TaurusDB

User Guide

 Issue
 01

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Contents

1 Permissions Management	1
1.1 Creating a User and Granting TaurusDB Permissions	1
1.2 Creating a TaurusDB Custom Policy	2
2 Buying a DB Instance	5
2.1 Buying a Pay-per-Use DB Instance	5
2.2 Buying a Yearly/Monthly DB Instance	15
2.3 Buying a Serverless DB Instance	25
3 Connecting to a DB Instance	34
3.1 Connection Methods	34
3.2 Connecting to a DB Instance Through DAS	35
3.3 Connecting to a DB Instance Through the mysql Client	41
3.3.1 Using the mysql Client to Connect to a DB Instance Over a Private Network	41
3.3.2 Using the mysql Client to Connect to a DB Instance Over a Public Network	45
3.4 Connecting to a DB Instance Through MySQL-Front	48
3.5 Connecting to a DB Instance Through JDBC	54
3.6 Connection Information Management	60
3.6.1 Configuring Security Group Rules	61
3.6.2 Binding an EIP	64
3.6.3 Changing a Database Port	64
3.6.4 Applying for and Changing a Private Domain Name	65
3.6.5 Configuring and Changing a Private IP Address	66
4 Database Usage	<mark>68</mark>
4.1 Usage Guidelines	68
4.1.1 Database Permissions	68
4.1.2 Table Design	68
4.1.3 Index Design	71
4.1.4 SQL Usage	74
4.2 Database Management	78
4.2.1 Creating a Database	78
4.2.2 Deleting a Database	80
4.2.3 Enabling or Disabling Event Scheduler	81
4.3 Account Management (Non-Administrator)	84

4.3.1 Creating an Account	
4.3.2 Resetting the Password of an Account	
4.3.3 Changing Permissions for Accounts	
4.3.4 Deleting an Account	
5 Data Migration	
5.1 Data Migration Schemes	
5.2 Migrating Data to TaurusDB Using mysgldump	
5.3 Migrating Data to TaurusDB Using the Export and Import Functions of DAS	96
6 Instance Management	105
6.1 Viewing the Overall Status of DB Instances	105
6.2 Viewing Metrics	110
6.3 Instance Lifecycle Management	
6.3.1 Changing a DB Instance or Node Name	113
6.3.2 Modifying a DB Instance Description	115
6.3.3 Rebooting a DB Instance or Node	116
6.3.4 Exporting DB Instance Information	119
6.3.5 Deleting a DB Instance	120
6.3.6 Rebuilding a DB Instance in the Recycle Bin	
6.4 Configuration Changes	
6.4.1 Changing the vCPUs and Memory of a DB Instance or Node	122
6.4.2 Changing the Storage Space of a DB Instance	
6.4.3 Configuring Auto Scaling Policies for a DB Instance	
6.4.4 Changing the Maintenance Window of a DB Instance	133
6.4.5 Customizing Displayed Items of the Instance List	134
6.4.6 Upgrading the Minor Kernel Version of a DB Instance	135
6.4.7 Updating the OS of a DB Instance	140
7 Data Backups	141
7.1 Backup Principles	141
7.2 Backup Types	142
7.3 Backup Space and Billing	145
7.4 Creating an Automated Backup	147
7.4.1 Configuring a Same-Region Backup Policy	147
7.4.2 Configuring a Cross-Region Backup Policy	150
7.5 Creating a Manual Backup	155
7.6 Enabling or Disabling Encrypted Backup	158
7.7 Exporting Backup Information	
8 Data Restorations	161
8.1 Restoration Schemes	
8.2 Restoring a DB Instance from Backups	162
8.3 Restoring a DB Instance to a Point in Time	
8.4 Restoring Tables to a Point in Time	

8.5 Restoring a DB Instance from a Cross-region Backup	172
9 Serverless Instances	175
9.1 What Is a Serverless Instance?	175
9.2 Changing the Compute Range	178
9.3 Changing the Maximum and Minimum Numbers of Read Replicas	180
9.4 Adding Serverless Read Replicas to an Instance with Fixed Specifications	
10 Multi-primary Instances (OBT)	185
10.1 What Is a Multi-primary Instance?	
10.2 Adding Read/Write Nodes to a Multi-primary Instance	
10.3 Deleting a Read/Write Node of a Multi-primary Instance	
11 Read Replicas	
11.1 Introducing Read Replicas	188
11.2 Adding Read Replicas to a DB Instance	
11.3 Promoting a Read Replica to Primary	192
11.4 Deleting a Read Replica	193
11.5 Unsubscribing from a Read Replica	
12 Database Proxy (Read/Write Splitting)	197
12.1 What Is Database Proxy?	197
12.2 Creating a Proxy Instance for Read/Write Splitting	205
12.3 Changing Configurations of a Proxy Instance	213
12.3.1 Changing the Consistency Level of a Proxy Instance	213
12.3.2 Enabling the Connection Pool for a Proxy Instance	
12.3.3 Enabling Transaction Splitting for a Proxy Instance	
12.3.4 Modifying the Routing Policy of a Proxy Instance	
12.3.5 Changing Read Weights of Nodes	221
12.3.6 Modifying the Multi-statement Processing Mode of a Proxy Instance	
12.3.7 Enabling Automatic Association of New Nodes with a Proxy Instance	225
12.3.8 Enabling Access Control for a Proxy Instance	226
12.3.9 Changing the Specifications of a Proxy Instance	228
12.3.10 Changing the Number of Nodes for a Proxy Instance	
12.3.11 Applying for a Private Domain Name for a Proxy Instance	
12.3.12 Changing the Port of a Proxy Instance	233
12.3.13 Changing the Proxy Address of a Proxy Instance	234
12.3.14 Modifying Parameters of a Proxy Instance	235
12.3.15 Binding an EIP to a Proxy Instance	
12.4 Proxy Instance Lifecycle	237
12.4.1 Rebooting a Proxy Instance	237
12.4.2 Deleting a Proxy Instance	
12.5 Proxy Instance Kernel Versions	239
12.5.1 Proxy Instance Kernel Version Release History	239
12.5.2 Upgrading the Kernel Version of a Proxy Instance	

12.6 Using Hints for Read/Write Splitting	243
13 DBA Assistant	244
13.1 Function Overview	
13.2 Performance Monitoring	
13.2.1 Viewing the Status of a DB Instance	
13.2.2 Viewing Real-Time Performance Metrics	
13.3 Problem Diagnosis	
13.3.1 Managing Real-Time Sessions	250
13.3.2 Managing Storage	
13.3.3 Viewing Anomaly Snapshots	
13.3.4 Managing Locks and Transactions	258
13.4 SQL Analysis and Tunning	
13.4.1 Viewing Slow Query Logs	
13.4.2 Viewing Top SQL Statements	
13.4.3 Creating an SQL Insights Task	
13.4.4 Configuring SQL Statement Concurrency Control	
13.4.5 Configuring Auto Flow Control	272
14 Parameter Management	
14.1 Viewing Parameters of a DB Instance	
14.2 Modifying Parameters of a DB Instance	
14.3 Viewing Suggestions on TaurusDB Parameter Tuning	
14.4 Introducing the High-Performance Parameter Template	
14.5 Parameter Template Management	
14.5.1 Creating a Custom Parameter Template	
14.5.2 Applying a Parameter Template	
14.5.3 Replicating a Parameter Template	
14.5.4 Resetting a Parameter Template	
14.5.5 Comparing Parameter Templates	
14.5.6 Exporting a Parameter Template	
14.5.7 Modifying the Description of a Parameter Template	
14.5.8 Deleting a Parameter Template	
15 Security and Encryption	
15.1 Configuring Database Security	
15.2 Resetting the Administrator Password	
15.3 Changing the Security Group of a DB Instance	
15.4 Configuring SSL for a DB Instance	
15.5 Enabling TDE for a DB Instance	
16 Cold and Hot Data Separation (OBT)	
16.1 What Is Cold and Hot Data Separation?	
16.2 Configuring a Cold Table	
17 Application Lossless and Transparent (ALT)	313

17.1 What Is ALT?	
17.2 Enabling ALT	
17.3 Example: Using ALT to Promote a Read Replica to Primary	
18 HTAP Analysis (Standard Edition)	321
18.1 What Is HTAP of Standard Edition?	
18.2 Connecting to an HTAP Instance for Complex OLAP Queries	
18.3 Connecting to a Standard HTAP Instance	
18.3.1 Connecting to a Standard HTAP Instance Through DAS	
18.3.2 Connecting to a Standard HTAP Instance Through JDBC	
18.4 Standard HTAP Instance Management	
18.4.1 Rebooting a Standard HTAP Instance	
18.4.2 Rebooting a Node of a Standard HTAP Instance	
18.4.3 Changing Storage Space of a Standard HTAP Instance	
18.4.4 Adding Read Replicas to a Standard HTAP Instance	
18.4.5 Deleting a Standard HTAP Instance	
18.5 Standard HTAP Account Management	
18.6 Viewing Metrics of a Standard HTAP Instance or Nodes	
18.7 Syntax and Data Type Mappings Between HTAP and TaurusDB Instances	355
19 RegionlessDB Clusters (OBT)	
19.1 What Is a RegionlessDB Cluster?	
19.2 Using a RegionlessDB Cluster for Remote Multi-Active DR	
19.3 Using a RegionlessDB Cluster for Remote DR	
19.4 Performing a Primary/Standby Switchover or Failover in a RegionlessDB Cluster	
19.5 Removing a Standby Instance from a RegionlessDB Cluster	
19.6 Deleting a RegionlessDB Cluster	
19.7 Viewing the Replication Latency and Traffic of a RegionlessDB Cluster	
20 Monitoring and Alarms	384
20.1 TaurusDB Metrics	
20.2 Viewing Monitoring Metrics	
20.2.1 Viewing DB Instance Metrics	397
20.2.2 Viewing Proxy Instance Metrics	399
20.3 Configuring Monitoring by Seconds	399
20.4 Configuring Alarm Rules	402
20.4.1 Creating an Alarm Rule for a DB Instance	402
20.4.2 Creating an Alarm Rule for a Proxy Instance	410
20.5 Event Monitoring	413
20.5.1 Introducing Event Monitoring	413
20.5.2 Viewing Event Monitoring Data	
20.5.3 Creating Alarm Rules for Event Monitoring	415
20.5.4 Events Supported by Event Monitoring	417
21 Logs and Auditing	429

21.1 Configuring Log Reporting	
21.2 Managing Error Logs of a DB Instance	
21.3 Managing Error Logs of a DB Instance	
21.4 Configuring SQL Explorer for a DB Instance	
21.5 Querying and Downloading Binlog Files (OBT)	
21.6 Interconnection with CTS	
21.6.1 Key Operations Supported by CTS	
21.6.2 Viewing Tracing Events	
22 Task Center	
22.1 Viewing a Task	
22.2 Deleting a Task Record	
23 Tag Management	451
24 Quota Management	

Permissions Management

1.1 Creating a User and Granting TaurusDB Permissions

This section describes how to use **IAM** for fine-grained permissions control over your TaurusDB 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 TaurusDB resources.
- Grant only the permissions required for users to perform specific tasks.
- Entrust a cloud service account to perform efficient O&M on your TaurusDB resources.

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

Figure 1-1 describes the procedure for granting permissions.

Prerequisites

Learn about the permissions (see **system-defined permissions**) supported by TaurusDB and choose roles or policies according to your requirements. For the permissions of other services, see **system-defined permissions**.

Process Flow

Figure 1-1 Process for granting TaurusDB permissions



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

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

NOTE

To use some functions of other services, you need to configure the GaussDB FullAccess permission and the permission of the corresponding services. For example, when using DAS to connect to a DB instance, you need to configure the GaussDB FullAccess and DAS FullAccess permissions.

2. Create an IAM user.

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 TaurusDB console using the created user, and verify that the user only has read permissions for TaurusDB.

Choose **Service List** > TaurusDB and click **Buy DB Instance**. If you can buy an instance, the required permission policy has already been applied.

1.2 Creating a TaurusDB Custom Policy

Custom policies can be created to supplement the system-defined policies of TaurusDB.

You can create a custom policy 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: Write policies from scratch or based on an existing policy.

For details, see Creating a Custom Policy. This section provides examples of common TaurusDB custom policies.

Example Custom Policies

Example 1: Allowing users to create TaurusDB instances

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

Example 2: Denying TaurusDB instance deletion

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

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

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

{

{

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

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

```
"Version": "1.1",
"Statement": [
     {
           "Action": [
                 "gaussdb:instance:create",
                 "gaussdb:instance:modify",
                 "gaussdb:instance:delete",
      "vpc:publicIps:list",
      "vpc:publicIps:update"
           1.
           "Effect": "Allow"
     }
```

]

}

2 Buying a DB Instance

2.1 Buying a Pay-per-Use DB Instance

Scenarios

This section describes how to create a pay-per-use DB instance on the TaurusDB console.

Billing

After you buy a pay-per-use DB instance, you will be billed for resources you actually use. For billing details, see **Pay-per-Use Billing**.

Procedure

- Step 1 Go to the Buy DB Instance page.
- **Step 2** On the displayed page, configure required information and click **Next**.

Figure 2-1 Selecting a DB engine version



Table 2-1 Basic information

Parameter	Description
Billing Mode	Select Pay-per-use .
Region	 Region where the instance is deployed NOTICE Regions are geographic areas isolated from each other. Resources are region-specific and cannot be used across regions through internal network connections. For lower network latency and quicker resource access, select the nearest region. You cannot change the region of an instance once it is purchased.
DB Instance Name	 The name must start with a letter and consist of 4 to 64 characters. Only letters, digits, hyphens (-), and underscores (_) are allowed. If you create multiple instances at a time, a hyphen (-) followed by a number with four digits will be appended to the instance name, starting with -0001. For example, if you enter instance, the first instance will be named instance-0001, the second instance-0002, and so on. The names for instances created in batches must consist of 4 to 59 characters. Only letters, digits, hyphens (-), and underscores (_) are allowed.
DB Engine Version	TaurusDB V2.0

Parameter	Description
DB Instance Type	• Cluster : A cluster instance can contain one primary node and 1 to 15 read replicas. The primary node processes read and write requests, and the read replicas process only read requests. If the primary node becomes unavailable, TaurusDB automatically fails over to a read replica. Cluster instances apply to medium- and large-sized enterprises in the Internet, taxation, banking, and insurance sectors.
	• Single : A single-node instance can contain only one primary node and there are no read replicas. Single-node instances do not involve data synchronization of nodes and can easily ensure atomicity, consistency, isolation, and durability of transactions. They are only recommended for development and testing of microsites, and small and medium enterprises, or for learning about TaurusDB.
	• Multi-primary : A multi-primary instance can contain 2 to 63 primary nodes, with no read replicas. Such an instance can process multiple reads and writes, delivering excellent read/ write performance at high concurrency.
	 To purchase a multi-primary instance, submit an application by choosing Service Tickets > Create Service Ticket in the upper right corner of the management console.
	 Multi-primary is only available when the kernel version is 2.0.45.230950.
Storage Type	• DL6 The original Shared storage. The default storage type of TaurusDB instances created before July 2024 is Shared storage, while that of TaurusDB instances created in July 2024 and beyond is DL6.
	DL6-based instances achieve zero RPO with a 3-AZ deployment and deliver better performance and higher peak throughput. They are suitable for core application systems that are sensitive to performance and have demanding requirements on storage I/O during peak hours, such as those in finance, e-commerce, government, and gaming.
	• DL5 A new storage type. With Huawei Cloud's hardware and network infrastructure technologies, DL5-based instances maintain the same high availability as DL6-based instances with 3 AZs and zero RPO.
	Compared with DL6-based instances, although the peak performance of DL5-based instances may decrease, the cost per unit capacity is significantly reduced. DL5-based instances are suitable for CPU-intensive sub-core business systems or application modules that focus on minimal costs.
	For more information about storage types, see Storage Types .

Parameter	Description
AZ Type	An AZ is a physical region where resources have their own independent power supply and networks. AZs are physically isolated but interconnected through an internal network. Some regions support both single-AZ and multi-AZ deployment and some only support single-AZ deployment.
	• Single-AZ : The primary node and read replicas are deployed in the same AZ.
	• Multi-AZ : The primary node and read replicas are deployed in different AZs to achieve higher availability and reliability. It is suitable for workloads that require cross-AZ DR or are insensitive to cross-AZ latency.
Time Zone	You need to select a time zone for your instance based on the region hosting your instance. The time zone is selected during instance creation and cannot be changed after the instance is created.

Figure 2-2 Specifications and storage of a pay-per-use DB instance



Table 2-2 Specifications and storage

Parameter	Description
Instance Specifications	TaurusDB is a cloud-native database that uses the shared storage. To ensure that instances run stably under high read/ write pressure, TaurusDB controls the read/write peaks of instances based on instance specifications. For details about how to select specifications, see Performance White Paper .
	For more information about specifications, see Instance Specifications.
	After an instance is created, you can change its vCPUs and memory. For details, see Changing the vCPUs and Memory of a DB Instance or Node .

Parameter	Description
CPU Architecture	 Select x86 or Kunpeng. x86: x86 instances use Intel[®] Xeon[®] Scalable processors and feature robust and stable computing performance. When working on high-performance networks, the instances provide the additional performance and stability that enterprise-class applications demand. Kunpeng: Kunpeng instances use Kunpeng 920 processors and 25GE high-speed intelligent NICs for powerful compute and high-performance networks, making them an excellent choice for enterprises needing cost-effective, secure, and reliable cloud services.
Nodes	 This parameter is mandatory for cluster instances. By default, each instance can contain one primary node and multiple read replicas. You can create up to 9 read replicas for a pay-per-use instance at a time. You can also add read replicas after an instance is created. For details, see Adding Read Replicas to a DB Instance.
Read/Write Nodes	This parameter is mandatory for multi-primary instances. Each multi-primary instance requires at least two primary nodes. You can create up to 63 primary nodes at a time. All primary nodes are both readable and writable. You can also add nodes after an instance is created.
Storage Space (GB)	It contains the system overhead required for inodes, reserved blocks, and database operations. Storage of a pay-per-use instance will be scaled up dynamically based on the amount of data that needs to be stored, and is billed hourly on a pay-per-use basis.
TDE	 Transparent Data Encryption (TDE) encrypts data files and backup files using certificates to implement real-time I/O encryption and decryption. This function effectively protects the security of databases and data files. After TDE is enabled, you need to select the cryptographic algorithm AES256 or SM4 as needed. NOTE To use TDE, submit an application by choosing Service Tickets > Create Service Ticket in the upper right corner of the management console. For details about TDE constraints, see Enabling TDE for a DB Instance.
Backup Space	TaurusDB provides free backup space equal to the amount of your used storage. After the free backup space is used up, you will be billed for the additional space on a pay-per-use basis.

