you have any questions about the migration, choose **Service Tickets > Create Service Ticket** in the upper right corner of the console to get technical support.

### **Migration Tool**

• DRS is used for full and incremental data migration while ensuring data security. For details, see **Migration Overview**.

### Permissions

Ensure that the database port is enabled in the security group of the GeminiDB Cassandra instance.

### **Migration Scenarios**

No.	Source	Destination	Reference
1	Open-source Cassandra	GeminiDB Cassandra	Using DRS to Migrate Data from Open-Source Cassandra to GeminiDB Cassandra API
2	DynamoDB (web service) on other clouds	GeminiDB Cassandra	Using DRS to Migrate Data from DynamoDB (Web Service) on Other Clouds to GeminiDB Cassandra API

 Table 4-15 Migration scenarios

# 4.4.2 Using DRS to Migrate Data from Open-Source Cassandra to GeminiDB Cassandra API

DRS is used for full and incremental data migration while ensuring data security. For details, see **Migration Overview**.

For details about how to use DRS to migrate data from open-source Cassandra to GeminiDB Cassandra API, see From Cassandra to GeminiDB Cassandra API.

# 4.4.3 Using DRS to Migrate Data from DynamoDB (Web Service) on Other Clouds to GeminiDB Cassandra API

DRS is used for full and incremental data migration while ensuring data security. For details, see **Migration Overview**.

For details about how to use DRS to migrate data from DynamoDB (web service) on other clouds to GeminiDB Cassandra API, see **From DynamoDB to GeminiDB** Cassandra API.

# 4.4.4 Importing and Exporting Data by Running COPY

**COPY** is one of cqlsh commands. It includes **COPY TO** and **COPY FROM**. They are used to copy data to and from Cassandra.

**COPY TO** can export data from a table to a CSV, Parquet, or ORC file.

- If the exported file is in CSV format, it needs to be written into the target file by row, and fields are separated by delimiters.
- If no field name is specified, all fields are exported.
- To skip some fields, specify a field list.

**COPY FROM** allows you to import data from a CSV file to an existing table.

- The source file is imported by row.
- All rows in the dataset must contain the same number of fields, and the PRIMARY KEY field must have a value. During the import, the PRIMARY KEY field will be verified and the existing records are updated.
- If HEADER is set to **False** and no field name is specified, fields are imported in a specified order. After field names are specified, the fields are imported in sequence. The missing and empty fields are set to null.
- The source file can only have fewer fields than the target table.
- When only COPY FROM is used to import data, the number of rows in a dataset cannot exceed 2 million.

### Precautions

- Import and export data during off-peak hours to minimize the impacts on your services.
- Obtain the latest binary package by following **Connecting to an Instance** over a **Private Network**.

### **COPY Syntax**

• **COPY TO** 

COPY *table\_name* [( *column\_list* )] TO '*file\_name*' [, '*file2\_name*', ...] | STDOUT [WITH option = '*value*' [ADN ...]]

• COPY FROM

COPY *table\_name* [( *column\_list* )] FROM '*file\_name*' [, '*file2\_name*', ...] | STDIN [WITH option = '*value*' [ADN ...]]

### D NOTE

COPY supports one or more comma-separated file names or a list of Python glob expressions.

For some common syntax symbols in the COPY command, see Table 4-16.

Table 4-16	Symbol	conventions
------------	--------	-------------

Symbol	Description
Uppercase letters	Text keyword.
Lowercase letters	A variable, which needs to be replaced with a user-defined value.
Italic	(Optional) Enclose optional command parameters in square brackets ([]). Do not enter only square brackets.
()	Group. Parentheses (()) indicate the group to be selected. Do not input only brackets.
	Or. Use vertical bars ( ) to separate elements. You can input any element. Do not enter only vertical bars.
	Repeatable. The ellipsis () indicates that you can repeat syntax elements multiple times as required.
' <i>Literal string</i> '	The single quotation marks (') must contain the character string in the CQL statement. Use single quotation marks to keep uppercase letters.
{ key : value }	The map set. Include a map set or key-value pair in braces ({}). Separate keys and values with colons.
<i><datatype1,dat atype2</datatype1,dat </i> >	Set, list, map, or tuple of an ordered list. Angle brackets (< >) contain data types in collections, lists, maps, or tuples. Data types are separated by commas (,).
cql_statement,	End a CQL statement. Semicolons (;) end all CQL statements.
[]	Use two hyphens () to separate command line options from command arguments. This syntax is useful when parameters may be mistaken for command arguments.
' <i><schema> </schema></i> '	Search CQL only; single quotation marks (') enclose the entire XML schema declaration.
@ <i>xml_entity</i> =' <i>x</i> <i>ml_entity_type</i> '	Search CQL only; identify entities and literal values to overwrite XML elements in schemas and solrConfig files.

## **COPY Usage Suggestions**

### Table 4-17 Description

Co mm and	Paramet er	Description	Default Value	Applicability
TO/ FRO M	DELIMITE R	A single character used to separate fields.	English comma,	-
TO/ FRO M	QUOTE	A single character that contains a field value.	Ш	-
TO/ FRO M	ESCAPE	Escapes a single character using the QUOTE character.	١	-
TO/ FRO M	HEADER	Boolean value (true   false), indicating the name of the column in the first row.	FALSE	-
		True matches the field name with the imported column name and inserts the column name into the first row of the exported data.		
TO/ FRO M	NULL	Filled value of the field whose query result is empty. You can set this parameter as required.	Empty string ()	-
TO/ FRO M	DATETIM EFORMA T	Time format for reading or writing CSV time data. The timestamp is in the strftime format. If this parameter is not set, the default value is the value of <b>time_format</b> in the <b>cqlshrc</b> file. Default format: %Y- %m- %d %H: %M: %S %z.	%Y-%m-%d %H:%M:%S%z	-
TO/ FRO M	MAXATTE MPTS	Maximum number of retry times when an error occurs.	5	-

Co mm and	Paramet er	Description	Default Value	Applicability
TO/ FRO M	REPORTF REQUEN CY	Frequency of displaying the status, in seconds.	0.25	-
TO/ FRO M	DECIMAL SEP	Delimiter character for decimal values.	English full stop.	-
TO/ FRO M	THOUSA NDSSEP	Separator of a thousand array.	None	-
TO/ FRO M	BOOLSTY LE	Boolean values indicate True and False. The value is case-insensitive. For example, the values <b>yes</b> and <b>no</b> have the same effect as values <b>YES</b> and <b>NO</b> .	True,False	-

Co mm and	Paramet er	Description	Default Value	Applicability
TO/ FRO M	NUMPRO CESSES	Number of working processes.	16	The default value of this parameter is the number of kernels on the computer minus one. There is no maximum value for this parameter.
				You can run the dstat and dstat -lvrn 10 commands to check the CPU idle time. If the CPU idle time exists, use the default number of working processes. You can increase the number of processes while observing the CPU usage of the instance. It is recommended that the CPU usage be less than or equal to 60%. If the CPU usage of the executor is idle
				and the CPU usage of the instance exceeds the recommended value, expand the capacity to further improve the performance.

Co mm and	Paramet er	Description	Default Value	Applicability
TO/ FRO M	CONFIGFI LE	Specifies a cqlshrc configuration file to set the WITH option. <b>NOTE</b> Command line options always overwrite the cqlshrc file.	None, user- defined	-
TO/ FRO M	RATEFILE	Prints the output statistics to this file.	None, user- defined	You are advised to add this parameter when exporting data to improve statistics efficiency.
TO/ FRO M	ORIGIN	<ul> <li>Check whether the database to be imported or exported is an opensource Cassandra database.</li> <li>If the open-source Cassandra is used, the value is <b>True</b>.</li> <li>If GeminiDB Cassandra is used, the value is <b>False</b>.</li> </ul>	False	-
FRO M	CHUNKSI ZE	The block size is passed to the worker process.	5000	This parameter specifies the number of rows sent from the Feeder process (reading data from files) to the worker process. Depending on the average row size of the dataset, it may be advantageous to increase the value of this parameter.

Co mm and	Paramet er	Description	Default Value	Applicability
FRO M	INGESTR ATE	Approximate import rate per second.	100000	INGESTRATE indicates the rate (in rows) at which the feeder process sends data to the worker process per second. Generally, you do not need to change the value unless the rate is too high and needs to be limited.

Co mm and	Paramet er	Description	Default Value	Applicability
FROM	MAXBAT CHSIZE	Maximum size of a batch file to be imported.	20	The value of this parameter can be as large as possible but cannot exceed the upper limit. • MAXBATCHSI ZE x The size of a single row < batch_size_fa il_threshold_i n_kb. • If the batch size is too large, an alarm will be reported and rejected. • Set the following parameters in cassandra.ya ml: batch_size_w arn_threshol d_in_kb (The current value is 5.) batch_size_fa il_threshold_i n_kb (The current value is 50.)

Co mm and	Paramet er	Description	Default Value	Applicability
FRO M	MINBATC HSIZE	Minimum size of a batch import file.	2	For each chunk, the worker process writes data in batches based on the minimum batch size. The value may need to be adjusted based on the block size, number of nodes in the cluster, and number of VNODEs on each node. If the chunk size is larger, increase the value accordingly.
FRO M	MAXROW S	Maximum number of rows. The value <b>-1</b> indicates that there is no upper limit.	-1	-
FRO M	SKIPROW S	Number of rows to skip.	0	-
FRO M	SKIPCOLS	A comma-separated list of column names to skip.	None, user- defined	-
FRO M	MAXPARS EERRORS	Maximum number of global parsing errors. The value -1 indicates that there is no upper limit.	-1	-
FRO M	MAXINSE RTERROR S	Maximum number of global insertion errors. The value -1 indicates that there is no upper limit.	-1	-

Co mm and	Paramet er	Description	Default Value	Applicability
FRO M	ERRFILE	A file that stores all rows that are not imported.	import_ ks _ table .err	-
		If no value is set, the information is stored in <b>import_ ks _ table .err</b> , where <b>ks</b> is the key space and <b>table</b> is the table name.		
FRO M	TTL	The time to live is in seconds. By default, data does not expire.	3600	-
то	ENCODIN G	Output character string type.	UTF-8	-

Co mm and	Paramet er	Description	Default Value	Applicability
то	PAGESIZE	Size of the page for obtaining results.	1000	Size of the result page. The value is an integer. The default value is <b>1000</b> .
				The larger the page size, the longer the value of pagetimeout. If the data volume in a single row is large, set this parameter to a smaller value. If the data volume in a single row is small, set this parameter to a larger value. The best effect of this value depends on the local batch write capability of the executor. If the local batch write capability is strong (for example, Huawei Cloud obsfs is used), you can increase the value.

Co mm and	Paramet er	Description	Default Value	Applicability
ТО	PAGETIM EOUT	The page times out to obtain the result.	10	<ul> <li>The value is an integer, indicating the timeout interval for obtaining each page. The unit is second. The default value is 10 seconds.</li> <li>For a large page size or a large partition, increase the value of this parameter.</li> <li>If a timeout occurs, increase the value of this parameter.</li> <li>If the server times out, an exponential backoff policy is automaticall y initiated to prevent the server from being further overloaded, so you may notice the delay. The driver also generates a timeout. In this case, the driver does not know whether the server for the server discards the request or returns the</li> </ul>

Co mm and	Paramet er	Description	Default Value	Applicability
				result later. There is a low probability that data may be lost or duplicated. Increasing the value of this parameter is helpful in preventing driver build timeouts.
то	BEGINTO KEN	Minimum token for exporting data.	None, user- defined	The value is a string, indicating the minimum token to be considered during data export. Records with smaller tokens will not be exported. The default value is empty, indicating that there is no minimum token.

Co mm and	Paramet er	Description	Default Value	Applicability
ТО	ENDTOKE N	Maximum token used to export data.	None, user- defined	The value is a string, indicating the maximum number of tokens to be considered during data export. Records with larger tokens will not be exported. This parameter
				is left empty by default, indicating that there is no maximum token.
ТО	MAXREQ UESTS	Maximum number of requests that can be processed concurrently by each worker.	6	The value of this parameter is an integer, indicating the maximum number of running requests that can be processed by each working process. Total degree of parallelism during data export = Number of working processes x Value of this parameter. Default value: 6 Each request will export data for the entire

Co mm and	Paramet er	Description	Default Value	Applicability
ТО	MAXOUT PUTSIZE	Maximum size of an output file, in lines. After this parameter is set, the output file is split into multiple segments when the size of the output file exceeds the value of this parameter. The value -1 indicates that there is no upper limit.	-1	The value of this parameter is an integer, indicating the maximum size of an output file in the unit of lines. If the value of this parameter is exceeded, the output file is split into multiple segments. The default value is -1, indicating that there is no limit on the maximum value. Therefore, the file is the only output file. This parameter can be used together with MAXFILESIZE.

Co mm and	Paramet er	Description	Default Value	Applicability
ТО	MAXFILE SIZE	Maximum size of an output file, in KB. After this parameter is set, the output file is split into multiple segments when the size of the output file exceeds the value of this parameter.	None, user- defined	The value of this parameter is an integer, indicating the maximum size of an output file in bytes. The final file size is close to the value of this parameter. If the file size exceeds this value, the output file is split into multiple segments. The default value is -1, indicating that there is no limit on the maximum value. Therefore, the file is the only output file. This parameter can be used together with MAXOUTPUTSIZ E.
ТО	dataform ats	Output file format. Currently, this parameter can only be set to json.	None, user- defined	-
то	DATATYP E	The file format can be Parquet or ORC.	None, user- defined	-
то	RESULTFI LE	The exported file containing detailed results.	None, user- defined	You are advised to add this parameter when exporting data to improve statistics efficiency.
ТО	wherecon dition	Export condition specified during the export.	None, user- defined	-

### Procedure

The following uses an example to describe how to preconfigure data, export data, and import data.

### Step 1 Pre-configuring Data

- Create a keyspace. CREATE KEYSPACE cycling WITH replication = {'class': 'SimpleStrategy', 'replication\_factor': 3};
- 2. Create a table. CREATE TABLE cycling.cyclist\_name ( id UUID PRIMARY KEY, lastname text, firstname text

);

3. Insert a data record.

INSERT INTO cycling.cyclist\_name (id, lastname, firstname) VALUES (5b6962dd-3f90-4c93-8f61-eabfa4a803e2, 'VOS','Marianne'); INSERT INTO cycling.cyclist\_name (id, lastname, firstname) VALUES (e7cd5752-bc0d-4157a80f-7523add8dbcd, 'VAN DER BREGGEN','Anna'); INSERT INTO cycling.cyclist\_name (id, lastname, firstname) VALUES (e7ae5cf3-d358-4d99b900-85902fda9bb0, 'FRAME','Alex'); INSERT INTO cycling.cyclist\_name (id, lastname, firstname) VALUES (220844bf-4860-49d6-9a4b-6b5d3a79cbfb, 'TIRALONGO','Paolo'); INSERT INTO cycling.cyclist\_name (id, lastname, firstname) VALUES (220844bf-4860-49d6-9a4b-6b5d3a79cbfb, 'TIRALONGO','Paolo'); INSERT INTO cycling.cyclist\_name (id, lastname, firstname) VALUES (6ab09bec-e68e-48d9a5f8-97e6fb4c9b47, 'KRUIKSWIJK','Steven'); INSERT INTO cycling.cyclist\_name (id, lastname, firstname) VALUES (fb372533eb95-4bb4-8685-6ef61e994caa, 'MATTHEWS', 'Michael');

### Step 2 Exports data from and imports data to the cyclist\_name table.

1. Export the **id** and **lastname** columns from the **cyclist\_name** table to a CSV file.

COPY cycling.cyclist\_name (id,lastname) TO '../cyclist\_lastname.csv' WITH HEADER = TRUE;

Starting copy of cyclin	g.cvclist name with co	lumns [id	lastname].
Processed: 6 rows: Rate	· <u>41 rows/s</u> · <u>Av</u> g	rate.	41 rows/s
6 rows exported in 0 20	1 seconds	i acci	41 1003/5
Processed: 6 rows: Rate	: 20 rows/s: Avg.	rate:	40 rows/s
Results	: success		
Total operation	: 6		
Total operation time	: 0.201 seconds		
Operation rate	: 40.46830743006922	4 rows/s	
Total ranges	: 25		
Success ranges	: 25		
Failed ranges	: 0		
Num processes	: 15		
Max attempts	: 5		
Ranges Results.			
ranges Results.		result	exported rows
(-7, 683212743470724096	)	SUCCESS	1
(3074457345618258593. 3	, 757670089088982528)	success	1
(2220441416279853312, 3	074457345618258593)	success	1
(-6148914691236517207.	-5465701947765792768)	success	1
(-854015929338405120	7)	success	1
(-2391244602147534336	-1537228672809129307)	SUCCESS	1

Figure 4-33 Exported successfully

After the preceding command is executed successfully, the **cyclist\_lastname.csv** file is created in the upper-level directory of the current directory. If the file already exists, it will be overwritten.

2. Export the **id** and **first name** columns from the **cyclist\_name** table to another CSV file.

COPY cycling.cyclist\_name (id,firstname) TO '../cyclist\_firstname.csv' WITH HEADER = TRUE;

Starting copy of cycling	.cyclist name with columns [	id, firstname].
Processed: 6 rows; Rate	67 rows/s; Avg. rate:	67 rows/s
6 rows exported in 0.13	seconds.	
Processed: 6 rows; Rate	33 rows/s; Avg. rate:	67 rows/s
Results	: success	
Total operation	: 6	
Total operation time	: 0.134 seconds	
Operation rate	: 66.57325993275435 rows/s	5
Total ranges	: 25	
Success ranges	: 25	
Failed ranges	: 0	
Num processes	: 15	
Max attempts	: 5	
Ranges Results:		
ranges	result	exported row
(-854015929338405120, -	) succes	s 1
(-7, 683212743470724096	succes	ss 1
(3074457345618258593, 3	57670089088982528) succes	s 1
(-6148914691236517207,	5465701947765792768) succes	ss 1
(2220441416279853312, 3	74457345618258593) succes	is 1
1 2201244602147524226	1537008670800100307) succos	- 1

Figure 4-34 Exported successfully

After the preceding command is executed successfully, the **cyclist\_firstname.csv** file is created in the upper-level directory of the current directory. If the file already exists, it will be overwritten.

- Delete data from the cyclist\_name table. To ensure data security, the TRUNCATE command is not supported. DELETE FROM cycling.cyclist\_name WHERE id = 'fb372533-eb95-4bb4-8685-6ef61e994caa';
- No data exists in the table.
   SELECT \* FROM cycling.cyclist\_name ;

Figure 4-35 Querying data



 Import the cyclist\_firstname.csv file. COPY cycling.cyclist\_name (id,firstname) FROM '../cyclist\_firstname.csv' WITH HEADER = TRUE;

Figure 4-36 Import succeeded

```
cqlsh> COPY cycling.cyclist_name (id,firstname) FROM '../cyclist_firstname.csv' WITH HEADER = TRUE ;
Using 15 child processes
Starting copy of cycling.cyclist_name with columns [id, firstname].
Processed: 6 rows; Rate: 11 rows/s; Avg. rate: 15 rows/s
6 rows imported from 1 files in 0.387 seconds (0 skipped).
```

 Verify the imported data. SELECT \* FROM cycling.cyclist\_name;

Figure 4-37 Import succeeded
------------------------------

cqlsh> SELECI * FROM cycling.cyclist_n	ame ;	
id	firstname	lastname
e7ae5cf3-d358-4d99-b900-85902fda9bb0	Alex	null
fb372533-eb95-4bb4-8685-6ef61e994caa	Michael	null
5b6962dd-3f90-4c93-8f61-eabfa4a803e2	Marianne	null
220844bf-4860-49d6-9a4b-6b5d3a79cbfb	Paolo	null
6ab09bec-e68e-48d9-a5f8-97e6fb4c9b47	Steven	null
e7cd5752-bc0d-4157-a80f-7523add8dbcd	Anna	null

 Import the cyclist\_lastname.csv file. COPY cycling.cyclist\_name (id,lastname) FROM '../cyclist\_lastname.csv' WITH HEADER = TRUE;

Figure 4-38 Importing data

Using 15 child processes

```
Starting copy of cycling.cyclist_name with columns [id, lastname].
Processed: 6 rows; Rate: 11 rows/s; Avg. rate: 16 rows/s
6 rows imported from 1 files in 0.378 seconds (0 skipped).
```

8. Check whether the data is updated. SELECT \* FROM cycling.cyclist\_name;

The query result is displayed,

### Figure 4-39 Import succeeded

id	firstname	lastname
e7ae5cf3-d358-4d99-b900-85902fda9bb0	Alex	FRAME
fb372533-eb95-4bb4-8685-6ef61e994caa	Michael	MATTHEWS
5b6962dd-3f90-4c93-8f61-eabfa4a803e2	Marianne	VOS
220844bf-4860-49d6-9a4b-6b5d3a79cbfb	Paolo	TIRALONGO
6ab09bec-e68e-48d9-a5f8-97e6fb4c9b47	Steven	KRUIKSWIJK
e7cd5752-bc0d-4157-a80f-7523add8dbcd	Anna	VAN DER BREGGEN

----End

### Helpful Links

What Can I Do if Error "field larger than field limit (131072)" Is Reported During Data Import?

# 4.5 Instance Lifecycle Management

# 4.5.1 Restarting GeminiDB Cassandra Instances

You may need to restart an instance for routine maintenance.

### **Usage Notes**

- Only instances in states **Available**, **Abnormal**, or **Checking restoration** can be restarted.
- Restarting an instance will interrupt services. Exercise caution when performing this operation. Wait until off-peak hours and ensure that your application can re-connect.
- After 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 Huawei Cloud console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Cassandra API**.
- Step 3 On the Instances page, locate the instance you want to restart and choose More > Restart in the Operation column.

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

- 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.

----End

## 4.5.2 Deleting a Pay-per-Use Instance

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 where operations are being performed 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 all 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.
- Deleted instances will be retained in the recycle bin for a period of time after being released, so you can rebuild the instance from it.

### Procedure

- **Step 1** Log in to the Huawei Cloud console.
- Step 2 In the service list, choose Databases > GeminiDB Cassandra API.
- Step 3 On the Instances page, locate the instance you want to delete and choose More > Delete in the Operation column.
- 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.

### D 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 any longer.

----End

### 4.5.3 Recycling an Instance

You can restore unsubscribed yearly/monthly instances or deleted pay-per-use instances from the recycle bin.

### 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 any more.
- If you delete an instance of full storage, the deleted instance will not be moved to the recycle bin.
- You can modify the retention period, and the changes only apply to the DB instances deleted after the changes, so exercise caution when performing this operation.

### Modifying the Recycling Policy

- **Step 1** Log in to the Huawei Cloud console.
- Step 2 In the service list, choose Databases > GeminiDB Cassandra API.
- Step 3 On the Recycling Management page, click Modify Recycling Policy. In the displayed dialog box, set the retention period for the deleted DB instances from 1 day to 7 days. Then, click OK.

Retention Period	2 + days
You ca	
change	n change the retention period to between 1 and 7 days. The s only apply to the DB instances deleted after the changes.
You ca numbe recycle	n put up to 100 instances into the recycle bin. If the maximum r of instances is reached, you cannot put instances into the bin anymore.

----End

### **Rebuilding an Instance**

You can rebuild DB instances from the recycle bin within the retention period to restore data.

- **Step 1** Log in to the Huawei Cloud console.
- Step 2 In the service list, choose Databases > GeminiDB Cassandra API.
- **Step 3** On the **Recycling Bin** page, locate the instance to be rebuilt and in the **Operation** column, click **Rebuild**.

Figure 4-4	<b>1</b> Rebuild	ding an ii	nstance				
DB Instance Name/ID	DB Instance Type	Compatible API	Billing Mode	Created	Deleted	Enterprise Project	Operation
	Cluster	Cassandra 3.11.3	Pay-per-use	Jun 26, 2024 20:18:19 GMT+0	Jun 26, 2024 20:25:35 GMT+0	default	Rebuild

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

----End

# **4.6 Instance Modifications**

# 4.6.1 Upgrading a Minor Version

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

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 4-42 Patch installation

Auto Scale	Renew Change to Yearly/Monthly	Change to Pay-per-Use Unsubscribe	All	compatible API •	Name 💌	Q Search by Tag ⊗ C
	Name/ID ↓Ξ	D8 Instance Type	Compatible API	Status ↓⊞	Billing Mode	Operation
	nosql-7678 05becfe6709a46d283927ff7ca3ace54in06	Cluster	Cassandra 3.11 Upgrade Minor Version	<ul> <li>Available</li> </ul>	Pay-per-use Created on Jun 29, 2022	Log In   Change to Yearly/Monthly   More ${\bf v}$

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 are new patches released.
- If the database version is a risky version, the system prompts you to upgrade the database patch.
- The instance will be restarted and services may be interrupted during the upgrade. The interruption duration depends on services, quantity of nodes, and the amount of service data. Upgrade your instance during off-peak hours.
- When you upgrade a cluster, services may be interrupted a number of times equal to the number of nodes in the cluster plus one. Each interruption will last for no more than a minute and will only affect the services on that node. The upgrade duration is as follows:

 $600 + (N \times 60) \le$  Total upgrade duration (s)  $\le 600 + (N \times 120)$ 

For example, if there are 9 nodes in a cluster instance, the upgrade duration is 19 to 28 minutes.

The upgrade duration of most instances is close to 600+ (N x 60). If there are too many tokens on a single node, the upgrade duration may be increased.

• Before you upgrade a DR instance, upgrade the corresponding standby instance first and then the primary instance afterwards.

### Procedure

- **Step 1** Log in to the Huawei Cloud console.
- Step 2 In the service list, choose Databases > GeminiDB Cassandra 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 4-43 Patch installation

Auto Sc	cale Renew Change to Yea	arly/Monthly Change to Pay-per-U	Ise Unsubscribe	All compatible API	•	Name 💌	Q Search by Tag	۶ C
	Name/ID ↓Ξ	D8 Instance Type	Compatible API	Status ↓⊞		Billing Mode	Operation	
	nosql-7678 05becfe6709a46d283927ff7ca3ace5	4in06 Cluster	Cassandra 3.11 Upgrade Minor Version	Available		Pay-per-use Created on Jun 29, 2022	Log In   Change to Yearly/Monthly   M	ore 🕶

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 4-44 Patch installation

DB Information			
Compatible API	Cassandra 3.11 Upgrade Minor Version	Instance Class	2 vCPUs   8 GB Change
Administrator	rwuser Reset Password	СРИ Туре	x86
SSL	Disabled 🛓		

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

Figure 4-45 Confirming dialog box

Upgrade Minor Version		×
1 undefined		
DB Instance Name	Status	
nosql-7678	Available	
	OK Cancel	

**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

### 4.6.2 Changing an Instance Name

This section describes how to change the name of a GeminiDB Cassandra instance to identify different instances.

### Method 1

- **Step 1** Log in to the Huawei Cloud console.
- Step 2 In the service list, choose Databases > GeminiDB Cassandra API.
- **Step 3** On the **Instances** page, click  $\checkmark$  to the right of the instance whose name you want to modify.
  - To submit the change, click **OK**.
  - To cancel the change, click **Cancel**.

### D 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 Huawei Cloud console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Cassandra API**.
- **Step 3** On the **Instances** page, locate the instance whose name you want to modify.
- **Step 4** In the **Instance Information** area on the **Basic Information** page, click  $\stackrel{\checkmark}{=}$  in the **DB Instance Name** field to change the name.
  - To submit the change, click
  - To cancel the change, click  $\times$ .

D 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 **Instance Management** page.

----End

## 4.6.3 Resetting the Administrator Password

For security reasons, change administrator passwords periodically.

### Precautions

- You can reset the administrator password only when your instance is states **Available**, **Backing up**, **Checking restoration**, or **Scaling up**. You can also choose to reset the password if an instance node becomes abnormal.
- The administrator password takes effect immediately after being reset.
- For two instances with an intra-region DR or cross-region dual-active relationship, make sure that they have the same administrator passwords.
- 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*.

### 

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

### Method 1

- **Step 1** Log in to the Huawei Cloud console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Cassandra API**.
- **Step 3** On the **Instances** page, locate the instance whose 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 Huawei Cloud console.
- Step 2 In the service list, choose Databases > GeminiDB Cassandra API.
- **Step 3** On the **Instances** page, click the instance whose password you want to reset to go to the **Basic Information** page.
- 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

# 4.6.4 Changing vCPUs and Memory of an Instance

This section describes how to change your instance vCPUs and memory to suit your service requirements.

### Usage Notes

- 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.
- Do not perform DDL operations when you change the instance specifications.

### **NOTE**

A data definition language (DDL) is a language for defining data structures and database objects. Common examples of DDL statements are CREATE, ALTER, and DROP. Data Definition Language (DDL) is used to create, modify, and delete database objects, such as tables, indexes, views, functions, stored procedures, and triggers.

- The CPU specifications and node quantity can be displayed on the **Instances** page. To query the information, choose **Service Tickets > Create Service Ticket** in the upper right corner of the console and contact customer service.
- When you change the CPU or memory of an instance, the change takes effect on all nodes in sequence. During the change on a node, read/write operations may fail and the latency may increase. Change the CPU or memory during off-peak hours.
- If you forcibly change the specifications of an instance when the instance is abnormal, services may be affected in seconds.

### Method 1

- **Step 1** Log in to the Huawei Cloud console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Cassandra API**.
- **Step 3** On the **Instances** page, locate the instance whose vCPUs and memory you want to change and click its name.
- **Step 4** In the **DB Information** area on the **Basic Information** page, click **Change** next to the **Instance Class** field.

### Figure 4-46 Changing specifications

DB Information			
Compatible API	Cassandra 3.11.3	Specifications	2 vCPUs   8 GB Change
Administrator	rwuser Reset Password	СРИ Туре	x86
SSL	Disabled 🛃	Maintenance Window 🧿	10:00 - 14:00 Change

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

Change Specifications 🕥									
Current Configuration									
DB Instance Name		Node Specifications	geminido cassandra large 4   2 vCPUs   8 GB						
DB Instance ID		Current Nodes	3						
Billing Mode Pa	ej-per-use	Storage	500 GB						
Change Mode	Online Office								
	Services may be interrupted multiple times, for several seconds each time. Make sure that your client supports automatic channed. Each node takes about 5 to 10 minutes.	Services may be interrupted multiple times, for several seconds each time. Naive sure that your client supports automatic reconnection, and change instance specifications during of yeak hours. The time required depends on the number of instance index shores specifications are to be channels. Each or to be supports taken and the sure that your client supports automatic reconnection, and change instance specifications during of yeak hours. The time required depends on the number of instance index shores (section and the sure that year of the supports automatic reconnection).							
	Firms Name								
	Payor Name	100 0 (MARING)							
	<ul> <li>perminide cassandra.xlarge.4</li> </ul>	4 VCPUS   10 UB							
	geminidb.cassandra.2xlarge.4	8 vCPUs   32 GB							
New Specifications	geminide cassandra 4//arge 4	15 vCPUs   64 GB							
	geminidb.cassandra.8x/arge.4		32 vCPUs   128 GB						
	Currently selected geminidb.cassandra.xlarge.4   4 vCPUs   16 GB								
	After the instance class is changed, the upper limit of the strange will be changed to 24000. If autoscaling is enabled and the maximum size of the scaled storage exceeds the upper limit of the current storage, the upper limit of autoscaling is automatically decreased.								
Scheduled Time	Immediate During maintenance window (?)								

### Figure 4-47 Changing specifications

**Step 6** On the displayed page, confirm the instance specifications.

- For yearly/monthly instances
  - If you need to modify your settings, click **Previous**.
  - If you do not need to modify your 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 your settings, click **Previous**.
  - If you do not need to modify your settings, click **Submit**.
- **Step 7** View the change result.

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

----End

### Method 2

- **Step 1** Log in to the Huawei Cloud console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Cassandra 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 4-48 Changing specifications

□ Name/ID ⊖	DB Instance	Compatible	Stor	Status 🕀	Specifications	Storage Space	0	Load balan	Enterprise	Billing Mode	Operation
2	Cluster	Cassandra 3		Available	2 vCPUs 3 nodes	0%	0/500GB		default	Pay-per-Use Created on J	Log In View Metric More ~
											Change to Yearly/Monthly Change Specifications Create Backup Scale Storage Space Add Node Restart Peed Password
											Delete Create DR Instance Create Dual-Active Relationship
**Step 4** On the displayed page, select the required specifications and click **Next**.

Figure 4-49 Changing specifications

onange opecneations 🕤							
Current Configuration							
DB Instance Name		Node Specifications	ceminido cassandra larte 4 i 2 vCPUs i 8 GB				
DR Instance ID		Current Nador	3				
Do instance to		Cartelli Notes	3				
Billing Mode Pay-	per-use	Storage	500 GB				
Change Made	Otion Office						
Change Mode							
	Services may be interrupted multiple times, for several seconds each time. Make sure that your client supports automatic channed. Each pade takes about 5 to 10 minutes.	reconnection, and change	instance specifications during off-peak hours. The time required depends on the number of instance nodes whose specifications are to be				
	Flavor Name		vCPU   Memory				
	geminidb.cassandra.xlarpe.4		4 vCPUs   16 GB				
	geminids.cassandra 2x/arge.4		8 vCPUs   32 GB				
New Specifications	geminido.cassandra.4klarge 4		16 vCPUs   64 GB				
	geminidb.cassandra.8klarge.4		32 vCPUs   128 GB				
	Currently relected geminido.cassandas.Jarga.4 ( 4 4CPUs   16 GB						
	After the instance class is changed, the upper limit of the storage will be changed to 24400. If autoccaling is enabled and the maximum size of the scaled storage exceeds the upper limit of the current storage, the upper limit of autoccaling is automatically decreased.						
Scheduled Time	Immediale During maintenance window						

**Step 5** On the displayed page, confirm the instance specifications.

- For yearly/monthly instances
  - If you need to modify your settings, click **Previous**.
  - If you do not need to modify your 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 your settings, click **Previous**.
  - If you do not need to modify your settings, click **Submit**.
- **Step 6** View the change result.

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

----End

# 4.6.5 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 off-peak hours. Before calling this API:

# **Usage Notes**

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

Figure 4-50 The change button

DB Information			
Compatible API	Cassandra 3.11.3	Specifications	2 vCPUs   8 GB Change
Administrator	rwuser Reset Password	СРИ Туре	x86
SSL	Disabled 🛓	Maintenance Window 🧿	10:00 - 14:00 Change

**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 4-51 Changing a maintenance window

 Change Maintenance Window

 Time Zone
 GMT+08:00

Maintenance Window	10:00 - 14:00	$\sim$	
	Changing the maintenergy constraints of scheduled and s	enance windo tasks in the o	w will not affect the riginal maintenance window.
			OK Cancel

Step 6 Check the result.

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

----End

х

# **Canceling a Scheduled Task**

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

#### Figure 4-52 Canceling a task

Instant Tasks Scheduled Tasks	Instant Tasks Scheduled Tasks								
Q. Select one or more filters from the pop-up lists. If yo	Q. Select one or more filters from the pop-up lists. If you enter a keyword without a filter applied, the system will search for all instance id matching this keyword.								
Task Name/Task ID	Status	DB Instance Name/ID	Compatible API	Created	Execution Time Period (GMT+08:00)	Operation			
Changing a DB instance class 96283778-6119-473c-9015-a7dbe7ddcefa	To be executed	geminidb-Iss-test-cassa 49f17f3e098143a2aa0c	Cassandra	Jun 27, 2024 09:32:35 GMT+08:00	Jun 27, 2024 10:00:00 - Jun 27, 2024 14:00:00	Cancel			

**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 4-53 Checking cancelled tasks

Q. Select one or more Tilers from the pop-up lists. If you enter a keyword without a Titler applied, the system will search for all instance id matching this keyword.								
Task Name/Task ID	Status	DB Instance Name/ID	Compatible API	Created	Execution Time Period (GMT+08:00)	Operation		
Changing a DB instance class 96283778-6119-473c-9015-a7dbe7ddcefa	Canceled		Cassandra	Jun 27, 2024 09:32:35 GMT+08:00	Jun 27, 2024 10:00:00 - Jun 27, 2024 14:00:00	-		

----End

# 4.6.6 Scaling Instance Nodes

## 4.6.6.1 Overview

After you purchase a GeminiDB Cassandra instance, resource requirements may change along with workload volumes. You can scale your instance nodes in the following ways.

## **Adding Instance Nodes**

For example, if three nodes have been deployed and two more nodes need to be added, there will be five nodes in total. For details, see **Adding Instance Nodes**.

#### Figure 4-54 Adding instance nodes



# **Deleting Instance Nodes**

For example, if five nodes have been deployed and two of them need to be deleted, three nodes will be left. For details, see **Deleting Instance Nodes**.

#### Figure 4-55 Deleting instance shards



### 4.6.6.2 Adding Instance Nodes

This section describes how to add nodes to an instance to suit your service requirements.

#### Usage Notes

- Adding nodes may lead to the decrease of operations per second (OPS). Perform this operation during off-peak hours.
- You can only add nodes when the instance status is **Available** or **Checking restoration**.
- Instances that one or more nodes are added to cannot be deleted.
- You can also delete nodes as required. For details, see Deleting Instance Nodes.
- Currently, a maximum of 60 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 Huawei Cloud console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Cassandra 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 4-56 Node information

INC	Note institution								
	Details Node								
	Q Select one or more filters from the p	op-up lists. If you enter a keyword without a	filter applied, the system will search for a	Il names matching this keyword.					
	Name/ID	Status	AZ	Subnet	Private IP Address	EIP	Operation		
		<ul> <li>Available</li> </ul>	az2	default_subnet(		Outpound	View Metric Bind EIP		
		<ul> <li>Available</li> </ul>	822	default_subnet(		Unbound	View Metric Bind EIP		
		Available	a22	default_subnet(		Unbound	View Metric Bind EIP		

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

<b>Figure</b>	4-57	Adding	nodes
---------------	------	--------	-------

Aud Node 🕜	
DB Instance Name	geminidb-lss-test-cassandra
DB Instance ID	a9cc251223734a3899c276800a61683eIn06
Node Specifications	2 vCPUs   8 GB
Current Nodes	3
New Nodes	- 1 +) You can add 8 more nodes. The total quota is 9.
	Note Adding nodes temporarily decreases the number of operations per second. You are advised to add nodes during off-peak hours. If autoscaling is enabled, adding new nodes will automatically increase the storage limit of the current instance to the maximum storage supported by all instance nodes.
Subnet	default_subnet(192.168.0.0/24) Required IP addresses: 1 Available IP addresses in the current subnet. 209
Total Nodes	4

#### **NOTE**

- New nodes are of the same specifications as existing nodes. Once a new node is added, its specifications cannot be changed.
- New nodes and the instance can be in different subnets of the same VPC.

**Step 6** On the displayed page, confirm the node configurations.

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

#### ----End

# Method 2

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





#### Step 4 Specify Add Nodes and click Next.

Figure 4-59 Adding nodes

Add Node ③	
DB Instance Name	geminidb-iss-test-cassandra
DB Instance ID	a9cr251223734a3899c2768000a61683ein006
Node Specifications	2 vCPUs   8 GB
Current Nodes	3
New Nodes	- 1 + You can add 8 more nodes. The total quota is 9.
	Note Adding nodes temporarily decreases the number of operations per second. You are advised to add nodes during off-peak hours. If autoscaling is enabled, adding new nodes will automatically increase the storage limit of the current instance to the maximum storage supported by all instance nodes.
Subnet	default_subnet(192 168.0.0/24)  V C Required IP addresses: 1 Available IP addresses in the current subnet: 209
Total Nodes	4

#### **NOTE**

- New nodes are of the same specifications as existing nodes. Once a new node is added, its specifications cannot be changed.
- New nodes and the instance can be in different subnets of the same VPC.

#### **Step 5** On the displayed page, confirm the node configurations.

- 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 results.

- When new nodes are being added, the instance status is Adding node.
- After the nodes are added, the instance status becomes **Available**.

• Click the instance name. In the **Node Information** area on the **Basic Information** page, view information about the new nodes.

----End

## 4.6.6.3 Deleting Instance Nodes

You can delete nodes that are no longer used to release resources.

## Usage Notes

- Deleted nodes cannot be recovered. Exercise caution when performing this operation.
- Only pay-per-use instances can be deleted.
- Deleting nodes will cause the OPS to decrease for a short period of time. Deleting nodes during off-peak hours.
- 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 Huawei Cloud console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Cassandra API**.
- **Step 3** On the **Instances** page, locate the instance that you want to delete nodes from and click its name.
- **Step 4** In the **Node Information** area on the **Basic Information** page, locate the node you want to delete and click **Delete** in the **Operation** column.
- Step 5 If you have enabled operation protection, click Start Verification in the Delete Node dialog box. On the displayed page, click Send Code, enter the verification code, and click Verify. The page is closed automatically.
- **Step 6** In the displayed dialog box, click **Yes**.
  - When the node is being deleted, the instance status is **Deleting node**.
  - After the node is deleted, the instance status becomes **Available**.