Figure 2-3 Network settings

	⑦ 虚拟私海云,子网,安全组与安例关系。
虚拟私有云	default_vpc ▼ C 自动分配P地址 ● 重要已使用P地址 ③
	<mark>目前TaunuDG实例验證地成為不支持切換處的私身云,語書情認得所還處的私身云,</mark> 如果创建新的處例私身云,可能往 找的 自治課。都不支持选择IPV6子列,就是创建数据库实例例,不支持指定P地址,可用私有IPI数量233个, 通过公网的问题编库实例图整例实施运驶社公网IP, 查看到社公网I P
内网安全组	default v C 登藝內房安全組 ⑦
	內局安全组可以從豐致處率访问領導,內局安全組內規則的傳改会对租关契約數處率立即生效。 请确保所选安全组現则允许需要查提实內的服务基本的司3300%[]。
	安全组现则详持 > 公置规则

Table 2-3 Network

Parameter	Description
VPC	 A dedicated virtual network where your instance is located. It isolates networks for different workloads to enhance security. TaurusDB allocates a default VPC (default_vpc) for your instance. You can also use an existing, new, or shared VPC and subnet.
	 To use an existing VPC and subnet, select an existing VPC and subnet under the current account from the drop-down lists.
	 To use a new VPC and subnet, create a VPC and subnet, and then select the VPC and subnet from the drop-down lists. For details about how to create a VPC and subnet, see "Creating a VPC and Subnet" in <i>Virtual Private Cloud User Guide</i>.
	 To use a shared VPC and subnet, select a VPC and subnet that another account shares with the current account from the drop-down lists. With Resource Access Manager (RAM), you can share subnets in a VPC with one or more accounts, so you can easily configure and manage multiple accounts' resources at low costs.
	For more information about VPC subnet sharing, see VPC Sharing in Virtual Private Cloud User Guide. NOTICE
	After a DB instance is created, the VPC cannot be changed.
Security Group	Enhances security by controlling access to TaurusDB from other services. When you select a security group, you must ensure that it allows the client to access instances.
	If no security group is available or has been created, TaurusDB allocates a security group to your instance by default.
	NOTE To ensure subsequent database connections and access, click Add Inbound Rule to allow all IP addresses to access your DB instance through port 3306 and over ICMP. For details, see Configuring Security Group Rules.

Figure 2-4 Proxy instance settings



Table 2-4 Database proxy

Parameter	Description			
Database Proxy	It is enabled by default. After the database proxy is enabled, you can use the IP address of a proxy instance to connect to your DB instance.			
	 To use this function, submit an application by choosing Service Tickets > Create Service Ticket in the upper right corner of the management console. 			
	 You can also create proxy instances after a DB instance is created. For details, see Step 1: Create a Proxy Instance. 			
Proxy Mode	You can select Read/Write or Read-only as needed.			
	 Read/Write: All write requests are forwarded only to the primary node, and all read requests are forwarded to the selected nodes based on the read weights. 			
	• Read-only : The primary node does not process write and read requests, and all read requests are forwarded to the selected read replicas based on read weights.			
Proxy Instance Specifications	You can select the proxy instance specifications as needed.			

Figure 2-5 Database settings

Administrator	root	
Administrator Password		Keep your password secure. The system cannot retrieve your password.
Confirm Password		

Table 2-5 Database settings

Parameter	Description
Administrator	The default login name for the database is root .

Parameter	Descriptio	on				
Administrator Password	It must co of the follo and specia password defend aga NOTICE If you sele the admir validate_p Otherwise	nsist of owing: al chara and pe ainst th ect a cus histrator bassword e, the ins	⁵ 8 to 32 uppercas acters (~! riodically areats su tom parar password paramete stance crea	chara se letto @#%' chan ch as l neter t must c ers in th ation w	cters ar ers, low ^*=+? ge it to brute fo emplate comply v he custo rill fail.	nd contain at least three vercase letters, digits, ()&\$.). Enter a strong improve security and orce cracking attempts. during instance creation, with the values of m parameter template.
	To check t find the ta right corn Figure 2- 0	the para arget pa er of the 6 Checki	meter valu rameter te e page, sea ing the pa	ues, go emplate arch foi ssword	to the P e and cli r validat -related	Parameter Templates page, ck its name. In the upper te_password. parameters
	You are advised to change fewer than 30 parar Save Cancel Preview	neters at a time. If you modify too ma Replicate Export 0	ny parameters, the modification may fail due to	timeost.		veldate_asserved X Q
	Farameter Name 45	Effective upon Reboot	= Value	-	Allowed Values	Description
	validate password in oth	No	8		0-1.024	Creck whether the passwork is the same as the isoensmite or isoens
	validate_password_mixed_case_count	No	1		0-256	Controls the minimum number of latters in a password when vailda
	validate.password.number_count	No	1		0-256	Controls the minimum number of sligits in a paraword when validat
	validate, panword.policy	No	LOW	•	LOW, MEDIUM, STRONG	Value: LOW: The value of validate parameter langth parameter is ap
	validate, paravord special, shar, court	No	1		0-256	Controls the minimum number of special characters in a password
	Keep this j it. After an ir details, see	passwo nstance e Rese t	rd secure is create	e. If lo ed, you Adm	st, the s u can re inistrat	system cannot retrieve eset this password. For tor Password .
Confirm Password	Enter the a	admini	strator p	asswo	rd agai	n.

Figure 2-7 Other information settings

参数模板			•	C 查看参数模板 ?
表名大小写	区分大小写	不区分大小写	?	创建后无法修改, 请谨慎选择。
企业项目	请选择企业项目		•	C 新建企业项目 ?

Table	2-6	Other	information
-------	-----	-------	-------------

Parameter	Description			
Parameter Template	Contains engine configuration values that can be applied to one or more instances.			
	In the drop-down list, you can select the default parameter template, the high-performance parameter template, or a custom parameter template in the current region as required.			
	 If you select a custom parameter template when creating a DB instance, the following specification-related parameters in the custom template are not applied. Instead, the default values are used. innodb_buffer_pool_size 			
	innodb_log_buffer_size			
	max_connections			
	innodb_buffer_pool_instances			
	innodb_page_cleaners			
	innodb_parallel_read_threads			
	innodb_read_io_threads			
	innodb_write_io_threads			
	threadpool_size			
	• The value of innodb_parallel_select_count is determined by your instance specifications, instead of the parameter value you configured in the parameter template. The default value is OFF for instance with 16 vCPUs or less and ON for instances with more than 16 vCPUs.			
	For more information about parameter templates, see Parameter Template Management . For more information about the high-performance parameter template, see Introducing the High-Performance Parameter Template .			
	You can modify the instance parameters as required after a DB instance is created. For details, see Modifying Parameters of a DB Instance .			
Table Name	Specifies whether table names are case sensitive. This option cannot be changed later.			
	• Case sensitive: Table names are case sensitive.			
	• Case insensitive : Table names are case insensitive and are stored in lowercase letters by default.			
Enterprise Project	Only available for enterprise users. If you want to use this function, contact customer service.			
	An enterprise project provides a way to manage cloud resources and enterprise members on a project-by-project basis.			
	You can select an enterprise project from the drop-down list. The default project is default .			

Figure 2-8 Tag settings

Tag	It is recommended that you use TMS's predefined tag function to add the same tag to different cloud resources. C View predefined			
	Tag key	Tag value		
	You can add 20 more tags.			

Table 2-7 Tags

Parameter	Description
Тад	Tags a DB instance. This parameter is optional. Adding tags to DB instances helps you better identify and manage the DB instances. Each DB instance can have up to 20 tags.
	After a DB instance is created, you can view its tag details on the Tags tab. For details, see Tag Management .

Figure 2-9 Purchase quantity

Quantity		1	+	?	The total number of DB instances cannot exceed 998. Increase quota
----------	--	---	---	---	--

Table 2-8 Purchase quantity

Parameter	Description
Quantity	You can buy DB instances in batches. The default value is 1 . The value ranges from 1 to 10 .

If you have any questions about the price, click **Pricing details** at the bottom of the page.

NOTE

The performance of a DB instance depends on its configurations. Hardware configuration items include the instance specifications, storage type, and storage space.

- **Step 3** Confirm the settings.
 - If you need to modify your settings, click **Previous**.
 - If you do not need to modify your settings, click **Submit**.
- **Step 4** To view and manage DB instances, go to the **Instances** page.
 - During the creation process, the instance status is **Creating**. After the status of the instance is **Available**, you can use the instance.
 - Automated backup is enabled by default during instance creation. After your instance was created, the backup policy cannot be disabled and a full backup will be automatically created.
 - After the instance is created, you can confirm the DB instance type on the **Instances** page.

- After the instance is created, you can add a description.
- The default database port is **3306**, and you can change it after instance creation is complete. To ensure data and instance security, change the database port immediately after the instance is created. For details, see **Changing a Database Port**.

----End

APIs

- Creating a DB Instance
- Querying DB Instances
- Deleting a Pay-per-Use DB Instance

2.2 Buying a Yearly/Monthly DB Instance

Scenarios

This section describes how to create a yearly/monthly DB instance on the TaurusDB console.

Billing

Yearly/Monthly DB instances are billed based on the purchase period. For billing details, see **Yearly/Monthly Billing**.

Prerequisites

- You have created a Huawei ID and enabled Huawei Cloud services.
- You can create an IAM user or user group on the IAM console and grant it specific operation permissions, to perform refined management on Huawei Cloud. For details, see **Creating a User and Granting TaurusDB Permissions**.
- Your account balance is not below zero.

Procedure

- Step 1 Go to the Buy DB Instance page.
- **Step 2** On the displayed page, configure required information and click **Next**.

Billing Mode	Yearly/Monthly	Pay-per-use	?
Region	• TR-Istanbul	-	?
	Regions are geographic are	eas isolated from each othe	er. Resourc
DB Instance Name			?
	If you buy multiple DB inst	ances at a time, they will t	e named v
DB Engine Version	TaurusDB V2.0		
DB Instance Type	Cluster	Single	?
Storage Type	DL6	DL5	?
AZ Type	Multi-AZ	3	
Primary AZ	az1	az2	
Time Zone		-	

Figure 2-10 Basic information

Table 2-9 Basic information

Parameter	Description
Billing Mode	Select Yearly/Monthly .
Region	A region where the DB instance is located. You can change this on the creation page, or go back to the Instances page and change it in the upper left corner. NOTICE Products in different regions cannot communicate with each other through a private network. After a DB instance is purchased, the region cannot be changed.
DB Instance Name	 If you create multiple instances at a time, a hyphen (-) followed by a number with four digits will be appended to the instance name, starting with -0001. For example, if you enter instance, the first instance will be named instance-0001, the second instance-0002, and so on. The names for instances created in batches must consist of 4 to 59 characters. Only letters, digits, hyphens (-), and
	underscores (_) are allowed.
DB Engine Version	TaurusDB V2.0

Parameter	Description	
DB Instance Type	 Select Cluster or Single. Cluster: A cluster instance can contain one primary node and 1 to 15 read replicas. The primary node processes read and write requests, and the read replicas process only read requests. If the primary node becomes unavailable, TaurusDB automatically fails over to a read replica. Cluster instances apply to medium- and large-sized enterprises in the Internet, taxation, banking, and insurance sectors. Single: A single-node instance contains only one primary node and there are no read replicas. Single-node instances do not involve data synchronization of nodes and can ensure atomicity, consistency, isolation, and durability of transactions. They are only recommended for development and testing of microsites, and small and medium enterprises, or for learning about TaurusDB. 	
Storage Type	 DL6 The original Shared storage. The default storage type of TaurusDB instances created before July 2024 is Shared storage, while that of TaurusDB instances created in July 2024 and beyond is DL6. DL6-based instances achieve zero RPO with a 3-AZ deployment and deliver better performance and higher peak throughput. They are suitable for core application systems that are sensitive to performance and have demanding requirements on storage I/O during peak hours, such as those in finance, e-commerce, government, and gaming. DL5 A new storage type. With Huawei Cloud's hardware and network infrastructure technologies, DL5-based instances maintain the same high availability as DL6-based instances with 3 AZs and zero RPO. Compared with DL6-based instances may decrease, the cost per unit capacity is significantly reduced. DL5-based instances are suitable for CPU-intensive sub-core business systems or application modules that focus on minimal costs. 	
АΖ Туре	 An AZ is a physical region where resources have their own independent power supply and networks. AZs are physically isolated but interconnected through an internal network. Some regions support both single-AZ and multi-AZ deployment and some only support single-AZ deployment. Single-AZ: The primary node and read replicas are deployed in the same AZ. Multi-AZ: The primary node and read replicas are deployed in different AZs to ensure high reliability. 	

Parameter	Description
Time Zone	You need to select a time zone for your instance based on the region hosting your instance. The time zone is selected during instance creation and cannot be changed after the instance is created.

Figure 2-11 Specifications and storage of a yearly/monthly DB instance

instance specifications	Deorcated General-purpose	
CPU Architecture	x86 Kunpeng 🕜	
	vCPUs Memory	Maximum Connections
	1 vCPU 4 GB	1,000
	2 vCPUs 8 GB	1,500
	2 vCPUs 16 GB	5,016
	DB Instance Specifications Dedicated x86 2 vCPUs 8 GB	
Nodes	2 + 0	
	10 GB	
Storage Space (GB)	(II) 10 25,600 51,150 76,700 128,000	10 +
	If your specified storage is used up, you will be billed for any additional storage on a pay-per-use basis.	
	GaussDB(for MySQL) provides free backup storage equal to the amount of your purchased storage space. After	the free backup space is used up, charges are applied based on the backup space pricing details.
TDE	Disabled Enabled	
	AE5256 SM4	
Backup Space	GaussDB(for MySQL) provides free 10 GB backup storage equal to the amount of your purchased storage space	e. After the free backup space is used up, you will be billed for the additional space on a pay-per-use basis

Table 2-10 Specifications and storage

Parameter	Description
Instance Specifications	TaurusDB is a cloud-native database that uses the shared storage. To ensure that instances run stably under high read/ write pressure, TaurusDB controls the read/write peaks of instances based on instance specifications. For details about how to select specifications, see Performance White Paper .
	For more information about specifications, see Instance Specifications.
	After a DB instance is created, you can change its vCPUs and memory. For details, see Changing the vCPUs and Memory of a DB Instance or Node.

Parameter	Description	
CPU Architecture	 Select x86 or Kunpeng. x86: x86 instances use Intel[®] Xeon[®] Scalable processors and feature robust and stable computing performance. When working on high-performance networks, the instances provide the additional performance and stability that enterprise-class applications demand. Kunpeng: Kunpeng instances use Kunpeng 920 processors and 25GE high-speed intelligent NICs for powerful compute and high-performance networks, making them an excellent choice for enterprises needing cost-effective, secure, and reliable cloud services. 	
Nodes	Total number of one primary node and read replicas you created for the instance. You can create up to 9 read replicas for a yearly/monthly instance at a time. After a DB instance is created, you can add read replicas based on service requirements. Up to 15 read replicas can be created for a DB instance. For details, see Adding Read Replicas to a DB Instance.	
Storage Space (GB)	It contains the system overhead required for inodes, reserved blocks, and database operations. Storage space ranges from 40 GB to 128,000 GB and must be a multiple of 10. After a DB instance is created, you can change its storage space. NOTE If you want to create a DB instance with storage of at least 10 GB, submit an application by choosing Service Tickets > Create Service Ticket in the upper right corner of the management console.	
TDE	 Transparent Data Encryption (TDE) encrypts data files and backup files using certificates to implement real-time I/O encryption and decryption. This function effectively protects the security of databases and data files. After TDE is enabled, you need to select the cryptographic algorithm AES256 or SM4 as needed. NOTE To use TDE, submit an application by choosing Service Tickets > Create Service Ticket in the upper right corner of the management console. For details about TDE constraints, see Enabling TDE. 	
Backup Space	TaurusDB provides free backup space equal to the amount of your used storage. After the free backup space is used up, you will be billed for the additional space on a pay-per-use basis. If you purchase X GB storage billed on a yearly/monthly basis and Y GB storage billed on a pay-per-use basis, you will get $(X + Y)$ GB backup space for free.	

Figure 2-12 Network settings

	⑦ 虚拟私有云、子网、安全组与实例关系。	
虚拟私有云	default_vpc 💌	C default_subnet(192.168.0.0/24) * C 自动分配P地址 * 查查已使用P地址 ③
	目前TaurusDB实例创建完成后不支持切换虚拟和 通过公网访问数据库实例需要购买绑定弹性公网	<mark>清云,黄耆属选择所属虚拟私有云,</mark> 如蜀创建新的虚拟私有云,可能往 <mark>达制</mark> 台创建。都不支持选择PM6子网。 就最创建数据库实例时,不支持接定PM8线。 可用私有PP数量233个。 DP,重着 弹性公 啊P
内网安全组	default 💌	C 查看內网安全組 ⑦
	内网安全组可以设置数据率访问策略,内网安全组内规则的修改会对相关数约数据库立即主效。	
	请确保所选安全组规则允许需要连接实例的服务	編 前方向3306病口。
	安全组规则详情 🗸 设置规则	

Table 2-11 Network

Parameter	Description
VPC	 A dedicated virtual network where your instance is located. It isolates networks for different workloads to enhance security. TaurusDB allocates a default VPC (default_vpc) for your instance. You can also use an existing, new, or shared VPC and subnet.
	 To use an existing VPC and subnet, select an existing VPC and subnet under the current account from the drop-down lists.
	 To use a new VPC and subnet, create a VPC and subnet, and then select the VPC and subnet from the drop-down lists.
	For details about how to create a VPC and subnet, see "Creating a VPC and Subnet" in <i>Virtual Private Cloud</i> <i>User Guide</i> .
	 To use a shared VPC and subnet, select a VPC and subnet that another account shares with the current account from the drop-down lists. With Resource Access Manager (RAM), you can share subnets in a VPC with one or more accounts, so you can easily configure and manage multiple accounts' resources at low costs.
	For more information about VPC subnet sharing, see VPC Sharing in <i>Virtual Private Cloud User Guide</i> .
	NOTICE After a DB instance is created, the VPC cannot be changed.
Security Group	Enhances security by controlling access to TaurusDB from other services. When you select a security group, you must ensure that it allows the client to access instances.
	If no security group is available or has been created, TaurusDB allocates a security group to your instance by default.
	NOTE To ensure subsequent database connections and access, click Add Inbound Rule to allow all IP addresses to access your DB instance through port 3306 and over ICMP. For details, see Configuring Security Group Rules.