----End

# 4.6.7 Scaling Disk Space

# 4.6.7.1 Overview

As more data is added, you may start to run out of space. This section describes how to scale up disk space of your instance. As data volumes decrease, you can scale down disk space to avoid low database node utilization and resource waste.**Table 4-18** lists the scaling methods supported by GeminiDB Cassandra instances.

Method	Description
Scaling Disk Space	You can specify how much disk space needs to be added. The added value must be a multiple of 1 (GB). The total storage space cannot exceed the upper limit defined by your instance specifications.
Automatica lly Scaling Up Disk Space	If storage usage exceeds the configured threshold, autoscaling will be triggered. The storage is scaled up by a percentage you specify. The added storage space is the current storage space multiplied by the scaling increment.
Manually Scaling Down Disk Space	You can specify how much disk space needs to be reduced. The storage space to be reduced must be an integer multiple of 1 GB and greater than or equal to 125% of the used storage space. The value is rounded up.

# Manually Scaling Up Disk Space

For example, if the storage space of a cluster instance is 24 GB and is increased by 8 GB, the storage space will become 32 GB.

Figure 4-60 Manually scaling up disk space



# Automatically Scaling Up Disk Space

For example, the storage space of a cluster instance is 24 GB before scale-up, the storage usage threshold for triggering autoscaling is set to 80%, and the total storage needs to be automatically scaled up by 10%. If the storage usage is greater than or equal to 80%, the storage space is automatically scaled up by 2.4 GB ( $24 \times 10\%$ ), which is rounded up to 3 GB. In this case, the total storage space becomes 27 GB (24 + 3).

Figure 4-61 Automatically scaling up instance storage



# Manually Scaling Down Instance Disk Space

For example, if the storage space of a cluster instance is 32 GB and is decreased by 8 GB, the storage space will become 24 GB.

#### Figure 4-62 Manually scaling down disk space



# 4.6.7.2 Scaling Disk Space

This section describes how to scale storage space of an instance to suit your service requirements.

## Usage Notes

- Storage space of an instance can be scaled up or down.
- To scale down storage, ensure the new storage space is at least 1.25 times more than the used space and rounded up.
- Scaling up storage does not interrupt your services. After storage scale-up is complete, you do not need to restart your instance.
- Scaling down storage does not interrupt your services. After storage scale-down is complete, you do not need to restart your instance.
- If your instance is a yearly/monthly instance and its storage is used up, you will be billed on a pay-per-use basis for any additional storage. Scale up your storage space, and you can pay for the additional storage at yearly/monthly rates.
- The storage details can be displayed on the **Instances** page. To query the details, choose **Service Tickets** > **Create Service Ticket** in the upper right corner of the console and contact customer service.

# Procedure

- **Step 1** Log in to the Huawei Cloud console.
- Step 2 In the service list, choose Databases > GeminiDB Cassandra API.
- **Step 3** On the **Instances** page, locate the target instance and choose **More** > **Scale Storage Space** in the **Operation** column.

Click the instance name. In the **Storage Space** area on the **Basic Information** page, click **Scale**.

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

#### Figure 4-63 Scaling storage space

Scale Storage Space 🕜							
Current Configuration	ı						
DB Instance Name					Node Specifications	geminidb.cassandra.large.4   2 vCPUs   8 GB	
DB Instance ID					Current Nodes	3	
Billing Mode	Yearly/Monthly				Storage	500 GB	
Storage (GB)							
	501 GB						
						- 501 +	
	10	2,400	4,800	7,200	9,600	12,000	

You must select at least 1 GB each time you scale, and only an integer is allowed.

**Step 5** On the displayed page, confirm the 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 6** Check the scaling result.

- During the scaling process, the instance status becomes **Scaling storage space**.
- After the scaling process, the instance status becomes **Available**.
- Click the instance name. In the **Storage Space** area on the **Basic Information** page, check the new storage space.

----End

## 4.6.7.3 Automatically Scaling Up Disk Space

You can enable **Auto Scale** for GeminiDB Cassandra instances. When storage space usage reaches the upper limit, autoscaling is triggered.

You can enable Auto Scale:

- 1. When you create an instance. For details, see **Buying a GeminiDB Cassandra Instance**.
- 2. After you create an instance

This section describes how to configure **Auto Scale** after an instance is created.

#### **NOTE**

- If you enable **Auto Scale** using a Huawei Cloud account, no additional configuration is required.
- If you enable **Auto Scale** as an IAM user first time, you need to obtain the permission to create an agency.

# **Configuring Permissions**

If you are using an IAM user, perform the following operations to configure GeminiDB and IAM permissions before enabling **Auto Scale**:

- 1. Configure the GeminiDB FullAccess permission.
- 2. Configure fine-grained permissions for IAM.

For details about how to configure IAM permissions, see **Creating a Custom Policy**.

If you use the JSON view to configure a custom policy, the policy content is as follows:



#### 3. Create a user group and assign permissions.

You can create a user group on the IAM console and grant it custom permissions created in 2 and the security administrator role.

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

Log in to the IAM console using a Huawei Cloud account or as an IAM user, locate the IAM user that the target instance belongs to, and add it to the user group created in **3**. The IAM user will inherit permissions of the user group.

#### **Usage Notes**

- Autoscaling is available only when your account balance is sufficient.
- Autoscaling is in the OBT phase. To use it, choose Service Tickets > Create Service Ticket in the upper right corner of the console and contact customer service.
- The instance is in the **Available** status.
- Once **Auto Scale** is enabled, an agency will be created and fees will be automatically deducted.

## Automatically Scaling Up Storage of a Single Instance

- **Step 1** Log in to the Huawei Cloud console.
- Step 2 In the service list, choose Databases > GeminiDB Cassandra API.
- **Step 3** On the **Instances** page, click the target instance. The **Basic Information** page is displayed.
- **Step 4** In the **Storage Space** area, click **Auto Scale**.

Figure 4-64 Auto Scale

Not encrypted	Scale Auto Scale
Used 0/500 GB	0%
Backup Space 🧿	
Free Space 🕜 0/0 GB	Charging Space 0.03 GB

**Step 5** Toggle on **Auto Scale** and specify the parameters below.

Auto Scale			
1 Additional stora	age will be billed.		
Auto Scale			
Trigger If	10	$\sim$	%
Available Storage			
Drops To			
Increase By	10	$\sim$	%
Storage Limit	- 96,000	+	GB
If available storage dro scaled up by 10%. If th up to the nearest multi balance is insufficient,	ps to or below 10 GE e increased storage ple of 10. The default autoscaling will fail.	3 or 10 is not a t minim	%, total storage will automatically be I multiple of 10 GB, the system rounds it um increment is 100 GB. If your accoun
			OK Cancel

Figure 4-65 Configuring Auto Scale

#### Table 4-19 Description

Parameter	Description
Auto Scale	If you toggle on this switch, autoscaling is enabled.

Parameter	Description
Trigger If Available Storage Drops To	When the available storage usage drops to a specified threshold or the available storage drops to 10 GB, autoscaling is triggered.
Increase By	Percentage of the current storage to be automatically scaled. The value can be <b>10</b> , <b>15</b> , or <b>20</b> . If the value is not a multiple of 10, the value is rounded up. At least 100 GB is added each time.
Storage Limit	Upper limit of the storage space in GB that can be automatically scaled to
	The limit must be no less than the storage of your instance and cannot exceed the maximum storage space defined by your instance specifications.

Step 6 Click OK.

----End

# Automatically Scaling Up Storage of Multiple Instances In Batches

- **Step 1** Log in to the Huawei Cloud console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Cassandra API**.
- **Step 3** Select instances and click **Auto Scale**.

#### Figure 4-66 Auto Scale

Auto Scale	Renew	Change to	Yearly/Mont	thly Ch	lange to F	Pay-per-Use U	nsubscribe	Upgrade	Minor Versio				
All projects		<b>~</b> (			×	Add filter							
	Name/ID 🔶	DB	3 Insta	Compati	St	Status \ominus	Specificatio	Storage	Space	Load bal	Enterpri	Billing M	Operation
		Clu	uster	Cassandr		<ul> <li>Available</li> </ul>	2 vCPUs 3 nodes	0%	0/500GB	-	default	Pay-per	Log In View Metric More ~
		Clu	uster	Cassandr		Available	2 vCPUs 3 nodes	0%	0/500GB	-	default	Yearly/Mont 30 days	Log In View Metric More $\sim$
		Clu	uster	Cassandr		<ul> <li>Available</li> </ul>	2 vCPUs 3 nodes	0%	0/500GB	-	default	Yearly/Mont 30 days	Log In View Metric More $\sim$
		Clu	uster	Cassandr		<ul> <li>Available</li> </ul>	2 vCPUs 3 nodes	0%	0/500GB	-	default	Pay-per	Log In View Metric More ~

**Step 4** Select an instance, toggle on **Auto Scale**, and specify the parameters below.

#### Figure 4-67 Batch Auto Scale

Batch Auto S	cale			×
<ol> <li>Additional sto</li> </ol>	rage will be bille	d.		
Auto Scale				
Trigger If	10	$\sim$	96	
Available Storage				
Drops To				
Increase By	10	~	96	
Storage Limit	Maximum st	orage supp	orted by the current instance specifications	
The upper limit for au specification.If availal If the increased stora minimum increment is	toscaling can on ble storage drops ge is not a multip s 100 GB. If your	ly be set to th s to or below ble of 10 GB, t account bala	e maximum storage supported by the current instance 10 GB or 10%, total storage will automatically be scaled up by 10% the system rounds it up to the nearest multiple of 10. The default nce is insufficient, autoscaling will fail.	)_



#### Table 4-20 Description

Parameter	Description
Auto Scale	If you toggle on this switch, autoscaling is enabled.
Trigger If Available Storage Drops To	When the available storage usage drops to a specified threshold or the available storage drops to 10 GB, autoscaling is triggered.
Increase By	Percentage of the current storage to be automatically scaled. The value can be <b>10</b> , <b>15</b> , or <b>20</b> . If the value is not a multiple of 10, the value is rounded up. At least 100 GB is added each time.
Storage Limit	This parameter cannot be customized. By default, the storage is scaled up the maximum of the selected instance.

#### Step 5 Click OK.

----End

# 4.6.7.4 Manually Scaling Down Disk Space

As data volumes decrease, you can scale down disk space to avoid low database node utilization and resource waste.

# **Usage Notes**

• To scale down storage, ensure the new storage space is at least 1.25 times more than the used space and rounded up.

- Scaling down storage does not interrupt your services, and you do not need to restart your instance.
- If your instance is a yearly/monthly instance and its storage is used up, you will be billed on a pay-per-use basis for any additional storage. Scale up your storage space, and you can pay for the additional storage at yearly/monthly rates.
- The storage details can be displayed on the **Instances** page. To query the details, choose **Service Tickets** > **Create Service Ticket** in the upper right corner of the console and contact customer service.

## Procedure

- **Step 1** Log in to the Huawei Cloud console.
- Step 2 In the service list, choose Databases > GeminiDB Cassandra API.
- **Step 3** On the **Instances** page, locate the target instance and choose **More** > **Scale Storage Space** in the **Operation** column.

Click the instance name. In the **Storage Space** area on the **Basic Information** page, click **Scale**.

Step 4 On the displayed page, specify a new storage space and click Next.

Figure 4-68 Scaling down storage space

Scale Storage Space	0					
Current Configuration	n					
DB Instance Name					Node Specifications	geminidb.cassandra.large.4   2 vCPUs   8 GB
DB Instance ID					Current Nodes	3
Billing Mode	Yearly/Monthly				Storage	500 GB
Storage (GB)						
	501 GB					
						- 501 +
	10	2,400	4,800	7,200	9,600	12,000

Select at least 1 GB each time, and the value must be an integer.

- **Step 5** On the displayed page, confirm the storage space.
  - Yearly/Monthly
    - To modify your settings, click **Previous** to go back to the page where you specify details.
    - If you do not need to modify your settings, click Next and complete the payment.
  - Pay-per-use
    - To modify your settings, click **Previous** to go back to the page where you specify details.
    - If you do not need to modify your settings, click **Submit**.

Step 6 Check the results.

• During the scale-down process, the instance status becomes **Scaling storage space**.

- After the scaling process, the instance status becomes Available.
- Click the instance name. In the **Storage Space** area on the **Basic Information** page, check the new storage space.

----End

# 4.7 Intra-region DR

# 4.7.1 Creating a DR Instance

GeminiDB instances can be deployed in HA mode. If an instance fails to be connected due to a natural disaster, its workloads can be taken over by its DR instance. You only need to modify a database connection address on applications to quickly restore the faulty instance.

# **Usage Notes**

- A primary instance can have only one DR instance.
- This function is in the OBT phase. To use it, choose Service Tickets > Create Service Ticket in the upper right corner of the console and contact customer service.

## Prerequisites

A primary instance has been created.

# Constraints

1. Currently, only GeminiDB Cassandra API can be used to set up DR instances, but GeminiDB HBase and DynamoDB cannot.

2. Currently, counter tables, TRUNCATE operations, and Lucene indexes cannot be synchronized between DR instances.

## Creating a DR Instance

- **Step 1** Log in to the Huawei Cloud console.
- Step 2 In the service list, choose Databases > GeminiDB Cassandra API.
- **Step 3** On the **Instances** page, locate the primary instance you want to create a DR instance for and choose **More** > **Create DR Instance** in the **Operation** column.
- **Step 4** On the displayed page, configure required parameters and click **Next**.

Table 4-21	<b>Basic</b> informatio	n
------------	-------------------------	---

Parameter	Description
Billing Mode	<ul> <li>Select Yearly/Monthly or Pay-per-use.</li> <li>Yearly/Monthly <ul> <li>Specify Required Duration. The system deducts fees from</li> </ul> </li> </ul>
	<ul> <li>your account based on the service price.</li> <li>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.</li> </ul>
	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
	<ul> <li>If you select this billing mode, you are billed based on how much time the instance is in use.</li> </ul>
	<ul> <li>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.</li> </ul>
Region	The region is the same as that of the primary instance.
DB Instance	The instance name:
Name	The 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 (_).
Compatible API	Cassandra
DB Instance Type	Cluster
DB Engine Version	The compatible API version is the same as that of the primary instance.
СРИ Туре	The CPU type is the same as that of the primary instance.
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.

Parameter	Description
Instance Specifications	vCPUs and memory of the instance. Different performance specifications support different connections and maximum IOPS. Select CPUs and memory based on your service requirements After an instance is created, you can change its vCPUs and memory by referring to Changing vCPUs and Memory of an Instance.
Nodes	Specify the number of nodes based on service requirements. After an instance is created, you can add nodes by referring to Adding Instance Nodes.
Storage Space	<ul> <li>Storage space depends on the instance specifications. The minimum storage space is 100 GB, and the storage space you set must be an integer. You can increase a minimum of 1 GB at a time.</li> <li>Enabling autoscaling is recommended. Then set trigger conditions and autoscaling limit. After autoscaling is triggered, the system automatically scales up the storage to ensure that the instance has sufficient storage and keeps available. Take care with the following parameters:</li> <li>Trigger If Available Storage Drops To: storage threshold for triggering autoscaling. When the available storage usage drops to a specified threshold or the available storage drops to 10 GB, autoscaling is triggered.</li> <li>Increase By: percentage that your instance storage will be scaled up at. If the increased storage is not a multiple of 10 GB, the system will round it up to the nearest multiple of 10 GB. At least 100 GB is added each time.</li> <li>Storage Limit: maximum amount that the system can automatically scale up an instance's storage space to. The value must be no less than the current storage of your</li> </ul>
	<ul> <li>instance and cannot exceed the storage space upper limit defined by your instance specifications.</li> <li>After an instance is created, you can scale up its storage space by referring to Scaling Disk Space.</li> <li>NOTE <ul> <li>Once Auto Scale is enabled, an agency will be created and fees will be automatically deducted.</li> <li>Autoscaling is available only to users with required permissions. To use it, choose Service Tickets &gt; Create Service Ticket in the upper right corner of the console and contact customer service.</li> <li>You can enable Auto Scale after an instance is created. For details, see Automatically Scaling Up Disk Space.</li> </ul> </li> </ul>

## Table 4-22 Specifications and storage

Parameter	Description
VPC	The VPC of the DR instance remains unchanged by default.
Subnet	The subnet of the DR instance remains unchanged by default. If you select another subnet in the same VPC, ensure that the selected subnet can be connected to the subnet of the primary instance.
Security Group	The security group of the DR instance remains unchanged by default. Access from the 192.168.0.0/24 CIDR block in the security group should be allowed to ensure that DR instances can be created and work properly.
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, connect to it through SSL.

#### Table 4-23 Network

# Table 4-24 Database configuration

Parameter	Description
Administrator	Username of the administrator account. The default value is <b>rwuser</b> .
Administrator Password	The password must be the same as that of the primary instance to ensure that a switchover is performed in the event of a failure.
Confirm Password	Enter the administrator password again.
Parameter Template	A parameter template contains API configuration values that can be 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 <b>Modifying Parameters of GeminiDB Cassandra Instances</b> .

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.
	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. It 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 contain up to 43 characters, including digits, letters, underscores (_), periods (.), and hyphens (-).
	After an instance is created, you can view its tags on the <b>Tags</b> tab and can also add, modify, and delete tags of your instance. For details, see <b>Managing GeminiDB Cassandra Instance</b> <b>Tags</b> .

#### Table 4-25 Tags

#### Table 4-26 Required duration

Parameter	Description		
Required duration	The length of your subscription if you select <b>Yearly/Monthly</b> billing. Subscription lengths range from one month to three years.		
Auto-renew	<ul><li>This option is not selected by default.</li><li>If you select this option, the auto-renew cycle is determined by the selected required duration.</li></ul>		

**Step 5** On the displayed page, confirm the instance details.

- Yearly/Monthly
  - To modify the configurations, click **Previous**.
  - If you do not need to modify the settings, 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** On the **Instances** page, click  $\checkmark$  in front of the primary instance to view and manage the DR instance.
  - During DR instance creation, the status of the primary instance is **DR cluster being created**, and the status of the DR instance is **Creating**. This process takes about 5 to 9 minutes.

• After the creation is complete, the status changes to **Available**.

You can click C in the upper right corner of the page to refresh the instance status.

• During creation, an automated backup policy is enabled by default. A full backup is automatically triggered after an instance is created.

----End

# 4.7.2 Deleting the DR Relationship

You can delete the primary or DR instance to delete the DR relationship.

# Precautions

- When you delete an instance, all the data in it and all its automated backups are automatically deleted as well and cannot be restored.
- After you delete an instance, all nodes in the instance are also deleted.
- To delete a yearly/monthly instance, you need to unsubscribe from the order. For details, see **How Do I Unsubscribe from Yearly/Monthly Instances?**.
- 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 Huawei Cloud console.
- Step 2 In the service list, choose Databases > GeminiDB Cassandra API.
- **Step 3** On the **Instances** page, locate the primary or DR instance that you want to delete and choose **More** > **Delete** in the **Operation** column.
- 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.
- **Step 5** In the displayed dialog box, click **Yes**.

When the instance is being deleted, its status is **DR relationship being canceled**. After the instance is deleted, it is not displayed in the instance list.

----End

# 4.7.3 Redundancy Switchover Configuration

The GeminiDB Cassandra supports redundancy switchover configuration. You can configure DR switchover for an instance as required. If a natural disaster occurs on the primary DB instance and the node fault of the primary DB instance reaches the DR switchover threshold, the DR instance is switched to the primary DB instance. After the database link address is changed on the application side, service access of the application can be quickly restored.

## Prerequisites

A primary DB instance and a DR instance have been created.

#### Procedure

- **Step 1** Log in to the Huawei Cloud console.
- Step 2 In the service list, choose Databases > GeminiDB Cassandra API.
- **Step 3** On the **Instance Management** page, locate the target primary DB instance and choose **More** > **DR Switchover Configuration** in the Operation column.
- Step 4 In the DR Switchover Configuration area, select the percentage of faulty nodes for instance DR switchover and click to confirm the. You can select 50, 60, 70, 80, 90, or 100.

Figure 4-69 Redundancy Switchover Configuration

DR Switchover Configuration	
Percentage of faulty nodes to trigger a DR switchover ≥	(70 %
	OK Cancel

----End

# 4.8 Cross-region Dual-active DR

# 4.8.1 Overview

GeminiDB Cassandra supports cross-region dual-active DR and bidirectional synchronization between two instances at different sites. Once an instance becomes faulty, the other instance takes over read/write traffic to ensure service continuity.

Cross-region dual-active DR allows you to deploy two GeminiDB Cassandra instances in different data centers. Both of the two instances can handle service requests. If a data center becomes faulty, services in the faulty data center can be switched to the other data center to recover services without any interruption.

For how to configure cross-region dual-active DR, see **Creating a Dual-Active Relationship**.

# 4.8.2 Creating a Dual-Active Relationship

GeminiDB Cassandra API allows you to create a dual-active relationship for two instances in different regions, so that their data can be synchronized.

This section describes how to create such a dual-active relationship.

The current instance is the source instance, and you need to specify the target instance.

### **Usage Notes**

- This function is in the OBT phase. To use it, choose Service Tickets > Create Service Ticket in the upper right corner of the console and contact customer service.
- Before creating a dual-active relationship, create a target instance in a specific region and ensure it has the same or higher specifications and storage capacity than the source instance. To lift the specification restrictions, choose Service Tickets > Create Service Ticket in the upper right corner of the console and contact customer service. The target instance specifications cannot be too smaller than the source instance specifications, or the target instance may have insufficient CPU or memory resources.
- Ensure the target instance has no additional tables before creating the dualactive relationship.
- The target instance must have the same administrator password as the source instance.
- To create a dual-active relationship again after it is removed, execute the DROP statement to clear tables in the target instance.
- The source instance transfers all of its data to the target instance.

#### Constraints

1. Currently, only GeminiDB Cassandra API can be used to set up active-active instances, but GeminiDB HBase and DynamoDB cannot.

2. Currently, counter tables, TRUNCATE operations, and Lucene indexes cannot be synchronized between active-active instances.

## Procedure

- **Step 1** Log in to the Huawei Cloud console.
- Step 2 In the service list, choose Databases > GeminiDB Cassandra API.
- Step 3 On the Instances page, locate the source instance that you want to create a dualactive relationship for and choose More > Create Dual-Active Relationship in the Operation column.

Figure 4-70 Creating a dual-active relationship

□ Name/ID ⊕	DB Instance	Compatible	Stor	Status 😔	Specifications	Storage Space	e	Load balan	Enterprise	Billing Mode	Operation
	Cluster	Cassandra 3		Available	2 vCPUs 3 nodes	0%	0/500GB		default	Pay-per-use	Log In View Metric More ~
	Cluster	Cassandra 3		<ul> <li>Available</li> </ul>	2 vCPUs 3 nodes	0%	0/500GB	-	default	Pay-per-us	Change to Yearly/Monthly Change Specifications Create Backup
											Scale Storage Space Add Node Restart Reset Password Delete Create DR Instance

**Step 4** On the **Create Dual-Active Relationship** dialog box, locate the destination instance as the dual-active DR instance.

Figure 4-71 Selecting the destination instance

Create Dual-Active Relationship								
To synchroniz source instant	e data in real time a ce. It also has to ha	and avoid subr ve at least as	net conflicts across regio much storage and the s	ons, make sure ame number o	e the destinatio f nodes and sp	n instance is in a differe pecifications as the sour	ent CIDR block from rce instance.	the
DB Instance								
DB Instance Name				Specifi	cations	2 vCPU   16 GB		
Used/Total Storage Space	0/500 GB			VPC C	IDR Block			
Compatible API	Cassandra 3.11			Nodes		3		
Destination Insta	nce							
				CN Southwe	est-Guiy 🗸	Enter an instance r	name.	Q
Name/ID		Region	Specifications	N Use	d/Total Stor	VPC CIDR Block	Status	
۲			2 vCPU   null GB	3	0/500 GI	3	Available	
							ОК Сал	cel

#### **NOTE**

The destination instance must be in a different CIDR block from the source instance and has the same or higher specifications and no less nodes and storage space than the source, to synchronize data in real time between them and avoid subnet conflicts across regions.

#### Step 5 Click OK.

- **Step 6** On the **Instances** page, click  $\checkmark$  before the source instance and view and manage its DR instance.
  - When the DR instance is being created, its status is **Creating dual-active** relationship.
  - After the creation is complete, the status changes to **Available**.

You can click C in the upper right corner of the page to refresh the instance status.

#### ----End

# 4.8.3 Deleting a Dual-active Relationship

This section describes how to delete a dual-active relationship on the GeminiDB Cassandra console.

## Procedure

- **Step 1** Log in to the Huawei Cloud console.
- Step 2 In the service list, choose Databases > GeminiDB Cassandra API.
- Step 3 On the Instances page, locate the instance that you want to delete a dual-active relationship from and choose More > Delete Dual-active Relationship in the Operation column.

				5								
	Name/ID 😔		DB Instanc	Compatible	Stor	Status 🖯	Specifications	Storage Space	Load bala	n Enterprise	Billing Mod	e Operation
~		æ	Cluster	Cassandra		Available	2 vCPUs 3 nodes	0% 0/50	00GB	default	Pay-per-Use Created on .	Log In View Metric More -
												Change to Yearly/Monthly
												Change Specifications
												Create Backup
												Scale Storage Space
												Add Node
												Restart
												Reset Password
												Delete
												Create DR Instance
												Delete Dual-active Relationship

#### Figure 4-72 Deleting a dual-active relationship

- Step 4 If you have enabled operation protection, in the displayed dialog box, 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.
- **Step 5** In the displayed dialog box, click **Yes**.

When the instance is being deleted, its status is **Deleting dual-active relationship**. After the relationship is deleted, the instance status changes to **Available**.

----End

# 4.9 Data Backup

# 4.9.1 Overview

GeminiDB Cassandra API supports instance backups and restorations to ensure data reliability. 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.

## **Usage Notes**

Backing up data consumes a few CPUs. Uploading backup files to OBS occupies bandwidth of compute nodes, causing slight latency and jitter.

# Backup Methods

GeminiDB Cassandra instances support automated backup and manual backup.

• 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 set in the backup policy and will store the data for the retention period you specified.

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. Manual backup can be triggered at any time to meet your service requirements.

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

Table 4-27 Comparison between automated backup and manual backup

Backup Method	Scenario
Automated backup	After you set a backup policy, the system automatically backs up your database based on the policy. You can also modify the policy based on service requirements. Either incremental or full backup is supported.
Manual backup	You can enable full backup for your instance based on service requirements.

Cross-region and table-level backups are supported based on application scenarios.

 Table 4-28 Application scenarios

Method	Scenario
Cross-region backup	GeminiDB Cassandra API allows you to store backups in the destination region. Then for disaster recovery, you can restore the backups to a new instance in another region. Only an automated full backup is supported.
Managing Table-level Backups	If a database or table is deleted maliciously or accidentally, you can use backups to restore data. Manual and automated backups are supported.

Full and incremental backups are created based on data volumes.

Table 4-29	Comparison	between	full and	incremental	backups
------------	------------	---------	----------	-------------	---------

Bac kup Typ e	Full backup	Incremental backup
Des crip tion	All data in an instance is backed up.	Only data that has changed within a certain period is backed up.

Ena bled by Def ault	Yes	Yes
Ret enti on Dur atio n	<ul> <li>You can specify how many days automated backups can be retained for. If you shorten the retention duration, the new backup policy takes effect for existing backups.</li> <li>Manual backups are always retained even though a GeminiDB Cassandra instance is deleted. They can only be deleted manually.</li> </ul>	Incremental backups will be deleted along with automated full backups.
Feat ure	<ul> <li>All data of your instance is backed up in the current point of time.</li> <li>You can use a full backup to restore all data generated when its backup was created.</li> <li>Full backups can be created automatically or manually.</li> </ul>	<ul> <li>Incremental data in your instance is backed up since the last full backup.</li> <li>When you use an incremental backup for restoration, the last full backup data and the incremental data generated since then are downloaded.</li> <li>Incremental backups can be created automatically only.</li> </ul>
Ho w to Vie w	Click an instance name. On the <b>Backups &amp;</b> <b>Restorations</b> page, click the <b>Instance-</b> <b>level Backups</b> and <b>Table-level Backups</b> tabs to view the backup size.	Click an instance name. On the <b>Backups &amp;</b> <b>Restorations</b> page, click the <b>Incremental</b> <b>Backup</b> tab to view the backup size.

# **How Backup Works**

GeminiDB Cassandra provides a dedicated node (seed) responsible for managing backups. As shown in the following figure, a GeminiDB Cassandra cluster chooses the seed node for backing up data. The node takes snapshots of data in seconds and then stores them as compressed backups in OBS buckets, without using any store space of your instance. The CPU usage may increase 5% to 15% because uploading backups consumes CPU resources.

#### Figure 4-73 Backup process



# Backup Storage

Backups are stored in OBS buckets, providing disaster recovery and saving space.

After you purchase an instance, GeminiDB Cassandra API will provide additional backup storage of the same size as you purchased. For example, if you purchase an instance of 100 GB, you will obtain additional backup storage of 100 GB free of charge. If the size of backup data does not exceed 100 GB, the backup data is stored on OBS free of charge. If the size of the backup data exceeds 100 GB, you will be charged based on the OBS billing rules.

# 4.9.2 Managing Automated Backups

Automated backups can be created to ensure data reliability. If a database or table is deleted, maliciously or accidentally, backups can help restore your data.

# **Usage Notes**

 Backup files are saved as packages in OBS buckets. Upload of backup files and service reads both consume bandwidth, so the upload bandwidth of OBS is limited. The bandwidth of a single node ranges from 20 MB/s to 70 MB/s.
 For better performance, you need to specify appropriate nodes for an instance and take into account the bandwidth for uploading backups.

х

- The CPU usage may increase 5% to 15% because uploading backups consumes CPU resources.
- The memory usage may increase by about 300 MB during the upload of backups. The increase depends on the instance's data volume. The increased memory mainly caches data during backup upload and service read. After the backup upload is complete, the memory recovers.
- You can manually modify incremental backups of a GeminiDB Cassandra instance.
- To enable the incremental backup function, choose Service Tickets > Create Service Ticket in the upper right corner of the console and contact customer service.
- After the incremental backup function is enabled, differential backup is selected by default. To enable PITR, choose Service Tickets > Create Service Ticket in the upper right corner of the console and contact customer service.

## **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. However, backing up data might affect the database read and write performance so it is recommended that you enable automated backups during off-peak hours.

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

Automated Backup Incremental Backup minutes Incremental Backup Interval 5  $\sim$ Create a backup immediately after the incremental backup policy is modified. Retention Period 7 + days Enter an integer from 1 to 3660 GMT+08:00 Time Zone 02.00-03.00 Time Window  $\sim$ Backup Cycle 🗸 All Mondav Tuesdav Wednesdav 🗸 Thursday Friday Saturday Sunday A minimum of one day must be selected ок Cancel

Figure 4-74 Enabling the automated backup policy

Modify Backup Policy

ок

Cancel

• Incremental Backup: Incremental backup is enabled by default. You can click

to manually enable or disable **Incremental Backup**. After incremental backup is enabled, the system stores backup data in OBS. Select an incremental backup type. Differential backup is selected by default.

- Differential backup: Data can be restored to a specific point in time.
- PITR backup: Data can be restored to any point in time.

#### Figure 4-75 Selecting an incremental backup type

#### Modify Backup Policy

Automated Backup	
Incremental Backup	
Incremental Backup Type	Differential backup ^ ③
Incremental Backup Interval	Differential backup PITR backup
Retention Period	- 7 + days
	Enter an integer from 1 to 3660.
Time Zone	GMT+08:00
Time Window	03:00-04:00 ~
Backup Cycle	II AII
	V Monday Vednesday
	🗹 Thursday 🗹 Friday 🗹 Saturday
	Sunday
	A minimum of one day must be selected.

Enabling **Incremental Backup** will take effect in the next full backup. You are advised to select **Create a backup immediately after the incremental backup policy is modified**.

- If you select it, the full backup request is delivered immediately, and the incremental backup takes effect.
- If you do not select it, the incremental backup will take effect in the next full backup.

# Figure 4-76 Selecting Create a backup immediately after the incremental backup policy is modified

Modify Backup Po	licy	
Automated Backup		
Incremental Backup		
Incremental Backup Type	Differential backup v	
Incremental Backup Interval	5 v minutes	
	Create a backup immediately after the incremental backup policy is modified.	
Retention Period	-     7     +     days       Enter an integer from 1 to 3660.	
Time Zone	GMT+08:00	
Time Window	03:00-04:00 ~	
Backup Cycle	II All	
	🗸 Monday 🗹 Tuesday 🗸 Wednesday	
	🕑 Thursday 🕑 Friday 🕑 Saturday	
	Sunday A minimum of one day must be selected.	
	OK Cancel	

- **Incremental Backup Interval**: Incremental backups are generated every 15 minutes.
- **Retention Period**: Automated backup files are saved for seven days by default. The retention period ranges from 1 to 3660 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.

#### D NOTE

- If the retention period is less than seven days, the system automatically backs up data every day.
- The system checks existing automated backup files and deletes the files that exceed the backup retention period you set.
- **Time Window**: A one-hour period the backup will be scheduled within 24 hours, such as 00:00–01:00. The backup time is in GMT format. If 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. That is, the backup generated on Monday will be deleted on Wednesday. Similarly, the 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 full 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.

 The 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**: By default, each day of the week is selected.
  - All: Each day of the week is selected. The system automatically backs up data every day.
  - 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.

- 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 the automated backup policy you have set.
- If **Automated Backup** is disabled, any automated backups in progress stop immediately.

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# Modifying an Automated Backup Policy

- **Step 1** Log in to the Huawei Cloud console.
- Step 2 In the service list, choose Databases > GeminiDB Cassandra API.
- **Step 3** On the **Instances** page, click the instance whose backup policy you want to modify and click its name.
- Step 4 Choose Backups & Restorations in the navigation pane one the left, and click Modify Backup Policy. In the displayed dialog box, set the backup policy and click OK.

For details, see Automated Backup Policy.

**Figure 4-77** Modifying a backup policy

Modify Backup Policy			
Automated Backup			
Incremental Backup			
Incremental Backup Interval	5 v minutes		
	Create a backup immediately after the incremental backup policy is modified.		
Retention Period	- 7 + days		
	Enter an integer from 1 to 3660.		
Time Zone	GMT+08:00		
Time Window	02:00-03:00 ~		
Backup Cycle	II All		
	🗸 Monday 🗸 Tuesday 🗸 Wednesday		
	🕑 Thursday 🕑 Friday 🕑 Saturday		
	Sunday		
	A minimum of one day must be selected.		
	OK Cancel		

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

----End

#### **Viewing Incremental Backups**

You can view incremental backups and their size of a GeminiDB Cassandra instance.

 To view the size and records of incremental backups, choose Service Tickets > Create Service Ticket in the upper right corner of the console and contact customer service.

- You can view incremental backups and their size only after you enable **Incremental Backup**, or no data is displayed.
- **Step 1** Log in to the Huawei Cloud console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Cassandra API**.
- **Step 3** On the **Instances** page, click the target instance name to access the **Basic Information** page.
- **Step 4** In the navigation pane, choose **Backups & Restorations**.
- Step 5 On the Backups & Restorations page, click Incremental Backup.

#### Figure 4-78 Incremental backup

ery Logs			Start Dobe - End Dobe
62	Backup Name/ID 22	Backap Time 48	Status (E Size Descrip
	cassandra germindo, 3 1786429x099211ee821	Aun 13, 2023 10:35:34 - Aun 13, 2023 10:38:10 GMT-08:00	Completed 10.55 MB
	casaandra-geminido, 3 cdcaaba0099011eett21	Avr 13, 2023 10/2016 - Fun 13, 2023 10/22/41 GMT-08:00	Completed 4.51 MB
	casandra-geninido, 3 b5351 a32656e11 ee82	Jun 13, 2023 10/85/85 - Jun 13, 2023 10/87/24 (GMT-00/00	Completed 8.79 MB
	casandra-geninido, 3 88015788556c1 texi21	Jun 11, 2023 09-40-30 - Jun 11, 2023 09-52-12 GMT-08-00	Completed 72.54 M8
	cassandra-gennindo_3 619e0270008a11ee821	Jun 13, 2022 09:34:07 Jun 13, 2022 09:36:42 GMT-08:00	Completed 7.13 MB -
	conserving generation, 3 \$7885cc8008811ex821	Aun 13, 2022 08-10:37 - Jun 13, 2022 08-21:13 GMT-08:00	Completed 11.14 MB -
	casandra-gerrendo, 3 08/19/0098011ee821	Aun 13, 2023 09:8:88 - Jun 13, 2023 09:0544 GMT-00:00	Completed 5.46 ME -
	cassandra-geminido, 3 esta el 6406831 l'aeli21	Jan 13, 2023 064740 - Jan 13, 2023 085015 GMT-0800	Completed 9.35 MB
	casandra-gemisido. 3 ba596412898111ee82	Jun 11, 2023 06.32.10 - Jun 11, 2023 06.34.46 CMT-06.00	Completed 3.79 MB
	casandra genindo 3	Jun 13, 2023 08:16:40 Jun 13, 2023 08:19:16 GMT-08:00	Completed 7.56 MB -

**Step 6** View incremental backups and their size.

----End

#### **Disabling Incremental Backup**

- **Step 1** Log in to the Huawei Cloud console.
- Step 2 In the service list, choose Databases > GeminiDB Cassandra API.
- **Step 3** On the **Instances** page, click the target instance. The **Basic Information page** is displayed.
- Step 4 In the navigation pane, choose Backups & Restorations. On the displayed page,

click Modify Backup Policy and click vert to Incremental Backup.

Modify Backup Po	licy	×
Automated Backup		
Incremental Backup		
Incremental Backup Type	Differential backup ^ (?)	
Incremental Backup Interval	Differential backup PITR backup	
Retention Period	- 7 + days	
	Enter an integer from 1 to 3660.	
Time Zone	GMT+08:00	
Time Window	03:00-04:00 ~	
Backup Cycle	II Ali	
	🗸 Monday 🗸 Tuesday 🗸 Wednesday	
	💙 Thursday 💙 Friday 💙 Saturday	
	Sunday	
	A minimum of one day must be selected.	
	OK Cancel	)

Figure 4-79 Disabling Incremental Backup

----End

# **Disabling an Automated Backup Policy**

- **Step 1** Log in to the Huawei Cloud console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Cassandra API**.
- **Step 3** On the **Instances** page, locate the instance that you want to disable automated backup for and click its name.
- **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

Figure 4-80	Disabling	backup	policies
-------------	-----------	--------	----------

Modify Backup Policy				
Automated Backup	Once the automated backup policy is disabled, automated backups are no longer created and all incremental backups are deleted immediately. Operations related to the incremental backups, such as point-in-time recovery may fail.			
	Delete automated backups			
Retention Period	- 7 + days			
	Enter an integer from 1 to 3660.			
Time Zone	GMT+08:00			
Time Window	02:00-03:00 🗸			
Backup Cycle	III			
	🖸 Monday 💽 Tuesday 💽 Wednesday 💽 Thursday			
	Saturday Sunday			
	Cancer			

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 Huawei Cloud console.
- b. In the service list, choose Databases > GeminiDB Cassandra API.
- c. On the **Instances** page, click the instance whose automated backups you want to delete and click its name.
- 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 Huawei Cloud console.
  - b. In the service list, choose **Databases** > **GeminiDB Cassandra API**.
  - c. On the **Backups** page, locate the backup that you want to delete and click **Delete** in the **Operation** column.
  - d. In the displayed dialog box, confirm the backup details and click **Yes**.

# 4.9.3 Managing Manual Backups

To ensure data reliability, GeminiDB Cassandra API 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.

### **Usage Notes**

- Manual backups are full backups.
- Backup files are saved as packages in OBS buckets. Upload of backup files and service reads both consume bandwidth, so the upload bandwidth of OBS is limited. The bandwidth of a single node ranges from 20 MB/s to 70 MB/s.

For better performance, you need to specify appropriate nodes for an instance and take into account the bandwidth for uploading backups.

- The CPU usage may increase 5% to 15% because uploading backups consumes CPU resources.
- The memory usage may increase by about 300 MB during the upload of backups. The increase depends on the instance's data volume. The increased memory mainly caches data during backup upload and service read. After the backup upload is complete, the memory recovers.

### **Creating a Manual Backup**

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

#### Method 1

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

#### Method 3

- In the navigation pane on the left, choose **Backups** and click **Create Backup**.
- **Step 4** In the displayed dialog box, enter a backup name and description and click **OK**.

### Figure 4-81 Creating a backup

Create Backup		
DB Instance Name		
★ Backup Name	backup-6c24	0
Description		?
	0/256 /	
	ОК Саг	ncel

### Table 4-30 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 in length and start with a letter. It is case-insensitive and contains only letters, digits, hyphens (-), and underscores (_).
Description	Contains 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 is **Completed**.

You can create manual table-level backups by following **Creating and Managing Table-level Backups**.

----End

# **Deleting a Manual Backup**

If you do not need a manual backup any longer, 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 Huawei Cloud console.
- 2. In the service list, choose Databases > GeminiDB Cassandra 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 Huawei Cloud console.
- 2. In the service list, choose **Databases** > **GeminiDB Cassandra API**.
- 3. On the **Backups** page, locate the backup you want to delete and click **Delete** in the **Operation** column.
- 4. In the displayed dialog box, confirm the backup details and click **Yes**.

# 4.9.4 Managing Cross-Region Backups

GeminiDB Cassandra allows you to store backups in the destination region or OBS buckets. Then for disaster recovery, you can restore the backups to a new instance in another region.

After a cross-region backup policy is set for an instance, the system will synchronize backups of the instance to the destination region you specified. You can manage cross-region backup files on the **Backups** page.

### Usage Notes

- To enable the cross-region backup function, choose Service Tickets > Create Service Ticket in the upper right corner of the console and contact customer service.
- Before you configure a cross-region backup policy, make sure to enable automated backup first. Otherwise, the cross-region backup policy cannot take effect. For details, see **Modifying an Automated Backup Policy**.
- Only automated full backups can be created across regions.

# Billing

### Table 4-31 Billing

Specification Code	Billing Item	Unit Price
geminidb.cassandra.cross reg.backup.space.dfv	Storage space	CNY0.0009/GB/hour
geminidb.cassandra.cross reg.backup.flow	Cross-region backup traffic	CNY0.5/GB

### Setting or Modifying a Cross-Region Backup Policy

- **Step 1** Log in to the Huawei Cloud console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Cassandra API**.
- **Step 3** On the **Instances** page, locate the instance that you want to connect to and click its name.
- **Step 4** In the navigation pane on the left, choose **Backups & Restorations**.
- **Step 5** On the displayed page, click **Set Cross-Region Backup Policy**.
- **Step 6** In the displayed dialog box, set required parameters.

Figure 4-82 Setting a cross-region backup policy

Set Cross-Region Backup Policy

<ul> <li>All cross-region backups of your DB instances are stored in the region you specify.</li> <li>Only automated full backups will be replicated to the target region.</li> </ul>		
Cross-Region Full Backup		
Region	~	
Retention Period	-     1     +       Enter an integer from 1 to 3660.	
	OK Cancel	

#### Table 4-32 Description

Parameter	Description
Cross-Region Full Backup	If you enable <b>Cross-Region Full Backup</b> , automated full backup files of the instance will be stored in the region you specify.
Region	You can select the region for storing backups based on service requirements.
Retention Period	Number of days that cross-region backups are kept. The value ranges from <b>1</b> to <b>1825</b> . You can increase the retention period to improve data reliability.

### D NOTE

- Only new backups generated after you set a cross-region backup policy will be stored in the region you specify.
- All cross-region backups of your DB instances are stored in the same region you specify.
- Cross-region backups are synchronized to the destination region you specify only after your instance is backed up locally.
- Only automated full backups are replicated to the destination region.

### Step 7 Click OK.

----End

### **Managing Cross-Region Backups**

- **Step 1** Log in to the Huawei Cloud console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Cassandra API**.
- Step 3 In the navigation pane, choose Backups. Click the Cross-Region Backups tab.

#### Figure 4-83 Cross-region backups

oune-region buckupa						
						Enter an instance ID. Q
Name/ID	DB Instance Type	Status	Source Backup Region	Target Backup Region	Retention Period	Operation
	Cluster	Available			1 day	Set Cross-Region Backup Policy View Cross-Region Backup
	Cluster	Available			1 day	Set Cross-Region Backup Policy View Cross-Region Backup
	Cluster	Available			1 day	Set Cross-Region Backup Policy View Cross-Region Backup
	Cluster	Available			1 døy	Set Cross-Region Backup Policy View Cross-Region Backup
	Cluster	<ul> <li>Available</li> </ul>			1 day	Set Cross-Region Backup Policy View Cross-Region Backup
	Cluster	<ul> <li>Available</li> </ul>			1 day	Set Cross-Region Backup Policy View Cross-Region Backup
	Cluster	Available			1 day	Set Cross-Region Backup Policy. View Cross-Region Backup
	Cluster	<ul> <li>Available</li> </ul>			1 day	Set Cross-Region Backup Policy View Cross-Region Backup

All cross-region backups are displayed by default.

• To modify the cross-region backup policy, click **Set Cross-Region Backup** in the **Operation** column.

 To view all cross-region backups, click View Cross-Region Backup. To restore a backup to a new instance, click Restore in the Operation column. For details, see Restoring Data to a New Instance.

#### Figure 4-84 Restoring a cross-region backup

Original DB Instance Information						
DB Instance Name nosql	D8 Instance ID dfa9c3ec7b8f					
						Enter a backup name.
Backup Name/ID ↓⊒	Backup Type ↓≣	Backup Time 🐙	Status ↓≣	Size	Description	Operation
cassandra-nosql-f5d2-202 a8564b099fa64cc2ab92c5	DR	2023/02/21 01:10:04 - 20	O Completed	1.6 MB	-	Restore
cassandra-nosql-f5d2-2023 dcb6a12f52fe4d83923838a'	DR	2023/02/20 17:37:38 = 20	Ocmpleted	1.59 MB	-	Restore

### D NOTE

- Cross-region full backup replicates only automated full backups to another region for full restoration. Any of the full backups can be restored to a new instance that has no relationships with the original instance.
- The new instance uses the same parameter group as the original instance.
- During the instance restoration, backup files are downloaded from OBS buckets to the data directory of the new instance. The download bandwidth of OBS is 40 MB/s.
- If the original instance has cross-region backup disabled, the restoration may fail.
- Cross-region backup is not supported for instances that has disk encryption enabled.

----End

### **Disabling Cross-Region Backup**

- **Step 1** Log in to the Huawei Cloud console.
- Step 2 In the service list, choose Databases > GeminiDB Cassandra API.
- **Step 3** On the **Instances** page, locate the instance that you want to connect to and click its name.
- **Step 4** In the navigation pane on the left, choose **Backups & Restorations**.
- **Step 5** On the displayed page, click **Set Cross-Region Backup Policy**.
- **Step 6** In the displayed dialog box, disable **Cross-Region Full Backup**.

#### Figure 4-85 Disabling cross-region backup

Set Cross-Region	Backup Policy	^
<ol> <li>All cross-region back specify. Only automated full b</li> </ol>	ups of your DB instances are stored in the region you ackups will be replicated to the target region.	
Cross-Region Full Backup	If the cross-region backup policy is disabled, the cross-region backup task will be stopped immediately, and all cross-region backups will be immediately deleted. Operations related to cross-region backup may fail.	
Region		
Retention Period	-     0     +       Enter an integer from 1 to 3660.     -	
	OK Cancel	)

### **NOTE**

- After cross-region backup is disabled, the cross-region backup task is stopped and all cross-region backups are deleted immediately. As a result, operations using cross-region backups will fail.
- If an instance with cross-region backup enabled is deleted, its cross-region backups will be retained. The retention period depends on settings of the cross-region backup policy.

### Step 7 Click OK.

----End

# 4.9.5 Managing Table-level Backups

GeminiDB Cassandra API allows you to create table-level backup for your instance. If a database or table is deleted maliciously or accidentally, you can use backups to restore data.

### **Usage Notes**

- To enable the table-level backup function, choose Service Tickets > Create Service Ticket in the upper right corner of the console and contact customer service.
- Table-level backups can be created automatically or manually.

### Enabling or Modifying a Table-level Backup Policy

- **Step 1** Log in to the Huawei Cloud console.
- Step 2 In the service list, choose Databases > GeminiDB Cassandra API.
- **Step 3** On the **Instances** page, click the target instance name to access the **Basic Information** page.

- **Step 4** In the navigation pane, choose **Backups & Restorations**.
- **Step 5** On the displayed page, click **Configure Table-level Backup Policy**.
- **Step 6** On the displayed page, configure related parameters.

#### Figure 4-86 Setting a table-level backup policy

Configure Table-level Bac	ckup Policy		
Backup Policy		Selected Databases and Tables	
Automated Backup	An automated backup will be triggered instantly.	Original Name	
Retention Period	- 7 +		
	Enter an integer from 1 to 3660.		
Time Zone	GMT+08:00		<u>(</u> )
Time Window	00.00-01.00 V		No tables selected.
Backup Cycle	<ul> <li>All</li> <li>Monday</li> <li>Theoday</li> <li>Theoday</li> <li>Theoday</li> <li>Friday</li> <li>Salunday</li> <li>Sunday</li> </ul>		
Databases and Tables			
	No data available.		

### Table 4-33 Parameters

Parameter	Description
Automated Backup	After this function is enabled, database table data is backed up based on the backup policy.
Retention Period	Automated backup files are stored for 7 days by default. The retention period ranges from 1 to 732 days.
	<ul> <li>If the retention period is shorter than seven days, the system automatically backs up data daily.</li> </ul>
	• The system automatically checks existing backup files and deletes files that exceed the retention period you set.
Time Window	A one-hour period the backup will be scheduled within 24 hours, such as 01:00-02:00 or 12:00-13:00. The backup time is in GMT format. If the DST or standard time is switched, the time window changes with the time zone.
Backup Cycle	• All: Each day of the week is selected. This option is selected by default. The system automatically backs up data every day.
	<ul> <li>You can select one or more days in a week. The system automatically backs up data on the specified days.</li> </ul>
Databases and Tables	Select tables to be backed up.

### **NOTE**

A full backup starts within one hour of the time you specify. How long the backup takes depends on the data volume.

Step 7 Click OK.

----End

### Creating and Managing Table-level Backups

Creating a Manual Table-level Backup

- **Step 1** Log in to the Huawei Cloud console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Cassandra API**.
- **Step 3** On the **Instances** page, locate the instance that you want to create a table-level backup for and click its name.
- **Step 4** In the navigation pane on the left, choose **Backups & Restorations**.
- **Step 5** On the displayed page, click **Create Table-level Backup**.
- **Step 6** On the displayed page, configure related parameters.

### Figure 4-87 Creating a table-level backup

Create Table-level Backup			
Basic Information			Selected Databases and Tables
			Original Name
DB Instance Name			
th Dardson Marrie	hashing deal		
* Backup Warne	backup-4000	0	
Description		0	
			No tables selected.
	0/256 //		
Databases and Tables			
	( • h		
	No data available.		

#### Table 4-34 Parameters

Parameter	Description
Backup Name	The backup name can contain 4 to 64 characters and must start with a letter. The name is case-sensitive and can contain only letters, digits, hyphens (-), or underscores (_).
Description	The description can include up to 256 characters and cannot contain carriage return characters and the following special characters: >!<"&'=
Databases and Tables	You can select the databases and specify tables therein that you want to back up.

### Step 7 Click OK.

**Step 8** Choose **Backups and Restorations** > **Table-level Backup** and manage the created backup.

Alternatively, click **Backups** in the navigation pane on the left, choose **Intraregion Backups** > **Table-level Backups**, and manage the created backup.

ligule 4-00	ivialiayiliy u	le createu tat		аскир	
Create Backup Set Cross-Region Back	up Policy Modify Backup Policy	Restore to Point in Time More ~			
Instance-level Backups Table-level Bac	kups Incremental Backup				
Batch Delete				Start Date - End Date	
Backup NameID 😔	Backup Type $\ \ominus$	Backup Time  🖯	Status 🖯	Size Description Operation	
		[]			

Figure 4-88 Managing the created table-level backup

- Click View Tables to view tables contained in the backup file.
- Click **Restore** in the **Operation** column to restore the backup to a new instance. For details, see **Restoring Data to a New Instance**.
- Click **Delete** in the **Operation** column to delete the created backup.

NOTICE

Deleted backups cannot be recovered.

----End

### **Disabling a Table-level Backup Policy**

- **Step 1** Log in to the Huawei Cloud console.
- Step 2 In the service list, choose Databases > GeminiDB Cassandra API.
- **Step 3** On the **Instances** page, click the target instance name to access the **Basic Information** page.
- **Step 4** In the navigation pane, choose **Backups & Restorations**.
- **Step 5** On the displayed page, click **Configure Table-level Backup Policy**.
- Step 6 On the displayed page, configure related parameters.

Figure 4-89 Disabling table-level backup policy

I	Configure Table-level Ba	ackup rolicy	
	Backup Policy		Selected Databases and Tables
	Automated Backup		Original Name
	Retention Period	- 7 + Effer an Inlayer from 1 to 5660.	
	Time Zone	GMT+08.00	
	Time Window	00.00.01.00 V	No tables selected
	Backup Cycle	💟 All 💟 Monday 💟 Tuesday 💟 Wednesday 💟 Thursday 💟 Finlary 🖤 Salurday 💟 Sunday	
	Databases and Tables		
		No data available.	

### 

After the table-level backup policy is disabled, any table-level backup task in progress stops immediately, and all table-level backups of the instance are retained. The retention duration depends on **Retention Period** specified when you enabled the table-level backup policy.

Step 7 Click OK.

----End

# 4.10 Data Restoration

# 4.10.1 Restoration Methods

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

Method	Scenario
Rebuilding an Instance	If an instance is deleted by mistake, you can rebuild it within a retention period in the recycle bin.
Restoring Data to a New Instance	You can restore an existing backup file to a new instance.
Restoring a Backup to a Specific Point in Time	You can use an automated backup to restore an instance to a specified point in time.

# 4.10.2 Restoring Data to a New Instance

GeminiDB Cassandra API allows you to use an existing backup to restore data to a new instance.

### 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.
- During the instance restoration, backups are downloaded from OBS buckets to the data directory of the restored instance. The download bandwidth of OBS is 40 MB/s.

### Procedure

- **Step 1** Log in to the Huawei Cloud console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Cassandra API**.
- **Step 3** Restore an instance from 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 4-90 Backups and restorations

Instance	Hevel Backups	Table-level Backups	Incremental Backup					
Batch	Delete							Enter a backup name.
	Backup Name/ID	Э	Backup Type \ominus	Backup Time $\ominus$	Status 🖯	Size	Description	Operation
			Automated	Jun 27, 2024 14:58:29 - Jun 27, 2024 15:01:06 GMT	Completed	1.60 MB	-	Restore
			Automated	Jun 27, 2024 00:51:28 - Jun 27, 2024 00:54:04 GMT	Completed	1.60 MB	-	Restore
			Automated	Jun 26, 2024 20:33:29 — Jun 26, 2024 20:36:05 GMT	Completed	1.60 MB	-	Restore

### Method 2

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

Figure 4-91 Backup management

Backups 💿								
Same-Region Backups Cross-	Region Backups							
Instance-level Backups Table-level Bac Batch Delete	Instance-level Backups Table knot Backups							
Q. Select one or more filters from the po	Q. Select one or more filters from the pop-up lets. If you enter a keyword without a filter applied, the system will search for all backup names matching this keyword.							
□ Backup Name/ID ⊖	DB Instance Name/ID \ominus	Compatible API	Backup Type $\ominus$	Backup Time  🖯	Status 🖯	Size Description	Operation	
		Cassandra 3.11.3	Automated	Jun 27, 2024 16:20:29 - Ju	Completed	1.60 MB	Restore	

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

Figure 4-92 Restoring data to a new instance

#### Restore DB Instance

DB Instance	Backup Name	DB Instance Name	
Restoration Method	Create New Instance		
		(	OK Cancel

>

- 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.
- The administrator password needs to be reset.
- To modify other parameters, see the description of buying instances of other DB engines in *Getting Started*.
- **Step 5** View the results.

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

After the restoration, the system will perform a full backup.

The new instance is independent from the original one.

----End

# 4.10.3 Restoring a Backup to a Specific Point in Time

You can restore an existing automated backup to a specific point in time.

The most recent full backup will be downloaded from OBS for restoration. After the restoration is complete, incremental backups will be replayed to the specified point in time. The time required depends on the amount of data to be restored.

### Precautions

- GeminiDB Cassandra instances allow you to restore data to a new instance at a specific point in time.
- After automated backup is enabled, the system performs an incremental backup based on the preset incremental backup interval. The incremental backup is stored in OBS.
- Keep your account balance above zero so that backup data can be restored to a new instance.
- Data can be restored to a specified time point only after the automated backup policy is enabled.
- During the instance restoration, backup files are downloaded from OBS buckets to the data directory of the restored instance. The download bandwidth of OBS is 40 MB/s.

### Procedure

- **Step 1** Log in to the Huawei Cloud console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Cassandra API**.
- **Step 3** On the **Instances** page, click the instance that you want to perform a PITR for.
- **Step 4** In the navigation pane on the left, choose **Backups & Restorations**.
- **Step 5** On the **Backups & Restorations** page, click **Restore to Point in Time**.

Figure 4-93 Restoring data to a point in time

•	eate Backup Set Cross-Region Bac	kup Policy Modify Backup Policy	Restore to Point in Time More v				
Insta	nce-level Backups Table-level Ba	ckups Incremental Backup					
B	itch Delete						Enter a backup name.
	Backup Name/ID 👙	Backup Type  😣	Backup Time  🖯	Status 😔	Size	Description	Operation
		Automated	Jun 27, 2024 14:51:29 - Jun 27, 2024 14:54:04 GMT	Completed	1.60 MB	-	Restore

**Step 6** Select a restoration date and a time point to which data is restored, and then click **Yes**.

When you backup file the DB inst	enter the time point that you wa from OBS to the DB instance. Th ance. Data is restored at an aver	int to restore the DB instance to, DDS downloads the most recent full hen, incremental backups are also restored to the specified point in time on rage speed of 70 MB/s.	
Date	2020/07/23	× 🗎	]
Time Point	11:15:12 💌	]	
Restoration Metho	d Create New Instance		

Figure 4-94 Restore to Point in Time

- **Step 7** On the **Create New Instance** page, create an instance of the same specifications as the instance to be restored. The new instance is independent from the original one.
  - The new instance should be deployed in a different AZ to ensure that your applications will not be affected by SPOFs.
  - The compatible API, instance type, instance version, and CPU type are the same as those of the original and cannot be changed.
  - Other settings are the same as those of the original instance by default but can be modified. For details, see **Buying a GeminiDB Cassandra Instance**.

----End

# 4.11 Parameter Management

# 4.11.1 Modifying Parameters of GeminiDB Cassandra Instances

You can modify parameters in a custom parameter template so that your instance can deliver spectacular performance.

### Usage Notes

- Note that parameter values in default parameter templates cannot be changed.
- 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.

### 

Exercise caution when modifying parameter values to prevent exceptions.

# Modifying Custom Parameters and Applying the Modifications to an Instance

- **Step 1** Log in to the Huawei Cloud console.
- Step 2 In the service list, choose Databases > GeminiDB Cassandra API.
- Step 3 In the navigation pane on the left, choose Parameter Templates.
- **Step 4** Click the **Custom Templates** tab, locate the parameter template you want to modify, and click its name.
- **Step 5** Change parameter values as required.

#### Figure 4-95 Modifying parameters in a parameter template

Fullimetry					
Change History	Save Cancel Preview				Enter a parameter name. Q
	Parameter Name	Effective upon Restart ()	Value	Allowed Values	Description
	ConcGCThreads	Yes	default	1-30	
	ParallelGCThreads	Yes	detault	1+30	88
	alter_schema_request_timeout_in_ms	No	2000	10,000-120,000	-
	authenticator	Yes	PasswordAuthenticator v	PasswordAuthenticator, AllowAllAuthenticator	Method of authenticating users.
	authorizer	Yes	Cassandra/ufhorizer v	AllowAllAuthorizer, CassandraAuthorizer	Method for authorizing users.
	betch_size_fai_threshold_in_kb	Yes	5000	1-10,000	Maximum size of a batch processing request. If the IL
	batch_size_warr_threshold_in_kb	Yes	5	1-1,000	Maximum size of a batch processing request. If the IL
	cas_contention_timeout_in_ms	No	1010	100-30,000	Timeout duration for the coordinator to wait for CAS o
	concurrent_alter_schema_forwards	Yes	8	4-512	Concurrent threads for executing the ALTER statement.
	concurrent_counter_writes	Yes	32	4-512	Threads of concurrently writing counter columns.
	concurrent_materialized_view_writes	Yes	2	4-512	Threads of concurrently writing materialized views.
	concurrent_reads	Yes	detault	4-512	Concurrent read threads. If this parameter is set to d
	concurrent_writes	Yes	delault	4-512	Concurrent write threads. If this perameter is set to d

- To save the modifications, click **Save**.
- To cancel the modifications, click **Cancel**.
- To preview the modifications, click **Preview**.

. . . .

F	Figure 4-96 Previewing changes						
Preview Change							
	Parameter Name	Current	New				
	alter_schema_request_t	28000	28001				
	Preview Change			Close	~		
	Parameter Name	Current	New				
	alter_schema_request_t	28000	28001				
				Close			

**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 DB 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 Huawei Cloud console.
- Step 2 In the service list, choose Databases > GeminiDB Cassandra API.
- **Step 3** In the navigation pane on the left, choose **Instances**. On the displayed page, 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 4-97 Parameters

Parameters Change History				
Save Cancel Preview	Export Compare			Enter a parameter name. Q
Parameter Name	Effective upon Restart 😌	Value	Allowed Values	Description
ConcGCThreads	Yes		1-30	
Paralle/GCThreads	Yes		1–30	
alter_schema_request_timeout_in_ms	No	28000	10,000-120,000	-
authenticator	Yes	PasswordAuthenticator V	PasswordAuthenticator, AllowAllAuthenticator	Method of authenticating users.
authorizer	Yes	CassandraAuthorizer 🗸 🗸	AllowAllAuthorizer, CassandraAuthorizer	Method for authorizing users.

- 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** to view parameter modification details.

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 DB instance status is **Pending restart**, restart the instance for the modifications to take effect.
- If the value is **No**, the modifications take effect immediately.

----End

# 4.11.2 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. All types of instances in the same project can share the quota.

### Procedure

**Step 1** Log in to the Huawei Cloud console.

- Step 2 In the service list, choose Databases > GeminiDB Cassandra 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 API, specify a DB engine version and a parameter group description, and click **OK**.

х

### Figure 4-98 Creating a parameter template

Create Parameter Template					
★ Compatible API	Cassandra	MongoDB			
·	InfluxDB	Redis			
★ DB Instance Type	Cluster				
★ DB Engine Version	3.11		~		
★ Parameter Template Name	paramsGroup-4494				
Description	Enter a parameter tem	plate description.	0		
		0.	256 4		
You can create 96 more paramete instances in a project.	er templates. The parame	eter template quota is sha	ared by all DB		
		ок	Cancel		

- **Compatible API**: Select the API type and instance type that are compatible with your DB API parameter template.
- **DB Engine Version**: Select a DB engine version, for example, 3.11.
- **Parameter Template Name**: The template name can include 1 to 64 characters. 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

# 4.11.3 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.

### Precautions

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 Huawei Cloud console.
- Step 2 In the service list, choose Databases > GeminiDB Cassandra 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 4-99 Viewing change history of a customer parameter template

Change History	The parameter change history of the last seven days is disp	rameter change history of the test seven days is displayed.			
	Parameter Name 🔶	Original Value	New Value	Modification Status	Modification Time \varTheta
	alter_schema_request_timeout_in_ms	28000	28001	<ul> <li>Successful</li> </ul>	Jun 27, 2024 17:27:13 GMT+08:00
	cas_contention_timeout_in_ms	1000	1001	😔 Successful	Jun 27, 2024 17:27:13 GMT+08:00

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 Huawei Cloud console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Cassandra 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 4-100 Viewing parameter change history of an instance

Parameters Change History						
The parameter change history of the last seven days is displayed.						Enter a parameter name.
Parameter Name	Original Value	New Value	Modification Status	Modification Time \ominus	Application Status	Application Time
alter_schema_request_timeout_in_ms	28000	28001	Successful	Jun 27, 2024 17:30:59 GMT+08:00	Applied	Jun 27, 2024 17:30:59 GMT+08:00
cas_contention_timeout_in_ms	1000	1001	😔 Successful	Jun 27, 2024 17:30:59 GMT+08:00	Applied	Jun 27, 2024 17:30:59 GMT+08:00

----End

# 4.11.4 Exporting a Parameter Template

- 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 Huawei Cloud console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Cassandra API**.
- **Step 3** In the navigation pane on the left, choose **Instances**, locate the instance whose parameters you want to export, and click its name.
- **Step 4** In the navigation pane on the left, choose **Parameters**. On the **Parameters** tab, above the parameter list, click **Export**.

#### Figure 4-101 Exporting a parameter template

#### Export Parameters

Export To	Parameter Template	File	
* New Parameter Template	paramsGroup-c423		0
Description	Enter a parameter template d	escription.	?
		0/256 4	
		0123077	
		ок	Cancel

• **Parameter Template**: You can export the 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 1 to 64 characters long. It can contain only uppercase letters, lowercase letters, digits, hyphens (-), underscores (\_), and periods (.).
- **Description**: 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**.

### D 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

# 4.11.5 Comparing Parameter Templates

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 Huawei Cloud console.
- Step 2 In the service list, choose Databases > GeminiDB Cassandra 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 4-102 Comparing two parameter templates

Parameter Template	Default-Cassandra-3.11	$\sim$

- 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 Specified Instance**

- **Step 1** Log in to the Huawei Cloud console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Cassandra API**.
- **Step 3** In the navigation pane on the left, choose **Instances**.
- **Step 4** In the instance list, 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 4-103 Comparing two parameter templates

Parameter Template	Default-Cassandra-3.11	~
		OK Cancel

- If their parameters are different, the different parameter names and values are displayed.
- If their parameters are the same, no data is displayed.

----End

# 4.11.6 Replicating a Parameter Template

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, but you can create parameter templates based on the default templates provided.

### Procedure

- **Step 1** Log in to the Huawei Cloud console.
- Step 2 In the service list, choose Databases > GeminiDB Cassandra 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 DB instance on the **Instances** page. On the **Parameters** page, click **Export** to generate a new parameter template for future use.

**Step 5** In the displayed dialog box, enter the parameter template name and description and click **OK**.

* Source Parameter Template	paramsGroup-7307
* New Parameter Template	paramsGroup-d224
Description	Enter a parameter template description.
	0/256 //

- 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.

```
----End
```

# 4.11.7 Resetting a Parameter Template

You can reset all parameters in a custom parameter template to their default settings.

### Procedure

- **Step 1** Log in to the Huawei Cloud console.
- Step 2 In the service list, choose Databases > GeminiDB Cassandra 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

# 4.11.8 Applying a Parameter Template

GeminiDB Cassandra API 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 Huawei Cloud console.
- Step 2 In the service list, choose Databases > GeminiDB Cassandra 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.

----End

# 4.11.9 Viewing Application Records of a Parameter Template

GeminiDB Cassandra allows you to view application records of a parameter template.

### Procedure

- **Step 1** Log in to the Huawei Cloud console.
- Step 2 In the service list, choose Databases > GeminiDB Cassandra API.
- **Step 3** In the navigation pane on the left, choose **Parameter Templates**.
- Step 4 On the Parameter Templates page, locate the parameter template whose application records you want to view and choose More > View Application Record in the Operation column.

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

# 4.11.10 Modifying a Parameter Template Description

You can modify the description of a custom parameter template if needed.

### Procedure

- **Step 1** Log in to the Huawei Cloud console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Cassandra 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  $\checkmark$  in the **Description** column.
- **Step 5** Enter a new description. You can click  $\checkmark$  to submit or  $\times$  to cancel the modification.
  - After you submit the modification, you can view the new description in the **Description** column on the **Parameter Templates** page.
  - The description can include up to 256 characters but cannot contain the following special characters: >!<"&'=

----End

# 4.11.11 Deleting a Parameter Template

You can delete a custom parameter template that is no longer in use.

### Precautions

- Deleted templates cannot be recovered, so exercise caution when performing this operation.
- Default parameter templates cannot be deleted.

### Procedure

- **Step 1** Log in to the Huawei Cloud console.
- Step 2 In the service list, choose Databases > GeminiDB Cassandra 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 parameter template you want to delete and choose More > Delete in the Operation column.
- **Step 5** Click **Yes** to delete the parameter template.

----End

# 4.12 Log and Audit

# 4.12.1 Viewing and Exporting Slow Query Logs

GeminiDB Cassandra API allows you to view slow query logs of databases. The unit of the execution time is ms. You can identify the SQL statements that take a long time to execute and tune them based on slow query logs.

### Viewing and Exporting Log Details

- **Step 1** Log in to the Huawei Cloud console.
- Step 2 In the service list, choose Databases > GeminiDB Cassandra API.
- **Step 3** On the **Instances** page, locate the instance whose log details you want to view and click its name.
- **Step 4** In the navigation pane on the left, choose **Slow Query Logs**.
- **Step 5** On the **Slow Query Logs** page, set search criteria and click **Search** to view log information.
  - Select **All nodes** and view slow query logs of all nodes. Alternatively, select a specific node to view its slow query logs.
  - View slow query logs of a specific node in different time ranges.
  - View slow query logs of the following types of SQL statements:
    - SELECT
- **Step 6** On the **Log Details** page, click  $\square$  in the upper right corner of the log list to export log details.
  - You can view the exported CSV file to your local PC.
  - Up to 2,000 logs can be exported at a time.

----End

# 4.12.2 CTS

### 4.12.2.1 Key Operations Supported by CTS

With CTS, you can record GeminiDB Cassandra key operations for later query, audit, and backtracking.

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
Scaling up storage space of an instance	instance	NoSQLExtendInstanceVo- lume

Table 4-36 GeminiDB Cassandra key operations

Operation	Resource Type	Trace Name	
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 a tag for an instance	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	NoSQLUpdateInstanceConfi- gurations	
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
Configuring autoscaling	instance	NoSQLModifyAutoEnlarge- Policy
Creating a dual-active relationship	instance	NoSQLBuildBiactiveInstance
Exporting parameter template information for an instance	instance	NoSQLSaveConfigurations
Modifying the recycling policy	instance	NoSQLModifyRecyclePolicy

### 4.12.2.2 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 <sup>1</sup> in 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  $\vee$  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

# 4.13 Viewing Metrics and Configuring Alarms

# 4.13.1 GeminiDB Cassandra Instance Metrics

This section describes GeminiDB Cassandra instance metrics reported to Cloud Eye as well as their namespaces and dimensions. You can use APIs provided by Cloud Eye to query the metrics and alarms.

### Namespace

SYS.NoSQL

### **Metrics**

### **NOTE**

You can view metrics on instance nodes by referring to **Viewing GeminiDB Cassandra Instance Metrics**.

Table 4-37 GeminiDE	B Cassandra metrics
---------------------	---------------------

Metric ID	Name	Description	Value Range	Monitored Object	Monitoring Period (Raw Data)
nosql0 05_disk _usage	Storage Space Usage	Storage space usage of the monitored object. Unit: Percent	0–100	GeminiDB Cassandra instances	1 minute
nosql0 06_disk _total_ size	Total Storage Space	Total storage space of the monitored object. Unit: GB	≥ 0	GeminiDB Cassandra instances	1 minute
nosql0 07_disk _used_s ize	Used Storage Space	Used storage space of the monitored object. Unit: GB	≥ 0	GeminiDB Cassandra instances	1 minute

Metric ID	Name	Description	Value Range	Monitored Object	Monitoring Period (Raw Data)	
nosql0 09_dfv _write_ delay	Storage Write Latency	Average delay of writing data to the storage layer in a specified period Unit: ms	≥ 0	GeminiDB Cassandra instance nodes	1 minute	
nosql0 10_dfv _read_ delay	Storage Read Latency	Average latency of reading data from the storage layer in a specified period Unit: ms	≥ 0	GeminiDB Cassandra instance nodes	1 minute	
cassan dra001 _cpu_u sage	CPU Usage	CPU usage of an instance Unit: Percent	0–100	GeminiDB Cassandra instance nodes	1 minute	
cassan dra002 _mem_ usage	Memory Usage	Memory usage of the instance Unit: Percent	0–100	GeminiDB Cassandra instance nodes	1 minute	
cassan dra003 _bytes_ out	Network Output Throughpu t	Outgoing traffic in bytes per second Unit: byte/s	≥ 0	GeminiDB Cassandra instance nodes	1 minute	
cassan dra004 _bytes_ in	Network Input Throughpu t	Incoming traffic in bytes per second Unit: byte/s	≥ 0	GeminiDB Cassandra instance nodes	1 minute	

Metric ID	Name	Description	Value Range	Monitored Object	Monitoring Period (Raw Data)
cassan dra014 _conne ctions	Active Node Connection s	Total number of connections attempting to connect to Cassandra instance nodes Unit: count	≥ 0	GeminiDB Cassandra instance nodes	1 minute
cassan dra015 _read_l atency	Average Read Latency	Average amount of time consumed by read requests Unit: ms	≥ 0	GeminiDB Cassandra instance nodes	1 minute
cassan dra016 _write_ latency	Average Write Latency	Average amount of time consumed by write requests Unit: ms	≥ 0	GeminiDB Cassandra instance nodes	1 minute
cassan dra037 _pendi ng_writ e	Suspended Write Tasks	Number of write tasks in waiting status Unit: count	≥ 0	GeminiDB Cassandra instance nodes	1 minute
cassan dra038 _pendi ng_rea d	Suspended Read Tasks	Number of read tasks in waiting status Unit: count	≥ 0	GeminiDB Cassandra instance nodes	1 minute
cassan dra044 _range _slice_l atency	Scan Duration	Average amount of time consumed by scan operations Unit: ms	≥ 0	GeminiDB Cassandra instance nodes	1 minute

Metric ID	Name	Description	Value Range	Monitored Object	Monitoring Period (Raw Data)
cassan dra049 _dropp ed_mut ation	Dropped Writes	Average number of dropped writes Unit: count	≥ 0	GeminiDB Cassandra instance nodes	1 minute
cassan dra052 _dropp ed_rea d	Dropped Reads	Average number of dropped reads Unit: count	≥ 0	GeminiDB Cassandra instance nodes	1 minute
cassan dra092 _load_i nfo	Data Volume on a Node	ta Data lume on volume on a Node node Unit: byte		GeminiDB Cassandra instance nodes	1 minute
cassan dra093 _write_ count_l atency	Accumulat ed Write Requests	Total number of write requests initiated by a node Unit: count	≥ 0	GeminiDB Cassandra instance nodes	1 minute
cassan dra094 _write_ 1min_r ate	Average Write Rate in the Last Minute	Average write rate in the last minute Unit: count/s	≥ 0	GeminiDB Cassandra instance nodes	1 minute
cassan dra095 _write_ p75_lat ency	p75 Write Latency	p75 write latency Unit: ms	≥ 0	GeminiDB Cassandra instance nodes	1 minute
cassan dra096 _write_ p95_lat ency	p95 Write Latency	p95 write latency Unit: ms	≥ 0	GeminiDB Cassandra instance nodes	1 minute
cassan dra097 _write_ p99_lat ency	p99 Write Latency	p99 write latency Unit: ms	≥ 0	GeminiDB Cassandra instance nodes	1 minute

Metric ID	Name	Description	Description Value Mo Range Obj		Monitoring Period (Raw Data)
cassan dra098 _read_c ount_la tency	Accumulat ed Read Requests	Total number of read requests initiated by a node Unit: count	≥ 0	GeminiDB Cassandra instance nodes	1 minute
cassan dra099 _read_ 1min_r ate	Average Read Rate in the Last Minute	Average read rate in the last minute Unit: count/s	≥ 0	GeminiDB Cassandra instance nodes	1 minute
cassan dra100 _read_ p75_lat ency	p75 Read Latency	p75 read latency Unit: ms	≥ 0	GeminiDB Cassandra instance nodes	1 minute
cassan dra101 _read_ p95_lat ency	p95 Read Latency	p95 read latency Unit: ms	≥ 0	GeminiDB Cassandra instance nodes	1 minute
cassan dra102 _read_ p99_lat ency	p99 Read Latency	p99 read latency Unit: ms	≥ 0	GeminiDB Cassandra instance nodes	1 minute
cassan dra103 _range _slice_c ount_la tency	Accumulat ed Range Read Requests	Accumulate d range read requests Unit: count	≥ 0	GeminiDB Cassandra instance nodes	1 minute
cassan dra104 _range _slice_1 min_rat e	Average Range Read Rate in the Last Minute	Average range read rate in the last minute Unit: count/s	≥ 0	GeminiDB Cassandra instance nodes	1 minute

Metric ID	Name	Description	Value Range	Monitored Object	Monitoring Period (Raw Data)
cassan dra105 _range _slice_p 75_late ncy	p75 Range Read Latency	p75 range read latency Unit: ms	≥ 0	GeminiDB Cassandra instance nodes	1 minute
cassan dra106 _range _slice_p 95_late ncy	p95 Range Read Latency	p95 range read latency Unit: ms	≥ 0	GeminiDB Cassandra instance nodes	1 minute
cassan dra107 _range _slice_p 99_late ncy	p99 Range Read Latency	p99 range read latency Unit: ms	≥ 0	GeminiDB Cassandra instance nodes	1 minute
cassan dra163 _write_ p999_l atency	p999 Write Latency	p999 write latency Unit: ms	≥ 0	GeminiDB Cassandra instance nodes	1 minute
cassan dra164 _read_ p999_l atency	p999 Read Latency	p999 read latency Unit: ms	≥ 0	GeminiDB Cassandra instance nodes	1 minute
cassan dra165 _large_ partitio n_num	Big Keys	Number of big keys on the current node Unit: count	≥ 0	GeminiDB Cassandra instance nodes	1 minute
cassan dra166 _write_ max_la tency	Maximum Write Latency	Maximum write latency Unit: ms	≥ 0	GeminiDB Cassandra instance nodes	1 minute
cassan dra167 _read_ max_la tency	Maximum Read Latency	Maximum read latency Unit: ms	≥ 0	GeminiDB Cassandra instance nodes	1 minute

Metric ID	Name	Description	Value Range	Monitored Object	Monitoring Period (Raw Data)
cassan dra168 _imbal ance_t able_n um	Tables with Uneven Data Distributio n	Number of tables in which data is not evenly distributed.	≥ 0	GeminiDB Cassandra instance nodes	1 minute

### Dimensions

Кеу	Value
cassandra_cluster_id	Cluster ID of the GeminiDB Cassandra instance
cassandra_node_id	Node ID of the GeminiDB Cassandra instance

# 4.13.2 Configuring Alarm Rules

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.

### 

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 4-105 Creating an alarm rule

Cloud Eye	Alarm Rules ①			Feedback Ø Usage Guide + Create Alarm Rule
Dashboard -				
Resource Groups				
Alarm Management				
Alarm Rules				
Alarm History				
Alarm Templates	ald 🔊			
Cloud Service Monitoring			· ()	
Custom Monitoring				
Event Monitoring	1 Resource	2 Cloud Eye sends	3 Users locate the	4 Service
Data Dump	exceptions occur.	mutiple types of notifications.	tauit and rectify them.	continuity is ensured.
		Create Alarm	Rule	

### **Step 5** Set alarm parameters.

1. Configure basic alarm information.

### Figure 4-106 Configuring basic information for an alarm rule

* Name	alarm-cag2	
Description		
		k

**Table 4-38** 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.

### Figure 4-107 Configuring objects to be monitored

★ Alarm Type	Metric Ev	rent				
* Resource Type	GaussDB NoSQL	• ?				
* Dimension	Cassandra - Cassandra	Nodes	•			
* Monitoring Scope	All resources	Resource groups	Specific resources			
	If you select All resources,	an alarm notification will be	e sent when any instance meel	s an alarm policy, and existing alarm	rules will be automatically applied for i	newly purchased resource:

### Table 4-39 Parameter description

Parameter	Description	Example Value
Alarm Type	Alarm type that the alarm rule is created for. The value can be <b>Metric</b> or <b>Event</b> .	Metric
Resource Type	Type of the resource the alarm rule is created for. Select <b>GeminiDB</b> .	-
Parameter	Description	Example Value
---------------------	--	------------------
Dimension	Metric dimension of the alarm rule.	-
	Select Cassandra - Cassandra Nodes.	
Monitoring Scope	Monitoring scope the alarm rule applies to. NOTE	All resources
	<ul> <li>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.</li> </ul>	
	<ul> <li>If you select <b>Resource groups</b> and any resource in the group meets the alarm policy, an alarm notification will be sent.</li> </ul>	
	<ul> <li>To specify Specific resources, click Select Specified Resources, select one or more resources, and click OK.</li> </ul>	
Group	This parameter is mandatory when Monitoring Scope is set to Resource groups.	-

# 3. Configure an alarm policy.

# Figure 4-108 Configuring an alarm policy

* Method		Associate template	Use existing	template	Configure m	anually							
* Alarm Po	icy												
	Metric Nam	e	Alarm Policy									Alarm Severity	Operation
	If Storage	Space Us •	Raw data 💌	>=	• 80	% 3 times (consecutively)	* Then	Every 10 minutes	•			Major 💌	Delete
Ø	If CPU U	age 🔻	Raw data 💌	>=	• 80	% 3 times (consecutively)	* Then	Every 10 minutes	•			Major 🔻	Delete
	If Memory	Usage v	Raw data 💌	>=	• 80	% 3 times (consecutively)	* Then	Every 10 minutes	•			Major •	Delete
۲	Add Alarm Policy	You can add 47 more.											