Figure 2-13 Proxy instance settings



Table 2-12 Database proxy

Parameter	Description	
Database Proxy	It is enabled by default. After the database proxy is enabled, you can use the IP address of a proxy instance to connect to your DB instance. NOTE	
	 To use this function, submit an application by choosing Service Tickets > Create Service Ticket in the upper right corner of the management console. 	
	 You can also create proxy instances after a DB instance is created. For details, see Step 1: Create a Proxy Instance. 	
Proxy Mode	You can select Read/Write or Read-only as needed.	
 Read/Write: All write requests are forwarded on primary node, and all read requests are forwarde selected nodes based on the read weights. 		
	• Read-only : The primary node does not process write and read requests, and all read requests are forwarded to the selected read replicas based on read weights.	
Proxy Instance Specifications	You can select the proxy instance specifications as needed.	

Figure 2-14 Database settings

Administrator	root	
Administrator Password		Keep your password secure. The system cannot retrieve your password.
Confirm Password		

Table 2-13 Database settings

Parameter	Description
Administrator	The default login name for the database is root .

Parameter	Description				
Administrator Password	It must consist of 8 to 32 characters and contain at least three of the following: uppercase letters, lowercase letters, digits, and special characters (~!@#%^*=+?,()&\$.). Enter a strong password and periodically change it to improve security and defend against threats such as brute force cracking attempts. NOTICE If you select a custom parameter template during instance creation, the administrator password must comply with the values of validate_password parameters in the custom parameter template. Otherwise, the instance creation will fail.				
	To check the parameter values, go to the Parameter Templates page, find the target parameter template and click its name. In the upper right corner of the page, search for validate_password . Figure 2-15 Checking the password-related parameters Value				
	Names Yorker Difference Water Allowed Values Description Mail Segmend, dock, our rowe Na 04 00,009 Oct-shift the same to be ensure in early.				
	valdate, passed lergth No 8 0-1.054 Control the memory surface of divadors in a passed Contral.				
	valdat, persond-mined, son, count No 1 6-258 Centrals the minerum surface of latters in a personal when valdat.				
	widelar periods are grant No 1 6-256 Cantols the minimum strate of dights in a periods winked. widear periods days No LOW LOU (MEDUX, STROME Value CON: The value of balance periods days periods along the periods of the minimum strate of dights are periods days.				
	white general queries (here part to 1				
	Keep this password secure. If lost, the system cannot retrieve it. After an instance is created, you can reset this password. For				
	details, see Resetting the Administrator Password .				
Confirm Password	Enter the administrator password again.				

Figure 2-16 Other information settings

参数模板			•	C 查看参数模板 ?
表名大小写	区分大小写	不区分大小写	?	创建后无法修改,请谨慎选择。
企业项目	请选择企业项目		•	C 新建企业项目 ?

Table 2-14 Othe	r information
-----------------	---------------

Parameter	Description
Parameter Template	Contains engine configuration values that can be applied to one or more instances.
	In the drop-down list, you can select the default parameter template, the high-performance parameter template, or a custom parameter template in the current region as required.
	 If you select a custom parameter template when creating a DB instance, the following specification-related parameters in the custom template are not applied. Instead, the default values are used. innodb_buffer_pool_size
	innodb_log_buffer_size
	max_connections
	innodb_buffer_pool_instances
	innodb_page_cleaners
	innodb_parallel_read_threads
	innodb_read_io_threads
	innodb_write_io_threads
	threadpool_size
	• The value of innodb_parallel_select_count is determined by your instance specifications, instead of the parameter value you configured in the parameter template. The default value is OFF for instance with 16 vCPUs or less and ON for instances with more than 16 vCPUs.
	For more information about parameter templates, see Parameter Template Management . For more information about the high-performance parameter template, see Introducing the High-Performance Parameter Template .
	You can modify the instance parameters as required after a DB instance is created. For details, see Modifying Parameters of a DB Instance .
Table Name	Specifies whether table names are case sensitive. This option cannot be changed later.
	• Case sensitive: Table names are case sensitive.
	• Case insensitive : Table names are case insensitive and are stored in lowercase letters by default.
Enterprise Project	Only available for enterprise users. If you want to use this function, contact customer service.
	An enterprise project provides a way to manage cloud resources and enterprise members on a project-by-project basis.
	You can select an enterprise project from the drop-down list. The default project is default .

Figure 2-17 Tag settings

Tag	It is recommended that you use TMS's predefined tag function to add the same tag to different cloud resources. $ extsf{C}$ View predefined tags				
	Tag key	Tag value			
	You can add 20 more tags.				

Table 2-15 Tags

Parameter	Description
Tag	Tags a DB instance. This parameter is optional. Adding tags to DB instances helps you better identify and manage the DB instances. Each DB instance can have up to 20 tags.
	After a DB instance is created, you can view its tag details on the Tags tab. For details, see Tag Management .

Figure 2-18 Purchase period and quantity

Required Duration	1	2	3	4	5	6	7	8	9 months	1 year	2 years	3 years	Auto-renew	?
Quantity	_	1 +	0	The tota	al numbe	r of DB	instances	cannot e	xceed 4998. Incr	ease quota				

Table 2-16 Purchase period and quantity

Parameter	Description
Required Duration	This parameter is available only for yearly/monthly instances. The system will automatically calculate the fee based on the selected required duration. The longer the required duration is, the larger discount you will enjoy.
Auto-renew	 This parameter is available only for yearly/monthly instances and is not selected by default.
	 If you select this parameter, the auto-renew cycle is determined by the selected required duration.
Quantity	You can buy DB instances in batches. The default value is 1 . The value ranges from 1 to 10 .

If you have any questions about the price, click **Pricing details** at the bottom of the page.

NOTE

The performance of a DB instance depends on its configurations. Hardware configuration items include the instance specifications, storage type, and storage space.

Step 3 Confirm your order for yearly/monthly instances.

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

Yearly/Monthly instances are created only after you complete the payment.

- **Step 4** To view and manage DB instances, go to the **Instances** page.
 - During the creation process, the instance status is **Creating**. After the status of the instance is **Available**, you can use the instance.
 - Automated backup is enabled by default during instance creation. After your instance was created, the backup policy cannot be disabled and a full backup will be automatically created.
 - After the instance is created, you can confirm the DB instance type on the **Instances** page.
 - After the instance is created, you can add a description.
 - The default database port is **3306**, and you can change it after instance creation is complete. To ensure data and instance security, change the database port immediately after the instance is created.

For details, see Changing a Database Port.

----End

APIs

- Creating a DB Instance
- Querying DB Instances
- Unsubscribing from a Yearly/Monthly DB Instance

2.3 Buying a Serverless DB Instance

Scenarios

The capacities of serverless DB instances automatically change based on application requirements.

This section describes how to create a serverless DB instance on the TaurusDB console.

Constraints

Serverless DB instances are only available in the following regions:

- CN North-Beijing4
- AP-Singapore
- ME-Riyadh

Billing

For details, see Serverless Billing.

Prerequisites

- You have created a Huawei ID and enabled Huawei Cloud services. •
- You can create an IAM user or user group on the IAM console and grant it • specific operation permissions, to perform refined management on Huawei Cloud. For details, see Creating a User and Granting TaurusDB Permissions.
- Your account balance is not below zero.

Procedure

- Step 1 Go to the Buy DB Instance page.
- Step 2 On the displayed page, configure required information and click Next.

Figure 2-19 Basic information Billing Mode Yearly/Monthly Pay-per-use Serverless (?) Serverless features automatic scaling based on your application's needs. To optimize costs, you are billed only for the compute and storage resources actually used. Region • • ? ? DB Instance Name



Table 2-17 Basic information

Parameter	Description
Billing Mode	Select Serverless .
Region	A region where the DB instance is located. You can change this on the creation page, or go back to the Instances page and change it in the upper left corner.
	NOTICE Products in different regions cannot communicate with each other through a private network. After a DB instance is purchased, the region cannot be changed.

Parameter	Description
DB Instance Name	 If you create multiple instances at a time, a hyphen (-) followed by a number with four digits will be appended to the instance name, starting with -0001. For example, if you enter instance, the first instance will be named instance-0001, the second instance-0002, and so on.
	 The names for instances created in batches must consist of 4 to 59 characters. Only letters, digits, hyphens (-), and underscores (_) are allowed.
DB Engine Version	TaurusDB V2.0
DB Instance	Only cluster instances are supported.
Туре	A cluster instance billed on a serverless basis can contain one primary node and up to seven read replicas. The primary node processes read and write requests, and the read replicas process only read requests. If the primary node becomes unavailable, TaurusDB automatically fails over to a read replica. Cluster instances apply to medium- and large-sized enterprises in the Internet, taxation, banking, and insurance sectors.
AZ Type	 An AZ is a physical region where resources have their own independent power supply and networks. AZs are physically isolated but interconnected through an internal network. Some regions support both single-AZ and multi-AZ deployment and some only support single-AZ deployment. Single AZ: The primary node and read replicas are deployed in the same AZ. Multi-AZ: The primary node and read replicas are deployed in different AZs to ensure high reliability.
Time Zone	You need to select a time zone for your instance based on the region hosting your instance. The time zone is selected during instance creation and cannot be changed after the instance is created.

Figure 2-20 Specifications and storage of a serverless DB instance

Instance Options
Compute Configuration
Custom
Compute Range 💿
Minimum 1 v TCUs Maximum 2 v TCUs
Nodes
Up to two nodes can be created at a time.
Storage 🕥
Storage will be scaled up dynamically based on how much data needs to be stored. It is billed hourly on a pay-per-use basis.
Backup Space
TaurusDB provides free backup storage equal to the amount of your purchased storage space.
TaurusDB provides free backup storage equal to the amount of your used storage space. After the free backup space is used up, you will be billed for the additional space on a pay-per-use basis.

Parameter	Description		
Compute Configuration	Currently, only Custom is supported.		
Compute Range	1 TCU is approximately equal to 1 vCPU and 2 GB of memory. Value range: 1 TCU to 32 TCUs		
Nodes	Total number of one primary node and read replicas you created for the instance. You can create up to 8 nodes at a time.		
Storage Space (GB)	It contains the system overhead required for inodes, reserved blocks, and database operations.		
	Storage will be scaled up dynamically based on the amount of data that needs to be stored, and is billed hourly on a pay-per- use basis.		
Backup Space	TaurusDB provides free backup space equal to the amount of your used storage. After the free backup space is used up, you will be billed for the additional space on a pay-per-use basis.		
TDE	Transparent Data Encryption (TDE) encrypts data files and backup files using certificates to implement real-time I/O encryption and decryption. This function effectively protects the security of databases and data files.		
	After TDE is enabled, you need to select the cryptographic algorithm AES256 or SM4 as needed.		
	NOTE		
	 To use TDE, submit an application by choosing Service Tickets > Create Service Ticket in the upper right corner of the management console. 		
	 For details about TDE constraints, see Enabling TDE for a DB Instance. 		

Figure 2-21 Network settings

	⑦ 虚拟私有云、子网、安全组与实例关系。				
虚拟私有云	default_vpc •	С	default_subnet(192.168.0.0/24) ▼ C 目初分配P地址 ●		
	目前TaurusDB实例创建完成后不支持切换虚排 通过公网访问数据库实例需要购买绑定弹性公	い私有云 「阿EIP。	, <mark>请着我选择所是自然总有</mark> 无,如果创建新的遗拟私身云,可能往 <mark>找到</mark> 台创建。 新不变地选择IPV0子网。 就最创建数据库实的时,不支持指定IP地址, 可用私有PIP助量233个, 意要 接性公网P		
内网安全组	default	С	查看内网安全组 ⑦		
	內局安全組可以從豐政集革功同類期,內局安全組內規則的傳改会对相关與的數集率立即生改。 请确保所适安全組規則允许農藝連課实例的服務種能均均3300%日。				
	安全组规则详情 > 设置规则				
Table 2-19 Network

Parameter	Description			
VPC	 A dedicated virtual network where your instance is located. It isolates networks for different workloads to enhance security. TaurusDB allocates a default VPC (default_vpc) for your instance. You can also use an existing, new, or shared VPC and subnet. 			
	 To use an existing VPC and subnet, select an existing VPC and subnet under the current account from the drop-down lists. 			
	 To use a new VPC and subnet, create a VPC and subnet, and then select the VPC and subnet from the drop-down lists. 			
	For details about how to create a VPC and subnet, see "Creating a VPC and Subnet" in <i>Virtual Private Cloud</i> <i>User Guide</i> .			
	 To use a shared VPC and subnet, select a VPC and subnet that another account shares with the current account from the drop-down lists. With Resource Access Manager (RAM), you can share subnets in a VPC with one or more accounts, so you can easily configure and manage multiple accounts' resources at low costs. 			
	For more information about VPC subnet sharing, see VPC Sharing in <i>Virtual Private Cloud User Guide</i> .			
	NOTICE After a DB instance is created, the VPC cannot be changed.			
Security Group	Enhances security by controlling access to TaurusDB from other services. When you select a security group, you must ensure that it allows the client to access instances.			
	If no security group is available or has been created, TaurusDB allocates a security group to your instance by default.			
	NOTE To ensure subsequent database connections and access, click Add Inbound Rule to allow all IP addresses to access your DB instance through port 3306 and over ICMP. For details, see Configuring Security Group Rules .			

Figure 2-22 Proxy instance settings



Table 2-20 Database proxy

Parameter	Description		
Database Proxy	It is enabled by default. After the database proxy is enabled, you can use the IP address of a proxy instance to connect to your DB instance.		
	 To use this function, submit an application by choosing Service Tickets > Create Service Ticket in the upper right corner of the management console. 		
	 You can also create proxy instances after a DB instance is created. For details, see Step 1: Create a Proxy Instance. 		
Proxy Mode	You can select Read/Write or Read-only as needed.		
	• Read/Write : All write requests are forwarded only to the primary node, and all read requests are forwarded to the selected nodes based on the read weights.		
	• Read-only : The primary node does not process write and read requests, and all read requests are forwarded to the selected read replicas based on read weights.		
Proxy Instance Specifications	You can select the proxy instance specifications as needed.		

Figure 2-23 Database settings

Administrator	root	
Administrator Password		Keep your password secure. The system cannot retrieve your password.
Confirm Password		

Table 2-21 Database settings

Parameter	Description
Administrator	The default login name for the database is root .

Parameter	Description		
Administrator Password	It must consist of 8 to 32 characters and contain at least three of the following: uppercase letters, lowercase letters, digits, and special characters (~!@#%^*=+?,()&\$.). Enter a strong password and periodically change it to improve security and defend against threats such as brute force cracking attempts. NOTICE If you select a custom parameter template during instance creation, the administrator password must comply with the values of validate_password parameters in the custom parameter template. Otherwise, the instance creation will fail.		
	To check the parameter values, go to the Parameter Templates page, find the target parameter template and click its name. In the upper right corner of the page, search for validate_password . Figure 2-24 Checking the password-related parameters		
	See Cool Interve Replate Dept Orange		
	Next, galancia da anticipatione en al constructione de la construcción de la constru La construcción de la constru		
	wilder passed interface; can the 1 6-256 Centris the manuar where of laters to a passed where wilder.		
	wilder generationsby conet No 1 6-226 Controls the instrum number of dights in personal whom wilded.		
	while parametry and the state of the state o		
	Keep this password secure. If lost, the system cannot retrieve it. After an instance is created, you can reset this password. For		
	details, see Resetting the Administrator Password .		
Confirm Password	Enter the administrator password again.		

Figure 2-25 Other information settings

参数模板			•	C 查看参数模板 ?
表名大小写	区分大小写	不区分大小写	?	创建后无法修改,请谨慎选择。
企业项目	请选择企业项目		•	C 新建企业项目 ?

Table	2-22	Other	information
-------	------	-------	-------------

Parameter	Description		
Parameter Template	Contains engine configuration values that can be applied to one or more instances.		
	In the drop-down list, you can select the default parameter template, the high-performance parameter template, or a custom parameter template in the current region as required.		
	 If you select a custom parameter template when creating a DB instance, the following specification-related parameters in the custom template are not applied. Instead, the default values are used. innodb_buffer_pool_size 		
	innodb_log_buffer_size		
	max_connections		
	innodb_buffer_pool_instances		
	innodb_page_cleaners		
	innodb_parallel_read_threads		
	innodb_read_io_threads		
	innodb_write_io_threads		
	threadpool_size		
	• The value of innodb_parallel_select_count is determined by your instance specifications, instead of the parameter value you configured in the parameter template. The default value is OFF for instance with 16 vCPUs or less and ON for instances with more than 16 vCPUs.		
	For more information about parameter templates, see Parameter Template Management . For more information about the high-performance parameter template, see Introducing the High-Performance Parameter Template .		
	You can modify the instance parameters as required after a DB instance is created. For details, see Modifying Parameters of a DB Instance .		
Table Name	Specifies whether table names are case sensitive. This option cannot be changed later.		
	• Case sensitive: Table names are case sensitive.		
	• Case insensitive : Table names are case insensitive and are stored in lowercase letters by default.		
Enterprise Project	Only available for enterprise users. If you want to use this function, contact customer service.		
	An enterprise project provides a way to manage cloud resources and enterprise members on a project-by-project basis.		
	You can select an enterprise project from the drop-down list. The default project is default .		

Figure 2-26 Tag settings

Tag	It is recommended that you use TMS's predefined tag function to add the same tag to different cloud resources.			C View predefined tags
	Tag key	Tag value		
	You can add 20 more tags.			

Table 2-23 Tags

Parameter	Description
Tag	Tags a DB instance. This parameter is optional. Adding tags to DB instances helps you better identify and manage the DB instances. Each DB instance can have up to 20 tags.
	After a DB instance is created, you can view its tag details on the Tags tab. For details, see Tag Management .

NOTE

The performance of a DB instance depends on its configurations. Hardware configuration items include the instance specifications, storage type, and storage space.

Step 3 Confirm your specifications.

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

Step 4 To view and manage DB instances, go to the **Instances** page.

- During the creation process, the instance status is **Creating**. After the status of the instance is **Available**, you can use the instance.
- Automated backup is enabled by default during instance creation. After your instance was created, the backup policy cannot be disabled and a full backup will be automatically created.
- After the instance is created, you can confirm the DB instance type on the **Instances** page.
- After the instance is created, you can add a description.
- The default database port is **3306**, and you can change it after instance creation is complete. To ensure data and instance security, change the database port immediately after the instance is created.

For details, see Changing a Database Port.

----End

APIs

- Creating a DB Instance
- Querying DB Instances

3 Connecting to a DB Instance

3.1 Connection Methods

You can connect to a TaurusDB instance through Data Admin Service (DAS), a private network, a public network, or JDBC.

Table 3-1 Connection methods

Conne ct Throu gh	Connect ion Address	Description	Comments
DAS	Not required	DAS enables you to manage TaurusDB instances from a web- based console, simplifying database management and improving efficiency. By default, you have the remote login permission. It is recommended that you use DAS to connect to instances because this connection method is more secure and convenient than other methods.	 Easy to use, secure, advanced, and intelligent Recommended
Private netwo rk	Private IP address	A private IP address is provided by default. When your applications are deployed on an ECS that is in the same region and VPC as your TaurusDB instance, you are advised to connect the ECS to the instance over a private IP address.	 Secure and excellent performance Recommended

Conne ct Throu gh	Connect ion Address	Description	Comments
Public netwo rk	EIP	If you cannot access your TaurusDB instance over a private IP address, bind an EIP to the instance and connect it to the ECS (or a public network host) over the EIP.	 A relatively lower level of security compared with other connection methods. To achieve a higher data transmission rate and security level, you are advised to migrate your applications to an ECS that is in the same VPC as your TaurusDB instance and use a private IP address to access the instance.
JDBC	Private IP address or EIP	JDBC is used to access TaurusDB instances.	-

- VPC: indicates the Virtual Private Cloud.
- ECS: indicates the Elastic Cloud Server.
- You can log in to a DB instance using DAS or other database clients.
- If an ECS is in the same VPC as your TaurusDB instance, you do not need to apply for an EIP.
- If you are using TaurusDB for the first time, see **Constraints**.

3.2 Connecting to a DB Instance Through DAS

Data Admin Service (DAS) is a one-stop management platform that allows you to manage Huawei Cloud databases on a web console. It offers database development, O&M, and intelligent diagnosis, making it easy to use and maintain databases.

This section describes how to connect to a DB instance through DAS.

Prerequisites

You have purchased a DB instance. If you have not, purchase one by referring to **Buying a DB Instance**.

Procedure

Step 1 Log in to the management console.

- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, locate a DB instance and click **Log In** in the **Operation** column.
- **Step 5** Enter the login username and password and click **Test Connection**. After the connection test is successful, click **Log In**. Then you can access and manage your databases.

Figure 3-1 Login page

Instance Login Information	1	\times
DB Instance Name Taurusdb-5660	DB Engine Version TaurusDB	
★ Login Username	root	
* Password	Image: Connection is successful. Image: Connection is succesful. Image:	
Description		
Show Executed SQL Statements ⑦	If not enabled, the executed SQL statements cannot be viewed, and you need to input each SQL statement manually.	
	Cancel Log In	

----End

Follow-up Operations

After logging in to a TaurusDB instance through DAS, you can manage your databases.

Step 1 Create a database.

After logging in to a TaurusDB instance, click **Create Database** on the home page, enter database information, and click **OK**.

	uuuubuse					
Database List						
+ Create Database						
Database Name	\$	Table Quantity 🌲	Table Size 👙	Index Size 🌲	Character Set	Operation
			Create Data	abase		×
			* Name (2)	test		
				Only user databases can be created		
			Character Set	utf8		\sim
			Collation	utf8_general_ci		~
				OK Cancel		

Figure 3-2 Creating a database

Database **test** is used as an example. After the database is created, you can view it in the database list.

Figure 3-3 Viewing the created database

Database List				
+ Create Database				User database \vee Enter a database name. Q C Refresh
Database Name	Table Quantity 👙	Table Size 👙	Index Size 👙	Character Set Operation
test		-	-	utt8 Manage Query SQL Statements Create Table Data Dictionary More∽
15 / page 🗸 Total Records: 1 < 1 >				

Step 2 Create a table.

Locate the database and click **Create Table** in the **Operation** column.

Figure 3-4 Creating a table

Database List				
+ Create Database				User database \lor Enter a database name. Q C Retresh
Database Name	\$ Table Quantity 👙	Table Size 💠	Index Size ≑	Character Set Operation
test	-	-	-	utt8 Manage Query SQL Statements Create Table Data Dictionary More∨
15 / page > Total Records: 1 < 1 >				

On the **Basic Information** tab, set the required parameters.

Figure 3-5 Entering basic table information

Objects Metadata Collection Cr	reate Table X			
Basic Information	2 Column	3 Generated Column(Optional)	(d) Indexes(Optional)	6 Foreign Keys(Optional)
* Table Name	table 1			
Storage Engine				
Observative Out				
Cheracter Set	ursmo4			
Collation	ut8mb4_general_ci V			
Comment				
Advanced Settings 🗸				
		Next		

Click Next and enter column information.

Basic I	formation		- 👩 🚥	mn		(i	Generated Column(Optional)		(i) Indexes(Optional)	(5) Foreign Keys(Optional)
Add	Insert Delete Move Up	Move Down	-							
No.	Column Name	Туре		Length	Nullable	Primary Key	Comment	Extended Inform	nation	
1	id	int		11				Default	Fill in Manually	
						-				
2	name	varchar		32				Binary		
								Character Set		
								Collation		
						Prev	ious Next Create			

Figure 3-6 Entering column information

Click **Create**. In the SQL preview window, view the SQL statements for creating a table and click **Execute**.

Figure 3-7 Previewing the SQL statements for creating a table

SQL Preview

After the SQL statements are executed successfully, you can view the created table in the table list.

Figure 3-8 Viewing the created table

Objects	Metadata Colle	ection	a											
😑 Data re	Oda neords displayed on this page are infected in real time log to 10,000 neords can be displayed, which consumes your diabase performance somewhat. Collect Name X													
Tables	aller Charland Charland													
Views		• St	Statistics are read from information_schema.tables and are not updated in real time. To obtain read-line data, you can update the table by executing the AVALYZE TABLE statement. This may affect table performance, so you are not advised to perform this speciation. X											
Stored Pr	rocedures		Table Name	¢	Created	\$	Rows(Estimated) ③ 0	Table Size(Estimated) 🗇 🗘	Index Size(Estimated) 🗇 🗘	Character Set	Operation			
Events	Events		table1		2024-07-24 17:2	5:57	0(Estimated)	16KB(Estimated)	0B(Estimated)	utt8mb4	Query SQL Statements Open Vie	w Alter Rename More		
Triggers	ers													

Step 3 Create a user and grant all permissions on the database created in **Step 1** to the user.

On the top menu bar, choose **Account Management** > **User Management**.

 \times

Figure 3-9 User management

Da Ad	ta min Service GaussDB(for MySQL)	SQL Operations	Database Management	Import and Export	Structure Management	Data Scheme	Background Tasks	Account Management
Home	Database Management-test $~ imes$							User Management
S Cu	rrent Database: test Change	Chara	acter Set: utf8 Collation: utf8_	general_ci SOL W	ndow Data Dictionary			

Click Create User and enter user information and authorization information.

Figure 3-10 Creating a user

Create User Batch Delete					Enter a user name. Q C Refresh
Username	Host	Global Permissions	Object Permissions	Role	Operation
rdsAdmin		29	0	0	Edit Delete

Figure 3-11 Entering user information and authorization information

 Basic Information 				
• Username	user			
• Host ③	%			
Password				
Confirm Password				
> Advanced Settings				
> Global Permissions				
✓ Object Permissions				
Add Delete				
Database		Table/View	Column	Permission
test		table1 V		SELECT,INSERT,UPDATE,DELETE,CREATE,DROP,REFERENCE Edit

For example, in the **Object Permissions** area, all permissions on the table (**table1**) in the database (**test**) are granted to the user (**user**).

Figure 3-12 Previewing the SQL statements for creating a user

SQL Preview



Figure 3-13 Viewing the created user

Create User Batch Delete					Enter a user name. Q, C Refr	sh
Username	Hest	Global Permissions	Object Permissions	Role	Operation	
rdsAdmin	127.0.0.1	29	0	0	Edit Delete	
user	%	1	0	0	Edit Delete	

Step 4 Log in to the database as the created user and write data into the database.

 \times

On the DAS development tool page, add a database login as user **user**. Click **Log In** in the **Operation** column to log in to the TaurusDB instance.

Figure 3-14 Adding a login as user

My DB Instance Logins DB In	nstance Logins Shared by O	thers ①								
Add legin Each Delete										
Q. Select a property or enter a keywo	rd.								0	
DB Instance 🕀	DB Engine Version 😣	Source Database	Login Username	Remember	Description 🖯	Created 😣	Additional Users	Operation		
gauss-dc16-0034			user	Yes	- 2	Jul 24, 2024 17:32:48 GM	View (0)	Log in Modify Delete Intelligent	08M	

In the row containing the **test** database, click **Query SQL Statements** in the **Operation** column. The SQL execution window is displayed.

Figure 3-15 Accessing the SQL execution window

+ Create Database				User detabase V Enter a database name. Q C Refresh
Database Name	Table Quantity 👙	Table Size 💠	Index Size ≑	Character Set Operation
test	-	-	-	utt8 Manage Duery SOL Statements Create Table Data Dictionary More >
15 / page 🗸 Total Records: 1 < 1 >				

Run the following SQL statement in the SQL input box to query data in **table1**:

SELECT * FROM table1;

Figure 3-16 Viewing table data

Database: test <	Execute SQL (F8) Execute SQL (F8) SQL Favor SQL Figure SQL F	rites v eclipse v		SQL Input Prompt 🕥 🂽 Full Screen 🔀
Tables Views	The code editor provides the temporary local cache capability. The cached code may be trun	cated or lost due to the limitation of the browser cache capacity. It is re	ecommended that important code be stored in a local file.	×
Presse search by key Q. C	i stet * from 'balls'			
	Executed SQL Statements Messages Result Set1 ×			Overwrite Mode 🕥
	The following is the execution result set of select * from "table1".	O Click on the cell to edit the data. After adding or	r editing, you need to submit and save the changes.	Copy Row V Copy Column V Column Settings V
	id	name	÷ 899	\$
		No Cata		
< 1 > 50/page ~	Current Page: 1 Previous Net) 50 / page V Go to 1 Go View Tot	al Rows	Convert binary to hexadecimal Refresh	Row Details Add Row Submit Delete Row Export

There is no data in **table1**.

Run the following SQL statements to write several data records to **table1**:

insert into table1(id, name, age) values(1, 'sam', 30);

insert into table1(id, name, age) values(2, 'cidy', 25);

insert into table1(id, name, age) values(3, 'lily', 27);

Database: test <	O Execute SQL (FB) # Formal SQL (FB) (B Execute SQL Pain (FB)) (SQL Favoritev) edges	SQL Input Prompt 🕲 🌔 Full Screen 🛠
Tables Views	The code editor provides the temporary local cache capability. The cached code may be truncated or lost due to the limitation of the browser cache capacity, it is recommended that important code be stored in a local fie.	×
Phrase search by kay Q, C	1 inset into tabiclis, ame, ago value(1, 'sm', 30); 2 inset into tabiclis, ame, ago value(1, 'clar, 3); 3 inset into tabiclis, ame, ago value(1, 'lly', 3);	
	Executed SQL Statements Messages	Overwrite Mode 🕥
	Encute	
	[SQL statement split]: SQL statements to be executed: (3)	
	[Execute 50, statement: (1)] insert into table[(id, nome, app) values(1, 'isan', 30) Executed successful), #Fetter rows: [1]. The convend: [2 ms]	
	[Execute 50; statement: (J)] Linert into table(Id, sume, sp. value(J, *idy', JS) Executes successful, Affected ress [1]. The consumet [J ns]	
	(Exercit 56, Statisterst: (3)) insert into Statistics.see, and values(), "liky", 27) Exercited increasivily. Affected ress: (1). The consume: (2 m)	
< 1 > 50 / page 🗸		

Figure 3-17 Writing data to the table

Data has been written into the table.

Run the following SQL statement again to check whether there is data in **table1**:

SELECT * FROM table1;

Figure 3-18 Verifying the written data

Database: test V	Execute SQL (F8) Format SQL (F9) Execute SQL	L Plan (F6) SQL Favorites* eclipse v	s	QL Input Prompt 🕥 🂽 Full Screen 🔀
Tables Views	The code editor provides the temporary local cache capability. The code editor provides the temporary local cache capability.	e cached code may be truncated or lost due to the limitation of the browser cache capacity. It is recon	mmended that important code be stored in a local file.	×
Please search by key Q	1 SELECT * FROM table1;			
 Table1 				
	Executed SQL Statements Messages Result Set1 ×			Overarite Mode ③
	The following is the execution result set of SELECT * FROM table1.	O Click on the cell to edit the data. After adding or ed	liting, you need to submit and save the changes.	Copy Column V Column Settings V
	id	÷ name	÷ age	\$
	1 1	sam	30	
	2 z	cidy	25	
	3 3	lily	27	
< 1 > 50 / page </th <th>Current Page: 1 Previous Next 50 / page ∨ Go to 1</th> <th>Go View Total Rows</th> <th>Convert binary to hexadecimal Refresh Row Details Add Row</th> <th>Submit Delete Row Export A</th>	Current Page: 1 Previous Next 50 / page ∨ Go to 1	Go View Total Rows	Convert binary to hexadecimal Refresh Row Details Add Row	Submit Delete Row Export A

----End

3.3 Connecting to a DB Instance Through the mysql Client

3.3.1 Using the mysql Client to Connect to a DB Instance Over a Private Network

If your applications are deployed on an ECS that is in the same region and VPC as your DB instance, connect the ECS to the DB instance through a private IP address.

This section describes how to connect a Linux ECS to a DB instance with SSL enabled through a private IP address. SSL encrypts connections to the DB instance, making data more secure.

Step 1: Buy an ECS

- 1. Log in to the management console and check whether there is an ECS available.
 - If there is a Linux ECS, go to **3**.
 - If there is a Windows ECS, see Connecting to a DB Instance Through MySQL-Front.
 - If no ECS is available, go to 2.

Figure 3-19 ECS



2. Buy an ECS and select Linux (for example, CentOS) as its OS.

To download the mysql client to the ECS, bind an EIP to the ECS. The ECS must be in the same region, VPC, and security group as the DB instance for mutual communications.

For details about how to purchase a Linux ECS, see **Purchasing an ECS** in *Elastic Cloud Server Getting Started*.

3. On the **ECS Information** page, view the region and VPC of the ECS.

Figure 3-20 ECS information

ECS Information	
ID	
Name	ecs-e707 🖉
Description	- 2
Region	
AZ	
Specifications	
Image	
VPC	default_vpc
Billing Mode	
Last Transaction Order	
Created	Aug 07, 2024 11:24:24 GMT+08:00
Launched	Aug 07, 2024 11:24:32 GMT+08:00
Expires On	Sep 07, 2024 23:59:59 GMT+08:00
Upon Expiration	Enter grace period ⑦

4. On the **Basic Information** page of the DB instance, view the region and VPC of the DB instance.

时区 UTC+08:00	实例ID	Ō	企业项目 default
可維护时间段 02:00 - 06:00 修改	实例每注 2		表名大小写 不区分大小写
内核版本 2.0.54.240602 (策容 MySQL8.0.22) 补丁升级	性能规格 独享型 gaussdb.mysql.large.x86.4 2 vCPI 8 GB	Us 规格变更	节点个数 2
可用区类型	主节点可用区		资源类型
多可用区	可用区一		普通资源池
管理员账户名	SSL		只读节点Binlog拉取
root 重置密码	● 下載		
读写公网地址	内网域名		虚拟私有云
绑定	申请		default_vpc
内网安全组	数据库端口		建议最大连接数
Sys-default 修改	3306 🖉		2,500
	时区 UT-08:00 可能が可能設 02:00 - 06:00 様女 内核版本 2.054.240602 (狭窄 MySQL8.0.22) 补丁升级 可用区类型 多可用区 管理员販产名 root 重重需素時	対 に い に い に い に い に い に い に い い に い	対応 な 、 が の の の の の の の の の の の の の の の の の の

Figure 3-21 Viewing the region and VPC of the DB instance

- 5. Check whether the ECS and DB instance are in the same region and VPC.
 - If they are in the same region and VPC, go to **Step 2: Test Connectivity** and **Install the mysql Client**.
 - If they are in different regions, buy another instance. The ECS and DB instance in different regions cannot communicate with each other. To reduce network latency, deploy your DB instance in the region nearest to your workloads.
 - If they are in different VPCs, change the VPC of the ECS to that of the DB instance. For details, see Changing a VPC.

Step 2: Test Connectivity and Install the mysql Client

- 1. Log in to the ECS. For details, see **Logging In to a Linux ECS Using an SSH Password** in *Elastic Cloud Server User Guide*.
- 2. On the **Instances** page of the TaurusDB console, click the instance name to go to the **Basic Information** page.
- 3. In the **Network Information** area, obtain the private IP address and database port.

Figure 3-22 Viewing the private IP address and database port



4. On the ECS, check whether the private IP address and database port of the DB instance can be connected.

telnet 192.168.6.144 3306

- If yes, network connectivity is normal.
- If no, check the security group rules.
 - If in the security group associated with the ECS, there is no outbound rule with **Destination** set to **0.0.0/0** and **Protocol & Port** set to **All**, add the private IP address and port of the DB instance to the outbound rules.

If in the security group of the DB instance, there is no inbound rule with Source set to 0.0.0/0 and Protocol & Port set to All, add the private IP address and port of the ECS to the inbound rules. For details, see Configuring Security Group Rules.

Figure 3-23 Security group of a DB instance

Summary Inbound Rules	Outbound Rules As	isociated Instances Tag					
8 Some security group rule	as will not take effect for ECBs with	certain specifications. Learn more					×
Add Rale Feet Ad	SI BJA	Allow Common Parts Interend P	lales: 6 Wew Security Group Configurati	on Examples (2			
C. Select a property or enter	a keyword.						00
Priority	Action	Type	Protocol & Port	Source	Description	Last Modified	Operation
1	Alav	Put	TCP : All	00000 ()	-	Sep 10, 2024 14:09:23 GMT	Modity Replicate Delete
□ +	Alav	Put	TCP : 3305	00000 💮	**	Nov 16, 2023 14:30:01 GMT	Modity Replicate Delete
1	Alav	(Put	TCP : 22	00000 ()	Permit default Linux SSH port.	Mar 02, 2022 10:33:08 GMT	Modity Replicate Delete

5. Download the mysql client installation package for Linux locally.

Find the **corresponding version**, for example, **mysql-communityclient-8.0.21-1.el6.x86_64.rpm**, and download the installation package. You are advised to use a mysql client running a version later than that of the DB instance.

6. Upload the installation package to the ECS.

You can use any terminal connection tool, such as WinSCP and PuTTY, to upload the installation package to the ECS.