#### Table 4-40 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 set <b>Method</b> to <b>Use existing template</b> .	-

Parameter	Description	Example Value
Parameter         Alarm         Policy	<ul> <li>Description</li> <li>Policy for triggering an alarm. You can configure the threshold, consecutive periods, alarm interval, and alarm severity based on service requirements.</li> <li>Metric Name: specifies the the metric that the alarm rule is created for. The following metrics are recommended:</li> <li>Storage Space Usage, which is used to monitor the storage usage of GeminiDB Cassandra instances. If the storage usage is greater than 80%, scale up the storage in a timely manner by referring to Scaling Disk Space.</li> <li>CPU Usage and Memory Usage, which are used to monitor the compute resource usage of each GeminiDB Cassandra 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. For more metrics, see GeminiDB Cassandra Instance Metrics.</li> <li>Alarm Severity: specifies the severity of the alarm. Valid values are Critical.</li> </ul>	Example Value
	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 4-109 Configuring alarm notification information

Alarm Notification	
* Notification Recipient	Notification group Topic subscription
* Notification Group	-Select-  C
	you create notification group, you must click refresh to make it available for selection. After you create the notification group, click Add Notification Object in the Operation column of the notification group list to add notification
* Notification Window	uly 00:00 · 23:59 GMT+06.00 ⑦
* Trigger Condition	Generated alarm

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. 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	Enabled Alarm Notification.
Notification Recipient	Select Notification group or Topic subscription.	-
Notification Group	Notification group the alarm notification is to be sent to.	-
Notification Object	<ul> <li>Specifies the object that receives alarm notifications. You can select the account contact or a topic.</li> <li>Account contact is the mobile phone number and email address provided for registration.</li> <li>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.</li> </ul>	-
Notification Window	Cloud Eye sends notifications only within the notification window specified in the alarm rule. For example, if <b>Notification</b> <b>Window</b> is set to <b>00:00-8:00</b> , Cloud Eye sends notifications only within 00:00-08:00.	-

#### Table 4-41 Parameter description

Parameter	Description	Example Value
Trigger Condition	Condition for triggering an alarm notification. You can select <b>Generated alarm</b> (when an alarm is generated), <b>Cleared</b> <b>alarm</b> (when an alarm is cleared), or both.	-

# 5. Configure advanced settings.

# Figure 4-110 Advanced settings

Advanced Settings 🔺	Enterprise Project   Tag				
* Enterprise Project	default       C Create Enterprise Project         The enterprise project the alarm rule belongs to.				
Tag	It is recommended that you use TMS's predefined tag function to add the same tag to different cloud resources. View predefined tags C To add a tag, enter a tag key and a tag value below.				
	Enter a tag key     Enter a tag value     Add       20 tags available for addition.     Add				

#### Table 4-42 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 <b>Creating an</b> <b>Enterprise Project</b> .	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 <b>Creating Predefined Tags</b> .	-
	<ul> <li>A key can contain a maximum of 128 characters, and a value can contain a maximum of 225 characters.</li> </ul>	
	<ul> <li>A maximum of 20 tags can be added.</li> </ul>	

**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

# 4.13.3 Viewing GeminiDB Cassandra Instance Metrics

Cloud Eye monitors the status of GeminiDB Cassandra instances. You can check GeminiDB Cassandra instance metrics on the 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.

# **Usage Notes**

• 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 Huawei Cloud console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Cassandra 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 4-111 Querying monitoring metrics

Deters Node Add Node						
Q. Select one or more filters from	n the pop-up lists. If you enter a keyword	without a filter applied, the system	will search for all names matching this keyword.			
Name/ID	Status	AZ	Subnet	Private IP Address	EIP	Operation
	<ul> <li>Available</li> </ul>	az2	default_subnet(			View Metric Unbind EIP
	<ul> <li>Available</li> </ul>	az2	default_subnet(		Unbound	View Metric Bind EIP
	Available	822	default_subnet(		Unbound	View Metric Bind EIP

**Step 5** In the monitoring area, select a time range to view monitoring data.

You can view the monitoring data in the last 1, 3, or 12 hours.

To view the monitoring curve in a longer time range, click  $\sum$  to enlarge the graph.

# 4.13.4 Event Monitoring

# 4.13.4.1 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 Cassandra 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**.

# 4.13.4.2 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 the event monitoring data.

#### Procedure

- Step 1 Log in to the Huawei Cloud console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Cassandra 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 <sup><</sup> 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.

# 4.13.4.3 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 Huawei Cloud 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 4-43 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 <b>Create</b> <b>Enterprise Project</b> 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.		
Alarm Policy	<b>Event Name</b> indicates the instantaneous operations users performed on system resources, such as login and logout. For details about events supported by Event Monitoring, see <b>Events Supported by Event Monitoring</b> .		
	You can select a trigger mode and alarm severity as needed.		

Click Click Click Create an 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**.

Parameter	Description
Alarm Notification	Whether to notify users when alarms are triggered. Notifications can be sent by email, text message, or HTTP/ HTTPS message.
Notification Object	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 <b>Creating a Topic</b> and <b>Adding Subscriptions</b> .
Validity Period	Notification window which Cloud Eye only sends notifications within.
	If you set <b>Validity Period</b> to <b>08:00-20:00</b> , Cloud Eye sends notifications only within 08:00-20:00.
Trigger Condition	Condition for triggering the alarm notification.

 Table 4-44 Alarm notification parameters

**Step 6** After the configuration is complete, click **Create**.

# 4.13.4.4 Events Supported by Event Monitoring

				-		
Event Sourc e	Event Name	Event ID	Eve nt Sev erit y	Description	Solution	lmpa ct
NoSQ L	Instance creation failure	NoSQL Createl nstance Failed	Maj or	The instance quota or underlying resources are insufficient.	Release unnecessary instances and try again. You can also choose Service Tickets > Create Service Ticket in the upper right corner of the console and 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.	Choose Service Tickets > Create Service Ticket in the upper right corner of the console. Submit a service ticket to the O&M personnel to coordinate resources in the background and change the specifications again.	Servic es are interr upted.

**Table 4-45** Events Supported by Event Monitoring for GeminiDB

Event Sourc e	Event Name	Event ID	Eve nt Sev erit y	Description	Solution	lmpa ct
	Node adding failure	NoSQL AddNo desFail ed	Maj or	The underlying resources are insufficient.	Choose Service Tickets > Create Service Ticket in the upper right corner of the console. Submit a service ticket to O&M personnel to coordinate resources in the background, delete nodes that failed to be added, and add the nodes again.	None
	Node deletion failure	NoSQL Delete NodesF ailed	Maj or	Releasing underlying resources failed.	Delete the node again.	None
	Storage space scale-up failure	NoSQL ScaleU pStorag eFailed	Maj or	The underlying resources are insufficient.	Choose Service Tickets > Create Service Ticket in the upper right corner of the console. Submit a service ticket to O&M personnel to coordinate resources in the background and scale up storage again.	Servic es may be interr upted.

Event Sourc e	Event Name	Event ID	Eve nt Sev erit y	Description	Solution	lmpa ct
	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.	Choose Service Tickets > Create Service Ticket in the upper right corner of the console and 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.	Choose Service Tickets > Create Service Ticket in the upper right corner of the console and submit a service ticket to O&M personnel.	Data canno t be backe d up.

Event Sourc e	Event Name	Event ID	Eve nt Sev erit y	Description	Solution	lmpa ct
	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.	Choose Service Tickets > Create Service Ticket in the upper right corner of the console and submit a service ticket to O&M personnel.	The datab ase servic e may be unava ilable.
	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 functional. Choose Service Tickets > Create Service Ticket in the upper right corner of the console and submit a service ticket to O&M personnel.	The datab ase servic e may be unava ilable.

Event Sourc e	Event Name	Event ID	Eve nt Sev erit y	Description	Solution	lmpa ct
	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
	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.	<ol> <li>Choose a proper partition key.</li> <li>Add service cache so that service applications read hotspot data from the cache first.</li> </ol>	The servic e reque st succes s rate is affect ed, and the cluste r perfor manc e and stabili ty deteri orates

Event Sourc e	Event Name	Event ID	Eve nt Sev erit y	Description	Solution	lmpa ct
	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.	<ol> <li>Choose a proper partition key.</li> <li>Add a new partition key for hashing data.</li> </ol>	As more and more data is stored in the partiti on, cluste r stabili ty deteri orates
	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 read- only 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

Event Sourc e	Event Name	Event ID	Eve nt Sev erit y	Description	Solution	lmpa ct
	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.
	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.	<ol> <li>Adjust the cluster scale or node specifications based on the maximum write rate of services.</li> <li>Measure the maximum write rate of services.</li> </ol>	The succes s rate of servic e reque sts is affect ed.

Event Sourc e	Event Name	Event ID	Eve nt Sev erit y	Description	Solution	lmpa ct
	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.	<ol> <li>Change the cluster scale or node specifications based on the maximum write rate of services.</li> <li>Measure the maximum write rate of services.</li> </ol>	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.	Choose Service Tickets > Create Service Ticket in the upper right corner of the console and 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	lmpa ct
	Restoratio n to new instance failure	NoSQL Restore ToNewI nstance Failed	Maj or	The underlying resources are insufficient.	Choose Service Tickets > Create Service Ticket in the upper right corner of the console. Submit a service ticket to O&M personnel to coordinate resources in the background and add nodes again.	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.	Choose Service Tickets > Create Service Ticket in the upper right corner of the console and 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

Event Sourc e	Event Name	Event ID	Eve nt Sev erit y	Description	Solution	lmpa ct
	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 <i>GeminiDB</i> <i>User Guide</i> 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
	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

Event Sourc e	Event Name	Event ID	Eve nt Sev erit y	Description	Solution	lmpa ct
	Parameter template applicatio n failure	NoSQL ApplyP aramet erGrou pFailed	Maj or	The instance status is abnormal. So, the parameter template cannot be applied.	Choose Service Tickets > Create Service Ticket in the upper right corner of the console and 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.
	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.	<ol> <li>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.</li> <li>Check whether there are abnormal writes or coding, causing large rows.</li> </ol>	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.

# 4.14 Enterprise Project

# 4.14.1 Overview

An enterprise project facilitates project-level management and grouping of cloud resources and users. The default project is **default**.

You can also customize enterprise projects to meet your service requirements. For details, see *Enterprise Management User Guide*.

# 4.14.2 Managing Quotas

GeminiDB Cassandra API provides a quota function that allows you to manage resources by controlling the number of resources in each enterprise project to ensure that resources can be used and managed properly.

This section describes how to query used resources in each enterprise project and its resource quotas.

This function is in the OBT phase. To use it, choose **Service Tickets > Create Service Ticket** in the upper right corner of the console and contact customer service.

# Viewing Resource Quotas in Each Enterprise Project

- **Step 1** Log in to the Huawei Cloud console.
- Step 2 In the service list, choose Databases > GeminiDB Cassandra API.
- **Step 3** In the navigation pane on the left, choose **My Quotas** to view quota details of the current enterprise project.

#### Figure 4-112 Quota management

Quota management				
Enterprise Project	Used/Total DB Instances	Used/Total vCPUs	Used/Total Memory (GB)	Operation
default	50/4288	146/5067337	276/6545728	Edit
MYTEST	0/0	0/0	0/0	Edit
EPS_TEST_DDS	1/100	2/4000	8/4000	Edit
EPS_TEST_NoSQL	3/100	12/1000	48/1000	Edit
\$@\$%^·_+[]():,/?~#*;	0/230	0/1000	0/10000	Edit
AUTOTest	1232/100000	17882/2147483646	141016/2147483646	Edit
Test	0/0	0/0	0/0	Edit
111	0/0	0/0	0/0	Edit

Table 4-46	Parameter	description
------------	-----------	-------------

Parameter	Description
Enterprise Project	Enterprise project that an instance belongs to.

Parameter	Description
Used/Total DB Instances	Number of used instances in the current enterprise project
Used/Total vCPUs	vCPUs of all instances in the current enterprise project
Used/Total Memory (GB)	Memory of all instances in the current enterprise project

#### **NOTE**

If there are no resources in an enterprise project, the default quota is 0. Before creating an instance, you need to set quotas first by referring to **Modifying Resource Quotas of an Enterprise Project**.

----End

# **Modifying Resource Quotas of an Enterprise Project**

- **Step 1** Log in to the Huawei Cloud console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Cassandra API**.
- **Step 3** In the navigation pane on the left, choose **My Quotas**. In the quota list, select the enterprise project you want to set quotas for and click **Modify** in the **Operation** column.

Figure 4-113 Managing quotas

Modify Quota

Х

Enterprise Project	default	
★ DB Instances	4288	
★ vCPUs	5067337	
★ Memory (GB)	6545728	
		OK Cancel

Parameter	Value Range
DB Instances	0–5,000
vCPUs	0–8,000,000
Memory (GB)	0–16,000,000

Table 4-47 Quota management

----End

# 4.15 Managing GeminiDB Cassandra Instance Tags

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

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

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

# Usage Notes

- 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 the naming rules of tag keys and tag values, see **Table 4-48**.
- A maximum of 20 tags can be added for each instance.
- The tag name must comply with the naming rules described in **Table 4-48**.

Table 4-48	8 Naming	rules
------------	----------	-------

Parameter	Requirement	Example Value
Tag key	<ul> <li>Cannot be left blank.</li> <li>Must be unique for each instance.</li> <li>Contains a maximum of 36 characters.</li> <li>Can only consist of digits, letters, underscores (_), and hyphens (-).</li> </ul>	Organization
Tag value	<ul> <li>Can be left blank.</li> <li>Contains a maximum of 43 characters.</li> <li>Can only consist of digits, letters, underscores (_), periods (.), and hyphens (-).</li> </ul>	nosql_01

# Adding a Tag

- **Step 1** Log in to the Huawei Cloud console.
- Step 2 In the service list, choose Databases > GeminiDB Cassandra API.
- **Step 3** On the **Instances** page, click the target instance. The **Basic Information** page is displayed.
- Step 4 In the navigation pane on the left, click 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 tags on the Tags page.

----End

# **Editing a Tag**

- **Step 1** Log in to the Huawei Cloud console.
- Step 2 In the service list, choose Databases > GeminiDB Cassandra API.
- **Step 3** On the **Instances** page, click the target instance. The **Basic Information** page is displayed.
- **Step 4** In the navigation pane on the left, click **Tags**.
- Step 5 On the Tags page, locate the tag that you want to edit 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 tags on the Tags page.

----End

#### **Deleting a Tag**

- **Step 1** Log in to the Huawei Cloud console.
- Step 2 In the service list, choose Databases > GeminiDB Cassandra API.
- **Step 3** On the **Instances** page, click the target instance. The **Basic Information** page is displayed.
- **Step 4** In the navigation pane on the left, click **Tags**.
- Step 5 On the Tags page, locate the tag that you want to delete and click Delete in the Operation column. In the displayed dialog box, click Yes.
- **Step 6** Check whether the deleted tag is displayed on the **Tags** page.

# Searching by tag

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

#### Figure 4-114 Selecting tags



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

 Q Tags: Add filter

 Image: Add filter

Figure 4-115 Searching by tag

# 4.16 Managing User Resource Quotas of a GeminiDB Cassandra Instance

# 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.

# **Checking Quotas**

- Step 1 Log in to the Huawei Cloud console.
- Step 2 In the service list, choose Databases > GeminiDB Cassandra API.
- **Step 3** Click **(**) in the upper left corner and select a region and project.
- **Step 4** In the upper right corner, choose **Resources** > **My Quotas**.



Figure 4-116 My quotas

**Step 5** On the displayed page, check the used and total quotas of each type of GeminiDB instance resources.

----End

#### **Increasing Quotas**

Step 1 Log in to the Huawei Cloud console.
Step 2 In the service list, choose Databases > GeminiDB Cassandra API.
Step 3 Click in 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 4-117 Increasing quotas

My Cuotas Cuotas O

Increase Quota

**Step 6** On the **Create Service Ticket** page, configure parameters.

In the **Problem Description** area, describe why you need the adjustment.

**Step 7** After all mandatory parameters are configured, read and agree to the agreement and click **Submit**.

# **5** Best Practices

# 5.1 Performance of GeminiDB Cassandra and On-Premises Open Source Cassandra Clusters

This section describes how the performance of an open-source Cassandra cluster compares to a GeminiDB Cassandra cluster. The test environment, test model, and test steps will all be described.

# **Test Environment**

• Open-source Cassandra test environment

Name	Open-source Cassandra Cluster	
Version	3.11.5	
Nodes	3	
OS	CentOS 7.4	
ECS Specification s	<ul> <li>General computing-plus 4 vCPUs   16 GB</li> <li>General computing-plus 8 vCPUs   32 GB</li> <li>General computing-plus 16 vCPUs   64 GB</li> <li>General computing-plus 32 vCPUs   128 GB</li> </ul>	

#### Table 5-1 Test environment description

• GeminiDB Cassandra test environment

Table 5-2 Test environment description

Name	GeminiDB Cassandra Cluster
Region	CN-Hong Kong

Nodes	3
AZ	AZ 3
Version	3.11
Instance Specifications	<ul> <li>4 vCPUs   16 GB</li> <li>8 vCPUs   32 GB</li> <li>16 vCPUs   64 GB</li> <li>32 vCPUs   128 GB</li> </ul>

# Load Test Tool Environment

• Load test tool specifications

 Table 5-3 Specifications description

Name	Test client ECS
vCPUs	16
Memory	64 GB
OS	CentOS 7.4

• Load test tool information

 Table 5-4 Load test tool information

Test Tool	YCSB
Version	0.12.0
Download Address	https://github.com/brianfrankcooper/YCSB curl -Olocation https://github.com/ brianfrankcooper/YCSB/releases/download/0.12.0/ ycsb-0.12.0.tar.gz

# **Testing Models**

#### Table 5-5 Testing models

Service Model	Description
_read95_update5	95% read and 5% update
_update50_read50	50% update and 50% read
_read65_update25_insert10	65% read, 25% update, and 10% write

Service Model	Description
_insert90_read10	90% write and 10% read

# **Test Procedure**

#### Testing open-source Cassandra

- **Step 1** Purchase an ECS.
  - 1. Log in to the management console.
  - 2. Choose **Computing** > **Elastic Cloud Server**.
  - 3. Click **Buy ECS** in the upper right corner of the page and configure related parameters as follows:
    - Region: CN-Hong Kong
    - AZ: AZ3
    - Specifications: General computing-plus | c6.xlarge.4
    - Image: Public image and CentOS 7.6 64bit(40 GB)
    - Data Disk: Ultra-high I/O and 200 GB
    - **Network**: Select a VPC and subnet.
    - Other parameters: Set other parameters as needed. You can ignore optional parameters.
  - Repeat the preceding steps to create five ECSs named Cassandra-1 (192.168.0.15), Cassandra-2 (192.168.0.240), Cassandra-3 (192.168.0.153), Cassandra-4 (192.168.0.175) and ycsb-Cassandra (192.168.0.60).

ECSs Cassandra-1, Cassandra-2, and Cassandra-3 are for initializing Cassandra clusters. ECS Cassandra-4 is for capacity expansion. ECS ycsb-Cassandra serves as the load test server.

Figure 5-1 ECS details

Elas	Elastic Cloud Server 💿 🔍 etc. News 👘 🕴												
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		Name/ID	Monitoring	AZ 🏹	Status 🍞	Specifications/Image	IP Address	Billing Mode 🍞	Enterprise Project	Tag	Operation		
		ycsb-cassandra 7591b732-1620-43fa-83de-c4c2fbefd236	2	AZ2	Running	2 vCPUs   4 GB   c6.large.2 Windows Server 2012 R2 Data	119.3.16.111 (EIP) 91 Mbit/s 192.168.0.60 (Private IP)	Pay-per-use Created on Mar 30,	default		Remote Login	More 👻	
		cassandra-4 a78a911c-98fe-4ccf-b0b2-859d4a3358b8	Ø	AZ2	Running Locked by M	16 vCPUs   32 GB   c6.4xlarge.2 MRS_COMMON-EulerOS_2.5	119.3.48.127 (EIP) 100 Mbit/s 192.168.0.175 (Private IP)	Pay-per-use Created on Mar 30,	default		Remote Login	More 💌	
		cassandra-3 ec9ec6a1-79b7-4166-81f1-dacccc8057b8	Ø	AZ2	Running Locked by M	16 vCPUs   32 GB   c6.4xlarge.2 MRS_COMMON-EulerOS_2.5	122.112.157.72 (EIP) 100 Mbit/s 192.168.0.153 (Private IP)	Pay-per-use Created on Mar 30,	default		Remote Login	More 👻	
		cassandra-2 4fe4b8a2-0a69-4c72-a6af-e612e1ed7f42	Ø	AZ2	Running Locked by M	16 vCPUs   32 GB   c6.4xlarge.2 MRS_COMMON-EulerOS_2.5	119.3.51.242 (EIP) 100 Mbit/s 192.168.0.240 (Private IP)	Pay-per-use Created on Mar 30,	default		Remote Login	More 👻	
		cassandra-1 07c122d1-f420-4f27-aa88-f58025770481	國	AZ2	Running Locked by M	16 vCPUs   32 GB   c6.4xlarge.2 MRS_COMMON-EulerOS_2.5	122.112.204.222 (EIP) 100 Mbit/s 192.168.0.15 (Private IP)	Pay-per-use Created on Mar 30,	default		Remote Login	More 👻	

5. After those ECSs are created, log in to them using the remote login option provided on the management console.

#### Figure 5-2 Logging in to an ECS

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We would much appreciate if you could complete our questionnaire on Elastic Cloud Server. Your feedback will help us provide a better user experience.											
Start: Stop Rest Parament More * Santhal by same by default.									C @ [] ;;; Ξ Q @		
Name/ID	Monitoring	AZ 🏹	Status 🖓	Specifications/Image	IP Address	Billing Mode 🍞	Enterprise Project	Tag	Operation		
ycsb-cassandra 7591b732-1620-43fa-83de-c4c2fbefd236	Ø	AZ2	Running	2 vCPUs   4 GB   c6.large.2 Windows Server 2012 R2 Data	119.3.16.111 (EIP) 91 Mbit/s 192.168.0.60 (Private IP)	Pay-per-use Created on Mar 30,	default		Remote Login   More +		

6. Install Java Runtime Environment:

# yum install jre

- 7. Install the Cassandra service and create a data directory.
  - Download the Cassandra installation package:
     wget https://archive.apache.org/dist/cassandra/3.11.5/apachecassandra-3.11.5-bin.tar.gz
  - b. Decompress the installation package: tar -zxvf apache-Cassandra-3.11.5-bin.tar.gz -C /root/
  - c. Change the installation directory:
     mv /root/apache-Cassandra-3.11.5 /usr/local/Cassandra
  - d. Configure environment variables:
     echo "export PATH=/usr/local/Cassandra/bin:\$PATH" >> /etc/profile
  - e. Apply the variables: source /etc/profile
  - f. Create a data directory: mkdir /data
  - g. Confirm that the installation was successful. **cqlsh**

Figure 5-3 Successful installation

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Step 2 Configure an open-source Cassandra cluster.

- 1. Log in to ECSs Cassandra-1, Cassandra-2, and Cassandra-3.
- 2. Go to the **/usr/local/Cassandra/conf** directory and modify the **Cassandra-topology.properties** file as follows:
  - Comment out the content in the area marked by No.1 in Figure 5-4.
  - Add the content in the area marked by No.2 in Figure 5-4.

Figure 5-4 Modifying the configuration file



#### **NOTE**

The **Cassandra-topology.properties** configuration files of **Cassandra-1**, **Cassandra-2**, and **Cassandra-3** must be the same.

#### Modify the Cassandra.yaml file as follows:

```
data_file_directories:
- /data
commitlog_directory: /usr/local/Cassandra/commitlog
saved_caches_directory: /usr/local/Cassandra/saved_caches
seed_provider:
# Addresses of hosts that are deemed contact points.
# Cassandra nodes use this list of hosts to find each other and learn
# the topology of the ring. You must change this if you are running
# multiple nodes!

    class_name: org.apache.Cassandra.locator.SimpleSeedProvider

parameters:
# seeds is actually a comma-delimited list of addresses.
# Ex: "<ip1>,<ip2>,<ip3>"
- seeds: "192.168.0.153,192.168.0.240,192.168.0.15" ## Enter IP addresses of the three nodes in the
cluster.
listen address: 192.168.0.153
                                #IP address of each node
rpc_address: 192.168.0.153
                                #IP address of each node
```

4. Run the following command on **Cassandra-1**, **Cassandra-2**, and **Cassandra-3** to start the Cassandra cluster:

Cassandra -R &

- **Step 3** Add nodes to the open-source Cassandra cluster.
  - 1. Log in to Cassandra-4.
  - 2. Go to the **/usr/local/cassandra/conf** directory and edit the **Cassandra-topology.properties** file as follows:
    - Comment out the content in the area marked by No.1 in Figure 5-5.
    - Add the content in the area marked by No.2 in Figure 5-5.

Figure 5-5 Editing the configuration file



#### 3. Modify the **Cassandra.yaml** file as follows:

data\_file\_directories: - /data commitlog\_directory: /usr/local/Cassandra/commitlog saved\_caches\_directory: /usr/local/Cassandra/saved\_caches seed\_provider: # Addresses of hosts that are deemed contact points. # Cassandra nodes use this list of hosts to find each other and learn # the topology of the ring. You must change this if you are running # multiple nodes! - class\_name: org.apache.Cassandra.locator.SimpleSeedProvider parameters: # seeds is actually a comma-delimited list of addresses. # Ex: "<ip1>,<ip3>; seeds: "192.168.0.153,192.168.0.240,192.168.0.15" ## Enter IP addresses of the three seed nodes in the cluster, which must be the same as the values entered in step 1.
 listen\_address: 192.168.0.175 #IP address of each node
 rpc\_address: 192.168.0.175 #IP address of each node

- 4. Log in to **Cassandra-1**.
- 5. Stop compaction on all nodes:

nodetool disableautocompaction

6. Stop the ongoing compaction task:

nodetool stop COMPACTION

7. Limit migration traffic of the node:

#### nodetool setstreamthroughput 32

#### **NOTE**

In the preceding command, the value of **nodetool setstreamthroughput 32** is set to **32 MB/s** to reduce the impact of migration on services.

- 8. Log in to Cassandra-4.
- 9. Start the Cassandra service:

#### Cassandra -R &

- 10. Log in to Cassandra-1.
- 11. During the scaling, run the following command every 30 seconds:

#### nodetool status

If the status of **Cassandra-4** is **UJ**, data is being migrated. The migration is complete when the status changes to **UN**.

#### Figure 5-6 Node statuses

[ro Dat	[root@ecs-cassandra-0002 bin]# ./nodetool status Datacenter: datacenter1											
Sta	tus=Up/Down State=Normal/Le	===== aving/Joini	ng/Moving									
	Address	Load	Tokens	Owns (effective)	Host ID	Rack						
UN	192.168.0.153	50.73 GiB	256	100.0%	831e431d-4e43-4b80-9dc0-3f2930faa201	rack1						
UN	192.168.0.15	50.65 GiB	256	100.0%	130e156b-758e-4ca2-9e38-b709677aa4dd	rack1						
UJ	192.168.0.175	167.05 KiB	256		38ab54ec-c665-424b-8277-44bca787df98	rack1						
UN	192.168.0.240	50.65 GiB	256	100.0%	b3a12484-2a11-475b-b2f0-f89e823327b9	rack1						

----End

Testing GeminiDB Cassandra

- **Step 1** Purchase a GeminiDB Cassandra cluster.
  - 1. Log in to the management console.
  - 2. Choose **Databases** > **GeminiDB**.
  - 3. Click **Buy DB Instance** in the upper right corner of the page and set required parameters as follows:
    - **Region**: CN-Hong Kong
    - Compatible API: Cassandra
    - Specifications: 4 vCPUs | 16 GB
    - Storage Space: 200 GB
    - Nodes: Enter 3.

- **VPC**: The same as that of the purchased ECS.
- **Security Group**: The same as that of the purchased ECS.

Step 2 Add nodes to the GeminiDB Cassandra cluster.

- 1. Log in to the management console.
- 2. Choose **Databases** > **GeminiDB**.
- 3. Select an existing GeminiDB Cassandra instance.
- 4. Click the instance name to enter the **Basic Information** page.
- 5. In the **Node Information** area on the **Basic Information** page, click **Add Node**.

#### Figure 5-7 Node information

Node Information												
Delete Hode Add Node												
Q Select one or more filters from the	pop-up lists. If you enter a keyword	without a filter applied, the system	will search for all names matching	this keyword.								
Name/ID	Status	AZ	Subnet	Private IP Address	EIP	Operation						
	Available	az2	nosql-st-test-subnet	IPv4:	S Unbound	View Metric Bind EIP						
	<ul> <li>Available</li> </ul>	az2	nosql-st-test-subnet	IPv4:	Unbound	View Metric Bind EIP						
	Available	az2	nosql-st-test-subnet	IPv4:	Unbound	View Metric Bind EIP						

6. On the displayed page, click + on the right of field Add Nodes .

#### Figure 5-8 Adding nodes

Add Node 💿

DB Instance Name	geminidb_311_cassandra3node_1_kmFA5bXA4x6ix6ZKDLSDU3
DB Instance ID	a46928ce01d54b10a91722342ab80/60in06
Node Specifications	2 vCPUs   8 GB
Current Nodes	3
New Nodes	Image: 1     Here: 1       You can add 8 more nodes. The total quota is 9.
	Note Adding nodes temporarily decreases the number of operations per second. You are advised to add nodes during ofF-peak hours. If autoscaling is enabled, adding new nodes will automatically increase the storage limit of the current instance to the maximum storage supported by all instance nodes.
Subnet	nosql-st-test-subnet(192.168.64.0/18)  V Required IP addresses: 1 Available IP addresses in the current subnet: 16021
Total Nodes	4

- 7. Wait until the nodes are added.
- 8. View the change of QPS during the scale-out process.