7. Run the following command on the ECS to install the mysql client:

rpm -ivh --nodeps mysql-community-client-8.0.21-1.el6.x86_64.rpm

NOTE

• If any conflicts occur during the installation, add the **replacefiles** parameter to the command and try to install the client again.

rpm -ivh --replacefiles mysql-community-client-8.0.21-1.el6.x86_64.rpm

• If a message is displayed prompting you to install a dependency package during the installation, add the **nodeps** parameter to the command and install the client again.

rpm -ivh --nodeps mysql-community-client-8.0.21-1.el6.x86_64.rpm

Step 3: Connect to the DB Instance Using Commands (SSL Connection)

- 1. On the **Instances** page of the TaurusDB console, click the instance name to go to the **Basic Information** page.
- 2. In the **Instance Information** area, check whether SSL is enabled.
 - If yes, go to **3**.
 - If no, click . In the displayed dialog box, click Yes to enable SSL.
 Then, go to 3.
- 3. Click download **Certificate Download.zip**, and obtain the root certificate **ca.pem** and bundle **ca-bundle.pem** from the package.
- 4. Upload **ca.pem** to the ECS.
- Run the following command on the ECS to connect to the DB instance: mysql -h <host> -P <port> -u <userName> -p --ssl-ca=<caName> Example:

mysql -h 192.168.0.79 -P 3306 -u root -p --ssl-ca=ca.pem

 Table 3-2
 Parameter
 description

Parameter	Description
<host></host>	Private IP address of the DB instance.
<port></port>	Database port of the DB instance. The default value is 3306 .
<username></username>	Administrator account root .
<caname></caname>	Name of the CA certificate. The certificate should be stored in the directory where the command is executed.

6. Enter the password of the database account if the following information is displayed: Enter password:

FAQs

What Should I Do If I Can't Connect to My TaurusDB Instance?

3.3.2 Using the mysql Client to Connect to a DB Instance Over a Public Network

If you cannot access your 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.

This section describes how to connect a Linux ECS to a DB instance with SSL enabled through an EIP. SSL encrypts connections to the DB instance, making data more secure.

Step 1: Buy an ECS

- 1. Log in to the management console and check whether there is an ECS available.
 - If there is a Linux ECS, go to **3**.
 - If there is a Windows ECS, see Connecting to a DB Instance Through MySQL-Front.
 - If no ECS is available, go to 2.
- 2. Buy an ECS and select Linux (for example, CentOS) as its OS.

To download the mysql client to the ECS, bind an EIP to the ECS.

For details about how to purchase a Linux ECS, see **Purchasing an ECS** in *Elastic Cloud Server Getting Started*.

3. On the **ECS Information** page, view the region and VPC of the ECS.

ECS Information	
ID	
Name	ecs-e707 🖉
Description	- 2
Region	
AZ	
Specifications	
Image	
VPC	default_vpc
Billing Mode	
Last Transaction Order	
Created	Aug 07, 2024 11:24:24 GMT+08:00
Launched	Aug 07, 2024 11:24:32 GMT+08:00
Expires On	Sep 07, 2024 23:59:59 GMT+08:00
Upon Expiration	Enter grace period ⑦

Figure 3-24 ECS information

4. On the **Basic Information** page of the DB instance, view the region and VPC of the DB instance.

Figure 3-25 DB instance information

Instance Information			
Basic Information			
DB Instance Name	Time Zone	DB Instance ID	Enterprise Project
gauss-b3e7 🗇 🖉	UTC+08:00	ď	default
Region	Maintenance Window	Description	Table Name
	02:00 - 06:00 Change	a	Case insensitive
Configuration			
DB Instance Type	Kernel Version	Instance Specifications	Nodes
Primary/Standby	2.0.45.230901 (compatible with MySQL 8.0.22) Upgrade	Dedicated gaussdb.mysql.large.arm.4 2 Change vCPUs 8 GB	2
Storage Type	AZ Type	Primary AZ	Resource Type
DL6	Multi-AZ		Shared
Auto Scaling	Administrator	SSL	Event Scheduler
Disabled Modify View Change History	root Reset Password	Download	
Network Information			
Private IP Address	Public IP Address (EIP)	Private Domain Name	VPC
🗗 Modify	Bind	Apply	default_vpc
Subnet	Security Group	Database Port	Recommended Max. Connecti
default_subnet	Sys-default Modify	3306 🖉	2,500
Billing Information			

Step 2: Test Connectivity and Install the mysql Client

- 1. Log in to the ECS. For details, see **Logging In to a Linux ECS Using an SSH Password** in *Elastic Cloud Server User Guide*.
- 2. On the **Instances** page of the TaurusDB console, click the instance name to go to the **Basic Information** page.
- 3. In the **Network Information** area, obtain the EIP and database port.

Figure 3-26 EIP and database port

Private IP Address	Public IP Address (EIP)	Private Domain Name Apply	VPC default_vpc
Subnet	Security Group	Database Port	Recommended Max. Connections
default subnet	default Modify	3306 🖉	1,500

If no EIP has been bound to the DB instance, see **Binding an EIP**.

4. On the ECS, check whether the EIP and database port of the DB instance can be connected.

telnet EIP 3306

Network Information

- If yes, network connectivity is normal.
- If no, check the security group rules.

Inbound Rules Outbound Rules Associ

- If in the security group of the ECS, there is no outbound rule with Destination set to 0.0.0.0/0 and Protocol & Port set to All, add the EIP and port of the DB instance to the outbound rules.
- If in the security group of the DB instance, there is no inbound rule with Source set to 0.0.0/0 and Protocol & Port set to All, add the private IP address and port of the ECS to the inbound rules. For details, see Configuring Security Group Rules.

Figure 3-27 Security group of a DB instance

8 Some security group rules will n	of take effect for ECBs with certain s	pecifications. Learn more						×	
Add Rule FreshAdd Rule Delete Allow Commen Parts Internal Rules 5 Ver Security Graup Configuration Econoples (2									
Q. Select a property or enter a keyw	ord.							0	6
Dische	Action	Tana	Destaced & Dest	Roserra	Description	Last Modified	Operation		
- Finning	Provide Sector	1994			Conception	Lan mounte	operation		
	Alav	Put	TCP : AI	00000 💮	-	Sep 10, 2024 14:09:23 GMT	Nodity Replicate	Delete	
□ +	Alow	Pul	TCP : 3305	asaas ()	-	Nov 16, 2023 14:30:01 GMT	Modity Replicate	Delete	
1	Alov	IP14	TCP : 22	asaas ()	Permit default Linux SSH port.	Mar 02, 2022 10:33:08 GMT	Nodly Replicate	Delete	

5. Download the mysql client installation package for Linux locally.

Find the **corresponding version**, for example, mysql-communityclient-8.0.21-1.el6.x86_64.rpm, and download the installation package. You are advised to use a mysql client running a version later than that of the DB instance.

6. Upload the installation package to the ECS.

You can use any terminal connection tool, such as WinSCP and PuTTY, to upload the installation package to the ECS.

7. Run the following command on the ECS to install the mysql client:

rpm -ivh --nodeps mysql-community-client-8.0.21-1.el6.x86_64.rpm

D NOTE

- If any conflicts occur during the installation, add the **replacefiles** parameter to the command and try to install the client again.
 - rpm -ivh --replacefiles mysql-community-client-8.0.21-1.el6.x86_64.rpm
- If a message is displayed prompting you to install a dependency package during the installation, add the **nodeps** parameter to the command and install the client again.

rpm -ivh --nodeps mysql-community-client-8.0.21-1.el6.x86_64.rpm

Step 3: Connect to the DB Instance Using Commands (SSL Connection)

- 1. On the **Instances** page of the TaurusDB console, click the instance name to go to the **Basic Information** page.
- 2. In the **Instance Information** area, check whether SSL is enabled.
 - If yes, go to 3.
 - If no, click . In the displayed dialog box, click Yes to enable SSL.
 Then, go to 3.
- 3. Click download **Certificate Download.zip**, and obtain the root certificate **ca.pem** and bundle **ca-bundle.pem** from the package.
- 4. Upload **ca.pem** to the ECS.
- Run the following command on the ECS to connect to the DB instance: mysql -h <host> -P <port> -u <userName> -p --ssl-ca=<caName> Example:

mysql -h 172.16.0.31 -P 3306 -u root -p --ssl-ca=ca.pem

Table 3-3 Parameter description

Parameter	Description
<host></host>	EIP of the DB instance.
<port></port>	Database port of the DB instance. The default value is 3306 .
<username></username>	Administrator account root .
<caname></caname>	Name of the CA certificate. The certificate should be stored in the directory where the command is executed.

 Enter the password of the database account if the following information is displayed: Enter password:

FAQs

What Should I Do If I Can't Connect to My TaurusDB Instance?

3.4 Connecting to a DB Instance Through MySQL-Front

If your DB instance and ECS are not in the same region or VPC, you can connect to your DB instance using a Windows client through an EIP.

This section describes how to connect to a DB instance using a Windows ECS with the MySQL-Front client installed through an EIP.

Purchasing an ECS

Binding an EIP to a DB Instance

Querying the EIP of the DB Instance to Be Connected

Testing Connectivity and Installing MySQL-Front

Using MySQL-Front to Connect to a DB Instance

Purchasing an ECS

- Step 1 Log in to the management console and check whether there is an ECS available.
 - If there is a Linux ECS, see **Connecting to a DB Instance Through the mysql Client**.
 - If there is a Windows ECS, go to **Step 3**.
 - If no ECS is available, go to Step 2.
- Step 2 Buy an ECS and select Windows as its OS.

To download the mysql client to the ECS, bind an EIP to the ECS.

For details about how to purchase a Windows ECS, see **Purchasing an ECS** in *Elastic Cloud Server Getting Started*.

Step 3 On the **ECS Information** page, view the region and VPC of the ECS.

Figure 3-28 Viewing ECS information

ecs						
mmary	Disks	Network Interfaces	Security Groups	EIPs	Monitoring	Tags
ECS Info	rmation					
ID						
Name		ecs-e02f 🖉				
Region						
AZ		AZ1				
Specificatio	ons	General computing 2 v	CPUs 16 GiB m2.large.	8		
Image		Marketplace Window	s Server	40	GB Marketplace im	age
		Version: Windows Serve	er 2019 Standard 64bit			
VPC		default_vpc				
Billing Mod	le	Pay-per-use				
Obtained		Jun 08, 2023 10:39:12 (GMT+08:00			
Launched		Jun 08, 2023 10:39:23 (GMT+08:00			
Deletion Ti	me	- Modify				

Step 4 On the **Basic Information** page of the DB instance, view the region and VPC of the DB instance.

Instance Information			
Basic Information			
DB Instance Name	Time Zone	DB Instance ID	Enterprise Project
gauss-b3e7 🖓 🧷	UTC+08.00	ď	default
Region	Maintenance Window	Description	Table Name
	02:00 - 06:00 Change	02	Case insensitive
Configuration			
DB Instance Type	Kernel Version	Instance Specifications	Nodes
Primary/Standby	2.0.45.230901 (compatible with MySQL 8.0.22) Upgrade	Dedicated gaussdb.mysql.large.arm.4 2 Change vCPUs 8 GB	2
Storage Type	AZ Type	Primary AZ	Resource Type
DL6	Multi-AZ		Shared
Auto Scaling	Administrator	SSL	Event Scheduler
Disabled Modify View Change History	root Reset Password	Download	
Network Information			
Private IP Address	Public IP Address (EIP)	Private Domain Name	VPC
C [®] Modify	Bind	Apply	default_vpc
Subnet	Security Group	Database Port	Recommended Max. Connec
default_subnet	Sys-default Modify	3306 🖉	2,500

Figure 3-29 Viewing the region and VPC of the DB instance

----End

Binding an EIP to a DB Instance

You can bind an EIP to a DB instance for public access and unbind it as required.

If an EIP has been bound to the DB instance, skip this step.

- Step 1 Log in to the management console.
- **Step 2** Click ⁽²⁾ in the upper left corner and select a region and project.
- **Step 3** Click = in the upper left corner of the page, choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name to go to the **Basic Information** page.
- Step 5 In the Network Information area, click Bind under Public IP Address (EIP).
- **Step 6** In the displayed dialog box, select an EIP and click **OK**.

If no EIPs are available, click **View EIP** to create an EIP on the network console. After the EIP is created, go back to the **Basic Information** page and bind the newly created EIP to the instance.

NOTICE

You need to configure security group rules and enable specific IP addresses and ports to access the DB instance. For details, see **Configuring Security Group Rules**.

Step 7 In the **Network Information** area, locate **Public IP Address (EIP)** and view the bound EIP.

----End

Querying the EIP of the DB Instance to Be Connected

Step 1 Log in to the management console.

Step 2 Click ^(Q) in the upper left corner and select a region and project.

- **Step 3** Click in the upper left corner of the page, choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name to go to the **Basic Information** page.
- **Step 5** In the **Network Information** area, obtain the EIP and database port.

Figure 3-30 Viewing the EIP and database port

----End

Testing Connectivity and Installing MySQL-Front

Step 1 Open the cmd window on your local server and check whether the EIP and database port of the DB instance can be connected.

telnet EIP port

Example:

telnet 192.168.0.16 3306

NOTE

If the message "command not found" is displayed, install the Telnet tool based on the OS used by the ECS.

- If yes, network connectivity is normal.
- If no, check the security group rules.
 - If in the security group of the ECS, there is no outbound rule with Destination set to 0.0.0.0/0 and Protocol & Port set to All, add the EIP and port of the DB instance to the outbound rules.

Figure 3-31 Configuring rules of an ECS security group

e default					😄 Feetback	[] Import Rule [] Ex	port Rule
immary Inbound Rules Out	tmäry Inbound Rules Outbound Rules Associated Instances						
8 Some security group rules will not to	e effect for ECBs with certain specifications. Learn more						×
Add Rule Fast-Add Rule	Add Rule Fisch Add Rule Dinkin Allow Common First Outbound Rules: 2 Learn more about security group configuration.					С	
$\overline{\mathbb{V}}$ Specify filter criteria.							Q
Priority () Action ()	Type	Protocol & Port (?)	Destination (?)	Description	Last Modified	Operation	
100 Allow	IPv6	Al	::0	-	Mar 02, 2022 10:23:11 GMT+08:00	Modify Replicate Delote	
100 Allow	IPv4	AL	0.0.0.00	-	Mar 02, 2022 10:23:11 GMT+08:00	Modify Replicate Delete	

 If in the security group of the DB instance, there is no inbound rule allowing the access from the EIP and port of the ECS, add the EIP and port of the ECS to the inbound rules. For details, see Configuring Security Group Rules. **Step 2** Open a browser, and download and install the MySQL-Front tool locally (version 5.4 is used as an example).

----End

Using MySQL-Front to Connect to a DB Instance

- **Step 1** Start MySQL-Front.
- **Step 2** In the displayed dialog box, click **New**.

Figure 3-32 Creating a connection

🐻 Open Connection			×	(
Accounts		Last Log	in	
New	Dele	ete	Properties	
	C	Open	Cancel	

Step 3 Enter the information about the DB instance to be connected and click **Ok**.

Figure 3-33 Adding an account

Add Account		×
Description Name:		
Connection Host: Port:	3306	
Connection Type:	Built-in	~
Login Information		
User:	root	
Password:		
Database:		
Help	Ok	Cancel

Table 3-4 Parameter description

Parameter	Description
Name	Database connection task name. If you do not specify this parameter, it will be the same as that configured for Host by default.
Host	Private IP address.
Port	Database port. The default value is 3306 .
User	Account name of the DB instance. The default value is root .
Password	Password of the account for accessing the DB instance.

Step 4 In the displayed window, select the connection that you created and click **Open**.

👼 Open Connect	ion	×
Accounts		
Name	Last Log	gin
	???	
New	Delete	Properties
	Open	Close

Figure 3-34 Opening a connection

Step 5 Check whether the DB instance has been connected. If the connection information is correct, the DB instance has been connected.

Figure 3-35 Login succeeded

- MySQL-F	- MySQL-Front						
File Edit Search View	File Edit Search View Database Extras Settings Help						
2 🛛 🔶 🖻 🛍 🗶	s d a 🕸 🎕 🛦 🖉 🖉 🖉						
🖻 🍫 👭	👶 Object Browser 🔯 Data Browser 🗐 SQL Editor						
	Name	lt	Size	Created	Extras		
🔍 information_schem	Databases (5)						
📑 mysql	d information schema	97					
🔍 performance_scher		38	4 128 KB				
🧻 sys	a nerformance schema	114	.,				
sysbench :		1/0	16 KB		utf8mb4_utf8mb4_0000_ai_ci		
Processes	i sys	145	TO ND				
🔐 User	sysbench_db	20	20 MB				
🍅 Variables	System Tools (3)						
	Processes						
🔐 User		9					
	🍅 Variables						

----End

FAQs

What Should I Do If I Can't Connect to My TaurusDB Instance?

3.5 Connecting to a DB Instance Through JDBC

Although the SSL certificate is optional if you choose to connect to a database through Java database connectivity (JDBC), you are advised to download the SSL

certificate to encrypt the connections for security purposes. By default, SSL is enabled for new TaurusDB instances. SSL encrypts connections to instances but prolongs connection response time and increases CPU usage. Before enabling SSL, evaluate the impact on service performance. For details about how to enable or disable SSL, see **Configuring SSL**.

Prerequisites

Familiarize yourself with:

- Computer basics
- Java programming language
- JDBC knowledge

Connection with the SSL Certificate

The SSL certificate needs to be downloaded and verified for connecting to databases.

NOTE

If the **ssl_type** value of a database user is **x509**, this method is unavailable. To check the **ssl_type** value of the current user, run the following command: select ssl_type from mysql.user where user = 'xxx';

- **Step 1** Download the CA certificate or certificate bundle.
 - 1. On the **Instances** page, click the instance name to go to the **Basic Information** page.
 - 2. Click Download under SSL.
- **Step 2** Use keytool to generate a truststore file using the CA certificate. <keytool installation path>./keytool.exe -importcert -alias <MySQLCACert> -file <ca.pem> -keystore <truststore_file> -storepass <password>

Parameter	Description
<keytool installation path></keytool 	Bin directory in the JDK or JRE installation path, for example, C:\Program Files (x86)\Java\jdk11.0.7\bin.
<mysqlcacert></mysqlcacert>	Name of the truststore file. Set it to a name specific to the service for future identification.
<ca.pem></ca.pem>	Name of the CA certificate downloaded and decompressed in Step 1 , for example, ca.pem .
<truststore_file></truststore_file>	Path for storing the truststore file.
<password></password>	Password of the truststore file.