#### Figure 5-9 QPS changes

2010-12-17 09:13:33:09 150 sec: 41742 operations; 20740.3 current ops/sec; est completion in 27 minutes [INSERT: Count-27041], Max-40297, Min-296, Avg-713.87, 90=336, 99=1247, 99=1233, 99=1233, 99=1234, 99=1246, 99=1246, 99=1246, 99=1246, 99=1247, 99=1233, 99=1234, 99=1246, 99=1246, 99=1246, 99=1247, 99=1233, 99=1247, 99=1247, 99=1233, 99=1246, 99=1246, 99=1247																
210:12:17 09:11:32:09 100 sec: 34080160 sec: 4408310 operations; 20399 current ops/sec; est completion in 27 minutes [INSERT: Count-283789, Max-16133, Min-290, Avg-602.88, 09=831, 09=1248, 09, 0=14463 09:09-15501 10:09:01:1501 10:00:01:1501 10:00:01:1501 10:00:01:1501 10:00:01:1501 10:00:01:1501 10:00:01:1501 10:00:01:1501 10:00:01:1501 10:00:01:1501 10:00:01:1501 10:00:01:1501 10:00:01:1501 10:00:01:1501 10:00:01:1501 10:00:01:1501 10:00:01:1501 10:00:01:1501 10:00:01:1500 10:00:01:1500 10:00:01:1500 10:00:01:1500 10:00:01:1500 10:00:01:00:00:00:00:00:00:00:00:00:00:0	2019-12-17 09:51:33:099	150 sec:	4176472	operations;	27940.3 curr	ent ops/sec;	est completion	in 27 minute	INSERT:	Count=279411	, Max=46207,	Min=296,	Avg=713.87,	90=850,	99=1346,	99.9=146
<pre>, 09, 09-15507] 3011: 12: 10 99:5133:099 170 sec: 4748310 operations; 2084.8 current ops/sec; est completion in 27 minutes [INSERT: Count-20842, Max-24783, Min-297, Avg-692.48, 90-823, 99-123, 99.9-123, 90.9-1217 09:52313:099 180 sec: 5030669 operations; 20135.9 current ops/sec; est completion in 26 minutes [INSERT: Count-20848, Max-22771, Min-306, Avg-692.48, 90-823, 99-123, 99.9-123, 90-1217 09:52313:099 180 sec: 5030659 operations; 20135.9 current ops/sec; est completion in 26 minutes [INSERT: Count-20848, Max-22771, Min-306, Avg-692.02, 90-823, 99-1230, 99-130, 99-130, 2014; 12: 17 09:52313:09 2018 sec: 5530806 operations; 20135.9 current ops/sec; est completion in 26 minutes [INSERT: Count-23054, Max-3022847, Min-290, Avg-1007, 79.90-92, 99-2011, 99.9 2010; 12: 17 09:5233:099 218 sec: 5530806 operations; 20139.2 current ops/sec; est completion in 26 minutes [INSERT: Count-23054, Max-3022847, Min-290, Avg-1007, 79.90-802, 99-2011, 99.9 2010; 12: 17 09:523:30-90 218 sec: 5530806 operations; 20139.2 current ops/sec; est completion in 26 minutes [INSERT: Count-23059, Max-2403, Min-300, Avg-753, 09, 99-88, 99-1268, 99-113 3019; 12: 17, 99:533:03:09 202 sec: 6051903 operations; 27192.1 current ops/sec; est completion in 26 minutes [INSERT: Count-270629, Max-24037, Min-300, Avg-753, 09, 99-128, 99-128, 99-138 31, 99.99=117751 2010; 12: 17 09:53:03:099 248 sec: 6060410 operations; 27192.1 current ops/sec; est completion in 26 minutes [INSERT: Count-270629, Max-24037, Min-309, Avg-728, 0, 99-128, 99-124, 99-124, 99-122 3010: 12: 17 09:33: 31:09 27 05 sec: 715/867</pre>	2019-12-17 09:51:43:098	160 sec:	4460262	operations;	28379 curren	t ops/sec; es	t completion i	n 27 minutes	[INSERT: 0	ount=283789,	Max=16135, M	in=296, Av	/g=702.88, 9	0=841, 99	=1240, 99	9.9=14463
2011:12:17 09:51:53:09 170 sec: 474810 operations; 20189.4 B current ops/sec; est completion in 27 minutes [INSERT: Count-20081, Max-24087, Min-297, Aug-692.48, 96-829, 96-1203, 99-1103, 190 sec; 5030669 operations; 2013.9 current ops/sec; est completion in 26 minutes [INSERT: Count-20181, Max-24087, Min-296, Aug-602.48, 96-829, 99-1203, 99-1103, 90 sec; 5030669 operations; 2013.9 current ops/sec; est completion in 26 minutes [INSERT: Count-201804, Max-24087, Min-296, Aug-602.48, 90-829, 99-1203, 90 sec; 502069 operations; 10355.3 current ops/sec; est completion in 26 minutes [INSERT: Count-201804, Max-20271, Min-296, Aug-602.48, 90-829, 99-201, 90 sec; 502060 operations; 10355.3 current ops/sec; est completion in 26 minutes [INSERT: Count-201804, Max-3022047, Min-290, Aug-755.33, 90-876, 99-1264, 90 sec; 502040 operations; 20130 current ops/sec; est completion in 26 minutes [INSERT: Count-201804, Max-3022047, Min-290, Aug-755.33, 90-876, 99-1264, 90 sec; 502040 operations; 20140 current ops/sec; est completion in 26 minutes [INSERT: Count-201809, Max-31135, Min-294, Aug-741.76, 90-886, 99-1264, 90 sec; 502040 operations; 20140 current ops/sec; est completion in 26 minutes [INSERT: Count-270809, Max-3135, Min-294, Aug-741.76, 90-886, 99-1264, 90 sec; 10210 current ops/sec; est completion in 26 minutes [INSERT: Count-270809, Max-5135, Min-294, Aug-720.6, 90-855, 99-1246, 90 sec; 10210 current ops/sec; est completion in 26 minutes [INSERT: Count-270829, Max-28037, Min-296, Aug-720.6, 90-855, 99-1246, 90 sec; 10310 current ops/sec; est completion in 26 minutes [INSERT: Count-270829, Max-28037, Min-393, Mug-720.6, 90-855, 99-1246, 90 sec; 10310 current ops/sec; est completion in 26 minutes [INSERT: Count-270829, Max-28037, Min-393, Mug-720.6, 90-857, 99-1246, 90 sec; 10310 current ops/sec; est completion in 26 minutes [INSERT: Count-270723, Max-4839, Min-393, Aug-720.6, 90-857, 99-1246, 90 sec; 10310 current ops/sec; est completion in 26 minutes [INSERT: Count-270624, Max-29069, Max-2906, Max-2906, Min-390, Aug-720	, 99.99=15567]															
6, 99-91223 101-151 (1921)	2019-12-17 09:51:53:099	170 sec:	4748310	operations;	28804.8 curr	ent ops/sec;	est completion	in 27 minute	s [INSERT:	Count=288042	, Max=24783,	Min=297,	Avg=692.48,	90=829,	99=1203,	99.9=137
2010:12:10 99:10:10:10:10:10:10:10:10:10:10:10:10:10:	75, 99.99=16223]		5030660		20125 0				- ITHEFOT	C			Aug. 604.05	00.001	00 1100	00 0 110
2010:12:17 09:52:13:09 190 sec: 532015 operations; 2084.7 current ops/sec; est completion in 26 minutes [INSERT: Count-208408, Max-2022847, Min-296, Avg-1087, 99-208,	2019-12-17 09:52:03:099 91, 99.99=13183]	180 sec:	5039669	operations;	29135.9 curr	ent ops/sec;	est completion	i in 26 minute	IS [INSERT:	Count=291359	, Max=14807,	Min=295,	Avg=684.05,	90=821,	99=1183,	99.9=119
<pre>47, 99, 99-1343] 1011; 12: 109:52: 33:109 200 sec: 55:1080 poperations; 10:355.3 current ops/sec; est completion in 26 minutes [INSERT: Count-18:365.4, Max-3022847, Min-208, Avg-1087.07, 98-802, 99-2011, 99, 9- 2010; 12: 17 99:52: 33:109 210 sec: 57:83801 operations; 27:10.2 current ops/sec; est completion in 26 minutes [INSERT: Count-26:0808, Max-51155, Min-294, Avg-704.75, 99-807, 99-1204, 99, 9-158 33, 99, 90-108031 2010; 12: 17 99:52: 43: 099 220 sec: 60:51080 operations; 27:10.2 current ops/sec; est completion in 26 minutes [INSERT: Count-26:0808, Max-51155, Min-294, Avg-741.76, 99-808, 99-1206, 99, 9-138 30: 10: 17 99:52: 43: 090 220 sec: 60:51080 operations; 27:17.4: current ops/sec; est completion in 26 minutes [INSERT: Count-27:04: Max-2087, Min-309, Avg-734.02, 98-879, 99-1280, 99, 9-138 30: 10: 12: 17 99:52: 33: 090 240 sec: 60:60:44 operations; 27:07.4: current ops/sec; est completion in 26 minutes [INSERT: Count-27:04: Max-2087, Min-309, Avg-734.02, 98-879, 99-1280, 99, 9-138 30: 10: 12: 17 99:33: 30: 090 240 sec: 60:7103 operations; 27:07.3: current ops/sec; est completion in 26 minutes [INSERT: Count-27:07:2, Max-43839, Min-303, Avg-720.51, 96-852, 99-1283, 99-1281, 10: 10: 12: 17:09:13: 13:090 240 sec: 60:7103 operations; 27:07.3: current ops/sec; est completion in 26 minutes [INSERT: Count-27:07:3, Max-43839, Min-303, Avg-720.51, 96-852, 99-123, 99.9-1240, 10: 99-91240, 10: 99-91240, 10: 99-91240, 90-</pre>	2019-12-17 09:52:13:098	190 sec:	5328156	operations;	28848.7 curr	ent ops/sec;	est completion	in 26 minute	INSERT:	Count=288488	, Max=22271,	Min=306,	Avg=692.02,	90=823,	99=1203,	99.9=138
2010:12:17 09:52:23:099 200 sec: 5511080 operations; 2710:12 current ops/sec; est completion in 26 minutes [INSERT: Count-130554, Max-302847, Min-290, Aya-1087, C7, 09-002, 09-2011, 09. 403, 09. 101, 101, 102, 101, 1	47, 99.99=15343]															
16663, 99, 99-90023071 1611: 12.17, 99: 23.34.99 210 sec: 5783001 operations; 27119.2 current ops/sec; est completion in 26 minutes [INSERT: Count-271195, Nax-24863, Min-300, Avg-735.53, 99-876, 99-1264, 99.9-151 19.90-921091 43.1090 220 sec: 6051093 operations; 20890.2 current ops/sec; est completion in 26 minutes [INSERT: Count-276829, Max-51135, Min-294, Avg-734.20, 99-879, 99-1268, 99.9-138 19.90-9210511 2010: 12.17 09:52.53.009 220 sec: 6051093 operations; 2778.1.7 current ops/sec; est completion in 26 minutes [INSERT: Count-276829, Max-52033, Min-290, Avg-734.20, 99-879, 99-1289, 99-138 39.90-917751 2010: 12.17 09:53.03.099 240 sec: 6069461 operations; 27763.7 current ops/sec; est completion in 26 minutes [INSERT: Count-276829, Max-52033, Min-290, Avg-728.6, 99-855, 99-1248, 99.9-138 2010: 12.17 09:53.03.099 240 sec: 6069461 operations; 2768.7.4 current ops/sec; est completion in 26 minutes [INSERT: Count-276829, Max-52033, Min-290, Avg-728.6, 99-855, 99-1248, 99.9-1248, 2010: 12.17 09:53.03.099 240 sec: 7157867 operations; 2769.7.4 current ops/sec; est completion in 25 minutes [INSERT: Count-276829, Max-2029, Min-303, Avg-720.51, 96-855, 99-1248, 99.9-1248, 2010: 12.17 09:53.13.099 270 sec: 7157867 operations; 2769.7.4 current ops/sec; est completion in 25 minutes [INSERT: Count-276824, Max-29999, Min-303, Avg-720.58, 99-839, 99-1224, 99.9-131 15, 99.99-21455] 2010: 12.17 09:53.13.099 270 sec: 774864 operations; 27667. current ops/sec; est completion in 25 minutes [INSERT: Count-276824, Max-29999, Min-302, Avg-718, May-720.58, 99-839, 99-1246, 99.9-14695 90.99.1731] 2011: 12.17 09:53.13.099 240 sec: 7705546 operations; 27662.7 current ops/sec; est completion in 25 minutes [INSERT: Count-276824, Max-29999, Min-304, Avg-728.58, 99-839, 99-1256, 99.9-14695 90.99.1731] 2011: 12.17 09:53.13.099 240 sec: 7045546 operations; 27662. current ops/sec; est completion in 25 minutes [INSERT: Count-276824, Max-29999, Min-304, Avg-728.58, 99-8130, 99-1310 2010: 12.17 09:53.13.099 240 sec: 7045546 operat	2019-12-17 09:52:23:099	200 sec:	: 5511809	operations;	18365.3 curr	ent ops/sec;	est completion	in 26 minute	INSERT:	Count=183654	, Max=302284	7, Min=298	3, Avg=1087.	07, 90=89	2, 99=201	11, 99.9=
2016;1:217,09:52:33:09 218 sec: 738300 operations; 20780;2 current ops/sec; est completion in 26 minutes [INSERT: Count-27080; Max-2808, Min-300; Aug-735, 33, 90-876, 99-1264, 99-9130; 131, 99-924191] 219:1:217,09:52:33:09 220 sec; 6851063 operations; 20780;2 current ops/sec; est completion in 26 minutes [INSERT: Count-27080; Max-281135, Min-300, Aug-734, 20, 90-870, 90, 9-138 219, 92-91137] 219:1:217,09:52:1:300 220 sec; 6827039 operations; 20781.7 current ops/sec; est completion in 26 minutes [INSERT: Count-270820, Max-28023, Min-300, Aug-724, 20, 90-870, 90, 9-138 219, 92-91137] 219:1:217,09:211310 219:1:217,09:213:210 220 sec; 6827039 operations; 27781.7 current ops/sec; est completion in 26 minutes [INSERT: Count-270820, Max-28023, Min-303, Aug-720.5, 99-8264, 99, 9-130, 199-991137] 219:1:217,09:31:21609 220 sec; 6827103 operations; 27681.7 current ops/sec; est completion in 26 minutes [INSERT: Count-270820, Max-28033, Min-303, Aug-720.5, 99-826, 99-1273, 99, -1273 219:1:217,09:31:2169 220 sec; 6827103 operations; 20807.4 current ops/sec; est completion in 26 minutes [INSERT: Count-270820, Max-28033, Min-303, Aug-720.5, 99-826, 99-1270, 99-9210, 210:1:217,09:31:3:3009 220 sec; 7157867 operations; 20807.4 current ops/sec; est completion in 25 minutes [INSERT: Count-270820, Max-29075, Min-290, Aug-720.5, 99-826, 99-1270, 99, -1270 210:1:2:17,09:3:3:3:009 220 sec; 7785564 operations; 27067 current ops/sec; est completion in 25 minutes [INSERT: Count-270671, Max-29075, Min-290, Aug-753.81, 99-826, 99-1206, 99-91206, 99, -91405 2010:1:2:17,09:3:3:3:009 220 sec; 7785564 operations; 27067 current ops/sec; est completion in 25 minutes [INSERT: Count-270671, Max-29075, Min-301, Aug-753.81, 99-807, 99-1206, 99.9-1206, 99.9-1405 90:10:1:17:10:3:3:3:3:009 220 sec; 7785564 operations; 27067 current ops/sec; est completion in 25 minutes [INSERT: Count-270671, Max-28275, Min-301, Aug-753.81, 99-807, 99-1206, 99.9-1405 90:10:1:17:10:3:3:3:3:009 220 sec; 7055164 operations; 2776.2 current ops/sec; est completion in 25 minu	15663, 99.99=3002367]															
2010-12-17 09:2243:09 220 sec: 6051903 operations; 26090.2 current ops/sec; est completion in 26 minutes [INSERT: Count-260808, Max-81315, Min-294, Aug-741,76, 98-886, 99-1268, 99-118 11, 99.06=21011 2011:12:17 09:52:53 09 270 sec: 632044 operations; 27081.7 current ops/sec; est completion in 26 minutes [INSERT: Count-270828, Max-82135, Min-298, Aug-741,76, 98-886, 99-1268, 99-138, 19, 99-1151] 2019:12:17 09:53:13:090 270 sec: 632044 operations; 27081.7 current ops/sec; est completion in 26 minutes [INSERT: Count-270828, Max-82593, Min-298, Aug-720.6, 98-855, 99-1268, 99.9-138, 19, 99-1151] 2019:12:17 09:53:13:090 276 sec: 637193 operations; 27082.7 current ops/sec; est completion in 26 minutes [INSERT: Count-270828, Max-82593, Min-298, Aug-720.6, 98-855, 99-1248, 99.9-1324, 2019:12:17 09:53:13:090 276 sec: 637193 operations; 27082.7 current ops/sec; est completion in 26 minutes [INSERT: Count-270828, Max-8239, Min-308, Aug-721, 19, 08-825, 99-1272, 99.9-122 15, 99-91-133] 2019:12:17 09:53:12:090 276 sec: 743694 operations; 27082.7 current ops/sec; est completion in 25 minutes [INSERT: Count-270824, Max-29999, Min-302, Aug-720.58, 98-839, 99-1224, 99.9-123 15, 99-91-133] 2019:12:17 09:53:43:090 278 sec: 743694 operations; 27082.7 current ops/sec; est completion in 25 minutes [INSERT: Count-270824, Max-29999, Min-302, Aug-720.58, 98-859, 99-1226, 99.9-14695 301:12:17 09:53:43:090 278 sec: 7069568 operations; 27067 current ops/sec; est completion in 25 minutes [INSERT: Count-270621, Max-20255, Min-301, Aug-726.59, 99-1266, 99.9-14695 301:12:17 09:53:43:090 278 sec: 7069568 operations; 27067 current ops/sec; est completion in 25 minutes [INSERT: Count-270621, Max-20259, Min-301, Aug-736.92, 98-889, 99-1226, 99.9-14695 301:12:17 09:53:53:090 278 sec: 7069568 operations; 27079.4 current ops/sec; est completion in 25 minutes [INSERT: Count-270601, Max-20259, Min-301, Aug-736.92, 99-898, 99-1296, 99.9-1408 309.99.90:10:10:10 301 301 300 sec: 3031016 operations; 27074.8 current ops/sec; est completion in 25 minutes [IN	2019-12-17 09:52:33:099 83, 99.99=168951	210 sec:	5783001	operations;	27119.2 curr	ent ops/sec;	est completion	in 26 minute	INSERT:	Count=271195	, Max=24863,	Min=300,	Avg=735.53,	90=876,	99=1264,	99.9=151
31, 99, 09-201311 2011; 221, 09: 09-201312 2011; 221, 09: 09-201301 2011; 221, 09: 09-201301 2010; 221, 09: 09-201301	2019-12-17 09:52:43:099	220 sec:	6051903	operations;	26890.2 curr	ent ops/sec;	est completion	in 26 minute	s [INSERT:	Count=268898	, Max=51135,	Min=294,	Avg=741.76,	90=886,	99=1268,	99.9=138
2410-12.17 09:52:33.09 230 sec: 632344 operations; 2774.1 current ops/sec; est completion in 26 minutes [INSERT: Count-27042, Max-2807, Min-280, Ay-734.02, 96-879, 99-1280, 9	31, 99.99=26191]															
B3, 99-912751 910, 12.1 (0) 403, 133, 399 240 sec: 6680461 operations; 27681.7 current ops/sec; est completion in 26 minutes [INSERT: Count-27623, Man-2363, Man-226, Avg-720.6, 90-855, 99-1240, 90, 9-130, 2010, 12.1 (0) 403, 313, 309 240 sec: 6687103 operations; 2763.2 current ops/sec; est completion in 26 minutes [INSERT: Count-276723, Man-4383, May-720.6, 90-852, 99-1274, 90, -128 2010, 12.1 (0) 403, 313, 309 240 sec: 7157867 operations; 2763.2 current ops/sec; est completion in 26 minutes [INSERT: Count-276723, Man-4383, May-720, 14, 90-832, 99-1274, 99, -124 2010, 12.1 (0) 403, 313, 309 240 sec: 7157867 operations; 27867.4 current ops/sec; est completion in 25 minutes [INSERT: Count-27864, Max-29059, Min-302, Avg-720.8, 90-858, 99-1224, 99, 9-131 2010, 12.1 (0) 433, 33, 309 270 sec: 7345644 operations; 27867 current ops/sec; est completion in 25 minutes [INSERT: Count-27864, Max-29959, Min-302, Avg-720.8, 90-858, 99-1224, 99, 9-131 2010, 12.1 (0) 433, 33, 409 270 sec: 736584 operations; 27867 current ops/sec; est completion in 25 minutes [INSERT: Count-27864, Max-2955, Min-340, May-730.8, 90-858, 99-1224, 99, 9-131 2010, 12.1 (0) 433, 33, 409 290 sec: 7369364 operations; 27867 current ops/sec; est completion in 25 minutes [INSERT: Count-27864, Max-2955, Min-392, Avg-753.8], 90-982, 99-1294, 99, -1430 90, 90-90-22607] 2010, 12.1 (0) 31, 353, 3509 290 sec: 7909968 operations; 26460.4 current ops/sec; est completion in 25 minutes [INSERT: Count-278640, Max-34207, Min-297, Avg-753.8], 90-987, 99-1208, 99-91308, 90-920 sec: 700, 701, 701, 701, 701, 701, 701, 701,	2019-12-17 09:52:53:099	230 sec:	6323644	operations;	27174.1 curr	ent ops/sec;	est completion	in 26 minute	s [INSERT:	Count=271742	, Max=28367,	Min=300,	Avg=734.02,	90-879,	99=1289,	99.9=133
2011:12:17 09:3133:097 248 set: b009401 operations; 27/03.7 current ops/set; est completion in 26 minutes [INSERT: Count-27/0627, Max-2028, May-228, by 04-853, 90-1273, 90-9128, 90-91	83, 99.99=15775]															
1, 10, 19, 19, 11, 11, 10, 100, 256 sec: 6877193 operations; 27673.2 current ops/sec; est completion in 26 minutes [INSERT: Count-276723, Max-43839, Min-393, Avg-720.51, 96-852, 99-1273, 99.9-127, 99.9-127, 99.53, 23.109, 266 sec: 7157867 operations; 27673.2 current ops/sec; est completion in 26 minutes [INSERT: Count-27623, Max-43839, Min-393, Avg-720.51, 96-858, 99-1274, 99.9-128, 79.9-12	2019-12-17 09:53:03:099	240 sec:	: 6600461	operations;	27681.7 curr	ent ops/sec;	est completion	i in 26 minute	INSERT:	Count=276826	, Max=25023,	Min=298,	Avg=/20.6,	90-855, 9	9=1248, 9	99.9-1303
2010-12:10 99:31:15:097-205 tec: 09/713/3 operations; 270/3.2 current ops/sec; est completion in 26 minutes [INSERT: count-270/23, Max-8303, Min-297, Max-928, May-728, Ji, 99-828, 99-1221, 99-9122, 99.9-122, 99.9-122, 99.9-122, 99.9-122, 99.9-122, 99.9-122, 99.9-122, 99.9-122, 99.9-122, 99.9-122, 99.9-122, 99.9-122, 99.9-122, 99.9-122, 99.9-122, 99.9-123, 99.9-208, 99.9-123, 99.9-208, 99.9-123, 99.9-208, 99.9-123, 99.9-208, 99.9-120, 99.9-124, 99.9-124, 99.9-124, 99.9-124, 99.9-124, 99.9-124, 99.9-126, 99.9-124, 99.9-126	1, 99.99=15151]	050	0077400		07070 0			1 00 -1	THOTOT	0			1 700 51	00.050	00.1070	
7301-3217 49/31 23:099 260 sec: 7157867 operations; 28067.4 current ops/sec; est completion in 25 minutes [INSERT: Count-280681, Max-29775, Min-298, Avg-711.04, 96-643, 99-1221, 99.9-125 5, 99.96-13831] 7301-217 69/35 23:099 270 sec: 7748649 operations; 27087. Current ops/sec; est completion in 25 minutes [INSERT: Count-276824, Max-29999, Min-302, Avg-728.38, 96-880, 99-1224, 99.9-130 79.99.972827] 7301-217 69/35 74.99 280 sec: 7765364 operations; 27087. Current ops/sec; est completion in 25 minutes [INSERT: Count-276824, Max-29999, Min-302, Avg-728.38, 96-880, 99-1254, 99.9-1400 79.99.1271 69/35 74.99 280 sec: 7765364 operations; 27087 current ops/sec; est completion in 25 minutes [INSERT: Count-276671, Max-28255, Min-301, Avg-738.58, 99-81269, 99.9-1204 79.99.1721 69/35 74.99 280 sec: 7969968 operations; 26466.4 current ops/sec; est completion in 25 minutes [INSERT: Count-264689, Max-34287, Min-297, Avg-748.48, 99-91290, 99.9-1204 79.99.1721 69/01121 69/01123 69/0112 69/012 69/012 69/012 69/0110 69/0112 69/0112 69/0110 69/0112 69/0112 69/0110 69/0110 69/0110 69/0110 69/0110 69/0110 69/0110 69/0110 69/0110 69/0110 69/0110 69/0110	2019-12-17 09:53:13:099	200 sec:	: 08//193	operations;	2/0/3.2 CUFF	ent ops/sec;	est completion	i in 20 minute	S [INSERT:	Count=2/6/2:	, Max=43839,	M1N=303,	AVg=/20.51,	90=852,	99=1273,	99.9=120
15 99-013311 201 EC. 12/00 Qet 12/01 Qet 12	2010 12 17 00:52:22:000	269	7157967	operations	29967 4 5055	ont one (cos)	ort completion	in 25 minuto	TTNCCDT.	Count-200601	Max-20775	Min-209	Avg=711 04	00-942	00-1221	00 0-122
2010:12:17 09:53 33:09 270 sec: 7434694 operations; 27682.7 current ops/sec; est completion in 25 minutes [INSERT: Count-276824, Max-29690, Min-302, Avg-720.58, 98-850, 99-1224, 99.9-130 99.99-27687 2019:12:17 09:53:43:099 280 sec: 77659546 operations; 27667 current ops/sec; est completion in 25 minutes [INSERT: Count-276824, Max-29690, Min-302, Avg-720.58, 98-850, 99-1256, 99.9-1405 99.99-17501 2019:12:17 09:53:43:099 290 sec: 7969568 operations; 26460.4 current ops/sec; est completion in 25 minutes [INSERT: Count-266609, Max-34287, Min-297, Avg-735.81, 99-8130, 99-1290, 991301 2019:12:17 09:01-12:17 09:01-01 2019:12:17 09:01-02:10 09:01-02:01 09:01-02:01 09:01-02:01 09:01-02:01 09:01-02:01 09:01-02:01 09:01-02:01 90:01-02:01 09:01-02:01 09:01-02:01 09:01-02:01 09:01-02:01 09:01-02:01 09:01-02:01 90:09-01-02:01 09:01-02:01 09:01-02:01 09:01-02:01 09:01-02:01 09:01-02:01 09:01-02:01 09:01-02:01 90:09-01-02:01 09:01-02:01 09:01-02:01 09:01-02:01 09:01-02:01 09:01-02:01 09:01-02:01 09:01-02:01 90:09-01-02:01 09:01-02:01 09:01-02:01 09:01-02:01 09:01-02:01 09:01-02:01 09:01-02:01 09:01-02:01 90:09-01-02:01 90:09-02:02:01 90:09-02	15 99 99=138311	200 360.		operations,	20007.4 Curr	ent opsysec,	est comptetion	111 25 milliore	is [Insen].	Count-200001	, Hux=25775,	Hill=250,	Wyg=711.04,		oo=1221,	55.5-122
96, 99, 99-226071 2011-12-17 09:5334.099 208 sec: 7705364 operations; 27067 current ops/sec; est completion in 25 minutes [INSERT: Count-27067], Nax-28255, Nin-381, Avg-736.92, 98-889, 99-1256, 99.9-14060 709, 99-20-2071 2011-12-17 09:14-03.099 208 sec: 7959966 operations; 27067 current ops/sec; est completion in 25 minutes [INSERT: Count-267040, Nax-34267, Nin-297, Avg-753.81, 98-987, 99-1296, 99.9-140 90, 99.90-20671] 2011-12-17 09:14-03.099 208 sec: 7925916 operations; 27054.8 current ops/sec; est completion in 25 minutes [INSERT: Count-267040, Nax-34267, Nin-287, Avg-753.81, 98-989, 99-1296, 99.9-140 90, 99-15001] 2019-12-17 09:14-03.099 208 sec: 7925916 operations; 27376.2 current ops/sec; est completion in 25 minutes [INSERT: Count-2767040, Nax-34207, Nin-287, Avg-724.4, 98-983, 99-1388, 99-9-1380, 90-9-20251] 2019-12-17 09:0-20251 2019-12-17 09:0-20251 2019-12-12-12-12-12-12-12-12-12-12-12-12-12-	2019-12-17 09:53:33:099	270 sec	7434694	operations:	27682.7 curr	ent ons/sec:	est completion	in 25 minute	ITNSERT:	Count=276824	Max=29999	Min=302.	Avg=720.58	90=850	99=1224	99.9=131
2010:12:17 09:3343:090 280 sec: 7765964 operations; 27667 current ops/sec; est completion in 25 minutes [INSER1: Count-27067], Max-20255, Min-301, Avg-726.92, 90=689, 90=1256, 90, 9-14695 90: 90-7570 2011:12:17 09:3353:099 280 sec: 7069968 operations; 27640.4 current ops/sec; est completion in 25 minutes [INSER1: Count-266609, Max-32027, Min-207, Avg-736.92, 90=689, 90=1296, 90, 9-14695 90: 90-7570 (10: 909 300 sec: 0237916 operations; 26794.8 current ops/sec; est completion in 25 minutes [INSER1: Count-267940, Max-34879, Min-287, Avg-744.4, 90=893, 99=1308, 90.9-1311 90: 90-915001 90: 90-915001 90: 90-910501 90: 90-9202551 2011: 12:17 09: 4323: 409 320 sec: 836143 operations; 277472.85 current ops/sec; est completion in 25 minutes [INSER1: Count-274756, Max=2041, Min-300, Avg-726.86, 90=866, 99=1251, 99.9-120 975, 90-920251 2011: 12:17 09: 4323: 409 320 sec: 936633 operations; 277472.85 current ops/sec; est completion in 25 minutes [INSER1: Count-274756, Max=2041, Min-300, Avg-726.86, 90=866, 99=1251, 99.9-120 975, 90-920251 2010: 12:17 09: 4323: 409 320 sec: 936633 operations; 27713.27 current ops/sec; est completion in 24 minutes [INSER1: Count-274756, Max=2041, Min-300, Avg-726.80, 90=866, 99=1251, 99.9-120 375, 90, 90-920251	99, 99, 99=226871															
. 90.90-1763] 2019-1271 09:3533:09 290 290 sec: 7969968 operations; 26460.4 current ops/sec; est completion in 25 minutes [INSERT: Count=26469, Max=34207, Min=297, Avg=75.81, 90=907, 99=1200, 99.9=147 59, 99.90=2671] 2019-127-10 95:453:03:090 300 sec: 8237916 operations; 26794.8 current ops/sec; est completion in 25 minutes [INSERT: Count=26469, Max=34079, Min=287, Avg=74.4, 90=893, 99=1308, 99.9=131 9, 09.90=15091] 2019-127-10 99:543:13:099 310 sec: 8511678 operations; 27376.2 current ops/sec; est completion in 25 minutes [INSERT: Count=274756, Max=30911, Min=300, Avg=728.61, 90=876, 99=1255, 99.9=110 99, 99-92025] 2019-127-10 99:543:13:099 320 sec: 878643 operations; 27472.65 current ops/sec; est completion in 25 minutes [INSERT: Count=274756, Max=27407, Min=300, Avg=725, 80, 90=866, 99=1251, 99.9=12 2719-129-10 99:543:3209 330 sec: 9085539 operations; 27713.27 current ops/sec; est completion in 24 minutes [INSERT: Count=2747160, Max=34015, Min=287, Avg=719.81, 90=852, 99=1230, 99=9=12 7019-12717 09:543:3109 330 sec: 9085539 operations; 27713.27 current ops/sec; est completion in 24 minutes [INSERT: Count=2747160, Max=34015, Min=287, Avg=719.81, 90=852, 99=1230, 99=9=128 7019-12717 09:543:3109 330 sec: 9085539 operations; 27713.27 current ops/sec; est completion in 24 minutes [INSERT: Count=2747180, Max=34015, Min=287, Avg=719.81, 90=852, 99=1230, 99=9=128 7019-12717 09:543:3109 330 sec: 9085539 operations; 27713.27 current ops/sec; est completion in 24 minutes [INSERT: Count=2747180, Max=34015, Min=287, Avg=719.81, 90=852, 99=1230, 99=9=128 7019-12717 09:543:3109 330 sec: 9085539 operations; 27713.27 current ops/sec; est completion in 24 minutes [INSERT: Count=2747180, Max=34015, Min=287, Avg=719.81, 90=852, 99=1230, 99=9=128 7019-12717 09:543:3109 330 sec: 9085539 operations; 27713.27 current ops/sec; est completion in 24 minutes [INSERT: Count=2747180, Max=34015, Min=287, Avg=719.81, 90=852, 99=1230, 99=9=128 7019-7019-7019-7019-7019-7019-7019-7019-	2019-12-17 09:53:43:099	280 sec:	7705364	operations;	27067 curren	t ops/sec; es	t completion i	n 25 minutes	[INSERT: 0	ount=270671,	Max=28255, M	in=301, Av	g=736.92, 9	0=889, 99	=1256, 99	9.9=14695
2015-12-17 09:53:53:09 290 sec: 7960968 operations; 26460.4 current ops/sec; est completion in 25 minutes [INSERT: Count-264609, Mac-32407, Min-329, Aug-753.81, 90=907, 99=1208, 99=1208, 99=1308, 99, 99=1308, 90=1308, 9	, 99.99=17503]															
59, 99, 99-206711 2011-12-17 09:5433-03-099 300 sec: 8237916 operations; 26794.8 current ops/sec; est completion in 25 minutes [INSERT: Count=267940, Max=34879, Min=287, Avg=744.4, 90=893, 99=1308, 99.9=131 9, 09, 99-15991 2011-12-17 09:54313-099 310 sec: 8511678 operations; 27376.2 current ops/sec; est completion in 25 minutes [INSERT: Count=273764, Max=30911, Min=300, Avg=728.61, 90=876, 99=1255, 99.9=119 99, 99-20251 2011-12-17 09:54732-099 320 sec: 8786434 operations; 27472.65 current ops/sec; est completion in 25 minutes [INSERT: Count=274756, Max=27407, Min=300, Avg=725.98, 90=866, 99=1251, 99.9=12 7210-1517 09:54733-099 320 sec: 9786434 operations; 27472.65 current ops/sec; est completion in 25 minutes [INSERT: Count=274756, Max=27407, Min=300, Avg=725.98, 90=866, 99=1251, 99.9=12 7210-1517 09:54733-099 330 sec: 9085539 operations; 27713.27 current ops/sec; est completion in 24 minutes [INSERT: Count=2717108, Max=34015, Min=287, Avg=719.81, 90=852, 99=1230, 99=9=14	2019-12-17 09:53:53:099	290 sec:	7969968	operations;	26460.4 curr	ent ops/sec;	est completion	in 25 minute	s [INSERT:	Count=264609	, Max=34207,	Min=297,	Avg=753.81,	90=907,	99=1290,	99.9=147
2011-12-17 (0:54-03-09) 300 sec: 927910 operations; 2773.4 & current ops/sec; est completion in 25 minutes [INSERT: Count-276740, Max-34079, Min-287, May-744.4, 00=828, 99-1308, 94 9-1311 130, 92-130, 131-1309 310 sec: 3511678 operations; 27376.2 current ops/sec; est completion in 25 minutes [INSERT: Count-273764, Max-30911, Min-300, Avg-728.61, 90=8-76, 99=125, 99, 9-130 90, 99-20251 2011-12:17 (0:5423-1309) 2015 sec: 376643 (operations; 27376.2 current ops/sec; est completion in 25 minutes [INSERT: Count-273764, Max-30911, Min-300, Avg-728.9, Max-8109, May-728.9, Max-8109, May-729, Max-740, Max-74	59, 99.99=26671]															
9, 09, 09, 09, 09, 09, 09, 09, 09, 09, 0	2019-12-17 09:54:03:099	300 sec:	8237916	operations;	26794.8 curr	ent ops/sec;	est completion	in 25 minute	s [INSERT:	Count=267946	, Max=34879,	Min=287,	Avg=744.4,	90=893, 9	9=1308, 9	99.9=1311
2019-12-17 09:39-13:099-310 Sec: 80:10/0 operations; 2736-2 current ops/sec; est completion in 25 minutes [INSERT: Count=273764, Max=39911, Min=300, Aug=725.98, 90=8266, 99=1251, 99.9=12 2019-12-17 09:34:23:099 320 sec: 8786434 operations; 27472.85 current ops/sec; est completion in 25 minutes [INSERT: Count=274756, Max=27407, Min=300, Aug=725.98, 90=866, 99=1251, 99.9=12 357, 99.99=138701 2019-12-17 09:54:33:099 330 sec: 9063539 operations; 27713.27 current ops/sec; est completion in 24 minutes [INSERT: Count=271108, Max=34015, Min=287, Aug=719.81, 90=852, 99=1230, 99=9=14	9, 99.99=15991]															
901931 7917 (200-34) 2210909 320 sec: 0786434 operations; 27472.05 current ops/sec; est completion in 25 minutes [INSERT: Count=274756, Max=27407, Min=300, Avg=725.98, 90=866, 99=1251, 99.9=12 7271 59.954-331099 330 sec: 9085339 operations; 27713.27 current ops/sec; est completion in 24 minutes [INSERT: Count=277108, Max=34015, Min=287, Avg=719.81, 90=852, 99=1230, 99=9=12 7301 51:71 709-54-331099 330 sec: 9085339 operations; 27713.27 current ops/sec; est completion in 24 minutes [INSERT: Count=277108, Max=34015, Min=287, Avg=719.81, 90=852, 99=1230, 99=9=12	2019-12-17 09:54:13:099	310 sec:	8511678	operations;	2/3/6.2 curr	ent ops/sec;	est completion	i in 25 minute	S [INSERT:	Count=2/3/64	, Max=30911,	Min=300,	Avg=/28.61,	90=876,	99=1255,	99.9=119
2012;1:10 92:04:23:99 20 96: 070959 Operations; 2702:03 Current oproces, est compretion in 22 minutes [insert. comm-2/07/0, max-2/07/n, max-2/07/n, min-300, AUG-273:00, 59-123:	39, 39, 39=202551	220 000	0706424	onorations.	27472 95 600	ront one lease	oct completic	n in 25 minut	OC LINEEDI	- Count-07476	6 Mox-27407	Min-200	Aug=725 09	00-966	00-1251	00 0-10
2019-12-17-09:54:31-3099 330 sec: 9063539 operations; 27713.27 current ops/sec; est completion in 24 minutes [INSERT: Count=277108, Max=34015, Min=287, Avg=719.81, 90=852, 99=1230, 99.9=14 159. 99.99-22081]	275 00 00-159701	320 Sec.	0700434	operations,	27472105 Cui	rent ops/sec,	est comptetit	in th 25 minut	es (instru	. count-2747.	o, Hax-27407	, hill=300,	Avg=725.50	, 50-000,	99-12 <b>01</b> ,	, 55.5-12
159. 99.99-228631	2019-12-17 09:54:33:099	330 sec:	9063539	operations:	27713.27 cur	rent ops/sec:	est completio	n in 24 minut	es [INSER]	: Count=27716	8. Max=34015	. Min=287.	Avg=719.81	. 90=852.	99=1230	99.9=14
	159, 99,99=228631											,		,,		
2019-12-17 09:54:43:099 340 sec: 9345355 operations; 28181.6 current ops/sec; est completion in 24 minutes [INSERT: Count=281815, Max=16543, Min=293, Avg=707.81, 90=842, 99=1210, 99.9=143	2019-12-17 09:54:43:099	340 sec:	9345355	operations;	28181.6 curr	ent ops/sec;	est completion	in 24 minute	IS [INSERT:	Count=281815	, Max=16543,	Min=293,	Avg=707.81,	90=842.	99=1210,	99.9=143
11, 99.99=16111]	11, 99.99=16111]															

During the scale-out process, **the QPS of the GeminiDB Cassandra instance decreases slightly for about 10 seconds, which almost has no effect on services**. The whole scaling process takes about 10 minutes.

After the scale-out is complete, you can analyze test data.

----End

# **Test Results**

• Performance results

Table 5-6 Performance data

qps_av g Statisti cs	Nod e Clas s	Conc urren t Threa ds of the Clien t	Data Volu me to Be Prep ared	_read95 _update 5	_update5 _read65_ 0_read50 update2 5_insert 10		_insert 90_read 10
Open- source Cassan dra cluster	4 vCP Us   6 GB	32	50	2884	5068	8484	10694
	8 vCP Us   32 GB	64	100	2796	2904	5180	7854
	16 vCP Us   64 GB	128	200	5896	14776	14304	15707

qps_av g Statisti cs	Nod e Clas s	Conc urren t Threa ds of the Clien t	Data Volu me to Be Prep ared	_read95 _update 5	_update5 0_read50	_read65_ update2 5_insert 10	_insert 90_read 10
	32 vCP Us   128 GB	256	400	8964	22284	19592	22344
Gemini DB Cassan dra	4 vCP Us   6 GB	32	50	8439	10565	9468	23830
cluster perfor mance data	8 vCP Us   32 GB	64	100	24090	24970	21716	44548
	16 vCP Us   64 GB	128	200	48985	51335	43557	67290
	32 vCP Us   128 GB	256	400	91280	85748	74313	111540
Perfor mance compar ison	4 vCP Us   6 GB	32	50	2.93	2.08	1.12	2.23
betwee n Gemini DB Cassan dra and open- source Cassan dra	8 vCP Us   32 GB	64	100	8.62	8.60	4.19	5.67
	16 vCP Us   64 GB	128	200	8.31	3.47	3.05	4.28
qps_av g Statisti cs	Nod e Clas s	Conc urren t Threa ds of the Clien t	Data Volu me to Be Prep ared	_read95 _update 5	_update5 0_read50	_read65_ update2 5_insert 10	_insert 90_read 10
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	32 vCP Us   128 GB	256	400	10.18	3.85	3.79	4.99

- Test Conclusion
  - a. The GeminiDB Cassandra cluster performs ten times better than the open-source Cassandra cluster in terms of read latency.
  - b. GeminiDB Cassandra cluster gives you basically the same write performance as the open-source cluster.
  - c. Adding nodes slightly affects both the GeminiDB Cassandra and opensource clusters.
    - The scale-out for GeminiDB Cassandra is fast and only affects services briefly (10s). You do not need to change parameters, and the scale-out process takes 10 minutes.
    - For an open-source Cassandra cluster, the time needed for adding nodes depends on the data volume and parameter settings, and the impact on performance varies. In this test, the scale-out took more than 30 minutes when the preset data size was 50 GB.
    - Calculation formula: Highest migration speed = (nodetool setstreamthroughput 32 value, 200 Mbit/s by default) x Original nodes

In this test, the highest migration speed =  $32 \text{ Mbi/s} \times 3 = 12 \text{ MB/s} = 720 \text{ MB/min} = 0.703 \text{ GB/min}$ . So, the time needed for migrating 50 GB of data in this scenario was 71.1 minutes (50/0.703).

# 5.2 Buying and Connecting to a GeminiDB Cassandra Instance

This section describes how to buy a GeminiDB Cassandra 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 Cassandra Instance
- Step 2: Buy an Instance
- Step 3: Connect to the GeminiDB Cassandra Instance

### • Basic Syntax

### Step 1: Buy a GeminiDB Cassandra Instance

### Step 1 Log in to the Huawei Cloud console.

- **Step 2** In the service list, choose **Databases** > **GeminiDB Cassandra 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 5-10 Basic information

Billing Mode	Yearly/Monthly	Pay-per-use				
Region	Regions are geographic at	reas isolated from each o	ther. For low network Is	atency and quick resource	e access, select the neare	st region.
DB Instance Name	geminidb-7733	0				
Compatible API	Redis	Cassandra	DynamoDB	HBase	InfluxDB	MongoDB
DB Instance Type	Cluster You can buy 91 more Case	sandra instances that are	compatible with the C	assandra database.		
DB Engine Version	3.11					
СРИ Туре	x86	Kunpeng				
AZ	az4,az2,az3	az2	az3			
	Three-AZ deployment is re	commended to provide of	cross-AZ DR and ensur	re RPO is 0.		

### Figure 5-11 Setting a password

Administrator	rwuser	
Administrator Password	<b>(</b>	Keep your password secure. The system cannot retrieve your password.
Confirm Password	Ŵ	
Parameter Template	Default-Cassandra-3.11 V	C View Parameter Template
Enterprise Project	Select V	C View Project Management ③
SSL	0	
	To encrypt transmission, enable SSL.	
Tags	It is recommended that you use TMS's predefined tag fund	ction to add the same tags to different cloud resources. View predefined tags $$ C
	Enter a tag key Enter a tag value	
	Veu can add 20 mars tags	
	rou can add zo more tags.	

### **Step 5** View the purchased GeminiDB Cassandra instance.

### Figure 5-12 Successful purchase



----End

### Step 2: Buy an Instance

- Step 1 Log in to the Huawei Cloud 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 Cassandra instance you created.

### Figure 5-13 Basic settings

Configure Basic Settings -	(2) Configure Network (3) Configure Advanced Settings (4) Confirm
Region	Recommended # CN North-Ulanqab1   # CN Southwest-G   CN North-Beijing4 (1)       CN South-Guang   CN East-Shanghai1 (1)
	For low network latency and quick resource access, select the region nearest to your target users.Learn how to select a region.
Billing Mode	Yearly/Monthly Pay-per-use ⑦
AZ	Random AZ1 AZ2 AZ3 AZ7 ⑦

### Figure 5-14 Selecting specifications

Instance Selection	By Type By Scenario								
CPU Architecture	x86 Kunpeng	0							
Specifications	Latest generation +	vCPUs -Select vCPUs-	• Memory -Si	elect Memory	Flavor Name	Q 🗆 Hi	de sold-out specifications		
	General computing plus	General computing Me	emory-optimized La	rge-memory Disk-in	ensive Utra-high I/C	GPU-accelerated	Al-accelerated (2)		
	Select All c7	cős cő cőh	c3						
	Collapse Help ^								
	General computing-plus ECSs use	dedicated vCPUs and next-generation	on network acceleration engine	s to provide powerful compute	and network performance.				
	ECS Type	Flavor Name	vCPUs ↓Ξ	Memory ↓Ξ	СР∪ ↓Ξ	Assured / Maximum ⑦ Bandwidth	Packets Per Second ⑦ J≣	IPv6	Estimated Price ⑦ ↓Ξ
	General computing-plus c7	c7.Jarge.2	2 vCPUs	4 GIB	Intel Ice Lake	Max 4 Gbit/s	400,000 PPS	Yes	
	General computing-plus c7	c7.large.4	2 vCPUs	8 GIB	Intel Ice Lake	Max 4 Gbib's	400,000 PPS	Yes	
	General computing-plus c7	c7.xlarge.2	4 vCPUs	8 GIB	Intel Ice Lake	Max 8 Gbt/s	800,000 PPS	Yes	
	General computing-plus c7	c7.xlarge.4	4 vCPUs	16 GIB	Intel Ice Lake	Max 8 Gbt/s	800,000 PPS	Yes	
	General computing-plus c7	c7.2xlarge.2	8 vCPUs	16 GIB	Intel Ice Lake	Max 15 Gbibls	1,500,000 PPS	Yes	
	General computing-plus c7	c7.2xlarge.4	8 vCPUs	32 GIB	Intel Ice Lake	Max 15 Gbibls	1,500,000 PPS	Yes	
	General computing-plus c7	c7.3xlarge.2	12 vCPUs	24 GIB	Intel I ce Lake	Max 17 Gbit/s	2,000,000 PPS	Yes	
	Selected specifications G	ieneral computing-plus   c7.large.2	2 vCPUs   4 GiB						
	т	he sherifinations you selected only si	mont SCSI disks, and the disk	is will use WWW identifiers					

### Figure 5-15 Selecting an image

Image	Public image	Private image	Shared image	Marketplace image		
	( Rocky Linux	<ul> <li>Rocky Li</li> </ul>	nux 8.4 64bit(40 GiB)		*	C
System Disk	General Purpose SSD	• 4	Gib IOPS limi	t: 2,280, IOPS <u>burst limit:</u> 8,000	?	Show 🗸 Enabled SCSI
	🕀 Add Data Disk You ca	an attach 23 more disks				
	Yearly/monthly data disks of	annot be unsubscribed	or renewed separately. D	ata disks added to a Linux ECS o	can be	initialized using a wizard script.

- **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 Cassandra 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 5-16 Network settings

(1) Configure Basic Settings	Configure Network	— (3) Configure Advanced	Settings (1) Co	nîrm				
Network	[0met WC▼ C [0met united▼ C ③ Center WC							
Extension NIC	Add NG _ NOG up can all add 1							
Security Group	Seture 254-254-254-254-254-254-254-254-254-254-							
	Security Group Name	Priority	Action	Protocol & Port (?)	Туре	Source ⑦	Description	
		1	Permit	TCP: 3389	IPv4	0.0.0.0/0	Permit default Windows remote desidop port.	
		1	Permit	TCP: 22	IPv4	0.0.0.00	Permit default Linux SSH port.	
	default	12	Permit	TCP: 3	IPv4	0.0.0.0/0	-	
		100	Permit	AI	IPv4	detault	-	
		100	Permit	AI	IPv6	default	-	

### Figure 5-17 Selecting an EIP

EIP	Auto assign Use existing Not required ⑦
EIP Type	Dynamic BGP Static BGP
	$\odot$ Greater than or equal to 99.95% service availability rate
Billed By	Bandwidth  For heavy/stable traffic For light/sharply fluctuating traffic Billed based on total traffic irrespective of usage duration; configurable maximum bandwidth size.
Bandwidth Size	5 10 20 50 100 Custom - 1 + The bandwidth can be from 1 to 300 Mbit/s.
	☉ Free Anti-DDoS protection
Release Option	Release with ECS ⑦

### **Step 5** Configure a password for the ECS and click **Next: Confirm**.

### Figure 5-18 Advanced settings

Configure Basic Settings -	Onfigure Network 3 Configure Advanced Settings 4 Confirm
ECS Name	Allow duplicate name If you are creating multiple ECBs at the same time, automatic naming and customizable naming are available for you to select.
Login Mode	Password Key pair Set password later
Username	root
Password	Keep the password secure. If you forget the password, you can log in to the ECS console and change it.
Confirm Password	······ 88
Cloud Backup and Recovery	To use CBR, you need to purchase a backup vault. A vault is a container that stores backups for servers.           Create new         Use existing         Not required         To
Cloud Eye	Enable Detailed Monitoring Free     O
ECS Group (Optional)	Avis attraty         Image: Constraint of the second s



•		5	5			
) Configure Basic Settings	(2) Config	ure Network (3) Configure Advanced Settings	— 🚯 Confirm			
Configuration	Basic 🖉					
	Billing Mode	Pay-per-use	Region		AZ	AZ1
	Specifications	General computing-plus   c6.large.2   2 vCPUs   4 GiB	Image	Rocky Linux 8.4 64bit	System Disk	General Purpose SSD, 40 GiE
	Network 🖉					
	VPC	default_vpc(19	Security Group	default	Primary NIC	defaul
	EIP	Dynamic BGP				
	Advanced 🖉					
	ECS Name	ecs-152c	Login Mode	Password	ECS Group	-
Enterprise Project	-Select-	C Create Enterprise Proje	a (?)			
Quantity	- 1 4	You can create a maximum of 20 ECSs. Learn how to increase qu	ota.			
Agreement	I have read and	agree to the Image Disclaimer.				

Figure 5-19 Confirming the configurations

**Step 7** View the purchased ECS.

----End

### Step 3: Connect to the GeminiDB Cassandra Instance

**Step 1** On the ECS console, log in to the ECS using the remote login option.

Figure 5-20 Remote login

NameID ↓Ξ	Monitori	Security	AZ 🏹	Status 🍞	Specifications/Image	IP Address	Billing Mode 🍞	Enterprise Project	Tag	Operation
C 255-	Ø	¢	AZ1	Running	2 vCPUs Rocky Lir	12/ 19;	Pay-per-use Created on May 3	default	-	Remote Login More 🔻

Step 2 Enter the username and password of the ECS.

Figure 5-21 Entering the username and password



**Step 3** Download the Cassandra installation package and upload it to the ECS.

Method 1:

wget https://dbs-download.obs.cn-north-1.myhuaweicloud.com/nosql/Cassandra\_cqlsh\_x86\_64.zip

Method 2:

Download the **Cassandra client** installation package using your browser and upload it to the ECS.

**Step 4** Decompress the client package.

unzip Cassandra\_cqlsh\_x86\_64.zip

### **Step 5** Make the files executable:

chmod +x \*

**Step 6** Connect to the GeminiDB Cassandra instance in the directory where the cqlsh is located.

./cqlsh <DB\_HOST> <DB\_PORT> -u <DB\_USER>

Example:

./cqlsh 192.xx.xx 8635 -u rwuser

 Table 5-7 Required description

Parameter	Description
<db_host></db_host>	The private IP address of the instance to be accessed.
	To obtain this IP address, go to the <b>Instances</b> page, locate the instance, and click its name. The IP address can be found in the <b>Private IP Address</b> field under <b>Node</b> <b>Information</b> on the <b>Basic Information</b> page.
	If the GeminiDB Cassandra instance you purchased has multiple nodes, select the private IP address of any node.
<db_port></db_port>	The port used to access the instance. The default port number is 8635. Set this parameter based on service requirements.
	Click the instance name to go to the <b>Basic Information</b> page and obtain the port number in the <b>Network Information</b> area.
<db_user></db_user>	Username of the instance administrator. The default value is <b>rwuser</b> .

**Step 7** If information similar to the following is displayed, the connection was successful. rwuser@cqlsh>

----End

### **Basic Syntax**

- Keyspace syntax
  - Create a keyspace.
    - Example:

CREATE KEYSPACE IF NOT EXISTS nosql WITH replication = {'class': 'SimpleStrategy', 'replication\_factor': '3'};

In this example, **keyspace\_name** is set to **nosql**, **class** to **SimpleStrategy**, and **replication\_factor** to **3**. GeminiDB Cassandra provides strong consistency and 3 data copies for each GeminiDB Cassandra instance no matter how many copies you set.

- Run **DESC** <keyspace\_name> to verify the creation results.

Figure 5-22 Verifying the creation results



Run use <keyspace\_name> to switch to the keyspace you created.

Figure 5-23 Switching the keyspace

rwuser@cqlsh> use nosql; rwuser@cqlsh:nosql>

Run DROP KEYSPACE <keyspace\_name> to delete the keyspace you created.

Figure 5-24 Deleting the keyspace

rwuser@cqlsh> use nosql; rwuser@cqlsh:nosql> DROP KEYSPACE nosql; rwuser@cqlsh:nosql> DESC nosql;
Keyspace 'nosql' not found. rwuser@cqlsh:nosql>

- Table syntax
  - Create a table.

Example:

CREATE TABLE nosql\_table(user\_id int, age int, user\_name text, PRIMARY KEY(user\_id));

**nosql\_table** is a table name defined by the following three columns: **user\_id**, **age**, and **user\_name**. **user\_id** indicates a user ID of the INT data type. **age** indicates user age of the INT data type. **user\_name** indicates a username of the TEXT data type. The primary key is **user\_id**.

- Run **DESC** <*table\_name>* to verify the creation results.

Figure 5-25 Verifying the creation results

<pre>rwuser@cqlsh:nosql&gt; CREATE TABLE nosql_table(user_id int, age int, user_name text, PRIMARY KEY(user_id ));</pre>
rwuser@cqlsh:nosql> DESC nosql_table;
CREATE TABLE nosql_table ( user_id int PRIMARY KEY, age int, user name text
) WITH bloom_filter_fp_chance = 0.01 AND caching = {"keys': 'ALL', 'rows_per_partition': 'NONE'} AND comment = ''
AND compaction = {'class': 'org.apache.cassandra.db.compaction.SizeTieredCompactionStrategy', 'max _threshold': '32', 'min_threshold': '4'} AND compression = {'chunk length_in_kb': '64', 'class': 'org.apache.cassandra.io.compress.LZ4Compr
essor'} AND crc_check_chance = 1.0 AND dclocal_read_repair_chance = 0.1
AND default_time_to_live = 0 AND gc_grace_seconds = 864000 AND max_index_interval = 2048
AND memtable flush_period_in ms = 0 AND min_index_interval = 128 AND read_repair_chance = 0.0
AND speculative_retry = '99PERCENTILE';

- Insert data into the table, for example,

INSERT INTO nosql\_table (user\_id, age, user\_name) VALUES (1, 10, 'user1');

INSERT INTO nosql\_table (user\_id, age, user\_name) VALUES (2, 20, 'user2');

INSERT INTO nosql\_table (user\_id, age, user\_name) VALUES (3, 30, 'user3');

- Run **SELECT \* FROM** *<table\_name>* to query table data.

Figure 5-26 Querying table data

rwuser@cqlsh:nosql> INSERT INTO nosql_table (user_id, age, user_name) VALUES (1, 10, 'user1');INSERT I NTO nosql_table (user_id, age, user_name) VALUES (2, 20, 'user2 <sup>-</sup> );INSERT INTO nosql_table (user_id, ag e, user_name) VALUES (3, 30, 'user3'); rwuser@cqlsh:nosql> SELECT * FROM nosql_table;
user_id   age   user_name
1   10   user1 2   20   user2 3   30   user3
(3 rows) rwuser@cqlsh:nosql>

Add a column to the table, for example,

ALTER TABLE nosql\_table ADD gender text;

- Update data in a table of a keyspace, for example,

UPDATE nosql.nosql\_table SET gender = 'male' WHERE user\_id = 1; UPDATE nosql.nosql\_table SET gender = 'male' WHERE user\_id = 2; UPDATE nosql.nosql\_table SET gender = 'female' WHERE user\_id = 3;

Figure 5-27 Viewing the update results

nvuser@cqlsh:nosql> UPDATE nosql.nosql_table SET gender = 'male' WHERE user_id = 1;UPDATE nosql.nosql_ table SET gender = 'male' WHERE user_id = 2;UPDATE nosql.nosql_table SET gender = 'female' WHERE user_ id = 3;
rwuser@calsh:nosal> SELECT * FROM nosal table:
user id lage gender user name
+++
1   10   male   user1
2 20 male user2
3   30   female   user3
(3 rows)
rwuser@cqlsh:hosql>

- Delete data from a table in a keyspace, for example,

Delete age data of the user whose ID is **1**.

DELETE age FROM nosql.nosql\_table WHERE user\_id=1;

Figure 5-28 Deleting a data record

rwuser@cqlsh:nosql> DELETE age FROM nosql.nosql_table WHERE user_id=1; rwuser@cqlsh:nosql> SELECT * FROM nosql_table;
user_id   age   gender   user_name
1   null   male   user1 2   20   male   user2 3   30   female   user3
(3 rows) rwuser@cqlsh:nosql>

Delete the entire record of the user whose ID is 2. DELETE FROM nosql\_table WHERE user\_id=2;

Figure 5-29 Deleting the entire record



Delete an entire table, for example,
 DROP TABLE nosql\_nosql\_table;

Figure 5-30 Deleting an entire table

rwuser@cqlsh:nosql> DROP TABLE nosql.nosql_tab rwuser@cqlsh:nosql> DESC nosql_table;	le;
'nosql_table' not found in keyspace 'nosql' rwuser@cqlsh:nosql>	

- HELP command
  - Run the **HELP** command to view all supported commands.

Figure 5-31 Viewing all supported commands

rwuser@cqtsn> HELP									
Documented shell commands:									
CAPTURE CLEAR	CLS CONSISTENCY	COPY DESC	DESCRIBE EXIT	EXPAND HELP	LOGI PAGI	N Ng	SERIAL SHOW	SOURCE	UNICODE
CQL help	topics:								
CQL help topics:==================================					TEXT TIME TIMESTAMP TRUNCATE TYPES UPDATE USE UUID				

HELP <COMMAND> is used to query the usage of a command.
 Example: HELP DESC

# 5.3 Modeling Data of GeminiDB Cassandra Instances

This section describes concepts and suggestion of modeling data on GeminiDB Cassandra instances.

GeminiDB Cassandra API is a distributed, decentralized, and highly available widecolumn store, a special type of NoSQL databases. Data is evenly distributed to nodes in a GeminiDB Cassandra cluster using the consistent hashing algorithm. Each node functions as a proxy to receive requests from clients. Based on the cluster keyspace replica and snitch policies, GeminiDB Cassandra API replicates data within the specified primary key range of each node to other nodes in the cluster to improve data reliability and service availability in the distributed system.

An adjustable consistency level (such as ONE and QUORUM) is defined for each read and write, so GeminiDB Cassandra API ensures service availability and data consistency of a single request.

### Concepts

### Key

There are multiple keys, for example:

CREATE TABLE mytable1 ( name text PRIMARY KEY , age int , address text , person\_id text ); CREATE TABLE mytable2 ( name text , age int , address text , person\_id text, PRIMARY KEY (name, age) ); CREATE TABLE mytable3 ( name text , age int , address text , person\_id text, PRIMARY KEY ((name, age), person\_id) ) WITH CLUSTERING ORDER BY (person\_id DESC );

- PRIMARY KEY: A primary key is a unique identifier for each record in a table and consists of multiple data types. In the preceding example, name, (name, age), and ((name, age), person\_id) indicate primary keys of mytable1, mytable2, and mytable3.
- *PARTITION KEY*: A partition key is the first column of a primary key and determines which node will store hashed data of GeminiDB Cassandra instances. In the preceding example, **name**, **name**, and **(name, age)** indicate partition keys of **mytable1**, **mytable2**, and **mytable3**, respectively. Data that shares partition keys is distributed to the same partition.
- CLUSTERING KEY. Each primary key column after a partition key is considered a clustering key, which is used to sort data within a partition. In the preceding example, mytable1 does not have a clustering key. age and person\_id indicate clustering keys of mytable2 and mytable3, respectively.

To improve performance of a GeminiDB Cassandra cluster, ensure data is evenly distributed on each node in the cluster. Factors affecting the performance include the partition size, data redundancy, and disk space usage. No more than 100,000 records and no more than 100 MB of data are recommended in each partition.

### Secondary index

Example:

CREATE INDEX mytable\_idx\_age ON mytable2 (age);

Create a native secondary index in the **age** column of **mytable2**. The native secondary index stores index data in a new table on a GeminiDB Cassandra instance. Values in the index column are used as keys while the original index keys are used as values. The final structure of the index table may be:

CREATE TABLE mytable\_index\_age (age int, name text , address text , person\_id text, PRIMARY KEY(age, name));

*PARTITION KEY* cannot be used to find the node storing the index table based on **age**, because index and native data in the index table are stored on the same node and the local data placement policy is used.

You are advised to add a partition constraint of the original table when using the native secondary index. If the partition key is not specified, full table scan will be performed for a query. The following modes are recommended:

```
SELECT * FROM mytable2 WHERE age = 11 AND name = 'name';
SELECT * FROM mytable2 WHERE age >= 11 AND name IN ('name1', 'name2') ;
SELECT * FROM mytable2 WHERE age = 11 AND TOKEN (name) > xxxxx AND TOKEN(name) < yyyyy;
```

### **Suggestions and Principles for Modeling Data**

Before performing operations on GeminiDB Cassandra instances, you need to create a service model, organize data (design primary keys), read and write data based on application features.

- No joins: GeminiDB Cassandra API does not support a JOIN query, so you need to execute it on a client or create a table if necessary.
- No referential integrity: Cross-table referential integrity is not supported. Data in a table cannot be referenced from another table using foreign keys.
- Denormalization: Redundant data is added to an otherwise normalized relational database to improve read performance.
- Query-first: Different from a relational database management system (RDBMS), the query-first approach focuses on how to search for information first and then set up a database based on those searches or queries.
- Designing for optimal storage: How to store relational database tables is transparent to users. To model data of GeminiDB Cassandra instances, you need to consider data storage rules on disks and minimize data partitions.
- Sorting is a design decision: The sort order available on queries is fixed during table creation.

### 5.4 Scenarios

GeminiDB Cassandra API supports high-concurrency and low-latency access. It features high availability and autoscaling and is suitable for online applications on the Internet, such as messages, orders, and websites, with a large amount of data to be dealt with.



### Figure 5-32 Online applications

### Advantages

- High availability: A single point of failure does not affect services.
- Low latency: It takes milliseconds for a data packet to go from its source to its destination.
- Autoscaling: Compute and storage resources can be flexibly scaled out.
- Multi-active deployment: GeminiDB Cassandra instances can be deployed in multiple DCs to provide high availability and DR capabilities.

### Figure 5-33 Multi-DC deployment



# 5.5 Designing Primary Keys for a Wide Table

GeminiDB Cassandra API is a distributed database engine in which data is distributed based on primary keys. If the primary key of a table contains multiple columns, GeminiDB Cassandra API uses the columns in a left-to-right order to query data. A primary key that is improperly designed cannot be effectively used in queries. In this case, a large number of queries may be performed on a small amount of hot spot data, which degrades the query performance. Therefore, the design of primary keys plays an important role in data queries. This topic describes the considerations for primary key design and provides examples.

### Are Primary Key Values Unique?

Different versions of a row use the same primary key value. By default, the latest version is returned when a query is performed. In most cases, primary keys must be unique.

Best practice: A primary key is a column or a set of columns. Each primary key value corresponds to a record.

- [userid]: Only one column is specified as the primary key. Only one record is generated for each user.
- [userid][orderid]: Two columns are specified as the primary key. Multiple records are generated for each user.

### How Do I Design the Primary Key in Different Scenarios?

The primary key design restricts data query methods. GeminiDB Cassandra API supports SELECT statements that use the following methods:

• The primary key is used to query data, for example: SELECT \* FROM table WHERE userid='abc' AND orderid=123;

### **NOTE**

To use this method, you need to specify all primary key columns. The values in all primary key columns must be explicit.

 Data is queried based on the primary key range, for example: SELECT \* FROM table WHERE userid='abc' AND 123<orderid<456;</li>

#### **NOTE**

To use this method, you need to specify the range that you want to scan in the first primary key column. If you do not specify the range, queries may time out or fail.

Best practice: How do I submit complex queries using the preceding query methods?

- Create an index table.
- Specify columns that you want to scan other than the primary key columns in the query conditions. Irrelevant data is automatically filtered out.
- Use secondary indexes.
- Execute the ORDER BY statement to sort data in descending order. This way, new records are sorted to top rows of the table. For example: SELECT \* FROM table WHERE userid='abc' AND 123<orderid<456 ORDER BY orderid DESC;</li>

### D NOTE

When most queries are submitted to retrieve the up-to-date data, you can design the primary key as [userid][orderid DESC] to sort the data in descending order.

### Factors To Be Considered During Primary Key Design

The following factors need to be considered:

- Length of values in primary key columns: Values in primary key columns should be short in length. Columns that store fixed-length values, such as long integers, are recommended as the primary key columns. If the length is not fixed, you are advised to limit it within 2 KB to reduce storage costs and improve write performance.
- Number of primary key columns: Fewer primary key columns can improve write performance and reduce storage costs. One to three primary key columns are recommended.

### What Should I Avoid When Designing Primary Keys?

GeminiDB Cassandra instance data is distributed based on primary keys. If the primary key of a table contains multiple columns, data is distributed based the columns in a left-to-right order. To avoid a large number of write operations from being performed on a small amount of hot spot data, note the following items:

• Values in the first primary key column must be dispersed.

- Do not specify a column that contains auto-incremental data or a column in which values have the same prefix, such as the timestamp column, as the first primary key column or the index column.
- Do not specify a column that contains enumerated data, such as order types, or a column in which values have obvious prefixes as the first primary key column.

If you have to specify a column of the preceding type as the first primary key column, use the hash method to distribute data in the column.

For example, if you have to specify the column pk that contains auto-incremental strings as the first primary key column, you can create a column named pk1 based on the pk column using the following algorithm: pk1 =

hash(pk).substring(0,4)+pk. The pk1 column is concatenated by the pk column and a prefix that is the first four digits of the result returned by the hash method based on the pk column.

### Will Stacked Hot Spots Occur for Fully Distributed Data?

The hash method is used to distribute data to different partitions. This prevents a server from being terminated by hot spots and the other servers from being idle. This way, the distributed architecture and concurrent processing are utilized in an efficient manner.

Best practice:

- Design a MD5 hash algorithm. The primary key is [md5(userid).subStr(0,4)] [userId][orderid].
- Design a reverse index. The primary key is [reverse(userid)][orderid].
- Design the modulo operation. The primary key is [bucket][timestamp] [hostname][log-event]; long bucket = timestamp % numBuckets.
- Add random numbers. The primary key is [userId][orderid][random(100)].

### Can a Primary Key Be Simplified?

You can reduce the number of primary key columns to decrease the amount of data that is scanned and improve the efficiency of queries and insert operations.

Best practice:

- Replace the STRING data type with the LONG or INT data type, for example, '2015122410' => Long(2015122410).
- Replace names with codes, for example, 'mobile phone'=>'sj'.

### **Common Design Examples**

Primary key designs for log data and time series data

- To query the data of a metric that is generated over a period of time, design the primary key as [hostname][log-event][timestamp].
- To query the most recent records of a metric, design the primary key as [hostname][log-event][timestamp DESC].

• To query data that contains only the time dimension or query data whose volume is large in a specific dimension, design the primary key as long bucket = timestamp % numBuckets; [bucket][timestamp][hostname][log-event].

Primary key designs for transaction data

- To query the transaction records of a seller within a specific period of time, design the primary key as [seller\_id][timestamp][order\_number].
- To query the transaction records of a buyer within a specific period of time, design the primary key as [buyer\_id][timestamp][order\_number].
- To query data based on order IDs, design the primary key as [order\_number].
- To join three tables to perform queries, design the primary key of the table that stores buyer data as [buyer\_id][timestamp][order\_number], primary key of the table that stores seller data as [seller\_id][timestamp][order\_number], and primary key of the table that stores order IDs as [order\_number].

## 5.6 Pre-partitioning Tables

Tables compatible with GeminiDB HBase can be pre-partitioned to properly design a row key and prevent data hotspots.

### Method

Run the following statement to partition the test table compatible with GeminiDB HBase.

create 'test', {NAME => 'cf1'}, SPLITS => ['1111', '2222', '3333']

Table 5-8 F	Fields in	the test	table
-------------	-----------	----------	-------

Field	Description
NAME	Column family name of a table
SPLITS	Pre-partition boundary. Data is distributed in preset partitions based on the byte order of row keys.

# 6 Performance White Paper

# **6.1 Performance Test Methods**

This section describes performance testing of GeminiDB Cassandra instances, including the test environment, procedure, and results.

### **Test Environment**

- Region: AP-Singapore
- AZ: AZ1, AZ2, and AZ3 (three-AZ deployment)
- Elastic Cloud Server (ECS): h3.4xlarge.2 with 16 vCPUs, 32 GB of memory, and CentOS 7.5 64-bit image
- Nodes per instance: 3
- Instance specifications: All specifications described in Table 6-1

No.	Specifications
Cluster 1	4 vCPUs   16 GB
Cluster 2	8 vCPUs   32 GB
Cluster 3	16 vCPUs   64 GB
Cluster 4	32 vCPUs   128 GB

### Table 6-1 Instance specifications

### **Test Tool**

YCSB is an open-source tool for testing performance of databases. In this test, YCSB 0.15.0 is used. RoundRobinPolicy is used for load balancing.

For details on how to use this tool, see **YCSB**.

### **Test Metrics**

Operations per Second (OPS): operations executed by a database per second

### **Test Procedure**

1. Configure the **workload** file.

Set values for fields **readproportion**, **insertproportion**, **updateproportion**, **scanproportion**, and **readmodifywriteproportion** in the file by referring to **Table 6-2**.

Set a value for field **recordcount** in the file by referring to **Table 6-3**.

2. Use workload-insert-mostly as an example. Run the following command to prepare test data:

sh bin/ycsb.sh load cassandra-cql -P workloads/workload-insert-mostly -p "hosts=\${ContactPoints}" -p "port=\${port}" -p "cassandra.username=\$ {username}" -p "cassandra.password=\${password}" -p operationcount=40000000 -p recordcount=400000000 -p exportfile=./ data\_load.exp -threads \${threadNum} -s > data\_load.log 2>&1 &

3. Use workload-insert-mostly as an example. Run the following command to test performance:

sh bin/ycsb.sh run cassandra-cql -P workloads/workload-insert-mostly -p "hosts=\${ContactPoints}" -p "port=\${port}" -p "cassandra.username=\$ {username}" -p "cassandra.password=\${password}" -p operationcount=9000000 -p recordcount=9000000 -p maxexecutiontime=3600 -p exportfile=./workload-insert-mostly.exp threads \${threadNum} -s > workload-insert-mostly\_run.log 2>&1 &

### **Test Models**

Workload model

Table 6-2 Workload models

Workload Model	Description
More read requests than write requests	95% read, 5% update
workload-read-mostly	
Balanced read and write requests	50% update, 50% read
workload-read-write- combination	
Balanced read and rewrite requests workload-read-modify-write	50% read, 50% read-modify-write

Workload Model	Description
Read, update, and write requests workload-mixed-operational- analytical	65% read, 25% update, 10% insert
More write requests than read requests workload-insert-mostly	90% insert, 10% read

Data model

fieldlength = 100, fieldcount = 10

• Preset data volume

Different preset data volumes were used to test performance of instances of each type of specifications.

The following table describes the preset data volumes.

### Table 6-3 Preset data volumes

No.	Specifications	Preset Data Volume
Cluster 1	4 vCPUs   16 GB	50 GB
Cluster 2	8 vCPUs   32 GB	100 GB
Cluster 3	16 vCPUs   64 GB	200 GB
Cluster 4	32 vCPUs   128 GB	400 GB

## 6.2 Performance Test Data

The OPS of instances of different specifications can be tested using different service models with the same preset data volume. For details, see the numbers in bold in Table 6-4.

Table 6-4	Test da	ata
-----------	---------	-----

Node Specifications	4 vCPUs   16 GB	8 vCPUs   32 GB	16 vCPUs   64 GB	32 vCPUs   128 GB
Concurrent Client Requests	32	64	128	256
Preset Data Volume	50 GB	100 GB	200 GB	400 GB
More read requests than write requests	15627	44612	90713	169037
workload-read-mostly				

Balanced read and write requests	19565	46240	95065	158793
workload-read-write- combination				
Balanced read and rewrite requests workload-read-modify-write	11768	29488	59332	96964
Read, update, and write requests workload-mixed-operational- analytical	17534	40214	80661	137616
More write requests than read requests workload-insert-mostly	23830	44548	67290	111540

### 

- Operations per Second (OPS): operations executed by a database per second
- Test Model No.: indicates the test model sequence number. For details, see Table 6-2.

# **7** FAQs

# 7.1 Product Consulting

# 7.1.1 What Should I Pay Attention to When Using GeminiDB Cassandra 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.
- 2. The backup files stored in OBS and the system containers are invisible to you. They are visible only in the GeminiDB Cassandra API management system.
- 3. Precautions after purchasing DB instances:

After purchasing DB 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 sufficient for the DB instances.
- b. The DB instance has performance problems and whether optimization is required.

### 7.1.2 What Is GeminiDB Cassandra Instance Availability?

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 an instance after you buy the instance. The total service duration refers to the total running time of the instance.

# 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 Usage

### 7.3.1 Why Does the Overall Instance Performance Deteriorate When QPS Increases After the Batch Size Is Decreased?

### Symptom

The original **batch\_size** was 100, and the size of a single row was about 400 bytes. **batch\_size** was then changed to 10 because an alarm was triggered when the batch size reached 5 KB. To ensure the overall write performance, QPS was 10 times of the original QPS. However, the overall performance deteriorated after the changes.

### **Possible Cause**

The number of concurrent clients is restricted by the Driver configuration parameters, including the number of hosts, number of sessions, **ConnectionsPerHost**, and **MaxRequestsPerConnection**.



For example, a user starts a cluster, creates a session for the cluster, and has three hosts. If **ConnectionsPerHost** is set to **2** and **MaxRequestsPerConnection** uses the default value **128**, the maximum number of concurrent requests of the session is 768, and the maximum number of requests of a single node is 256.

For details about the parameters, see the official document.

### Solution

View **monitoring metrics** to observe the CPU usage, read/write pending, and read/write latency of a single node.

- If the load of a single node reaches the upper limit, you need to add nodes. For details, see Adding Instance Nodes.
- If the load of a single node is low, you need to adjust the configuration of Driver.
  - a. Increase the value of **ConnectionsPerHost**. Ensure that the total number of connections to the cluster does not exceed the configured alarm threshold.
  - b. Increase the value of **MaxRequestsPerConnection**. Ensure that the value does not exceed the load capability of a single node. Observe the CPU usage, read/write latency, and read/write pending.

# 7.3.2 What Can I Do if Error "field larger than field limit (131072)" Is Reported During Data Import?

### Symptom

When you import data, the size of a single column exceeds 128 KB. As a result, the Python CSV single-column restriction is triggered.

Error message:

field larger than field limit (131072)

### **Possible Cause**

When Python CSV reads a file, **csv.field\_size\_limit** limits the size of a single column.

### Solution

**Step 1** Run the following commands in the **cqlsh** directory to find the **cqlshrc** file:

### touch cqlshrc

### rm -rf ~/.cassandra/cqlshrc\*

**Step 2** Add the following information in the **cqlshrc** file and save the file: [csv]

field\_size\_limit = 9223372036854775807

**Step 3** Add the following parameters when connecting to an instance using cqlsh:

-cqlshrc=cqlshrc

Command example:

cqlsh 127.0.0.1 8635 -u rwuser -p password --cqlshrc=cqlshrc

----End

# 7.3.3 What Should I Pay Attention to When Creating a GeminiDB Cassandra Table?

When you create tables in a GeminiDB Cassandra database, pre-allocate memory to guarantee database performance. GeminiDB Cassandra has a limit on the number of tables.

### Precautions

- Half of node memory is allocated to the storage engine.
- An odd number of clusters can tolerate N/2-1 faulty nodes, and an even number of clusters can tolerate N/2 faulty nodes.
- GeminiDB Cassandra API utilizes a table-level hash ring, with the **tokens** parameter indicating the number of data shards for a table. This parameter differs from the **num\_tokens** used in open-source Cassandra.

### **Calculating the Number of Tables**

The memory required for creating tables depends on the instance specifications. Assume that an instance has 4 vCPUs and 16 GB memory and the size of a single table is 768 MB.

Maximum number of tables that can be created = Total available memory of the cluster / Memory required by a single table

• Cluster with an odd number of nodes

Available cluster memory = Node memory/2 x (N/2 + 1)

Cluster with an even number of nodes

Available cluster memory = Node memory/2 x (N/2)

For example:

• Available memory of an instance with 3 nodes, 4 vCPUs, and 16 GB memory =  $16/2 \times (3/2 + 1) = 16 \text{ GB}$ 

Maximum number of created tables = 16 x 1024 MB/768 MB = 21

• Available memory of an instance with 4 nodes, 4 vCPUs, and 16 GB memory =  $16/2 \times (4/2) = 16$  GB

Maximum number of created tables = 16 x 1024 MB/768 MB = 21

• Available memory of an instance with 5 nodes, 4 vCPUs, and 16 GB memory =  $16/2 \times (5/2 + 1) = 24$  GB

Maximum number of created tables = 24 x 1024 MB/768 MB = 32

For details about the mapping between the number of nodes (4 vCPUs, 16 GB) and the number of tables, see **Table 7-1**.

Instance Class	Number of Nodes	Number of Tables
4 vCPUs   16 GB	3	21
	4	21

 Table 7-1 Upper limit on the number of tables

Instance Class	Number of Nodes	Number of Tables
	5	32
	6	32
	7	42
	8	42
	9	53
	10	53
	11	64
	12	64

### **NOTE**

- A single table occupies 768 MB memory, and the default number of table tokens is 12. If tokens are separately set, calculate the number of tables using the following formula: (768/12) x Number of tokens.
- The preceding formula is designed for common tables. If stream table is enabled, one stream table consumes resources 2.5 times more than common tables.

For details about the mapping between the number of nodes (8 vCPUs, 32 GB) and the number of tables, see **Table 7-2**.

Instance Class	Number of Nodes	Number of Tables
8 vCPUs   32 GB	3	22
	4	22
	5	34
	6	34
	7	45
	8	45
	9	56
	10	56
	11	68
	12	68

### Table 7-2 Upper limit on the number of tables

### **NOTE**

- A single table occupies 1440 MB memory, and the default number of table tokens is 12. If tokens are set separately, calculate the number of tables using the following formula: (1440/12) x Number of tokens.
- The preceding formula is designed for common tables. If stream table is enabled, one stream table consumes resources 2.5 times more than common tables.

For details about the mapping between the number of nodes (16 vCPUs, 64 GB) and the number of tables, see **Table 7-3**.

Instance Class	Number of Nodes	Number of Tables
16 vCPUs   64 GB	3	45
	4	45
	5	68
	6	68
	7	91
	8	91
	9	113
	10	113
	11	136
	12	136

Table 7-3 Upper limit on the number of tables

### D NOTE

- A single table occupies 1440 MB memory, and the default number of table tokens is 12. If tokens are set separately, calculate the number of tables using the following formula: (1440/12) x Number of tokens.
- The preceding formula is designed for common tables. If stream table is enabled, one stream table consumes resources 2.5 times more than common tables.

For details about the mapping between the number of nodes (32 vCPUs, 128 GB) and the number of tables, see **Table 7-4**.

**Table 7-4** Mapping between the number of nodes (32U128GB) and the number of tables

Instance Class	Number of Nodes	Number of Tables
32 vCPUs   128 GB	3	68
	4	68
	5	102

Instance Class	Number of Nodes	Number of Tables
	6	102
	7	136
	8	136
	9	170
	10	170
	11	204
	12	204

### D NOTE

- A single table occupies 1920 MB memory, and the default number of table tokens is 12. If tokens are separately set, calculate the number of tables using the following formula: (1920/12) x Number of tokens
- The preceding formula is designed for common tables. If stream table is enabled, one stream table consumes resources 2.5 times more than common tables.

### Parameters for Creating a Table

- 1. **Z00\_THROUGHPUT** (throughput parameter) is related to the upper limit of table write performance. The default value is **big**, indicating the upper limit of standard write performance.
  - Low throughput
     CREATE TABLE test1 (k int,p int,s int static,v int,PRIMARY KEY (k, p)) WITH
     Z00\_THROUGHPUT = 'small';
  - Medium throughput
     CREATE TABLE test2 (k int,p int,s int static,v int,PRIMARY KEY (k, p)) WITH
     Z00\_THROUGHPUT = 'medium';
  - High throughput
     CREATE TABLE test3 (k int,p int,s int static,v int,PRIMARY KEY (k, p)) WITH
     Z00\_THROUGHPUT = 'big';
- Number of table tokens: indicates the number of table tokens when a table is created. The number of tokens must be greater than 1. CREATE TABLE test4 (k int,p int,s int static,v int,PRIMARY KEY (k, p)) WITH Z01\_TABLE\_TOKENS = 24;
- 3. Table parameters: Z00\_BUFFER\_SIZE and Z00\_BUFFER\_NUMBER (not recommended).

When creating a table, you can specify the number of memtables in the storage layer and the size of each memtable.

- Z00\_BUFFER\_SIZE is of the map type and specifies the CF name and value. The value ranges from 2 to 32.
   CREATE TABLE test6 (k int,p int,s int static,v int,PRIMARY KEY (k, p)) WITH Z00\_BUFFER\_SIZE = {'default': 16};
- Z00\_BUFFER\_NUMBER is of the map type and specifies the CF name and value. The value ranges from 2 to 8.

CREATE TABLE test5 (k int,p int,s int static,v int,PRIMARY KEY (k, p)) WITH Z00\_BUFFER\_NUMBER = {'default': 3};

### **NOTE**

If you need to adjust the table specifications after the table is created, for example, when the maximum number of the tables is reached, you can reduce the table specifications to create more tables by adjusting the following parameters.

• If you set the throughput of all created tables to medium, the number of tables can be doubled

ALTER TABLE keyspace\_name.table\_name WITH Z00\_THROUGHPUT = 'medium';

• If you set the throughput of all created tables to small, the number of tables can be tripled.

ALTER TABLE keyspace\_name.table\_name WITH Z00\_THROUGHPUT = 'small';

### 7.3.4 How Do I Detect and Resolve BigKey and HotKey Issues?

The Cassandra database is a highly scalable, high-performance, and distributed database. It is suitable for big data scenarios and can be used to manage a large amount of structured data. With continuous growth of service volume and data traffic, some service design defects are gradually exposed, which reduces the stability and availability of the cluster. For example, the primary key design is improper, or a single partition contains a large amount of data. As a result, the partition key is too large, the node load is unbalanced, and the cluster stability deteriorates. This type of problem is called BigKey. When the workload of access to a key exceeds the maximum workload that a server can handle, we can call it a HotKey. Generally, a BigKey is an indirect cause of a HotKey issue.

GeminiDB Cassandra is a cloud-native distributed NoSQL database with a decoupled compute and storage architecture provided by Huawei and compatible with the Cassandra ecosystem. To solve the preceding issues, GeminiDB Cassandra provides real-time detection of BigKey and HotKey issues to help you design schemas and avoid service stability risks.

### **BigKey Issue**

Possible causes

The main cause of the BigKey issue is that the primary key design is improper. As a result, a single partition contains too many records or data. Once a partition becomes extremely large, the access to this partition increases the load of the server where the partition is located, and even causes the out of memory (OOM) issue.

• Troubleshooting

You can use either of the following methods to rectify BigKey issues:

- Add caches and optimize the table structure.
- Add a new partition key for hashing data. Split data to avoid too much data in a single partition.
- Check method

You can specify a threshold based on your service requirement. If any threshold is exceeded, a BigKey is generated.

- a. The number of rows of a single partition key cannot exceed 100,000.
- b. The size of a single partition cannot exceed 100 MB.

GeminiDB Cassandra supports BigKey detection and alarms. On the Cloud Eye console, you can configure BigKey alarms for instances. For details, see **Configuring Alarm Rules**.

When a BigKey event occurs, the system sends a warning notification immediately. You can **view the event data** on the Cloud Eye page and handle the event in a timely manner to prevent service fluctuation.

Figure 7-1 Viewing events of big key alarms

```
1
    "partition_size": "15877794",
    "timestamp": "2024-06-14 02:20:55,197",
    "partition_num": "125022",
    "keyspace_name": "app2019060514",
    "node_id": "74caa0d7c7b041dd8c71b59926539e3ano06",
    "table_name": "reference",
    "table_id": "25079220-5d76-11ec-bd28-15aff8bd9cbf",
    "partition_key": "{fileid=67607ba84bbed6ae6aefa59a11a734c1761}"
1
```

The alarm is described as follows:

```
[
{
    "partition_size": "1008293497", //Total size of oversized partition keys
    "timestamp": "2021-09-08 07:08:18,240", //Time when a BigKey is generated
    "partition_num": "676826", //Total number of rows for oversized partition keys
    "keyspace_name": "ssss", //keyspace name
    "node_id": "ae342330ded14605b6304e80e6a6efeeno06", //node ID
    "table_name": "zzzz", //Table name
    "table_id": "024a1070-0064-11eb-bdf3-d3fe5956183b", //Table ID
    "partition_key": "{vin=TESTW3YWZD2021003}" //Partition key
  }
}
```

• Common cases and solutions

Case 1: The data volume of a cluster is too large. As a result, the cluster has large partition keys (more than 2,000 partition keys are checked), and the maximum size of a partition key has reached 38 GB. When services frequently access these large partition keys, the node load remains high, affecting the service request success rate.

The table structure is designed as follows.

```
CREATE TABLE movie (
    movieid text,
    appid int,
    uid bigint,
    accessstring text,
    moviename text,
    access_time timestamp,
    PRIMARY KEY (movieid, appid, uid, accessstring, moviename)
>
```

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Table design analysis:

The **movie** table stores information about short videos. The partition key is movieid, and stores user information (uid). If movieid is a popular short video and tens of millions or even hundreds of millions of users like this short video, the size of the partition where the short video is located is large (38 GB). Solution:

To solve the problem, perform the following steps:

a. Optimize the table structure.

Create a table to store the short video information. Only public short video information is retained, and user information is not included. This ensures that the table does not generate large partition keys. Write the short video information to the table.



b. Add caches.

A service application first reads popular file information from the cache. If no information is found, the service application queries the database to reduce the number of database query times.

The overall optimization logic is as follows:



- i. The service applications query the cache first. If the data to be queried already exists in the cache, the results are directly returned.
- ii. If the data is not in the cache, the popular video cache, the **hot** table, and the **hotmovieaccess** table will be accessed in sequence.

- iii. If the **hotmovieaccess** table contains the results, the results are directly returned. If the **hotmovieaccess** table does not contain any record, the **movie** table is queried.
- iv. Cache the query results.

Case 2: The **movie\_meta** table is created by month, and each table stores only the data of the current month. The initial design can reduce or avoid large partition keys. Due to frequent service writes, a large number of popular video records are stored, generating large partitions.



### Solution:

A random number (0 to 999) is added to the new partition key. The information stored in the original partition is randomly and discretely stored to 1,000 partitions. After the new partition key is used, no new partition key whose size exceeds 100 MB is formed. The old partition key data whose size exceeds 100 MB expires as time goes by.

### **HotKey Problem**

• Hazards of HotKey:

In daily life, when the hot news is clicked, viewed, and commented for tens of thousands of times in an application, large number of requests will be generated. In this case, the same key is frequently accessed within a short period of time. As a result, the CPU usage and load of the node where the key is located suddenly increase, affecting other requests on the node and decreasing the service success rate. Such scenarios include promotion of popular products and Internet celebrity live streaming. In these read-intensive scenarios, HotKey issues will be generated.

The HotKey issue has the following impacts:

- a. The traffic is centralized and reaches the upper limit of the physical NICs.
- b. Too many requests may cause the cache service to break down.
- c. The database breaks down, causing service avalanche.
- Troubleshooting

To solve the HotKey issue, perform the following steps:

- a. HotKeys must be considered in design to prevent them from being generated in a database.
- b. Add caches in the service side to reduce HotKey issues. Multi-level cache should be used to solve the HotKey issue (such as Redis + local level-2 cache).

- c. Disable hotspot keys. For example, configure a whitelist for HotKeys on the service side to shield HotKeys as required.
- Check method

A key whose access frequency is greater than 100,000 times per minute is defined as a HotKey.

HotKey events are classified into the following types: One is the Writes event, indicating a write hotspot, and the other is the Reads event, indicating a read hotspot.

GeminiDB Cassandra provides HotKey monitoring and alarms. On the Cloud Eye console, you can configure HotKey alarms for instances. For details, see **Configuring Alarm Rules**.

When a HotKey event occurs, the system sends a warning notification immediately. You can **view the event data** on the Cloud Eye page and handle the event in a timely manner to prevent service fluctuation.

### Figure 7-2 HotKey alarm

		View Event	×		
Monitored Object/ID	Event Sever	C C		Occurred At	Operation
	Major	<pre>'sempler_type'' NUTES', 'perticum.wi' 7300', 'performance'', 'performance'', 'performance'', 'performance'', 'perticum_key'' f9897270'' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '</pre>		Nov 30, 2021 11:07:57 GMT+08:00	View Event
	<ul> <li>Major</li> </ul>			Nov 30, 2021 11:05:56 GMT+08:00	View Event
	<ul> <li>Major</li> </ul>			Nov 30, 2021 11:01:43 GMT+08:00	View Event
	Major	"keyspace_neme": "performance", "table_id": "a10f3b0-3626-11ec-bbdf-63e05bbb4391", "table_name': "stresstable", "partition_key": "85809123"		Nov 30, 2021 10:59:57 GMT+08:00	View Event

#### HotKey alarm description:

```
{
    "sampler_type": "WRITES", //Sampling type. The value can be WRITES or READS. WRITES
indicates write, and READS indicates read.
    "partition_num": "2969", //Hotspot times of a partition key
    "keyspace_name": "2969", //Hotspot times of a partition key
    "keyspace_name": "2669", //Keyspace name
    "table_id": "a10f3bb0-3626-11ec-bbdf-63e05bbb4391", //Table ID
    "table_name": "stresstable", //Table name
    "partition_key": "85897376" //The value of the hotspot partition key.
}
```

### Summary

If you use GeminiDB Cassandra API for online services, follow related rules to minimize risks in the development and design phase.