Table 3-5 Parameter description

Code example (using keytool in the JDK installation path to generate the truststore file):

Owner: CN=MySQL_Server_8.0.22_Auto_Generated_CA_Certificate Issuer: CN=MySQL_Server_8.0.22_Auto_Generated_CA_Certificate Serial number: 1 Valid from: Thu Feb 16 11:42:43 EST 2017 until: Sun Feb 14 11:42:43 EST 2027 Certificate fingerprints: MD5: 18:87:97:37:EA:CB:0B:5A:24:AB:27:76:45:A4:78:C1 SHA1: 2B:0D:D9:69:2C:99:BF:1E:2A:25:4E:8D:2D:38:B8:70:66:47:FA:ED SHA256:C3:29:67:1B:E5:37:06:F7:A9:93:DF:C7:B3:27:5E:09:C7:FD:EE:2D:18:86:F4:9C:40:D8:26:CB:DA:95: A0:24 Signature algorithm name: SHA256withRSA Subject Public Key Algorithm: 2048-bit RSA key Version: 1 Trust this certificate? [no]: y Certificate was added to keystore

Step 3 Connect to your TaurusDB instance through JDBC.

jdbc:mysql://<instance_ip>:<instance_port>/<database_name>?

requireSSL=<value1>&useSSL=<value2>&verifyServerCertificate=<value3>&trustCertificateKeyStoreUrl=f ile:

<truststore_file>&trustCertificateKeyStorePassword=<password>

Parameter	Description			
<instance_ip></instance_ip>	IP address of the DB instance.			
	NOTE			
	 If you are accessing the instance through ECS, <instance_ip> is the private IP address of the instance. You can view the private IP address in the Network Information area on the Basic Information page.</instance_ip> 			
	 If you are accessing the instance through a public network, <<i>instance_ip></i> is the EIP that has been bound to the instance. You can view the EIP in the Network Information area on the Basic Information page. 			
	 If you are accessing the instance through a proxy instance, <instance_ip> is the proxy address. You can view the proxy address on the Database Proxy page.</instance_ip> 			
<instance_port></instance_port>	Database port of the DB instance. The default port is 3306 . NOTE			
	on the Basic Information page.			
<i><database_name ></database_name </i>	Database name used for connecting to the instance. The default value is mysql .			
<value1></value1>	Value of requireSSL , indicating whether the server supports SSL. It can be either of the following:			
	• true: The server supports SSL.			
	• false : The server does not support SSL.			
	NOTE For details about the relationship between requireSSL and sslmode , see Table 3-7 .			

Table	3-6	Parameter	description
-------	-----	-----------	-------------

Parameter	Description
<value2></value2>	Value of useSSL , indicating whether the client uses SSL to connect to the server. It can be either of the following:
	• true : The client uses SSL to connect to the server.
	• false : The client does not use SSL to connect to the server.
	NOTE For details about the relationship between useSSL and sslmode , see Table 3-7 .
<value3></value3>	Value of verifyServerCertificate , indicating whether the client verifies the server certificate. It can be either of the following:
	• true : The client verifies the server certificate.
	• false : The client does not verify the server certificate.
	For details about the relationship between verifyServerCertifi- cate and sslmode, see Table 3-7.
<truststore_file></truststore_file>	Path for storing the truststore file configured in Step 2 .
<password></password>	Password of the truststore file configured in Step 2.

Table 3-7 Relationship between connection parameters and sslmode

useSSL	requireSSL	verifyServerCer- tificate	sslMode
false	N/A	N/A	DISABLED
true	false	false	PREFERRED
true	true	false	REQUIRED
true	N/A	true	VERIFY_CA

Code example (Java code for connecting to a TaurusDB instance):

import java.sql.Connection; import java.sql.DriverManager; import java.sql.ResultSet; import java.sql.Statement; import java.sql.SQLException;

public class JDBCTest {

//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 the code, set environment variables EXAMPLE_USERNAME_ENV and EXAMPLE_PASSWORD_ENV as needed.

static final String USER = System.getenv("EXAMPLE_USERNAME_ENV"); static final String PASS = System.getenv("EXAMPLE_PASSWORD_ENV");

public static void main(String[] args) {

```
Connection conn = null;
     Statement stmt = null;
     String url = "jdbc:mysql://<instance_ip>:<instance_port>/<database_name>?
requireSSL=true\&useSSL=true\&verifyServerCertificate=true\&trustCertificateKeyStoreUrl=file:
<truststore_file>&trustCertificateKeyStorePassword=<password>";
     try {
        Class.forName("com.mysql.cj.jdbc.Driver");
        conn = DriverManager.getConnection(url, USER, PASS);
        stmt = conn.createStatement();
        String sql = "show status like 'ssl%'";
        ResultSet rs = stmt.executeQuery(sql);
        int columns = rs.getMetaData().getColumnCount();
        for (int i = 1; i <= columns; i++) {
           System.out.print(rs.getMetaData().getColumnName(i));
           System.out.print("\t");
        }
        while (rs.next()) {
           System.out.println();
           for (int i = 1; i <= columns; i++) {
             System.out.print(rs.getObject(i));
             System.out.print("\t");
          }
        }
        rs.close();
        stmt.close();
        conn.close();
     } catch (SQLException se) {
        se.printStackTrace();
     } catch (Exception e) {
        e.printStackTrace();
     } finally {
        // release resource ....
  }
```

----End

Connection Without the SSL Certificate

NOTE

You do not need to download the SSL certificate because certificate verification on the server is not required.

Step 1 Connect to your TaurusDB instance through JDBC. jdbc:mysql://<instance_ip>:<instance_port>/<database_name>?useSSL=false

Table 3-8	Parameter	description
-----------	-----------	-------------

Parameter	Description	
<instance_ip></instance_ip>	IP address of the DB instance.	
	NOTE	
	 If you are accessing the instance through ECS, <i><instance_ip></instance_ip></i> is the private IP address of the instance. You can view the private IP address in the Network Information area on the Basic Information page. 	
	 If you are accessing the instance through a public network, <instance_ip> is the EIP that has been bound to the instance. You can view the EIP in the Network Information area on the Basic Information page.</instance_ip> 	
<instance_port></instance_port>	Database port of the DB instance. The default port is 3306 . NOTE You can view the database port in the Network Information area on the Basic Information page.	
<i><database_name ></database_name </i>	Database name used for connecting to the instance. The default value is mysql .	

Code example (Java code for connecting to a TaurusDB instance): import java.sql.Connection; import java.sql.DriverManager; import java.sql.ResultSet;

```
import java.sql.Statement;
```

public class MyConnTest {

```
final public static void main(String[] args) {
    Connection conn = null;
    // set sslmode here.
    // no ssl certificate, so do not specify path.
    String url = "jdbc:mysql://192.168.0.225:3306/my_db_test?useSSL=false";
    try {
        Class.forName("com.mysql.jdbc.Driver");
    }
}
```

//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 the code, set environment variables EXAMPLE_USERNAME_ENV and EXAMPLE_PASSWORD_ENV as needed.

conn = DriverManager.getConnection(url, System.getenv("EXAMPLE_USERNAME_ENV"),
System.getenv("EXAMPLE_PASSWORD_ENV"));

```
System.out.println("Database connected");
Statement stmt = conn.createStatement();
ResultSet rs = stmt.executeQuery("SELECT * FROM mytable WHERE columnfoo = 500");
while (rs.next()) {
System.out.println(rs.getString(1));
}
rs.close();
stmt.close();
conn.close();
} catch (Exception e) {
e.printStackTrace();
System.out.println("Test failed");
```

// release resource

} finally {

} }

----End

Related Issues

Symptom

When you use JDK 8.0 or a later version to connect to your TaurusDB instance with an SSL certificate downloaded, an error similar to the following is reported:

javax.net.ssl.SSLHandshakeException: No appropriate protocol (protocol is disabled or cipher suites are inappropriate)

- at sun.security.ssl.HandshakeContext.<init>(HandshakeContext.java:171) ~[na:1.8.0_292] at sun.security.ssl.ClientHandshakeContext.<init>(ClientHandshakeContext.java:98) ~
- [na:1.8.0_292]

at sun.security.ssl.TransportContext.kickstart(TransportContext.java:220) ~ [na:1.8.0_292]

at sun.security.ssl.SSLSocketImpl.startHandshake(SSLSocketImpl.java:428) ~ [na:1.8.0_292]

at

com.mysql.cj.protocol.ExportControlled.performTlsHandshake(ExportControlled.java:316) ~ [mysql-connector-java-8.0.17.jar:8.0.17]

at

com.mysql.cj.protocol.StandardSocketFactory.performTlsHandshake(StandardSocketFactory.java :188) ~[mysql-connector-java8.0.17.jar:8.0.17] at

com.mysql.cj.protocol.a.NativeSocketConnection.performTlsHandshake(NativeSocketConnection. java:99) ~[mysql-connector-java8.0.17.jar:8.0.17] at

com.mysql.cj.protocol.a.NativeProtocol.negotiateSSLConnection(NativeProtocol.java:331) ~ [mysql-connector-java8.0.17.jar:8.0.17] ... 68 common frames omitted

Solution

Specify the corresponding parameter values in the code link of **Step 3** based on the JAR package used by the client. Example:

 mysql-connector-java-5.1.xx.jar (For 8.0.18 and earlier versions, use the enabledTLSProtocols parameter. For details, see Connecting Securely Using SSL.)

jdbc:mysql://<instance_ip>:<instance_port>/<database_name>?

requireSSL=true&useSSL=true&verifyServerCertificate=true&trustCertificateKeyStoreUrl=file:

<truststore_file>&trustCertificateKeyStorePassword=<password>&
enabledTLSProtocols=TLSv1.2

mysql-connector-java-8.0. xx.jar (For connection drivers later than 8.0.18, use the tlsVersions parameter.) jdbc:mysql://<instance_ip>:<instance_port>/<database_name>?

requireSSL=true&useSSL=true&verifyServerCertificate=true&trustCertificateKeyStoreUrl=file: <truststore_file>&trustCertificateKeyStorePassword=<password>& tlsVersions =TLSv1.2

3.6 Connection Information Management

3.6.1 Configuring Security Group Rules

Scenarios

A security group is a collection of access control rules for ECSs and TaurusDB instances that are within the same VPC, have the same security requirements, and are mutually trusted. To ensure database security and reliability, you need to configure security group rules to allow only specific IP addresses and ports to access the TaurusDB instances.

When you attempt to connect to a TaurusDB instance through a private network, check whether the ECS and TaurusDB instance are in the same security group.

- If they are in the same security group, they can communicate with each other by default. No security group rule needs to be configured.
- If they are in different security groups, you need to configure security group rules for the ECS and TaurusDB instance, respectively.
 - TaurusDB instance: Configure an **inbound rule** for the security group with which the TaurusDB instance is associated.
 - ECS: The default security group rule allows all outbound data packets. In this case, you do not need to configure a security group rule for the ECS. If **not all outbound traffic** is allowed in the security group, you may need to configure an **outbound rule** for the ECS to allow all outbound packets.

This section describes how to configure an inbound rule for a TaurusDB instance.

For details about the requirements of security group rules, see Adding a Security Group Rule in the *Virtual Private Cloud User Guide*.

Precautions

The default security group rule allows all outbound data packets. This means that ECSs and TaurusDB instances associated with the same security group can access each other by default. After a security group is created, you can configure security group rules to control access to and from TaurusDB instances associated with that security group.

- By default, you can create up to 500 security group rules.
- Too many security group rules will increase the first packet latency. You are advised to create up to 50 rules for each security group.
- One instance can be associated with only one security group.
- To access a TaurusDB instance from resources outside the security group, you need to configure an **inbound rule** for the security group associated with the instance.

NOTE

To ensure data and instance security, use permissions properly. You are advised to use the minimum access permission, change the default database port **3306**, and set the accessible IP address to the remote server's address or the remote server's minimum subnet address to control the access scope of the remote server.

The default value of **Source** is **0.0.0/0**, indicating that all IP addresses can access the TaurusDB instance as long as they are associated with the same security group as the instance.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click ¹ in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name to go to the **Basic Information** page.
- **Step 5** Configure security group rules.

In the **Network Information** area, click the security group name under **Security Group**.

Figure 3-36 Configuring security group rules

Private IP Address	Public IP Address (EIP)	Private Domain Name	VPC
	Bind	Apply	default_vpc
Subnet	Security Group	Database Port	Recommended Max. Connection
default_subnet	Sys-default Modify	3306 2	2,500

Step 6 On the **Inbound Rules** tab, click **Add Rule**. In the displayed dialog box, set required parameters and click **OK**.

You can click \oplus to add more inbound rules.

Figure 3-37 Adding inbound rules

Add Inbound Rule Learn more about security group configuration.	×
O Some security group rules will not take effect for ECSs with certain specifications. Learn more If you select IP address for Source, you can enter multiple IP addresses, separated with commas (.). Each IP address represents a different security group rule.	
Security Group default You can import multiple rules in a balch. Priority ① Action ② Type Protocol & Port ③ Source ③ Description Operation	
1-100 Allow v IPv4 v Protocols / TCP (Cus v) IP address v Replicate Delete Example: 22 or 22,24 or 22.3 0.0.0.00 × Replicate Delete	
Add Rule Cancel Cancel	ĸ

Parameter	Description	Example Value
Protocol & Port	 Network protocol for which the security group rule takes effect. Currently, the value can be All, TCP (All ports), TCP (Custom ports), UDP (All ports), UDP (Custom ports), ICMP, GRE, or others. All: indicates all protocol ports are supported. 	TCP (Custom ports)
	Port : the port over which the traffic can reach your DB instance.	 When connecting to the instance through a private network, enter the port of the instance. Individual port: Enter a port, such as 22. Consecutive ports: Enter a port range, such as 22-30. All ports: Leave it empty or enter 1-65535.
Туре	Currently, only IPv4 and IPv6 are supported.	IPv4
Source	Source of the security group rule. The value can be a security group or an IP address. xxx.xxx.xxx.xxx/32 (IPv4 address) xxx.xxx.xxx.0/24 (subnet) 0.0.0.0/0 (any IP address)	0.0.0/0
Description	Supplementary information about the security group rule. This parameter is optional. The description can contain up to 255 characters and cannot contain angle brackets (<>).	-
Operation	You can replicate or delete a security group rule. However, if there is only one security group rule, you cannot delete it.	-

 Table 3-9 Inbound rule parameter description

----End

3.6.2 Binding an EIP

Scenarios

You can bind an EIP to a TaurusDB instance for public access and unbind it as required.

Precautions

- Binding EIPs to DB instances reduces the security of the DB instances. Exercise caution when performing this operation. To achieve a higher transmission rate and security level, you are advised to migrate your applications to the ECS that is in the same region as the TaurusDB instance.
- Traffic generated by the public network is billed. You can unbind the EIP from your DB instance when the EIP is no longer used.
- After an EIP billed on a pay-per-use basis is unbound from a TaurusDB instance, it is still billed. To save money, you can release the EIP or bind it to another DB instance.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click ¹ in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name to go to the **Basic Information** page.
- Step 5 In the Network Information area, click Bind under Public IP Address (EIP).
- **Step 6** In the displayed dialog box, select an EIP and click **OK**.

If no EIPs are available, click **View EIP** to create an EIP on the network console. After the EIP is created, go back to the **Basic Information** page and bind the newly created EIP to the instance.

NOTICE

You need to configure security group rules and enable specific IP addresses and ports to access the DB instance.

Step 7 In the **Network Information** area, locate **Public IP Address (EIP)** and view the bound EIP.

----End

3.6.3 Changing a Database Port

You can change the database port of a TaurusDB instance.
Constraints

- The database port of a DB instance with database proxy enabled cannot be changed.
- If there is an HTAP instance, the database port of the DB instance cannot be changed.
- The change will be applied to the ports of the primary node and read replicas.
- If you change the database port of a DB instance, the ports of the primary node and read replicas are changed accordingly and all of them are rebooted.
- It takes about 1 to 5 minutes to change a database port.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page, choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name to go to the **Basic Information** page.
- **Step 5** In the **Network Information** area, click \mathcal{L} under **Database Port**.

The database port of a TaurusDB instance ranges from 1025 to 65534, excluding 5342, 5343, 5344, 5345, 12017, 20000, 20201, 20202, 33060, 33062, and 33071, which are reserved for system use.

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

----End

APIs

Changing a Database Port

3.6.4 Applying for and Changing a Private Domain Name

You can use a private network domain name to connect to a TaurusDB instance.

After a TaurusDB instance is created, you can apply for and change the private domain name as needed.

Constraints

- Domain Name Service (DNS) is deployed.
- Changing the private domain name will interrupt your database connection. To reconnect to the DB instance, change the connection address of your applications. The new private domain name is applied to the instance about 5 minutes after the change.

Applying for a Private Domain Name

Step 1 Log in to the management console.

- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click = in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name to go to the **Basic Information** page.
- **Step 5** In the **Network Information** area, click **Apply** under **Private Domain Name**.
- Step 6 View the generated private domain name under Private Domain Name.----End

Changing a Private Domain Name

- **Step 1** On the **Instances** page, click the instance name to go to the **Basic Information** page.
- Step 2 In the Network Information area, click Modify under Private Domain Name.

Figure 3-38 Modifying a private domain name

Network Information			
Private IP Address	Public IP Address (EIP)	Private Domain Name	VPC
· O ^a Modify	Bind)7.int ©	default_vpc
Subnet	Security Group	Database Port	Recommended Max. Connection
default_subnet	Sys-default Modify	3306 🖉	2,500

Step 3 In the displayed dialog box, enter a new domain name and click **OK**.

NOTE

- Only the prefix of a private domain name can be modified.
- The prefix of a private domain name contains 8 to 63 characters, and can include only lowercase letters and digits.
- The new private domain name must be different from existing ones.
- **Step 4** If you have enabled operation protection, click **Send Code** in the displayed **Identity Verification** dialog box and enter the obtained verification code. Then, click **OK**.

Two-factor authentication improves the security of your account and cloud product. For details about how to enable operation protection, see *Identity and Access Management User Guide*.

----End

3.6.5 Configuring and Changing a Private IP Address

Scenarios

You can change private IP addresses after migrating data from on-premises databases or other cloud databases to TaurusDB.

Constraints

- After read/write splitting is enabled, the private IP address cannot be changed.
- If there is an HTAP instance, the private IP address of the DB instance cannot be changed.
- After a private IP address is changed, the domain name needs to be resolved again. This operation takes several minutes and may interrupt database connections. You are advised to change a private IP address during off-peak hours.

Configuring the Private IP Address of a DB Instance

When you buy an instance, select a VPC and subnet on the **Buy DB Instance** page. Then, a private IP address will be automatically assigned to your instance. You can also enter a private IP address.

Procedure

You can change the private IP address of an existing TaurusDB instance.

- Step 1 Log in to the management console.
- **Step 2** Click ⁽²⁾ in the upper left corner and select a region and project.
- **Step 3** Click in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name to go to the **Basic Information** page.
- Step 5 In the Network Information area, click Modify under Private IP Address.
- **Step 6** In the displayed dialog box, enter a new private IP address and click **OK**.

An in-use IP address cannot be used as the new private IP address of the DB instance.

Step 7 If you have enabled operation protection, click Start Verification in the displayed dialog box. On the displayed page, click Send Code, enter the obtained verification code, and click Verify to close the page.

For details about how to enable operation protection, see *Identity and Access Management User Guide*.

----End

APIs

Changing a Private IP Address

4 Database Usage

4.1 Usage Guidelines

4.1.1 Database Permissions

- All DDL operations (such as creating tables and modifying table structures) are performed by DBAs through DAS only after being reviewed. Services are launched during off-peak hours.
- Permissions must be managed in a fine-grained manner by separating read permissions from write permissions, and O&M permissions from development permissions.
- DDL operations are recorded in operation logs.