- The design of any table must consider whether HotKey or BigKey will be generated and whether load skew will occur.
- A data expiration mechanism must be established to prevent data from growing infinitely.
- In read-intensive scenarios, a cache mechanism needs to be added to handle read hotspots and improve query performance.
- A threshold must be set for each primary key and row. Otherwise, the database performance and stability will be affected. If the threshold is exceeded, optimize the settings in a timely manner.

# 7.3.5 How Do I Set Up a Materialized View?

### Concept

A materialized view is a standard CQL table that automatically maintains the consistency between the data that meets certain conditions and the data in the base tables.

### Constraints

- The primary key of a materialized view must contain all primary keys of the base table. Static columns cannot be included in a materialized view.
- All columns that are part of the view primary key are restricted by the "IS NOT NULL" restriction, meaning that they cannot be null.
- In a materialized view, a CQL row must be mapped from the base table to another row of the view, meaning that the rows of the view and base table correspond to each other.
- The WHERE condition of the SELECT statement does not constrain nonprimary key columns in a view, except the IS NOT NULL condition.

Figure 7-3 Example value

cqlsh:ss (REATE WATERLALIED VIEW me6 AS SELECT v1, cd.) pc2 FROM to WERE v2 > 2 AD v1 IS NOT MULL AND pd1 IS NOT MULL AND pd2 IS N

• Static columns, counter, superColumn, and duration types are not supported.

### Setting Up a Materialized View

1. Insert a record into the base table and query the result.

### Example:

CREATE TABLE person ( id int, name text, addr text, age int, email text, PRIMARY KEY (id, name));

Insert a record.

insert into person(id, name, age, addr, email) values (0, 'ruby', 26, 'beijing', 'ruby@email.com');

Query the result.

Figure 7-4 Querying the result



2. Create a materialized view.

CREATE MATERIALIZED VIEW person\_addr AS

# SELECT \* from person WHERE id IS NOT NULL AND addr IS NOT NULL AND name IS NOT NULL

primary key (addr, id, name);

The **system\_schema.views** table records the association between views and base tables.

### Figure 7-5 Mapping between views and base tables

cqish:ks> SELECT + FROM System	<pre>schema.views whick keyspace_name = ks and view_name = person_addr;</pre>
@ Row 1	
kovense same	
viou para	norran adda
base table id	per son_audi   744/5428_abs_5_11a9_8865_91a8a817a8b6
base table name	
bloom filter fn chance	
caching	Clevel: 'All' 'rows per partition': 'NONE')
cdc	
comment	
compaction	{'class': 'org.apache.cassandra.db.compaction.SizeTieredCompactionStrategy', 'max threshold': '32', 'min threshold': '4'}
compression	{'chunk length in kb': '64'. 'class': 'org.apache.cassandra.io.compress.LZ4Compressor'}
crc check chance	
dclocal read repair chance	0.1
default time to live	0
extensions	0
gc_grace_seconds	864000
id	d8d9fc40-ebc5-11e9-8065-91e8e817a0b6
include_all_columns	True
max_index_interval	2848
<pre>memtable_flush_period_in_ms</pre>	0
min_index_interval	128
read_repair_chance	0
speculative_retry	99PERCENTILE
where_clause	id IS NOT NULL AND addr IS NOT NULL AND name IS NOT NULL
(1 rows)	
cqlsh:ks>	

The query results that do not meet the condition are not displayed, for example, IS NOT NULL.

3. Insert a record in which the **addr** value is **null**.

insert into person(id, name, age, addr, email) values (1, 'mike', 30, null, 'mike@email.com');

Query the data in the base table and materialized view.

Figure 7-6 Querying the result

cqlsh:ks> SELECT * FROM person;								
id   name   addr   age   email								
1   mike   null   30   mike@email.com 0   ruby   beijing   26   ruby@email.com								
(2 rows) cqlsh:ks> SELECT * FROM person_addr ;								
addr   id   name   age   email								
beijing   0   ruby   26   ruby@email.com								
(1 rows) cqlsh:ks>								

Delete the materialized view.
 DROP MATERIALIZED VIEW person\_adder;

### Figure 7-7 Deleting a view



### 7.3.6 How Do I Use a Secondary Index?

### Concept

In a GeminiDB Cassandra database, a primary key is the primary index, which can be used to query records. If you want to query records without the primary key, you can use secondary indexes.

### **Secondary Index Principles**

A secondary index creates a hidden indexed table. The primary key becomes one of the columns in the hidden table.

Assume that there is a **playlists** table. The table structure is as follows:

CREATE TABLE playlists ( id int, song\_id int, song\_order int, album text, artist text, title text, PRIMARY KEY (id, song\_id));

The query result is as follows.

Figure 7-8 Querying the result

id	<pre>song_id  </pre>	album		artist		song_order		title
1	1	Şi tiring		Jup these		1		Şi tiring

If an index is created for the **artist** field, the hidden table structure is as follows.

Figure 7-9 Querying the result

artist | id

**artist** is the primary key of the index table. **id** and **song\_id**, functioning as the primary key of the original table, become common columns.

### In Which Scenario Is the Index Not Recommended?

• Too many duplicate values exist in a column.

For example, if a table contains 100 million records and the values of **artist** are the same, you are not advised to index the **artist** column.

- The **counter** column cannot be indexed.
- Columns that are frequently updated or deleted.

### How Do I Use an Index?

1. Creating an index

### CREATE INDEX artist\_names ON playlists( artist );

Note: If the original table contains a large amount of data, indexed data needs to be rebuilt before queries.

You can query the **IndexInfo** table to check whether the index is recreated. If the name of the created index exists, it indicates that the indexed data has been rebuilt.

Figure 7-10 Querying the result

```
cqlsh:ks> SELECT *from system."IndexInfo";
table_name | index_name
.....ks | artist_names
(1 rows)
```

2. Query records by indexed column.

### Figure 7-11 Querying the result

cqlsh:ks> SELECT \*from playlists where artist ='in in i'; id | song\_id | album | artist | song\_order | title 1 | 1 | 1 | iii lister 1 | 1 | iii lister 1 | 1 | iii lister

(1 rows)

**NOTE** 

Each table can have multiple indexes, but the write performance may be affected.

### 7.3.7 How Can I Use the Search Index of Lucene?

GeminiDB Cassandra API supports Lucene search indexes, which are used for multi-dimensional queries, text retrieval, document counting and analysis. Search indexes are used the same way as native secondary indexes, but search indexes support more syntax types.

### **Secondary Index Pain Points**

When you create a secondary index, open-source Cassandra creates a hidden table where the primary key becomes one of the columns. The following constraints are inevitable:

- Only "=" can be used to query the first primary key.
- "=", ">", "<", ">=", and "<=" can be used to query the second primary key.
- Only "=" can be used to query the index column.
- Indexes cannot be created for columns that are frequently deleted or updated.
- Creating an index on a high-cardinality column is not recommended.

So you can see the query function provided by Cassandra secondary indexes is somewhat limited.

### Lucene Search Index Architecture

Key technologies:

Search indexes are provided based on integration of the search engine of Lucene and the storage engine of a wide table.

Lucene is compatible with Apache Cassandra syntax and supports more SQL statements. Lucene provides capabilities such as multi-dimensional query, text retrieval, fuzzy query, and COUNT query, comprehensively improving user experience in querying massive volumes of data.



### Figure 7-12 Lucene search index architecture
#### **Usage Example of Lucene Search Indexes**



Figure 7-13 Lucene search index usage

#### Create a table structure.

CREATE TABLE example (pk1 text, pk2 bigint, ck1 int,ck2 text,col1 int, col2 int, col3 text, col4 text, PRIMARY KEY ((pk1,pk2),ck1, ck2));

Create a Lucene search index using four attribute columns.

CREATE CUSTOM INDEX index\_lucene ON test.example(col1,col2,col3,col4) USING 'LuceneGlobalIndex' WITH OPTIONS = { 'table\_tokens': '3', 'analyzed\_columns': 'col4', 'disable\_doc\_value': 'col4', 'ordered\_columns': 'col3,col4', 'ordered\_sequences': 'desc,asc', 'analyzer\_class': 'StandardAnalyzer' };

Table 7-5 Optional	parameters of OPTIONS
--------------------	-----------------------

Parameter	Description
table_tokens	Number of initialized Lucene search index shards. If this parameter is not specified, default value <b>3</b> is used. Shards occupy CPU and memory resources and increase with data volumes.
analyzed_colum ns	Column used for full-text search

Parameter	Description
analyzer_class	Analyzer used for full-text search
	Chinese parser:
	'analyzer_class': 'SmartChineseAnalyzer'
	Standard parser:
	'analyzer_class': 'StandardAnalyzer'
	IK parser:
	'analyzer_class': 'IKAnalyzer'
ordered_columns	Default sorting order of Lucene search index columns. If this parameter is not specified, the sorting order of the index columns is the same as that of table data in an Apache Cassandra database by default. In this case, queries can be efficiently executed. Multiple values need to be separated by commas (,).
ordered_sequenc es	Ascending or descending order of index columns specified in <b>ordered_columns</b> . <b>asc</b> indicates the ascending order and <b>desc</b> descending order.
disable_doc_valu e	<b>docValues</b> is set to <b>false</b> for index columns that do not require operations such as sorting and aggregate query.

Multi-dimensional query: Implement a nested query based on any combination of index columns. Both exact query and range query are supported.

SELECT \* from example WHERE pk1>='a' and pk2>=1000 and ck2 in ('a','b','c') and col1 <= 4 and col2 >= 2;

COUNT query: The number of rows in a data table or the number of matched rows is obtained based on a specific query criteria of index columns.

SELECT count(\*) FROM example WHERE col1 > 3 AND EXPR(index\_lucene, 'count');

Index column sorting order: Multiple index column sorting rules can be specified. A result set is returned based on the multi-dimensional query. For details about supported extended JSON syntax, see **Extended JSON Syntax**.

Fuzzy query: Prefix query and wildcard query are supported.

SELECT \* FROM example WHERE col3 LIKE 'test%'; SELECT \* FROM example WHERE col3 LIKE 'start\*end';

Aggregate analysis: Perform simple aggregate analysis using functions SUM, MAX, MIN, and AVG based on the combination of index columns.

SELECT sum(col1) from example WHERE pk1>='a' and pk2>=1000 and col1 <= 4 and col2 >= 2;

Full-text search: Specify a Chinese or an English analyzer to perform word segmentation and obtain data related to the word segmentation results.

SELECT \* FROM example WHERE col4 LIKE '%+test -index%';

#### **Extended JSON Syntax**

Table 7-6	Extended	JSON	syntax
-----------	----------	------	--------

Keyword	Function
filter	Keyword of queries in the extended JSON format
term	Whether a document contains a specific value in a query
match	Segments a queried value and performs full-text search.
range	Queries a specified field in a specified range (range query sub- keywords: <b>eq, gte, gt, lte</b> , and <b>lt</b> ).
bool	Complex query that uses the combination of <b>must</b> , <b>should</b> and <b>must not</b>
must	A query clause in a bool query, including term, match, and range queries. The results must match all queries.
should	A query clause in a bool query, including term, match, and range queries. The results must match at least one of the queries.
must not	A query clause in a bool query, including term, match, and range queries. All matches are excluded from the results.
sort	Global index columns can be sorted in ascending or descending order.

#### Example of a typical JSON query statement

```
{
    "filter": {
        "bool": {
            "should": [
                {"term": {"col1": 1, "col1": 2, "col1": 3, "col3": "testcase7"}}
        ],
            "must": [
                {"termge": {"col2": {"Ite": 7, "gt": 0}, "ck1": {"gte": 2}}},
        {
                {"match": {"col4": "+lucene -index"}}
        ]
        }
    }
},
```

#### Complete CQL statement

SELECT \* from example where expr(index\_lucene, '{"filter": {"bool": {"should": [{"term": {"col1": 1, "col1": 2, "col1": 3, "col3": "testcase7"}}], "must": [{"range": {"col2": {"lte": 7, "gt": 0}, "ck1": {"gte": 2}}},{"match": {"col4": "+lucene -index"}}]}}, "sort": [{"col1"::"desc"}, {"col2":"asc"}]}');

Example of comparing a CQL statement with a JSON statement for typical queries

1. When partition keys (pk1 and pk2) are specified in a query, pk1 and pk2 must be separated from the JSON query condition. Otherwise, the performance will be affected.

SELECT \* from example where pk1=\*\*\* and pk2=\*\*\* and expr(index\_lucene, 'json');

2. Query condition: col1=1

```
SELECT * from example WHERE col1=1;
SELECT * from example WHERE expr(index_lucene, '{"filter": {"term": {"col1": 1}}}');
SELECT * from example WHERE expr(index_lucene, '{"filter": {"bool": {"must": [{"term": {"col1": 1}}]}});
```

These three statements are equivalent and recommended in sequence. You are advised to execute the first common CQL query. If the common CQL query is not supported, execute the extended JSON query.

3. Query condition: col1=1 and col2>=2

SELECT \* from example WHERE col1=1 and col2>=2; SELECT \* from example WHERE expr(index\_lucene, '{"filter": {"term": {"col1": 1},"range": {"col2": {"gte": 2}}}}'); SELECT \* from example WHERE expr(index\_lucene, '{"filter": {"bool": {"must": [{"term": {"col1": 1}}, {"range": {"col2": {"gte": 2}}}]});

The common CQL query is recommended.

4. Query condition: col1=1 and (col2<2 or col2>3)

SELECT \* from example WHERE expr(index\_lucene, '{"filter": {"bool": {"must": [{"term": {"col1": 1}}],
"should": [{"range": {"col2": {"lt": 2}, "col2": {"gt": 3}}]}})';
SELECT \* from example WHERE expr(index\_lucene, '{"filter": {"bool": {"must": [{"term": {"col1": 1}}],
"must\_not": [{"range": {"col2": {"gte": 2, "lte": 3}}}]}});

These two statements are equivalent, but must\_not is not recommended because of its lower query performance than should.

5. Query condition: col1 in (1,2,3,4) and (col2<2 or col2>3)

SELECT \* from example WHERE expr(index\_lucene, '{"filter": {"bool": {"should": [{"term": {"col1": 1, "col1": 2, "col1": 3, "col1": 4}], "should": [{"range": {"col2": {"lt": 2}, "col2": {"gt": 3}}]}}})'); SELECT \* from example WHERE expr(index\_lucene, '{"filter": {"bool": {"should": [{"term": {"col1": 1, "col1": 2, "col1": 3, "col1": 4}], "must\_not": [{"range": {"col2": {"gte": 2, "lte": 3}}}]}})');

These two statements are equivalent, but must\_not is not recommended because of its lower query performance than should.

6. Single query with partitions specified: pk1='a' and pk2=1000 and col1 in (1,2,3,4) and (col2<2 or col2>3)

SELECT \* from example WHERE pk1='a' and pk2=1000 and expr(index\_lucene, '{"filter": {"bool": {"should": [{"term": {"col1": 1, "col1": 2, "col1": 3, "col1": 4}}], "should": [{"range": {"col2": {"lt": 2}, "col2": {"gt": 3}}}]}});;

7. Query condition: (((ck1<2 or ck1>=4) and (col1<2 or col1 >3)) or (pk1 in ('a', 'b', 'c'))) or (5<=col2<15 and pk2 > 2000)

SELECT \* from example WHERE expr(index\_lucene, '{"filter": {"bool": {"should": [{"bool": {"should": [{"bool": {"should": [{"range": {"ck1": {"lt": 2}, "ck1": {"gte": 4}}}]}}, {"bool": {"should": [{"range": {"col1": {"lt": 2}, "col1": {"gte": 3}}}]}}}, {"bool": {"should": [{"term": {"pk1": "a", "pk1": "b", "pk1": "c"}]}}}}, {"bool": {"must": [{"range": {"col2": {"gte":5, "lte": 15}, "pk2": {"gt": 2000}}}]}}]}}}););

8. COUNT quey: The statement is as follows. You can also create the preceding query conditions in JSON format.

SELECT count(\*) from example WHERE expr(index\_lucene, '{"filter": {"bool": {"should": [{"bool": {"should": [{"bool": {"should": [{"range": {"ck1": {"lt": 2}, "ck1": {"gte": 4}}}]}}, {"bool": {"should": [{"range": {"col1": {"lt": 2}, "col1": {"gte": 3}}}]}}}, {"bool": {"should": [{"range": {"col1": {"lt": 2}, "col1": {"gte": 4}}}}}, {"bool": {"should": [{"range": {"col1": {"lt": 2}, "col1": {"gte": 5}, "gte": 5}, "gte": 5}, "gte": 2000}}}]}}}}});

#### Precautions

 If common CQL statements can be executed, avoid JSON query statements as much as possible.

- For a single-partition query, the partition key condition must be used independently instead of being added to the JSON query condition. Otherwise, the single query performance will be affected.
- Avoid the must\_not clause as much as possible.
- If query results always need to be sorted based on sorting orders of some index columns, you can specify their sorting orders as the default when creating indexes to improve performance.

#### 7.3.8 How Do I Set Paging Query with Java?

#### Specifying the Number of Rows Fetched in Each Page

The fetch size specifies how many rows will be fetched at once. When you create a cluster connection, you can set a fetch size for it.

Cluster cluster = Cluster.builder() .addContactPoint(contactPoint) .withPort(8636) .withQueryOptions(new QueryOptions().setFetchSize(20)) .build();

After the setting is successful, for all sessions spawned with this configuration, the configured number of rows is fetched from the server at a time. When the cache (20 rows) is exhausted, the system triggers a request for fetching another 20 rows from the server and there can be a waiting period.

#### **Obtaining the Next Page in Advance**

If you need to manually fetch more rows in advance to avoid waiting and save them to the current result set, refer to the following code. When the result set has 10 rows left, submit a parallel request for fetching more rows from the server.

```
ResultSet rs = session.execute("select * from space3.table3;");
for (Row row : rs) {
    if (rs.getAvailableWithoutFetching() == 10 && !rs.isFullyFetched()){
      System.out.println("pre-fetch more rows. ");
      rs.fetchMoreResults();
    }
    System.out.println(row);
}
```

#### Saving and Reusing the Paging State

- Save the current paging state. PagingState pagingState = resultSet.getExecutionInfo().getPagingState(); String string = pagingState.toString(); byte[] bytes = pagingState.toBytes();
- 2. Load and reuse the current paging state. PagingState pagingState = PagingState.fromString(string); Statement st = new SimpleStatement("your query"); st.setPagingState(pagingState); ResultSet rs = session.execute(st);

Note: The paging state can only be collected, stored, and reused. They cannot be modified or applied to other query statements.

#### D NOTE

GeminiDB Cassandra API does not support offset queries, which means that you cannot skip any part of the result set and cannot fetch results within the specified index range. If you want to use offset queries, you can emulate them on the client side. You will get all results in order, but you can delete results that you do not need. For more advanced usage and introduction, see **DataStax Java Driver 3.11**.

#### 7.3.9 How Do I Set Paging Query with Python?

#### **Using Paging Query**

The fetch size controls how many rows will be fetched per page.

query = "SELECT \* FROM space3.table3;" # table3 contains 100 rows statement = SimpleStatement(query, fetch\_size=10)

After the setting is successful, for all sessions spawned with this configuration, 10 rows are fetched from the server at a time. When the cache (10 rows) is exhausted, the system triggers a request for fetching another 10 rows from the server and there can be a waiting period.

result = session.execute(statement)
# Print the number of current cache rows. The number is 10.
print(result.current\_rows)
# The next page is automatically obtained.
for row in result:
 print(row)

#### Saving and Reusing the Paging State

- Save the current paging state.
   # Save the paging status.
   web\_session['paging\_stage'] = results.paging\_state
- Load and reuse the current paging state. statement = SimpleStatement(query, fetch\_size=10) ps = web\_session['paging\_state'] results = session.execute(statement, paging\_state=ps)

**NOTE** 

For more advanced usage and introduction, see Paging Large Queries.

### 7.4 Database Connection

#### 7.4.1 What Can I Do If Spark Failed to Connect to Cassandra?

#### Symptom

You used Spark to connect to the open-source Cassandra, data can be read properly, but an error was reported during the connection.

Error message is as follows.

at	co.mega.tetris.analyzer.history.VehicleHistoryIouh5%.main(VehicleHistoryIouh5.scala:12)
at	co.mega.tetris.analyzer.history.VehicleHistoryToGn5.main(VehicleHistoryToGn5.scala)
used by:	java.util.NoSuchElementException: No value present
	java.util.Optional.get(Optional.java:135)
	$com. datastax. spark. connector. rdd. partitioner. Cassandra Partition {\tt Generator.} \$ an on fun \$ describe {\tt Ring} \$ (Cassandra Partition {\tt Generator.} scala: 49) to the the the the the the the the the the$
	com.datastax.spark.connector.cql.CassandraConnector.\$anonfun\$withSessionDo\$1(CassandraConnector.scala:112)
	com.datastax.spark.connector.cql.CassandraConnector.closeResourceAfterUse(CassandraConnector.scala:129)
	com.datastax.spark.connector.cql.CassandraConnector.withSessionDo(CassandraConnector.scala:111)
	$\verb com.datastax.spark.connector.rdd.partitioner.CassandraPartitionGenerator.describeRing(CassandraPartitionGenerator.scala:48)                                    $
	$\verb com.datastax.spark.connector.rdd.partitioner.CassandraPartitionGenerator.partitions(CassandraPartitionGenerator.scala:80)                                    $
	com.datastax.spark.connector.rdd.CassandraTableScanRDD.getPartitions(CassandraTableScanRDD.scala:273)
	org.apache.spark.rdd.RDD.\$anonfun\$partitions\$2(RDD.scala:276)
	scala.Option.getOrElse(Option.scala:189)
	org.apache.spark.rdd.RDD.partitions(RDD.scala:272)
	org.apache.spark.rdd.MapPartitionsRDD.getPartitions(MapPartitionsRDD.scala:49)
	org.apache.spark.rdd.RDD.\$anonfun\$partitions\$2(RDD.scala:276)
	scala.Option.getOrElse(Option.scala:189)
	org.apache.spark.rdd.RDD.partitions(RDD.scala:272)
	org.apache.spark.SparkContext.runJob(SparkContext.scala:2152)
	org.apache.spark.internal.io.SparkHadoopWriter\$.write(SparkHadoopWriter.scala:78)
	. 39 more

#### **Configuration Details**

The following shows the components and account details.

• Component configuration details

#### Table 7-7 Configuration details

Component	Version
spark-cassandra-connector	2.5.1
spark	2.5.1
Open-source Cassandra	3.11
scala	2.12

• User: user1 (created by user rwuser)

#### **Possible Cause**

- **user1** does not have the permission to query the keyspace system.
- The Spark version is incorrect.

#### Solution

- 1. Grant the keyspace system query permission to **user1** as user **rwuser**.
- 2. Use spark-cassandra-connector 2.4.1.

#### 7.4.2 What Can I Do If an Error Occurs When I Use Java Driver and a Mapped IP Address to Connect to a Database?

#### Symptom

When you use Java Driver to connect to a GeminiDB Cassandra instance, a session was established using the mapped IP address, rather than the database private IP address, over port 8635. However, an error was found in the connection log, and connection information of port 9042 was displayed.

#### Figure 7-14 Log information

roger rever to prote the runt stark trace.
2021-09-22 16:20:53 [main] INFO com. datastax. driver. core. ClockFactory - Using java. lang. System clock to generate timestamps.
2021-09-22 16:20:53 [main] INFO com.datastax.driver.core.NettyUtil - Found Netty's mating opeil transport in the classpath, using it
2021-09-22 16:20:54 [main] WARN com. datastax. driver. core. Cluster - You listed /192. 168.0.54:8635 in your contact points, but it wasn't found in the control host's
system peers at startup
2021-09-22 16:20:54 [main] WARN com. datastax.driver.core.Cluster - You listed /192.168.0.153:8635 in your contact points, but it wasn't found in the control host's
system peers at startup
2021-09-22 16:20:54 [main] INFO com.datastax.driver.core.policies.DCAwareRoundRobinPolicy - Using data-center name 'datacentert' for DCAwareRoundRobinPolicy (if this is
incorrect, please provide the correct datacenter name with DCAwareRoundRobinPolicy constructor)
2021-09-22 16:20:54 [main] INFO com. datastax. driver. core. Cluster - New Cassandra host / 192. 168. 0, 54:9042 added
2021-09-22 16:20:54 [main] INFO com. datastax. driver. core. Cluster - New Cassandra host /192.168.0.96:8635 added
2021-09-22 16:20:54 [main] INFO com. datastax. driver. core. Cluster - New Cassandra host /192, 168, 0, 153:9042 added
2021-09-22 16:20:54 [JanusGraph Cluster-nio-worker-0] WARN com. datastax. driver.core. HostConnectionPool - Error creating connection to /192, 168, 0, 54:9042
com datastax.driver.core.exceptions.TransportException: [/192.168.0.54:9042] Cannot connect

#### Possible Cause

Java Driver was not used correctly, as shown in **Figure 7-15**. Do not use addContactPointsWitPorts when using Java Driver and do not map each IP address.



#### Figure 7-15 Incorrect usage of the Java Driver

#### Solution

Use the private IP address provided by the GeminiDB Cassandra database and change the port to port 8635.

The following figure shows the IP address and port.

Cluster cluster = Cluster.builder().addContactPoint( address: "192.168.0.96").withPort(8635).build();

### 7.4.3 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 Cassandra 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*.

## 7.4.4 Can I Change the VPC of a GeminiDB Cassandra Instance?

After a GeminiDB Cassandra 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**.

## 7.5 Backup and Restoration

## 7.5.1 How Long Does GeminiDB Cassandra Store Backup Data?

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 manually backup files as needed.

## 7.6 Regions and AZs

### 7.6.1 What Is AZ and How Can I Select an AZ?

#### AZ

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.

AZs in the same region can communicate with each other over an intranet.

#### Selecting an AZ

You can deploy your instances in different AZs for high availability. If one of an AZ becomes faulty, databases in other AZs will not be affected. When selecting AZs:

- If only one AZ is available in a region, there is only one AZ in the region.
- The AZ of a purchased DB instance cannot be changed.
- The AZs in one region can communicate with each other over an intranet.

For more information, see **Regions and AZs**.

#### 7.6.2 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**.

## 7.6.3 Can I Change the Region of a GeminiDB Cassandra Instance?

No. After an instance is created, its region cannot be changed.

## 7.7 Instance Freezing, Release, Deletion, and Unsubscription

#### Why Are My GeminiDB Cassandra 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 **Resource Suspension and Release**.

#### Why Are My GeminiDB Cassandra 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 Cassandra 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 Cassandra 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 Cassandra 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?**.

## 8 GeminiDB (DynamoDB API Compatible) Instance

## 8.1 What Is GeminiDB (DynamoDB API Compatible)?

GeminiDB is compatible with DynamoDB API. You can access DynamoDB through SDKs or CLIs. GeminiDB (DynamoDB API compatible) fully supports AWS DynamoDB. You can smoothly migrate data from DynamoDB to GeminiDB without refactoring code.

#### **Product Architecture**

GeminiDB (DynamoDB API compatible) is embedded in kernel services of GeminiDB Cassandra API and allows HTTPS requests complying with DynamoDB from external systems. In addition, GeminiDB (DynamoDB API compatible) retains the original CQL protocol. The following figure shows the overall architecture.

Cassandra driver Node 1 Native Server Statement layer Storage layer	CQL client DynamoDB SDK Node 2 Native DynamoDB Rest server Statement Data layer mapping Expr- parser Storage layer	AWS client Node 3 DynamoDB Rest server Statement Layer Data Expr- parser Storage Layer				
Storage pool						

Figure 8-1 GeminiDB (DynamoDB API compatible) architecture

GeminiDB strictly complies with the DynamoDB syntax and data model, so DynamoDB applications can be easily migrated to GeminiDB (DynamoDB API compatible) instances. In addition, GeminiDB (DynamoDB API compatible) provides automated management and O&M functions, such as automatic backup, fault detection, and fault tolerance.

#### Highlights

Low costs

Companies produce more data as services evolve. Accumulated read and write requests to DynamoDB databases incur higher costs. GeminiDB (DynamoDB API compatible) is cost-effective. It provides higher throughput at half the cost of DynamoDB, especially when there is a large amount of data.

• Flexible deployment

DynamoDB is a fully managed service. You need to comply with certain deployment modes and rules when using it. In contrast, GeminiDB (DynamoDB API compatible) allows you to flexibly deploy services. You can deploy services on private or public clouds instead of being restricted to expensive platforms. GeminiDB (DynamoDB API compatible) ensures stable and efficient services in these deployments.

• Smooth migration

GeminiDB (DynamoDB API compatible) is fully compatible with DynamoDB syntax and data models. Therefore, migration from DynamoDB to GeminiDB (DynamoDB API compatible) requires no modification to applications. The migration process is more simple, efficient and convenient, with minimal impacts on workloads.

## 8.2 Connecting to a GeminiDB (DynamoDB API Compatible) Instance

This section describes how to connect to a GeminiDB (DynamoDB API compatible) instance using Java or Python.

#### Prerequisites

- A GeminiDB (DynamoDB API compatible) instance has been created.
- For details about how to create an ECS, see **Purchasing an ECS** in *Getting Started with Elastic Cloud Server*.
- JDK has been installed on the ECS.

#### Obtaining the IP Address of a GeminiDB (DynamoDB API compatible) Instance

- **Step 1** Log in to the Huawei Cloud console.
- **Step 2** In the service list, choose **Databases** > **GeminiDB Cassandra API**.
- **Step 3** On the **Instances** page, click the name of the target instance.

The GeminiDB (DynamoDB API compatible) instance uses port 8000.

#### Method 1

In the **Node Information** area on the **Basic Information** page, obtain the private IP address or EIP of each node.

#### Figure 8-2 Obtaining IP addresses

NO	Node Information						
	Delete Node Add Node						
	Q. Select one or more filters from the pop-up lists. If you enter a keyword without a filter applied, the system will search for all names matching this keyword.						
	Name/ID	Status	AZ	Subnet	Private IP Address	EIP	Operation
		Available	az4			Unbound	View Metric Bind EIP
		Available	az2			Unbound	View Metric Bind EIP
		Available	823			Unbound	View Metric Bind EIP

#### Method 2

In the navigation pane, choose **Connections** to obtain the private IP address and EIP of the instance.

#### Figure 8-3 Obtaining IP addresses

asic mornation							
ackups & Restorations	Basic Information						
onnections	Database Port				VPC		
low Query Logs	SSL	Disabled	±.		Subnet		
arameters							
200	Address						
aða	IPv4 Address	192.168.206.164	8635,192.168.231.215:8	635,192.168.171.249:8	535 🗇		
	Name/ID	Status	AZ	Subnet	Private IP Address	EIP	Operation
		Available	974				Bind EIP
		- / Wallablo	024			Childrand	Dirio Cir
			977				Rind EIP
		- · · · · · · · · · · · · · · · · · · ·	-			G Childrand	Dirio Cit
		Available	a73				Bind EIP
			016 U			G Onoodild	

----End

## Using a Load Balancing Plug-in to Connect to a GeminiDB (DynamoDB API Compatible) Instance

- Step 1 To obtain the JAR package and plug-in code, choose Service Tickets > Create Service Ticket in the upper right corner of the console and contact customer service.
- **Step 2** Replace the IP address in the following code example with the IP address queried in **Step 3**.

The following is a Java code example:

package com.huawei.dbs.test;	
import com.huawei.dbs.RequestHandler;	

import com.amazonaws.SDKGlobalConfiguration;
import com.amazonaws.auth.AWSCredentialsProvider;
import com.amazonaws.auth.AWSStaticCredentialsProvider;
import com.amazonaws.auth.BasicAWSCredentials;
import com.amazonaws.services.dynamodbv2.AmazonDynamoDB;
import com.amazonaws.services.dynamodbv2.AmazonDynamoDBClientBuilder;
import com.amazonaws.services.dynamodbv2.document.DynamoDB;
import com.amazonaws.services.dynamodbv2.document.TableCollection;

import java.net.URI;

```
public class V1Demo {
    public static AWSCredentialsProvider myCredentials = new AWSStaticCredentialsProvider(
        new BasicAWSCredentials("your_ak", "your_sk"));
    public static String ip = "***.*****;
    public static void main(String[] args) {
        disableCertificateChecks();
        AmazonDynamoDB client = AmazonDynamoDBClientBuilder.standard()
        .withRegion("region-a")
        .withRequestHandlers(new RequestHandler(URI.create("http://" + ip + "8000")))
        .withCredentials(myCredentials)
        .build();
        DynamoDB dynamoDB = new DynamoDB(client);
        TableCollection res = dynamoDB.listTables();
        System.out.println(res);
    }
}
```

The following is a Python code example:

```
#!/usr/bin/python
import boto3
import boto3_lb
ip = '***.***.***
url = boto3_lb.setup([ip], 'http', 8000, 'fake.url.com')
dynamodb = boto3.resource('dynamodb',
                 endpoint_url=url,
                 aws_access_key_id='ak',
                 aws_secret_access_key='sk',
                 region_name="region-a")
url = boto3_lb.setup_single_connection([ip], 'http', 8000, 'fake.url.com')
dynamodb = boto3.resource('dynamodb',
                 endpoint_url=url,
                 aws_access_key_id='ak',
                 aws_secret_access_key='sk',
                 region_name="region-a")
```

```
----End
```

#### **Connecting to an Instance over HTTPS**

#### **Prerequisites:**

- The instances must be in the same VPC and subnet as the ECS.
- The ECS must be accessible to the security group to which the target instance belongs. For details, see Setting Security Group Rules for a GeminiDB Cassandra Instance.
- Enable SSL for the GeminiDB instance by following Encrypting Data over SSL for a GeminiDB Cassandra Instance and download a certificate by following Downloading the SSL Certificate. Take a Java application as an example. The command for importing the certificate is as follows: keytool -importcert -alias hw -file ca.cert -keystore truststore.jks -storepass password

#### 

1. For compatibility purposes, you can still use HTTP after SSL is enabled. To meet high security requirements, you can modify a parameter to disable HTTP. For details, choose **Service Tickets > Create Service Ticket** in the upper right corner of the console and contact customer service.

2. Currently, an EIP cannot be used over HTTPS.

#### Procedure

**Step 1** Add Maven dependencies. Add dependencies related to AWS SDK for Java 2.*x* to the **pom.xml** file.

```
<dependencies>
<dependency>
<groupId>software.amazon.awssdk</groupId>
<artifactId>dynamodb</artifactId>
<version>2.x.x</version>
</dependency>
</dependencies>
```

**Step 2** Connect to the GeminiDB (DynamoDB API compatible) instance using DynamoDBClient over HTTPS.

```
The following is a Java code example:
import com.amazonaws.auth.AWSCredentialsProvider;
import com.amazonaws.auth.AWSStaticCredentialsProvider;
import com.amazonaws.auth.BasicAWSCredentials;
import com.amazonaws.client.builder.AwsClientBuilder;
import com.amazonaws.services.dynamodbv2.AmazonDynamoDB;
import com.amazonaws.services.dynamodbv2.AmazonDynamoDBClientBuilder;
import com.amazonaws.services.dynamodbv2.model.*;
public class SourceDemo {
// AK/SK credentials can be automatically obtained from environment variable file home/.aws/credentials.
// If there is no such a file, you need to manually specify the AK/SK credentials.
  public static AWSCredentialsProvider myCredentials = new AWSStaticCredentialsProvider(
       new BasicAWSCredentials("your_ak", "your_sk"));
  public static void main(String[] args) {
     AmazonDynamoDB client = AmazonDynamoDBClientBuilder.standard()
          .withEndpointConfiguration(new AwsClientBuilder.EndpointConfiguration("https://
127.0.0.1:8000", "region_a"))
          .withCredentials(myCredentials)
          .build();
     System.out.println(client.listTables());
     CreateTableRequest request = new CreateTableRequest()
          .withTableName("test_001")
          .withProvisionedThroughput(new ProvisionedThroughput(1000L, 1000L))
          .withKeySchema(
               new KeySchemaElement("id", KeyType.HASH)
          .withAttributeDefinitions(
               new AttributeDefinition("id", ScalarAttributeType.N)
          );
     System.out.println(client.createTable(request));
  }
3
```

#### ----End

GeminiDB (DynamoDB API compatible) is completely compatible with DynamoDB. For details about common operations, see official DynamoDB documents.

## 8.3 API Compatibility

This section describes APIs supported by GeminiDB (DynamoDB API compatible) and precautions.

#### **Usage Notes**

- GeminiDB (DynamoDB API compatible) allows you to add, delete, and modify tables only through DynamoDB APIs. Tables can only be read on the console.
- Tables created through non-DynamoDB APIs cannot be used on GeminiDB (DynamoDB API compatible) instances.
- In the current version, traffic statistics, traffic limit, and transaction functions (TransactWriteItems and TransactGetItems) are not supported.
- In the current version, on-demand backup APIs CreateBackup, DescribeBackup, DeleteBackup, ListBackups, and RestoreTableFromBackup are not supported.
- Hash or partition keys determine where items are stored in an internal storage device of a GeminiDB (DynamoDB API compatible) instance. Amazon DynamoDB uses a dedicated hash function, while GeminiDB (DynamoDB API compatible) uses the Murmur3 algorithm. As a result, the sequence of data returned by a scan operation is different.
- A load balancing plug-in evenly sends requests from applications to all nodes. If this plug-in is not used, requests are sent only to a specified endpoint address. To obtain the plug-in package, choose Service Tickets > Create Service Ticket in the upper right corner of the console and contact customer service of GeminiDB (DynamoDB API compatible).
- The table or index name cannot contain periods (.).
- Due to different encoding methods, the size of each row of data in a table on a GeminiDB (DynamoDB API compatible) instance is not strictly limited to 400 KB.
- All DDL APIs are synchronous APIs.

#### Load Balancing

DynamoDB applications typically connect to a URL and then distribute requests within a server. To evenly distribute requests of GeminiDB (DynamoDB API compatible) to all nodes, a cost-effective and small-capacity database is attached to DynamoDB SDK. Before DynamoDB SDK sends requests, an interceptor changes the destination address in the request header to an IP address of any available node in the current cluster to achieve load balancing. The following is an example:

```
TABLE_NAME ='user'
```

```
// seed url
URL = boto3_lb.setup(['***.***.***'],'http',8000,'fake.domain.com')
dynamodb = boto3.resource('dynamodb', endpoint_url=URL,region_name='None',
aws_access_key_id='None', aws_secret_access_key='None')
```

#### **Supported Expressions**

ConditionExpression of GeminiDB (DynamoDB API compatible) supports the following function syntax:

function ::= attribute\_exists (path) | attribute\_not\_exists (path) | attribute\_type (path, type) | begins\_with (path, substr) | contains (path, operand)

The value of **operand** in **contains(path,operand)** can only be an attribute value (that is, the input value placeholder).

UpdateExpression of GeminiDB (DynamoDB API compatible) supports the following syntax:

```
update-expression ::=
   [SET action [, action] ... ]
   [REMOVE action [, action] ...]
   [ ADD action [, action] ... ]
   [ DELETE action [, action] ...]
set-action ::=
   path =value
value ::=
   operand
   operand '+' operand
   | operand '-' operand
operand ::=
   path | function
function ::=
   if_not_exists (path, value)
   | list_append (list1, list2)
remove-action ::=
   path
add-action ::=
   path value
delete-action ::=
   path value
In the SET path = operand syntax, the value of operand cannot be set to path.
In the SET path = operand1 '+'|'-' operand2 syntax, the value of operand1 must be set to path, and the
value of operand2 must be an attribute value.
In the SET path = if_not_exists (path, value) syntax, values of the two path parameters must be the same,
and the values must be expression attribute values.
All values can only be placeholder expressions, for example, :placeholder.
```

#### **Compatible APIs**

Table 8-1 API list	
--------------------	--

API	
CreateTable	
UpdateTable	
DescribeTable	

API	

ListTables
DeleteTable
Putitem
UpdateItem
GetItem
DeleteItem
BatchWriteItem
BatchGetItem
Query
Scan
UpdateTimeToLive
DescribeTimeToLive

 Table 8-2
 CreateTable
 API
 Compatibility

ΑΡΙ	Parameter		Mand atory	Suppo rted	Description
CreateTab	Reques	AttributeDefinitions	Yes	Yes	-
le	t param	KeySchema	Yes	Yes	-
	eters	TableName	Yes	Yes	The value contains 3 to 48 characters. The regular expression is ([\w-]+).
		BillingMode	No	No	Billing parameter, which is not supported.
		GlobalSecondaryIn- dexes	No	Yes	-
		LocalSecondaryIn- dexes	No	Yes	-
		ProvisionedThrough put	No	Yes	-

ΑΡΙ	Parameter		Mand atory	Suppo rted	Description
		SSESpecification	No	No	This parameter is not supported in the current version and is being planned.
		StreamSpecification	No	No	This parameter is not supported in the current version and is being planned.
		Tags	No	No	This parameter is not supported in the current version and is being planned.
	Respo nse param eter	TableDescription	-	Yes	-

Table 8-3 UpdateTable API Compatibility

ΑΡΙ	Parameter M at			Supp orted	Description			
UpdateTa	Reque	AttributeDefinitions	No	Yes	-			
ble	st param eters	BillingMode	No	No	Billing parameter, which is not supported.			
		GlobalSecondaryIn- dexesUpdates	Yes	Yes	CREATE and DELETE statements are supported. UPDATE statements are not supported.			
					ProvisionedThrough- put	No	No	Billing parameter, which is not supported.
		ReplicaUpdates	No	No	Strong consistency parameter by default			

ΑΡΙ	Parameter		Mand atory	Supp orted	Description
		SSESpecification	No	No	This parameter is not supported in the current version and is being planned.
		StreamSpecification	No	No	This parameter is not supported in the current version and is being planned.
		TableName	Yes	Yes	-
	Respo nse param eter	TableDescription	-	Yes	-

 Table 8-4 DescribeTable API Compatibility

ΑΡΙ	Parameter		Manda tory	Suppor ted	Description
DescribeTa ble	Request paramet er	TableName	Yes	Yes	-
	Respons e paramet er	Table	-	Yes	The <b>itemCount</b> field is not supported.

Table 8-5 ListTables API Compatibility

ΑΡΙ	Parameter		Mandat ory	Support ed	Description
ListTables	Reques t	ExclusiveStartTable- Name	No	Yes	-
	param eters	Limit	No	Yes	-
	Respon se param eters	LastEvaluatedTable- Name	-	Yes	-
		TableNames	-	Yes	-

API Parameter		Manda tory	Suppor ted	Description	
DeleteTable	Request paramete r	TableName	Yes	Yes	-
	Response paramete r	TableDescription	-	Yes	-

Table 8-6 DeleteTable API Compatibility

#### Table 8-7 PutItem API Compatibility

ΑΡΙ	Parameter		Manda tory	Suppo rted	Description
Putltem	Request	ltem	Yes	Yes	-
	paramet ers	TableName	Yes	Yes	-
		ConditionalOperator	No	No	Deprecated parameter. For details, see <b>ConditionExpre</b> ssion.
		ConditionExpression	No	Yes	-
		Expected	No	No	Deprecated parameter. For details, see <b>ConditionExpre</b> ssion in this API.
		ExpressionAttribute- Names	No	Yes	-
		ExpressionAttribute- Values	No	Yes	-
		ReturnConsumedCa pacity	No	No	Billing parameter, which is not supported.
		ReturnItemCollec- tionMetrics	No	No	Statistics parameter, which is not supported.
		ReturnValues	No	Yes	-

ΑΡΙ	Parameter		Manda tory	Suppo rted	Description
Respons e paramet ers	Respons	Attributes	-	Yes	-
	ConsumedCapacity	-	No	Billing parameter, which is not supported.	
		ItemCollectionMet- rics	-	No	Statistics parameter, which is not supported.

#### Table 8-8 UpdateItem API Compatibility

ΑΡΙ	Paramet	er	Mand atory	Suppo rted	Description
Updatelte	Reques	Кеу	Yes	Yes	-
m	t parame	TableName	Yes	Yes	-
te	ters	AttributeUpdates	No	No	Deprecated parameter. For details, see <b>UpdateExpressi</b> on in this API.
		ConditionalOperator	No	No	Deprecated parameter. For details, see <b>UpdateExpressi</b> on in this API.
		ConditionExpression	No	Yes	-
		Expected	No	No	Deprecated parameter. For details, see <b>UpdateExpressi</b> on in this API.
		ExpressionAttribute- Names	No	Yes	-
		ExpressionAttribute- Values	No	Yes	-
		ReturnConsumedCa- pacity	No	No	Billing parameter, which is not supported.

ΑΡΙ	Paramet	er	Mand atory	Suppo rted	Description
		ReturnItemCollec- tionMetrics	No	No	Statistics parameter, which is not supported.
		ReturnValues	No	Yes	-
		UpdateExpression	No	Yes	-
Ri se pa te	Respon	Attributes	-	Yes	-
	se parame ters	ConsumedCapacity	-	No	Billing parameter, which is not supported.
		ItemCollectionMet- rics	-	No	Statistics parameter, which is not supported.

 Table 8-9 GetItem API Compatibility

ΑΡΙ	Parameter		Mand atory	Suppo rted	Description
Getltem	Reque	Кеу	Yes	Yes	-
	st param	TableName	Yes	Yes	-
	eters	AttributesToGet	No	No	Deprecated parameter. For details, see <b>ProjectionExpres</b> <b>sion</b> in this API.
		ConsistentRead	No	No	Strong consistency parameter by default
		ExpressionAttribu- teNames	No	Yes	-
		ProjectionExpres- sion	No	Yes	-
		ReturnConsumedCa pacity	No	No	Billing parameter, which is not supported.

ΑΡΙ	Parameter		Mand atory	Suppo rted	Description
	Respo nse param	ConsumedCapacity	-	No	Billing parameter, which is not supported.
	eters	ltem	-	Yes	-

Table 8-10 DeleteItem API Compatibility

ΑΡΙ	Parame	ter	Mand atory	Suppo rted	Description											
DeleteIte	Reque	Кеу	Yes	Yes	-											
m	st param	TableName	Yes	Yes	-											
	eters	ConditionalOpera- tor	No	No	Deprecated parameter. For details, see <b>ConditionExpres-</b> sion in this API.											
		ConditionExpres- sion	No	Yes	-											
		Expected	No	No	Deprecated parameter. For details, see <b>ConditionExpres-</b> sion in this API.											
		ExpressionAttribu- teNames	No	Yes	-											
		ExpressionAttribu- teValues	No	Yes	-											
		ReturnConsumedC apacity	No	No	Billing parameter, which is not supported.											
														ReturnItemCollec- tionMetrics	No	No
		ReturnValues	No	Yes	-											
	Respo	Attributes	-	Yes	-											
	nse param eters	ConsumedCapacity	-	No	Billing parameter, which is not supported.											

ΑΡΙ	Parame	ter	Mand atory	Suppo rted	Description
		ItemCollectionMet- rics	-	No	Statistics parameter, which is not supported.

 Table 8-11
 BatchWriteItem
 API
 Compatibility

ΑΡΙ	Paramet	er	Mand atory	Supp orted	Description
BatchWrite	Request	RequestItems	Yes	Yes	-
Item	ters	ReturnConsumedCa pacity	No	No	Billing parameter, which is not supported.
		ReturnItemCollec- tionMetrics	No	No	Statistics parameter, which is not supported.
	Respon se parame ters	ConsumedCapacity	-	No	Billing parameter, which is not supported.
		ItemCollectionMet- rics	-	No	Statistics parameter, which is not supported.
		UnprocessedItems	-	Yes	-

Table 8-12	BatchGetItem AF	PI Compatibility
------------	-----------------	------------------

ΑΡΙ	Parame	ter	Mand atory	Suppo rted	Description
BatchGetI tem	Reque st param eters	RequestItems	Yes	Yes	None
		ReturnConsumedCa pacity	No	No	Billing parameter, which is not supported.
	Respo nse param eters	ConsumedCapacity	-	No	Statistics parameter, which is not supported.
		Responses	-	Yes	-

ΑΡΙ	Parameter		Mand atory	Suppo rted	Description
		UnprocessedKeys	-	Yes	-

#### Table 8-13 Query API Compatibility

ΑΡΙ	Parameter		Man Supp dator rted y		Description
Query	Reque	TableName	Yes	Yes	-
	st param eters	AttributesToGet	No	No	Deprecated parameter. For details, see <b>ProjectionExpres-</b> sion in this API.
		ConditionalOpera- tor	No	No	Deprecated parameter. For details, see <b>ProjectionExpres-</b> sion in this API.
		ConsistentRead	No	No	Strong consistency parameter by default
		ExclusiveStartKey	No	Yes	-
		ExpressionAttribu- teNames	No	Yes	-
		ExpressionAttribu- teValues	No	Yes	-
		FilterExpression	No	Yes	-
		IndexName	No	Yes	-
		KeyConditionExpres sion	No	Yes	-
		KeyConditions	No	No	Deprecated parameter. For details, see <b>KeyConditionExpre</b> ssion in this API.
		Limit	No	Yes	-
		ProjectionExpres- sion	No	Yes	-

ΑΡΙ	Parameter		Man dator y	Suppo rted	Description
		QueryFilter	No	No	Deprecated parameter. For details, see <b>FilterExpression</b> in this API.
		ReturnConsumedC apacity	No	No	Billing parameter, which is not supported.
		ScanIndexForward	No	Yes	-
		Select	No	Yes	SELECT COUNT is not supported.
	Respo nse param eters	ConsumedCapacity	-	No	Billing parameter, which is not supported.
		Count	-	Yes	-
		Items	-	Yes	-
		LastEvaluatedKey	-	Yes	-
		ScannedCount	-	Yes	-

Table 8-14 Scan API Compatibility

ΑΡΙ	Paramet	ter	Mand atory	Suppo rted	Description
Scan	Reques	TableName	Yes	Yes	-
	param eters	AttributesToGet	No	No	Deprecated parameter. For details, see <b>ProjectionExpres-</b> sion in this API.
		ConditionalOper- ator	No	No	Deprecated parameter. For details, see <b>ConditionExpres-</b> sion in this API.
		ConsistentRead	No	No	Strong consistency parameter by default

ΑΡΙ	Parameter		Mand atory	Suppo rted	Description
		ExclusiveStartKey	No	Yes	-
		ExpressionAttri- buteNames	No	Yes	-
		ExpressionAttri- buteValues	No	Yes	-
		FilterExpression	No	Yes	-
		IndexName	No	Yes	-
		Limit	No	Yes	-
		ProjectionExpres- sion	No	Yes	-
	Respon se param	ReturnConsumed Capacity	No	No	Billing parameter, which is not supported.
		ScanFilter	No	No	Deprecated parameter. For details, see <b>FilterExpression</b> in this API.
		Segment	No	Yes	-
		Select	No	Yes	SELECT COUNT is not supported.
		TotalSegments	No	Yes	-
		ConsumedCapacit y	No	No	Billing parameter, which is not supported.
	eters	Count	-	Yes	-
		Items	-	Yes	-
		LastEvaluatedKey	-	Yes	-
		ScannedCount	-	Yes	-

API	Parameter		Manda tory	Suppor ted	Description
UpdateTimeT oLive	Reques	TableName	Yes	Yes	-
	t param eters	TimeToLiveSpecifi- cation	Yes	Yes	-
	Respon se param eter	TimeToLiveSpecifi- cation	-	Yes	-

 Table 8-15
 UpdateTimeToLive
 API
 Compatibility

Table 8-16 DescribeTimeToLive API compatibi	lity
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ΑΡΙ	Paramet	er	Manda tory	Suppor ted	Remarks
DescribeTime ToLive	Reques t param eter	TableName	Yes	Yes	-
	Respon se param eter	TimeToLiveSpecifi- cation	-	Yes	-

## 8.4 Migration from DynamoDB to GeminiDB (DynamoDB API Compatible)

GeminiX is a Huawei-developed tool that can seamlessly migrate data from DynamoDB to GeminiDB (DynamoDB API compatible) based on DynamoDB semantics. This section describes how to migrate data from AWS DynamoDB to GeminiDB (DynamoDB API compatible).

#### **Migration Principles**

This solution consists of two modules: full migration and incremental migration. You need to create an ECS for data forwarding. GeminiX supports distributed migration and concurrent migration of multiple service tables on multiple servers.

- During full migration, DynamoDB scan APIs read all data by segment and write the data to the GeminiDB (DynamoDB API compatible) instance.
- During incremental migration, DynamoDB stream APIs synchronize incremental data to the GeminiDB (DynamoDB API compatible) instance.

#### Prerequisites

- A GeminiDB (DynamoDB API compatible) instance has been created and is running properly.
- An ECS with 16 vCPUs, 64 GB of memory, and 100 or more GB of disk space has been created. For details about how to create an ECS, see Purchasing an ECS" in *Getting Started with Elastic Cloud Server*.
- Data is transmitted between the AWS DynamoDB instance and ECS via private connections. Ensure that the networks between the ECS and AWS DynamoDB instance and between the ECS and GeminiDB (DynamoDB API compatible) instance are normal.
- The storage space of the GeminiDB (DynamoDB API compatible) instance cannot be less than that of the AWS DynamoDB instance.
- AWS DynamoDB stream interfaces have been enabled.

#### Procedure

**Step 1** Deploy the required migration tool.

- 1. Obtain GeminiX.
- 2. Modify the **conf.yaml** configuration file and configure the following items: source:

endpoint: 'https://dynamodb.us-west-2.amazonaws.com' #Domain name of the AWS DynamoDB instance

access\_key\_id: 'xx' #Access key ID of the AWS DynamoDB instance secret\_access\_key: 'xx' #Secret access key of the AWS DynamoDB instance target:

endpoint: \*\*\*.\*\*\*\* #Domain name of the GeminiDB (DynamoDB API compatible) instance access\_key\_id: 'xx' #AK of the GeminiDB (DynamoDB API compatible) instance secret\_access\_key: 'xx' #SK of the GeminiDB (DynamoDB API compatible) instance

**Step 2** Perform a full data migration.

Run the following command:

nohup ./bin/migration.sh fullsync -c conf/conf.yaml >run.log 2>&1 &

If information similar to the following is displayed, synchronizing full data is complete.

finish syncing all tables and indexes

**Step 3** Migrate incremental data.

Before running the incremental migration command, configure connection information of the DynamoDB instance and GeminiDB (DynamoDB API compatible) instance and the name of the incremental migration table in GeminiX. For details, see **Step 1.2**.

Run the following command: nohup ./bin/migration.sh incresync -c conf/conf.yaml >run.log 2>&1 &

**Step 4** After the migration is complete, switch workloads to the GeminiDB (DynamoDB API compatible) instance.

----End

## 8.5 Performance White Paper

#### 8.5.1 Test Method

This section describes performance testing of GeminiDB DynamoDB instances, including the test environment, procedure, and results.

#### **Test Environment**

- Region: CN North-Beijing4
- AZ: AZ1
- Elastic Cloud Server (ECS): h3.4xlarge.2 with 16 vCPUs, 32 GB of memory, and CentOS 7.5 64-bit image
- Pressure test data model: The size of each line is 1 KB.
- Average CPU load in the pressure test: 50%.
- Instance specifications: All specifications described in Table 8-17

#### Table 8-17 Instance specifications

No.	Specifications
Cluster 1	4 vCPUs   16 GB
Cluster 2	8 vCPUs   32 GB
Cluster 3	16 vCPUs   64 GB
Cluster 4	32 vCPUs   128 GB

#### Test Tool

YCSB is an open-source tool for testing performance of databases. In this test, YCSB 0.17.0 is used. For details about the load balancing policy, see the provided load balancing plug-in.

For details on how to use this tool, see **YCSB**.

#### **Test Metrics**

Operations per Second (OPS): operations executed by a database per second

#### Test Procedure

1. Configure the **workload** file.

Set values for fields **readproportion**, **insertproportion**, **updateproportion**, **scanproportion**, and **readmodifywriteproportion** in the file by referring to **Table 8-18**.

Set a value for field **recordcount** in the file by referring to **Table 8-19**.

- Use workload-insert-mostly as an example. Run the following command to prepare test data: nohup ./bin/ycsb load dynamodb -s -P workloads/workload-insert-mostly -P dynamodb.properties -p operationcount=400000000 -p recordcount=400000000 -threads \$ {thread} -p maxexecutiontime=\${maxexecutiontime} -s 1> data\_load.log 2>&1 &
- Use workload-insert-mostly as an example. Run the following command to test performance: nohup ./bin/ycsb run dynamodb -s -P workloads/workload-insert-mostly -P dynamodb.properties -p operationcount=9000000 -p recordcount=9000000 -threads \${thread} -s 1> workload-insert-mostly\_run.log 2>&1 &

#### **Test Models**

• Workload model

Table 8-18 Test models

Test Model No.	Test Model
workload-read-mostly	100% read
workload-write-mostly	100% insert
workload-read-write- combination	50% update, 50% read

• Data model

fieldlength=100, fieldcount=10

• Preset data volume

Different preset data volumes were used to test performance of instances of each type of specifications.

For details about the preset data volumes, see the following table.

Table 8-19	Preset data	volumes
------------	-------------	---------

No.	Specifications	Preset Data Volume
Cluster 1	4 vCPUs   16 GB	200 GB
Cluster 2	8 vCPUs   32 GB	500 GB
Cluster 3	16 vCPUs   64 GB	1,000 GB
Cluster 4	32 vCPUs   128 GB	2,000 GB

#### 8.5.2 Test Data

The OPS of instances of different specifications can be tested using different service models with the same preset data volume. For details, see the numbers in bold in Table 6-2.

Node Specifications		4 vCPUs   16 GB	8 vCPUs   32 GB	16 vCPUs   64 GB	32 vCPUs   128 GB
Preset Data Volume		200 GB	500 GB	1,000 GB	2,000 GB
Test Model No.	workload-read-mostly	10690	23872	59169	104149
	workload-write-mostly	13987	35183	71469	130171
	workload-read-write- combination	11694	30528	66517	119160

#### Table 8-20 Test data

#### **NOTE**

- Operations per Second (OPS): operations executed by a database per second
- Test Model No.: test model sequence number. Table 8-21 lists the test models.

#### Table 8-21 Test models

Test Model No.	Test Model
More read requests than write requests workload-read-mostly	95% read, 5% update
Balanced read and write requests workload-read-write-combination	50% update, 50% read
Balanced read, modification, and rewrite requests workload-read-modify-write	50% read, 50% readmodifywrite
Read, update, and write requests workload-mixed-operational-analytical	65% read, 25% update, 10% insert
More write requests than read requests workload-insert-mostly	90% insert, 10% read

# **9** HBase-Compatible Instance

## 9.1 What Is GeminiDB HBase?

GeminiDB Cassandra API is compatible with Apache HBase APIs. Users can access GeminiDB through open-source HBase Java SDKs or HBase Shell. Apache HBase Driver can be directly connected over a protocol, so users can smoothly migrate data to GeminiDB HBase instances without the need of modifying code.

GeminiDB HBase strictly complies with the HBase syntax and data model. Therefore, applications can be easily migrated to GeminiDB HBase instances using Apache HBase. In addition, the GeminiDB HBase protocol provides multiple automatic management and O&M functions, such as minute-level cluster scaling, automated backup, fault detection, and multi-AZ fault tolerance. Furthermore, you are not required to be heavily involved in O&M and parameter optimization, which relieves you from the burden of managing and optimizing open-source clusters.

#### **Product Architecture**

GeminiDB HBase is embedded in kernel services of GeminiDB Cassandra API, providing services for external systems over HBase. In addition, the original Cassandra CQL protocol can be retained. You can select a proper database connection mode based on service requirements. The following figure shows the overall architecture.

Figure 9-1 Architecture

Cassandra driver     CQL client     DynamoDB SDK     AWS client       Node 1     Node 2     Node 3       Native server     DynamoDB REST server     DynamoDB REST server     DynamoDB REST server       Statement layer     Data mapping parser     Expr parser     Data parser		
Storage layer	Storage layer	Storage layer
Storage pool		

#### Highlights

- The read and write performance of instances with the same specifications is better than that of open-source HBase, providing a better performance solution.
- It is secure, reliable, and stable, and supports O&M methods such as multi-AZ DR and backup and restoration.
- Smooth service migration. GeminiDB HBase is compatible with open-source HBase and connection modes, greatly reducing migration costs and eliminating the need of modifying application logics.

### 9.2 Buying a GeminiDB HBase Instance

This section describes how to buy a GeminiDB instance that is compatible with HBase APIs.

Each tenant can create a maximum of 50 HBase instances by default. To request a higher quota, choose **Service Tickets > Create Service Ticket** in the upper right corner of the console and contact customer service.

#### Prerequisites

• You have created a Huawei Cloud account.

#### Procedure

- Step 1 Log in to the Huawei Cloud console.
- Step 2 On the Instances page, click .
- **Step 3** On the displayed page, select a billing mode, select **HBase** for **Compatible API**, configure information about your instance. Click **Next**.
| -                 | -                          |                         |                           |                           |                         |             |
|-------------------|----------------------------|-------------------------|---------------------------|---------------------------|-------------------------|-------------|
| Billing Mode      | Pay-per-use                |                         |                           |                           |                         |             |
| Region            | CN Southwest-Guiyar        | ng-DBIntegrati 🗸        | )                         |                           |                         |             |
|                   | Regions are geographic are | eas isolated from each  | other. For low network la | atency and quick resource | access, select the near | est region. |
|                   |                            |                         |                           |                           |                         |             |
| DB Instance Name  | geminidb-7168              | 0                       |                           |                           |                         |             |
| Compatible API    | Redis                      | Cassandra               | DynamoDB                  | HBase                     | InfluxDB                | MongoDB     |
| DB Instance Type  | Cluster                    |                         |                           |                           |                         |             |
|                   | You can buy 94 more Cass   | andra instances that ar | re compatible with the C  | assandra database.        |                         |             |
| DB Engine Version | 3.11                       |                         |                           |                           |                         |             |
| AZ                | az4,az2,az3                | az2                     | az3                       |                           |                         |             |
|                   | Three-AZ deployment is re- | commended to provide    | cross-AZ DR and ensur     | re RPO is 0.              |                         |             |
|                   |                            |                         |                           |                           |                         |             |

#### Figure 9-2 Billing mode and basic information

## Table 9-1 Billing mode

Parameter	Description
Billing Mode	Only pay-per-use billing mode is supported. If you select this billing mode, you are billed based on how much time the instance is in use.

Table 9-2 Basic information

Parameter	Description
Region	Region where a tenant is located <b>NOTICE</b> 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	<ul> <li>The instance name:</li> <li>Can be the same as an existing instance name.</li> <li>Can include 4 to 64 bytes and must start with a letter. It is case-sensitive and allows only letters, digits, hyphens (-), and underscores (_).</li> </ul>
Compatible API	HBase
DB Instance Type	Cluster
Version	3.11

Parameter	Description
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.

## Figure 9-3 Specifications and storage

Instance Specifications	Flavor Name				vCPU   Memory		IPv6
	• geminidb.cassandra.large.2				2 vCPUs   4 GB		Not supported
	geminidb.cassandra.large.4				2 vCPUs   8 GB		Not supported
	geminidb.cassandra.xlarge.2				4 vCPUs   8 GB		Not supported
	geminidb.cassandra.xlarge.4				4 vCPUs   16 GB		Not supported
	geminidb.cassandra.2xlarge.2				8 vCPUs   16 GB		Not supported
	geminido cassandra 8xlarge 4		32 vCPUs   128 GB	32 vCPUs   128 GB			
	Currently selected geminidb.cassandra.lar You only need to select half as many nodes a	ge.2   2 vCPUs   4 GB s you would need for an on-pre	emises database with the sa	me specifications. For example,	if you would need 8 vCPUs, 32 GB, and 6 nodes for an on	n-premises database, lhen for a GeminiDB Cassandra API instance	a of the same vCPUs and memory, you only need 3 nodes.
Nodes	- 3 + The quantity range	s from 3 to 12.					
Storage Space	500 GB	4,800	7,200	9,600	GB		

Table 9-3 Specifications and storage

Parameter	Description
Instance Specifications	Higher CPU specifications provide better performance. Select specifications based on your service requirements.
Nodes	The number of nodes ranges from 3 to 21. Specify nodes based on service requirements.
Storage Space	Instance storage space. The range depends on the instance specifications.
	Select at least 1 GB each time you scale up the storage, and ensure that the increment is an integer.

## Figure 9-4 Network settings

VPC	eti-etiansec v C Keniko
	After a CommEGE instance is counted, the VPC when the instance nucleos cannot be changed. Exercise counter who andeding the VPC. If the GenericeE instance is needed to annovacional with your ESS is a private nucleos, the VPC when the ESS is deployed, or comfigure a VPC party connection accuracy. The Command Section 2010 to 10 PC connects accuracy when the ESS is a private nucleos, the VPC when the ESS is deployed, or comfigure a VPC party connection accuracy when the CSS is deployed or comfigure a VPC party connection accuracy when the UPC party connection accuracy when the UPC is the Generic CS in the VPC when the UPC is the Generic CS in the VPC in the Generic CS in the VPC in the Generic CS in the VPC in the Generic CS in the Generic CS in the VPC in the Generic CS in the
Subnet	(de-sharsdarred 192 M3 8/27) View Sateret
	Registed P addresses 3 Available P addresses in the current submit 2443
Security Group	64ba/142ba3071421-365423-7349572a

Parameter	Description
VPC	Virtual private network where your instances are located. A VPC isolates networks for different services. You can select an existing VPC or create a VPC.
	If there are no VPCs available, the system allocates resources to you by default.
	For details, see "Creating a VPC" in the <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 the Virtual Private Cloud User Guide.
	<ul> <li>• After an instance is created, the VPC where the instance is deployed cannot be changed.</li> </ul>
	• If you want to connect to an instance using 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 for access.
Subnet	A subnet where your instance is created. The subnet provides dedicated and isolated networks, improving network security.
	An IPv6 subnet cannot be associated with your instance. Select an IPv4 subnet.
Security Group	A security group controls access between instances and other services. When you select a security group, you must ensure that it allows your client to access your instances.
	If there are no security groups available, the system allocates resources to you by default.

## Table 9-4 Network settings

# Figure 9-5 Database configuration

Administrator	rwuser		
Administrator Password		8	Keep your password secure. The system cannot retrieve your password.
Confirm Password		0	
Parameter Template	Default-Cassandra-3.11	~	C View Parameter Template
Enterprise Project	-Select-	~	C View Project Management ③
SSL	To encrypt transmission, enable SSL.		

# Table 9-5 Database configuration

Parameter	Description
Administrator	The default administrator account is <b>rwuser</b> .
Administrator Password	<ul> <li>Password of the administrator account. The password:</li> <li>Must be 8 to 32 characters long.</li> <li>Must contain uppercase letters, lowercase letters, digits, and any of the following special characters: ~!#%^*=+?</li> <li>Cannot contain @ or /</li> <li>For security reasons, set a strong password. The system will verify the password strength.</li> <li>Keep your password secure. The system cannot retrieve it if it is lost.</li> </ul>
Confirm Password	Enter the administrator password again.
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 <b>default</b> . Select an enterprise project from the drop-down list. For more information about enterprise project, see <i>Enterprise</i> <i>Management User Guide</i> .

Parameter	Description
Parameter Template	A parameter template contains engine configuration values that can be applied to one or more instances. You can modify the instance parameters as required after the DB instance is created.
	After an instance is created, you can change the parameter template based on service requirements.
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 are advised to enable SSL connection to improve data security.
	NOTE If SSL is not enabled when you create an instance, you can enable it after the instance is created. For details, see Encrypting Data over SSL for a GeminiDB Cassandra Instance.

#### Table 9-6 Tags

Parameter	Description
Тад	Tags a instance. This parameter 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 , 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 must be unique for each instance. The value can contain a maximum of 128 characters, including digits (0-9), letters, underscores (_), periods (.), hyphens (-), and Chinese characters.
	• Tag value: optional if the instance is going to be tagged. The value can contain a maximum of 255 characters, including digits (0-9), letters, underscores (_), periods (.), hyphens (-), and Chinese characters.

**Step 4** On the displayed page, confirm the instance details.

- To modify the configurations, click **Previous**.
- If no modification is required, read and agree to the service agreement and click **Submit**.

**Step 5** On the **Instances** page, view and manage your instances.

- The instance status is displayed as Creating.
- After the creation is complete, the status changes to **Available**.

You can click C in the upper right corner of the page to refresh the instance status.

- During creation, an automated backup policy is enabled by default. A full backup is automatically triggered after a DB instance is created.
- D NOTE

After the instance is created, Cassandra 3.11.3 is displayed in the **Compatible API** column on the **Instances** page. In fact, Cassandra 3.11.3 is compatible with HBase and its usage is the same as that of HBase. So, feel free to use it.

----End

# 9.3 Connecting to a GeminiDB HBase Instance

This section describes how to connect to a GeminiDB HBase instance using a private IP address and Java.

## Prerequisites

- A GeminiDB HBase instance has been created and is running normally. For details about how to create a GeminiDB HBase instance, see **Buying a GeminiDB HBase Instance**.
- For details about how to create an ECS, see **Purchasing an ECS** in *Getting Started with Elastic Cloud Server*.
- JDK has been installed on the ECS.
- Download the HBase client. Click a directory of the latest version 2.6.X and download hbase-2.6.X-client-bin.tar.gz. For example, if the latest version is 2.6.1, click that directory and download hbase-2.6.1-client-bin.tar.gz. HBase 1.X is not recommended due to compatibility issues.

# Viewing the IP Address of an Instance

- Step 1 Log in to the Huawei Cloud console.
- **Step 2** On the **Instances** page, click the name of the target instance.

#### Method 1

In the **Node Information** area on the **Basic Information** page, view the private IP address of each node in the GeminiDB HBase instance.

#### **NOTE**

Public IP addresses cannot be bound to GeminiDB HBase instances.

#### Figure 9-6 Viewing the IP address

Node Information					
Delete Node Add Node					Enter a node name or ID.
Name/ID	Status	AZ	Private IP Address	EIP	Operation
0	👌 Available	az2		Unbound	View Metric Bind EIP
	Available	423		Unbound	View Metric Bind EIP
	Available	azá		Unbound	View Metric Bind EIP
0	3 Available	822		Unbound	View Metric Bind EIP Delete

In the **Network Information** area, you can view the port of the GeminiDB HBase instance. The default port displayed on the page is 8635, but the default port in use is 2181.



Network Information		
VPC	Security Group	default
Subnet	Database Port	8635 🖉
IPv4 Address		

#### Method 2

In the navigation pane on the left, click **Connections**.

Basic Information						
Backups & Restorations	Basic Information					
Connections	Database Port			VPC		
Slow Query Logs	SSL			Subnet		
Parameters						
Tags	Address					
	IPv4 Address					
	Name/ID	Status	AZ		Subnet	Private IP Address
		Available	az2			IPv4: 192.168.211.214
		Available	az2			IPv4: 192.168.211.22
		Avaïable	az2			IPv4: 192.168.211.132
		3 Available	az2			IPv4: 192.168.211.220

Figure 9-8 Viewing the IP addresses and port number

----End

# Connecting to an Instance over a Private Network

**Step 1** Log in to ECS.

For details, see Logging In to an ECS in *Getting Started with Elastic Cloud Server*.

Step 2 Upload the HBase client installation package to the ECS.

- Step 3 Run the following command to decompress the package: tar -xvf hbase-2.6.1-client-bin.tar.gz
- **Step 4** Add the following configurations to **conf/hbase-site.xml** in the client directory and set **value** to the IP address of your instance. Use commas (,) to separate multiple IP addresses. The private IP address can be obtained by following **Viewing the IP Address of an Instance**.

```
<configuration>
<property>
<name>hbase.zookeeper.quorum</name>
<value>127.0.0.1,127.0.0.2,127.0.0.3</value>
</property>
</configuration>
```

 Step 5
 Go to the bin directory of the decompressed client and run the following command to connect to the instance: Replace YOUR\_USERNAME and YOUR\_PASSWORD with the user password set during instance creation. The username is fixed to rwuser.

 export HADOOP\_PROXY\_USER="YOUR\_USERNAME"

export HADOOP\_USER\_NAME="YOUR\_PASSWORD" ./hbase shell

**Step 6** If information similar to the following is displayed, the connection was successful. hbase:001:0>

----End

#### Connecting to an Instance Using Java

Step 1 Obtain the private IP address and port number of the instance.

For details about how to obtain the private IP address and port number, see **Viewing the IP Address of an Instance**.

- **Step 2** Log in to the ECS. For details, see **Logging In to an ECS** in *Getting Started with Elastic Cloud Server*.
- **Step 3** Add the following Maven dependencies to your project. HBase 1.*X* is not recommended due to compatibility issues.

<dependency> <groupId>org.apache.hbase</groupId> <artifactId>hbase-client</artifactId> <version>2.6.1</version> </dependency>

#### **Step 4** Edit the code for connecting to the instance.

import org.apache.hadoop.conf.Configuration; import org.apache.hadoop.hbase.HBaseConfiguration; import org.apache.hadoop.hbase.TableName; import org.apache.hadoop.hbase.client.\*; import org.apache.hadoop.hbase.util.Bytes;

import java.io.IOException;

public class HBaseExample {

public static void main(String[] args) throws IOException {

- // Creates a configuration object and sets HBase connection parameters.
- Configuration config = HBaseConfiguration.create();
- config.set("hbase.zookeeper.quorum", "your\_hbase\_instance\_quorum");

config.set("hbase.zookeeper.property.clientPort", "your\_hbase\_instance\_port");





----End

# 9.4 How Do I Set Pre-partition Keys When Creating a Table on a GeminiDB HBase Instance?

This section describes how to set a pre-partition key when creating a table on a GeminiDB HBase instance.

# What Is Pre-partitioning

On a GeminiDB HBase instance, data is stored in different data partitions. Row key prefixes uniquely identify entities within each partition. By evenly distributing the data across partitions, workloads can be distributed evenly, so that cluster resources can be efficiently used.

For example, if two pre-partition keys are set to **[1111, 2222]** during table creation, data is divided into three ranges. The partitions to which the data belongs are divided based on the lexicographic order of row keys and partition keys. If **rowkey** < **'1111'** is specified, data is stored in the first partition. If **'1111'** <= **rowkey** < **'2222'** is specified, data is stored in the second partition. If **rowkey** >=**'2222'** is specified, data is stored in the third partition. If example, the three partitions belong to different nodes. If partition keys are not properly set, partitions may belong to one cluster node.

## **Designing Pre-partition Keys**

Theoretically, customer's application data can be evenly distributed by prefix in each partition. On a GeminiDB HBase instance, the ideal data volume in a partition is about 100 GB. There is no upper limit on the data volume in a single partition. If there is more than 100 GB of data in a partition, the data will be automatically partitioned. You can choose **Service Tickets > Create Service Ticket** in the upper right corner of the console to disable automated partitioning.

• Example 1:

If the first digit of row key values are evenly distributed from **0** to **9**, 10 partition keys can be set: **[0, 1, 2, 3, 4, 5, 6, 7, 8, 9]**. Values starting with these digits belong to their own partitions.

• Example 2:

If the first two digits of row key values are evenly distributed from **00** to **FF** and the estimated data volume in each partition is about 100 GB, 256 partition keys are recommended: **[00, 01, 02, ..., FD, FE, FF]**.

#### **Specifying Pre-partitions During Table Creation**

On a GeminiDB HBase instance, HBase Shell or Java code can be used to specify pre-partitions during table creation.

• Specify pre-partitions using HBase Shell when creating a table.

create 'tb','cf1','cf2', 'cf3', SPLITS => ['1111', '2222', '3333']

You can replace '1111', '2222', and '3333' with other custom partition key values. Use commas (,) to separate multiple values.

• Specify pre-partitions using Java code when creating a table.

```
import java.util.ArrayList;
import java.util.List;
import org.apache.hadoop.conf.Configuration;
import org.apache.hadoop.hbase.HBaseConfiguration;
import org.apache.hadoop.hbase.TableName;
import org.apache.hadoop.hbase.client.Admin;
import org.apache.hadoop.hbase.client.ColumnFamilyDescriptor;
import org.apache.hadoop.hbase.client.ColumnFamilyDescriptorBuilder;
import org.apache.hadoop.hbase.client.Connection;
import org.apache.hadoop.hbase.client.ConnectionFactory;
import org.apache.hadoop.hbase.client.TableDescriptor;
import org.apache.hadoop.hbase.client.TableDescriptorBuilder;
import org.apache.hadoop.hbase.security.User;
import org.apache.hadoop.security.UserGroupInformation;
public class ExampleCreateTable
  public static void main(String[] args) throws Throwable
     // Create HBase configuration
     Configuration hbaseConfig = HBaseConfiguration.create();
// Enters an IP address of the HBase cluster.
     hbaseConfig.set("hbase.zookeeper.guorum", "127.0.0.1");
// Sets the default port number to 2181.
     hbaseConfig.set("hbase.zookeeper.property.clientPort", "2181");
     TableName tableName = TableName.valueOf("default", "tb1");
     // Enters a username and password.
     UserGroupInformation ugi = UserGroupInformation.createProxyUser("your_user_name",
UserGroupInformation.createRemoteUser("your_password"));
     // Establishes a connection to the HBase instance.
     try (Connection connection = ConnectionFactory.createConnection(hbaseConfig, User.create(ugi)))
```



# 9.5 GeminiDB HBase Compatibility List

Currently, GeminiDB HBase does not support APIs related to cluster O&M and management. If you need to perform instance-level operations, such as restarting an instance, you can use functions on the console

Function	ΑΡΙ	Description	Supported
Data	Get	Get: single-line query.	Yes
		Filter: server-side filtering.	SingleColumnValu eFilter and PageFilter are supported. Other filters are in OBT.
		Consistency: strong data consistency.	Yes
		Versions: multi- version query.	Yes
		Batch: batch single-row read	No
	Put	Put: single-row insertion.	Yes
		Condition: condition insertion.	Yes
		TTL: automatic deletion of expired data.	Yes

#### Table 9-7

Function	ΑΡΙ	Description	Supported
		Batch: batch single-row write	Yes
		Versions: multi- version write.	Yes
	Delete	Delete: all data records deletion in a single line.	Yes
		Delete: deletion of a specified column family or qualifier.	Yes
		Versions: multi- version deletion.	Yes
		Batch: batch single-row deletion	No
		Prefix Delete: prefix deletion	No
	Scan	Scan: full scan.	Yes
		Scan: specified start or stop line scanning.	Yes
		TimeRange: time range filtering.	Yes
		Filter: server filtering	SingleColumnValu eFilter and PageFilter are supported. Other filters are in OBT.
		Versions: multi- version query.	Yes
		Reversed: reverse query	Yes
	Increment	Common increment operation.	No
	Append	Common append operation.	No
	Bulk Load	Batch data import from a file.	No

Function	ΑΡΙ	Description	Supported
Metadata operations	Table	Create: common table creation operation.	Yes
		SplitKey: keys specified when a table is created.	Yes
		Region: automatic splitting.	Yes
		Disable/Delete: table disabling or deletion.	Yes
		Compress: compression algorithm (built- in data compression) specification.	No
		Alter Table: column family addition.	Yes
		Alter Table: column family deletion.	No
	Cluster Management	You do not need to this parameter.	pay attention to
	Namespace	Namespace creation or deletion.	Yes
		Namespace attributes cannot be specified.	No
Additional support	Coprocessor	User-defined plugins are supported.	No
	Secondary Index	Customized queries for column fields are supported.	No

# 9.6 Performance White Paper

# 9.6.1 Test Method

This section describes performance testing of GeminiDB HBase instances, including the test environment, procedure, and results.

## **Test Environment**

- Region: CN North-Beijing4
- AZ: AZ1
- Elastic Cloud Server (ECS): h3.4xlarge.2 with 16 vCPUs, 32 GB of memory, and CentOS 7.5 64-bit image
- Pressure test data model: The size of each line is 20 bytes.
- Instance specifications: All specifications described in Table 9-8.

#### Table 9-8 Specifications

No.	Specifications
cluster1	16U64GB

## Test Tool

In this test, the YCSB 0.17.0 test tool provided by the open-source community is used to connect to the GeminiDB HBase-compatible instance and fix issues in high concurrency scenarios.

For details on how to use this tool, see **YCSB**.

# **Test Metrics**

Operations per Second (OPS): operations executed by a database per second

#### **Test Procedure**

1. Configure the **workload** file.

Set values for fields **readproportion**, **insertproportion**, **updateproportion**, **scanproportion**, and **readmodifywriteproportion** in the file by referring to **Table 9-9**.

- Use workload-insert-mostly as an example. Run the following command to prepare test data: nohup ./bin/ycsb load hbase -s -P workloads/workload-insert-mostly -P hbase.properties -p operationcount=400000000 -p recordcount=400000000 -threads \${thread} -p maxexecutiontime= \${maxexecutiontime} -s 1> data\_load.log 2>&1 &
- Use workload-insert-mostly as an example. Run the following command to test performance: nohup ./bin/ycsb run hbase -s -P workloads/workload-insert-mostly -P hbase.properties -p operationcount=9000000 -p recordcount=9000000 -threads \${thread} -s 1> workload-insertmostly\_run.log 2>&1 &

# Test Model

Workload model

Table 9-9 Test Model

Test Model No.	Test Model
workload-read (single-line read)	100% read
workload-insert (single-line write)	100% insert
workload-range-read (read)	100% range read

• Preset data volume

In this performance test, 2 billion data records are preset for instances of each specification. Each data record contains 20 fields, and the size of each field is 20 bytes.

# 9.6.2 Test Data

The OPS of instances of different specifications can be tested using different service models with the same preset data volume. For details, see the numbers in bold in Table 9-10.

DB Instance Type	Data Size	Service Performance- Throughput (QPS)			Service Performance- p99 Latency(ms)		
		Single- Line Write	Single- Line Read	Range Read	Single- Line Write	Singl e- Line Read	Rang e Read
GeminiDB HBase instance	2 billion	142154	95254	589050	3.5	8.5	19
Open-Source HBase Instance	2 billion	139723	18931	63350	3.9	301	834

#### Table 9-10 Test data

#### **NOTE**

- Operations per Second (OPS): operations executed by a database per second
- Test Model No.: test model sequence number. Table 9-9 lists the test models.