4.1.2 Table Design

- All created MySQL tables must use the InnoDB engine.
- The decimal type must be DECIMAL. Do not use FLOAT or DOUBLE.

FLOAT and DOUBLE have lower precision than DECIMAL and may cause rounding errors. If a value to be stored is beyond the range of DECIMAL, split the value into INTEGER and DECIMAL parts and store them separately.

 The following reserved words cannot be used: DESC, RANGE, MATCH, and DELAYED.

For details about the keywords and reserved words of MySQL Community Edition 8.0, see **Keywords and Reserved Words**.

In addition to the keywords and reserved words of MySQL Community Edition 8.0, some other keywords and reserved words are added to TaurusDB. Do not use these keywords and reserved words when naming objects.

 Table 4-1 lists the new keywords and reserved words in TaurusDB.

Reserved Word	Related Scenario
EXTRA_HEALTH	High availability
PBS	Backup and restoration
REDO	Primary/standby replication
SLICEID	Shared storage
SLOWIO	Shared storage
SPACEUSAGE	Shared storage
RDS_INSTANT	Recycle bin
RECYCLE_BIN	Recycle bin
RDS_RECYCLE	Recycle bin
RDS_TAC	Recycle bin
RDS_GDB_CTRL	RegionlessDB

 Table 4-1 New keywords and reserved words in TaurusDB

- Every data table must have a primary key, which can be either an ordered and unique field related to business or an auto-increment field unrelated to business.
- Each table field must have a default value and NOT NULL. If the field is the numeric type, use 0 as its default value. If the field is the character type (such as VARCHAR), use an empty string (").

NOTE

The absence of a primary key may cause slow execution of the primary database and replication delay.

• You are not advised to use partitioned tables. If necessary, use multiple independent tables.

D NOTE

Disadvantages of partitioned tables:

- All partitions will be locked during DDL operations. As a result, operations on the partitions will be blocked.
- When a partitioned table contains a large amount of data, it is difficult and risky to perform DDL or other O&M operations on the table.
- Partition tables are seldom used, which may cause unknown risks.
- When a single server is poor in performance, splitting a partitioned table is expensive.
- When all partitions are accessed due to improper operations on a partitioned table, severe performance problems may occur.
- Each table contains two DATETIME fields: CREATE_TIME and UPDATE_TIME.

D NOTE

You can obtain the required data from a data warehouse based on these two fields without consulting services.

When an exception occurs in the database, you can use the two fields to determine the time when the data is inserted and updated. In extreme cases, you can determine whether to restore data based on the fields.

• VARCHAR is a variable-length character data type. The length of VARCHAR cannot exceed 2,048.

If the length of a field exceeds 2,048, define the field type as TEXT or create an independent table and use a primary key to associate the related tables. In this way, the index efficiency of other fields is not affected.

- The length of a single row in a table cannot exceed 1,024 bytes.
- The maximum number of fields in a single table is 50.
- If the lengths of all strings are almost the same, use the fixed-length character strings.
- On the premise of ensuring data consistency, cross-table redundant fields are allowed to avoid join queries and improve query performance.

NOTE

Redundant fields must comply with the following rules:

- Fields are not frequently modified.
- Fields are not large VARCHAR and TEXT.
- The data types with proper storage size can save database tablespace and index storage space while improving the search speed. LONG TEXT and BLOB are not recommended.
- Ensure that all characters are stored and represented in UTF-8 or utf8mb4 encoding. Comments must be provided for tables and fields.
- Avoid using large transactions.

For example, if multiple SELECT and UPDATE statements are executed in a high-frequency transaction, the database concurrency capability is severely affected because resources such as locks held by the transaction can be released only when the transaction is rolled back or committed. In this case, data write consistency must also be considered.

- Full-text indexes are not recommended because there are many limitations on them.
- For ultra-large tables, you also need to comply with the following rules:
 - Use TINYINT, SMALLINT, and MEDIUM_INT as integer types instead of INT. If a value is non-negative, add UNSIGNED. Keep the field type as short as possible while meeting service evolution requirements.
 - Configure the VARCHAR length as needed.

Example:

CREATE TABLE T1 (A VARCHAR(255));

After optimization:

CREATE TABLE T1 (A VARCHAR(*Length that meets service requirements*));

- Use enumerations or integers instead of strings.

- Use TIMESTAMP instead of DATETIME.
- Keep the number of fields in a single table below 20.
- Avoid using UNIQUE. Programs can enforce the constraints.
- Store IP addresses as integers.
- Partition fields with strong sequence and add range conditions during queries to improve efficiency.
- If there is obvious hot data and cold data, place the hot data in a separate partition.
- Use a proxy instance to connect to a database. In scenarios that do not require high consistency, distribute read requests to read replicas. If you have a high volume of queries, adding read replicas can help speed them up.

4.1.3 Index Design

- Use the same field type to prevent implicit conversion from causing invalid indexes.
- Create unique indexes on all minimum sets of fields or combinations of fields with uniqueness.

For example, there is a table containing the fields **a**, **b**, **c**, **d**, **e**, and **f**. If the combinations of fields **ab** and **ef** have uniqueness, you are advised to create unique indexes for **ab** and **ef**, respectively.

NOTE

Even if complete verification control is implemented at the application layer, dirty data is generated as long as there is no unique index according to Murphy's Law.

Before creating a unique index, consider whether it is helpful for queries. Useless indexes can be deleted.

Evaluate the impact of extra indexes on INSERT operations. Determine whether to create unique indexes based on the requirements for the correctness and performance of data with uniqueness.

• Create indexes on fixed-length fields (for example, INT). When creating an index on a VARCHAR field, the index length must be specified. It is not necessary to create an index on the whole field. The index length is determined according to the actual text distinction.

D NOTE

The index length and distinction are a pair of contradictions. Generally, for string type data, the distinction of an index with a length of 20 bytes will be higher than 90%. The distinction formula is COUNT(DISTINCT LEFT(Column_name, Index_length))/COUNT(*). Place the column names with a high distinction on the left.

 If possible, do not use left fuzzy search (for example, SELECT * FROM users WHERE u_name LIKE ' %hk') or full fuzzy search on the page to avoid degradation from index scan to full table scan. Solve the problem at the application layer.

NOTE

An index file has the leftmost prefix matching feature of B-tree. If the value on the left is not determined, the index cannot be used.

• Use a covering index to query data and avoid returning to the table. However, do not add too many fields to the covering index, or the write performance will be compromised.

NOTE

Types of indexes that can be created include primary key indexes, unique indexes, and normal indexes. A covering index indicates that if you execute EXPLAIN statements, "using index" will be displayed in the **Extra** column.

- Optimize the SQL performance as follows: range (minimum requirement), ref (basic requirement), and consts (maximum requirement).
- When creating a composite index, place the column with the highest distinction on the left.
- Ensure that the number of indexes in a single table is at most 5, or does not exceed 20% of the number of table fields.
- Avoid the following misunderstandings when creating indexes:
 - Indexes should be frequently used. An index needs to be created for a query.
 - Indexes should be as few as possible. Indexes consume space and slow down updates and insertions.
 - Unique indexes cannot be used. Unique features must be resolved at the application layer using the "query first and then insert" method.
- Reduce the use of ORDER BY that cannot be used with indexes based on the actual service requirements. The statements such as ORDER BY, GROUP BY, and DISTINCT consume many CPU resources.
- If a complex SQL statement is involved, use the existing index design and add EXPLAIN before the SQL statement. EXPLAIN can help you optimize the index by adding some query restrictions.
- Execute new SELECT, UPDATE, or DELETE statements with EXPLAIN to check the index usage and ensure no **Using filesort** and **Using temporary** are displayed in the **Extra** column. If the number of scanned rows exceeds 1,000, exercise caution when executing these statements. Analyze slow query logs and delete unused slow query statements every day.

D NOTE

EXPLAIN:

- **type**: ALL, index, range, ref, eq_ref, const, system, NULL (The performance is sorted from poor to good from left to right.)
- **possible_keys**: indicates the indexes from which MySQL can choose to find rows in this table. If there is an index on a field, the index is listed but may not be used by the query.
- key: indicates the key (index) that MySQL actually decided to use. If key is NULL, MySQL found no index to use for executing the query more efficiently. To force MySQL to use or ignore an index listed in the possible_keys column, use FORCE INDEX, USE INDEX, or IGNORE INDEX in your query.
- **ref**: shows which columns or constants are compared to the index named in the key column to select rows from the table.
- **rows**: indicates the estimated number of rows to be read for required records based on table statistics and index selection.
- Extra:
 - **Using temporary**: To resolve the query, MySQL needs to create a temporary table to hold the result. This typically happens if the query contains GROUP BY and ORDER BY clauses that list columns differently.
 - Using filesort: MySQL must do an extra pass to find out how to retrieve rows in sorted order.
 - Using index: The column information is retrieved from the table using only information in the index tree without having to do an additional seek to read the actual row. If Using where is displayed at the same time, it indicates that desired information needs to be obtained by using the index tree and reading rows of the table.
 - Using where: In WHERE clause, Using where is displayed when the desire data is obtained without reading all the data in the table or the desire data cannot be obtained by only using indexes. Unless you specifically intend to fetch or examine all rows from the table, you may have something wrong in your query if the Extra value is not Using where and the table join type is ALL or index.
- If a function is used on a WHERE statement, the index becomes invalid.

For example, in **WHERE left(name, 5) = 'zhang'**, the left function invalidates the index on **name**.

You can modify the condition on the service side and delete the function. When the returned result set is small, the service side filters the rows that meet the condition.

- For ultra-large tables, you also need to comply with the following rules when using indexes:
 - Create indexes for columns involved in the WHERE and ORDER BY statements. You can use EXPLAIN to check whether indexes or full table scans are used.
 - Fields with sparse value distribution, such as **gender** with only two or three values, cannot be indexed.
 - Do not use string fields as primary keys.
 - Do not use foreign keys. Programs can enforce the constraints.
 - When using multi-column indexes, arrange them in the same order as the query conditions and remove unnecessary single-column indexes (if any).

- Before removing an index, conduct a thorough analysis and back up the data.

4.1.4 SQL Usage

Database SQL Query

- Optimize the ORDER BY ... LIMIT statements by indexes to improve execution efficiency.
- If statements contain ORDER BY, GROUP BY, or DISTINCT, ensure that the result set filtered by the WHERE condition contains at most 1,000 lines. Otherwise, the SQL statements are executed slowly.
- For ORDER BY, GROUP BY, and DISTINCT statements, use indexes to directly retrieve sorted data. For example, use **key(a,b)** in **where a=1 order by b**.
- When using JOIN, use indexes on the same table in the WHERE condition. Example:

select t1.a, t2.b from t1,t2 where t1.a=t2.a and t1.b=123 and t2.c= 4 If the **t1.c** and **t2.c** fields have the same value, only **b** in the index **(b,c)** on **t1** is used.

If you change **t2.c=4** in the WHERE condition to **t1.c=4**, you can use the complete index. This may occur during field redundancy design (denormalization).

- If deduplication is not required, use UNION ALL instead of UNION.
 As UNION ALL does not deduplicate and sort the data, it runs faster than UNION. If deduplication is not required, use UNION ALL preferentially.
- To implement pagination query in code, specify that if **count** is set to **0**, the subsequent pagination statements are not executed.
- Do not frequently execute COUNT on a table. It takes a long time to perform COUNT on a table with a large amount of data. Generally, the response speed is in seconds. If you need to frequently perform the COUNT operation on a table, introduce a special counting table.
- If only one record is returned, use LIMIT 1. If data is correct and the number of returned records in the result set can be determined, use LIMIT as soon as possible.
- When evaluating the efficiency of DELETE and UPDATE statements, change the statements to SELECT and then run EXPLAIN. A large number of SELECT statements will slow down the database, and write operations will lock tables.
- TRUNCATE TABLE is faster and uses fewer system and log resources than DELETE. If the table to be deleted does not have a trigger and the entire table needs to be deleted, TRUNCATE TABLE is recommended.
 - TRUNCATE TABLE does not write deleted data to log files.
 - A TRUNCATE TABLE statement has the same function as a DELETE statement without a WHERE clause.
 - TRUNCATE TABLE statements cannot be written with other DML statements in the same transaction.
- Do not use negative queries to avoid full table scanning. Negative queries indicate the following negative operators are used: NOT, !=, <>, NOT EXISTS, NOT IN, and NOT LIKE.

If a negative query is used, the index structure cannot be used for binary search. Instead, the entire table needs to be scanned.

- Avoid using JOIN to join more than three tables. The data types of the fields to be joined must be the same.
- During multi-table join query, ensure that the associated fields have indexes. When joining multiple tables, select the table with a smaller result set as the driving table to join other tables. Pay attention to table indexes and SQL performance even if two tables are joined.
- To query ultra-large tables, you also need to comply with the following rules:
 - To locate slow SQL statements, enable slow query logs.
 - Do not perform column operations, for example, SELECT id WHERE age +1=10. Any operation on a column, including database tutorial functions and calculation expressions, will cause table scans. Move operations to the right of the equal sign (=) during the query.
 - Split larger statements into smaller and simpler statements to reduce lock time and avoid blocking the entire database.
 - Do not use SELECT*.
 - Change OR to IN. The efficiency of OR is at the n level, while the efficiency of IN is at the log(n) level. Try to keep the number of INs below 200.
 - Avoid using stored procedures and triggers in applications.
 - Avoid using queries in the %xxx format.
 - Avoid using JOIN and try to query a single table whenever possible.
 - Use the same type for comparison, for example, '123' to '123' or 123 to 123.
 - Avoid using the != or <> operators in the WHERE clause. Otherwise, the engine will not use indexes and instead scan the full table.
 - For consecutive values, use BETWEEN instead of IN: SELECT id FROM t WHERE num BETWEEN1AND5.

SQL Statement Development

• Split simple SQL statements.

For example, in the OR condition **f_phone='10000' or f_mobile='10000'**, the two fields have their own indexes, but only one of them can be used.

You can split the statement into two SQL statements or use UNION ALL.

- If possible, perform the complex SQL calculation or service logic at the service layer.
- Use a proper pagination method to improve pagination efficiency. Skipping paging is not recommended for large pages.
 - Negative example: SELECT * FROM table1 ORDER BY ftime DESC LIMIT 10000,10;

It causes a large number of I/O operations because MySQL uses the readahead policy.

 Positive example: SELECT * FROM table1 WHERE ftime < last_time ORDER BY ftime DESC LIMIT 10; Recommended pagination method: Transfer the threshold value the last pagination.

- Execute UPDATE statements in transactions based on primary keys or unique keys. Otherwise, a gap lock is generated and the locked data range is expanded. As a result, the system performance deteriorates and a deadlock occurs.
- Do not use foreign keys and cascade operations. The problems of foreign keys can be solved at the application layer.

Example:

If **student_id** is a primary key in the student table, **student_id** is a foreign key in the score table. If **student_id** is updated in the student table, **student_id** in the score table is also updated. This is a cascade update.

- Foreign keys and cascade updates are suitable for single-node clusters with low concurrency and are not suitable for distributed cluster with high concurrency.
- Cascade updates may cause strong blocks and foreign keys affect the INSERT operations.
- If possible, do not use IN. If it is required, ensure that the number of set elements after IN should be at most 500.
- To reduce interactions with the database, use batches of SQL statements, for example, **INSERT INTO ... VALUES (*),(*),(*)....(*)**;. Try to keep the number of * items below 100.
- Do not use stored procedures, which are difficult to debug, extend, and transplant.
- Do not use triggers, event schedulers, or views for service logic. The service logic must be processed at the service layer to avoid logical dependency on the database.
- Do not use implicit type conversion.

NOTE

The conversion rules are as follows:

- 1. If at least one of the two parameters is NULL, the comparison result is also NULL. However, when <=> is used to compare two NULL values, 1 is returned.
- 2. If both parameters are character strings, they are compared as character strings.
- 3. If both parameters are integers, they are compared as integers.
- 4. When one parameter is a hexadecimal value and the other parameter is a nondigit value, they are compared as binary strings.
- 5. If one parameter is a TIMESTAMP or DATETIME value and the other parameter is a CONSTANT value, they are compared as TIMESTAMP values.
- 6. If one parameter is a DECIMAL value and other parameter is a DECIMAL or INTEGER value, they are compared as DECIMAL values. If the other argument is a FLOATING POINT value, they are compared as FLOATING POINT values.
- 7. In other cases, both parameters are compared as FLOATING POINT values.
- 8. If one parameter is a string and the other parameter is an INT value, they are compared as FLOATING POINT values (by referring to item 7)

For example, the type of **f_phone** is varchar. If **f_phone in (098890)** is used in the WHERE condition, two parameters are compared as FLOATING POINT values. In this case, the index cannot be used, affecting database performance.

If **f_user_id = '1234567'**, the number is directly compared as a character string. For details, see item 2.

- If possible, ensure that the number of SQL statements in a transaction should be as small as possible, no more than 5. Long transactions will lock data for a long time, generate many caches in MySQL, and occupy many connections.
- Do not use NATURAL JOIN.

NATURAL JOIN is used to implicitly join column, which is difficult to understand and may cause problems. The NATURAL JOIN statement cannot be transplanted.

- For tables with tens of millions or hundreds of millions of data records, you are advised to use the following methods to improve data write efficiency:
 - a. Delete unnecessary indexes.

When data is updated, the index data is also updated. For tables with large amounts of data, avoid creating too many indexes as this can slow down the update process. Delete unnecessary indexes.

b. Insert multiple data records in batches.

This is because batch insertion only requires a single remote request to the database.

Example:

insert into tb1 values(1,'value1'); insert into tb2 values(2,'value2'); insert into tb3 values(3,'value3');

After optimization:

insert into tb values(1,'value1'),(2,'value2'),(3,'value3');

c. When inserting multiple data records, manually control transactions.

By manually controlling the transaction, multiple execution units can be merged into a single transaction, avoiding the overhead of multiple transactions while ensuring data integrity and consistency.

Example:

insert into table1 values(1,'value1'),(2,'value2'),(3,'value3'); insert into table2 values(4,'value1'),(5,'value2'),(6,'value3'); insert into table3 values(7,'value1'),(8,'value2'),(9,'value3');

After optimization:

```
start transaction;
insert into table1 values(1,'value1'),(2,'value2'),(3,'value3');
insert into table2 values(4,'value1'),(5,'value2'),(6,'value3');
insert into table3 values(7,'value1'),(8,'value2'),(9,'value3');
commit;
```

Having too many merged statements can lead to large transactions, which will lock the table for a long time. Evaluate service needs and control the number of statements in a transaction accordingly.

d. When inserting data with primary keys, try to insert them in a sequential order of the primary keys. You can use AUTO_INCREMENT.

Inserting data in a random order of the primary keys can cause page splitting, which can negatively impact performance.

Example:

Inserting data in a random order of primary keys: 6 2 9 7 2

Inserting data in a sequential order of primary keys: 1 2 4 6 8

e. Avoid using UUIDs or other natural keys, such as ID card numbers, as primary keys.

UUIDs generated each time are unordered, and inserting them as primary keys can cause page splitting, which can negatively impact performance.

- f. Avoid modifying primary keys during service operations.
 Modifying primary keys requires modifying the index structure, which can be costly.
- g. Reduce the length of primary keys as much as possible.
- h. Do not use foreign keys to maintain foreign key relationships. Use programs instead.
- i. Separate read and write operations. Direct read requests to read replicas to avoid slow insertion caused by I/Os.

4.2 Database Management

4.2.1 Creating a Database

Scenarios

After a TaurusDB instance is created, you can create databases on it.

Constraints

- This operation is not allowed when another operation is being performed on your DB instance.
- After a database is created, the database name cannot be changed.

Method 1: Creating a Database on the TaurusDB Console

Step 1 Log in to the management console.

- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name.
- **Step 5** In the navigation pane, choose **Databases**.
- **Step 6** In the displayed dialog box, set the required parameters and click **OK**.

Figure 4-1 Creating a database

Create Database				×
1 You can sel	ect up to 50 users at a time.			
Database Name	test	0		
Character Set	● utf8mb4 ○ utf8 ○	latin1 🔷 gbk		
User	User Not Authorized (0)	Authorized User (1)		
	Username Host IP Add	Username	Permission	Operation
	✔ user %	user	 Read only Read and write 	×
Remarks	0/51	⑦ 2		
				Cancel OK

Table 4-2 Parameter description

Parameter	Description	
Database Name	The database name can consist of 1 to 64 characters. Only letters, digits, hyphens (-), and underscores (_) are allowed. The total number of hyphens (-) cannot exceed 10.	
Character Set	Select a character set as required.	
User	 You can select one or more unauthorized users. If there are no unauthorized users, you can create one. If you require fine-grained permissions control, log in to the DAS console. 	
Remarks	The remarks can consist of up to 512 characters. It cannot contain carriage returns or any of the following special characters: !<"='>&	

Step 7 After the database is created, authorize or delete it on the **Databases** page. You can search for the desired database by character set and database name.

----End

Method 2: Creating a Database Through DAS

Step 1 Log in to the management console.

Step 2 Click ^(Q) in the upper left corner and select a region and project.

Step 3 Click \equiv in the upper left corner of the page, choose **Databases** > **TaurusDB**.

- **Step 4** On the **Instances** page, locate an instance and click **Log In** in the **Operation** column.
- **Step 5** On the displayed DAS login page, enter the username and password and click **Log In**.
- **Step 6** Create a database using either of the following methods:
 - On the home page, click **Create Database**. In the displayed dialog box, set the database name, character set, and collation, and click **OK**.

Figure 4-2 Creating a database

	apase	
* Name 🕐	Database Name	
	Only user databases can be created	
Character Set	utf8	\vee
Collation	utf8_general_ci	~

 Choose SQL Operations > SQL Query. In the displayed SQL window, select the target database and run the following command: create database database_name;

----End

APIs

- Creating a Database
- Querying Databases
- Querying Available Database Character Sets
- Modifying Database Remarks

4.2.2 Deleting a Database

Scenarios

You can delete databases you have created.

Constraints

- Deleted databases cannot be recovered. Exercise caution when deleting a database.
- This operation is not allowed when another operation is being performed on your DB instance.

Procedure

Step 1 Log in to the management console.

- **Step 2** Click ¹ in the upper left corner and select a region and project.
- **Step 3** Click = in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name.
- Step 5 In the navigation pane, choose Databases.
- **Step 6** On the displayed page, locate a database and click **Delete** in the **Operation** column.
- **Step 7** In the displayed dialog box, enter **DELETE** as prompted and click **OK**.

Figure 4-3 Deleting a database

Delete Database

Х

Are you sure you want to delete this database?

Deleting a database may result in lost data. Exercise caution when performing this operation.

Database Name	Character Set	
test	utf8	
To confirm deletion, enter "	DELETE" below.	
DELETE		
		Cancel OK

Step 8 If you have enabled operation protection, click **Start Verification** in the displayed dialog box. On the displayed page, click **Send Code**, enter the obtained verification code, and click **Verify** to close the page.

For details about how to enable operation protection, see *Identity and Access Management User Guide*.

----End

APIs

- Deleting a Database
- Creating a Database

4.2.3 Enabling or Disabling Event Scheduler

You can enable or disable event scheduler on the TaurusDB console. Read **Disclaimer** carefully before using it.

Disclaimer

Normal product functions on Huawei Cloud can meet the daily needs of most customers. For trigger-related functions, you are advised to implement them on the business program side. If you do need to enable event scheduler, be aware of the following issues due to known community risks:

- The actual time for triggering the event scheduler is inconsistent with the configured time.
- The event scheduler is not triggered.
- Due to the particularity of the event scheduler, the actual execution may be different from what you expected.
- The event scheduler may impact analysis and judgment for issues with database usage.
- Heterogeneous disaster recovery cannot be used.
- Other unknown issues.

If any of these issues occur, your workloads may be affected.

Constraints

When the instance is being rebooted or its specifications are being changed, event scheduler cannot be enabled or disabled.

Enabling Event Scheduler

Step 1 Log in to the management console.

- **Step 2** Click ¹ in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name to go to the **Basic Information** page.
- **Step 5** In the **Instance Information** area, click **under Event Scheduler**.

Figure 4-4 Enabling event scheduler

Basic Information				
DB Instance Name gauss-b3e7 🖸 🖉	Time Zone UTC+08:00	DB Instance ID	ď	Enterprise Proje default
Region	Maintenance Window 02:00 – 06:00 Change	Description <i>L</i>		Table Name Case insensitiv
D8 Instance Type Primary/Standby	Kernel Version 2.0.45.230901 (compatible with MySQL 8.0.22) Upgrade	Instance Specifications Dedicated gaussdb.mysql.large.arm.4 2 vCPUs 8 GB	Change	Nodes 2
Storage Type DL6	AZ Type Multi-AZ	Primary AZ cn-north-4a		Resource Type Shared
Auto Scaling Disabled Modify View Change History	Administrator root Reset Password	SSL Download		Event Schedule

Step 6 In the displayed dialog box, read the disclaimer and click **Agree and Continue**.

 \times

Figure 4-5 Reading the disclaimer

Disclaimer

Dear customer,

If you want to enable event scheduler, there are certain risks that you need to be aware of.

Due to known community risks, the following situations may occur:

- The actual time for triggering the event scheduler is inconsistent with the
- configured time.
- The event scheduler is not triggered.
- Due to the particularity of the event scheduler, the actual execution be different from what you expected.
- The event scheduler may impact analysis and judgment for issues with database usage.
- Heterogeneous disaster recovery cannot be used.
- Other unknown issues
- If any of these issues occur, your workloads may be affected.

Normal product functions on Huawei Cloud can meet the daily needs of most customers. For trigger-related functions, you are advised to implement them on the business program side. If you do need to enable event scheduler, you still need to carefully review these risks and then click Agree and Continue.

Thanks for your understanding and support. We will make every effort to offer you better service.



Step 7 In the displayed dialog box, confirm the instance information and click OK.

Figure 4-6 Confirming information

Enable Event Scheduler	×
Enable Event Scheduler?	
Name/ID	Status
gauss-b3e7	• Available
	Cancel OK

----End

Disabling Event Scheduler

Step 1 On the **Instances** page, click the instance name to go to the **Basic Information** page.

Step 2 In the Instance Information area, click Ounder Event Scheduler.

Instance Information			
Basic Information			
DB Instance Name gauss-b3e7 ロック	Time Zone UTC+08:00	DB Instance ID	Enterprise Project default
Region	Maintenance Window 02:00 – 06:00 Change	Description <i>L</i>	Table Name Case insensitive
Configuration			
DB Instance Type	Kernel Version	Instance Specifications	Nodes
Primary/Standby	2.0.45.230901 (compatible with MySQL 8.0.22) Upgrade	Dedicated gaussdb.mysql.large.arm.4 2 Change vCPUs 8 GB	2
Storage Type	AZ Type	Primary AZ	Resource Type
DL6	Multi-AZ		Shared
Auto Scaling Disabled Modify View Change History	Administrator root Reset Password	SSL Download	Event Scheduler

Figure 4-7 Disabling event scheduler

Step 3 In the displayed dialog box, click OK.

Figure 4-8 Confirming information

Disable Event Scheduler	×
Disable Event Scheduler?	
Name/ID	Status
gauss-b3e7	• Available
	Cancel

----End

4.3 Account Management (Non-Administrator)

4.3.1 Creating an Account

Scenarios

When you create a TaurusDB instance, account **root** is created by default. You can create other accounts as needed.

Constraints

This operation is not allowed when another operation is being performed on your DB instance.

Method 1: Creating an Account on the TaurusDB Console

Step 1 Log in to the management console.

Step 2 Click O in the upper left corner and select a region and project.

- **Step 3** Click \equiv in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name.
- **Step 5** In the navigation pane, choose **Accounts**.
- **Step 6** On the displayed page, click **Create Account**.
- **Step 7** In the displayed dialog box, set the required parameters.

Figure 4-9 Creating an account

Create Account					×
 You can select 	up to 50 databases at a time.				
Username	user	0			
Host IP Address	%	0			
Database	Database Not Authorized (0)	Selected Database (1)			
	🗸 Database Name	Database Name	Permission	Operation	
	🗹 test	test	 Read only Read and write 	×	
Password					
Confirm Password	······ @				
Remarks		Ø			
	0/512	2			
				Cancel OK	

Table 4-3 Parameter description

Parameter	Description
Username	The username can consist of 1 to 32 characters. Only letters, digits, and underscores (_) are allowed.
Host IP Address	• To enable all IP addresses to access your DB instance, set it to %.
	 To enable all IP addresses in the subnet 10.10.10.*to access your DB instance, set it to 10.10.10.%.
	 To specify multiple IP addresses, separate them with commas (,), for example, 192.168.0. *,172.16.213. * (no spaces before or after the comma).

Parameter	Description
Database	You can select one or more unauthorized databases and authorize their permissions to the account. If there are no unauthorized databases, you can create ones . You can also modify the database permissions after the account is created. NOTE
	• If you do not delete a database on the TaurusDB console but delete a database in other ways, permissions granted specifically for the database are not automatically deleted. They must be deleted manually. This is an open-source MySQL behavior. For details, see DROP DATABASE Statement .
	• If you require fine-grained permissions control, log in to the DAS console.
Password	The password must:
	Consist of 8 to 32 characters.
	 Contain at least three types of the following characters: uppercase letters, lowercase letters, digits, and special characters (~!@#\$%^*=+?,()& .).
	 Comply with the values of validate_password parameters. To check the password-related parameter values, click an instance name, choose Parameters in the navigation pane, and search for validate_password in the upper right corner of the page.
	Figure 4-10 Checking the password-related parameters
	backwards.
Confirm Password	The value must be the same as that of Password .
Remarks	The remarks can consist of up to 512 characters. It cannot contain carriage returns or any of the following special characters: !<"='>&

Step 8 Click OK.

Step 9 After the account is created, you can manage it on the **Accounts** page of the selected instance.

----End

Method 2: Creating an Account Through DAS

Step 1 Log in to the management console.

- **Step 2** Click ¹ in the upper left corner and select a region and project.
- **Step 3** Click in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, locate an instance and click **Log In** in the **Operation** column.
- **Step 5** On the displayed DAS login page, enter the username and password and click **Log In**.
- **Step 6** Create an account using either of the following methods:
 - Choose SQL Operations > SQL Query. In the displayed SQL window, select the target database and run the following command: create user username;
 - Choose Account Management > User Management and click Create User.
 For detailed operations and parameter settings, see Creating a User.

----End

APIs

- Creating a Database Account
- Querying Database Users
- Modifying Remarks of a Database User

4.3.2 Resetting the Password of an Account

Scenarios

You can reset passwords for the accounts you have created. To protect your DB instance against brute force cracking, change your password periodically, such as every three or six months.

Constraints

- This operation is not allowed when another operation is being performed on your DB instance.
- After the password is reset, the DB instance will not be rebooted and your permissions will not be changed.
- You can query password reset records on the CTS console. For details, see *Cloud Trace Service User Guide*.

Procedure

Step 1 Log in to the management console.

Step 2 Click **I** in the upper left corner and select a region and project.

- **Step 3** Click \equiv in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name.
- **Step 5** In the navigation pane, choose **Accounts**. On the displayed page, locate the target account and click **Reset Password** in the **Operation** column.
- Step 6 In the displayed dialog box, enter a new password, confirm it, and click OK.

The password must meet the following requirements:

- It must consist of 8 to 32 characters.
- It must contain at least three types of the following characters: uppercase letters, lowercase letters, digits, and special characters (~!@#\$%^*-_=+?,()&|.).
- It must comply with the values of **validate_password** parameters.

To check the password-related parameter values, click an instance name, choose **Parameters** in the navigation pane, and search for **validate_password** in the upper right corner of the page.

Figure 4-11 Checking the password-related parameters

Parameters Charge Listory					
You are advised to change fewer than 30 parameters at a Save Cancel Preview Replicat	time. If you modify too many parameters, the Export Compare	e modification may fail due to timeout.			validate_password X Q] C
Parameter Name JE	Effective upon Reboot 4	Value		Allowed Values	Description
validate_password.check_user_name	No	ON	¥	ON, OFF	Check whether the password is the same as the username or usernam
validate_password length	No	8		0-1,024	Controls the minimum number of characters in a password. Constraint_
validate_password_mixed_case_count	No	1		0-256	Controls the minimum number of letters in a password when validate
validate_password.number_count	No	1		0-256	Controls the minimum number of digits in a password when validate $p_{\rm m}$
validate_password policy	No	LOW	*	LOW, MEDIUM, STRONG	Value: LOW: The value of validate, password length parameter is applie
validate_password.special_char_count	No	1		0-256	Controls the minimum number of special characters in a password wh

- The password you entered in the **Confirm Password** text box must be the same as that you entered in the **New Password** text box.
- It cannot be the username or the username spelled backwards.
- Step 7 If you have enabled operation protection, click Start Verification in the displayed dialog box. On the displayed page, click Send Code, enter the obtained verification code, and click Verify to close the page.

For details about how to enable operation protection, see *Identity and Access Management User Guide*.

----End

APIs

- Changing the Password of a Database User
- Querying Database Users

4.3.3 Changing Permissions for Accounts

Scenarios

You can authorize custom database users to specified databases and revoke permissions for authorized databases.

Constraints

This operation is not allowed when another operation is being performed on your DB instance.

Procedure

Step 1 Log in to the management console.

- **Step 2** Click ^Q in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name.
- **Step 5** In the navigation pane, choose **Accounts**. On the displayed page, locate the target account and choose **More** > **Change Permission** in the **Operation** column.
- **Step 6** In the displayed dialog box, change account permissions.

Select one or more unauthorized databases and authorize their permissions to the account. To delete a selected database, locate the database and click × in the **Operation** column.

Figure 4-12 Changing permissions

Change Pern	hission			
1 You can sele	ect up to 50 databases at a time.			
Username				
Host IP Address	%			
Database	Database Not Authorized (0)	Selected Database (8)		
	Database Name	Database Name	Permission	Operation
	✓ db_9cf5_0000	db_9cf5_0000	Read only	×
	✓ db_9cf5_0001		Read and write	
	✓ db_9cf5_0002	db_9cf5_0001	 Read only Read and write 	×
	✓ db_9cf5_0003		Read only	
	✓ db_9cf5_0004	db_9cf5_0002	 Read and write 	×
	✓ db_9cf5_0005	db 9cf5 0003	Read only	×
	✓ db_9cf5_0006		 Read and write 	
	✓ db_9cf5_0007	db_9cf5_0004	Read only Read and write	×
		OK Cancel		

----End

×

APIs

- Granting Permissions to a Database User
- Deleting Permissions of a Database User

4.3.4 Deleting an Account

Scenarios

You can delete accounts you have created.

Constraints

- Deleted accounts cannot be restored. Exercise caution when deleting an account.
- This operation is not allowed when another operation is being performed on your DB instance.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click = in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name.
- **Step 5** In the navigation pane, choose **Accounts**.
- **Step 6** On the displayed page, locate an account and click **Delete** in the **Operation** column.
- Step 7 In the displayed dialog box, click OK.
- Step 8 If you have enabled operation protection, click Start Verification in the displayed dialog box. On the displayed page, click Send Code, enter the obtained verification code, and click Verify to close the page.

For details about how to enable operation protection, see *Identity and Access Management User Guide*.

----End

APIs

Deleting a Database User

5 Data Migration

5.1 Data Migration Schemes

You can migrate data from RDS for MySQL, self-managed MySQL, other cloud MySQL, and self-managed Oracle databases to TaurusDB, or from one TaurusDB instance to another TaurusDB instance.

Migration Tools

Tool	Description	Billing	Reference
DRS (recommen ded)	Data Replication Service (DRS) provides real-time data migration and synchronization between databases in various scenarios. It is easy to use and can complete a migration task in minutes. DRS facilitates data transfer between databases, helping you reduce DBA labor costs and hardware costs.	Pay-per-use For details, see Billing .	What Is DRS?
mysqldump	mysqldump is a command-line tool that comes with MySQL. It is used to back up and restore MySQL databases.	Free of charge	What Is mysqldump?

 Table 5-1 Migration tools

Tool	Description	Billing	Reference
DAS	During data backup or migration, Data Admin Service (DAS) can help you export data to a local PC or OBS bucket, and import the data to the target data table.	Free of charge	What Is DAS?

Migration Schemes

Table 5-2 N	Migration	schemes
-------------	------------------	---------

Source Database	Migration Tool	Characteristic	Operation Guide
RDS for MySQL	DRS	 Migration of all data, database-level data, or table-level data Full and incremental data migration Minimal downtime Applicable to any data volume 	From MySQL to TaurusDB
TaurusDB	mysqldump	 Full data migration Long downtime Applicable to small amounts of data 	Migrating Data to TaurusDB Using mysqldump
	DAS	 Full data migration Long downtime Applicable to moderate amounts of data 	Migrating Data to TaurusDB Using the Export and Import Functions of DAS
 On-premises MySQL databases ECS-hosted MySQL databases 	DRS	 Migration of all data, database-level data, or table-level data Full and incremental data migration Minimal downtime Applicable to any data volume 	From ECS-hosted MySQL to TaurusDB

Source Database	Migration Tool	Characteristic	Operation Guide
Other cloud MySQL databases	DRS	 Migration of all data, database-level data, or table-level data 	From Other Cloud MySQL to TaurusDB
		• Full and incremental data migration	
		Minimal downtime	
		 Applicable to any data volume 	

5.2 Migrating Data to TaurusDB Using mysqldump

You can use mysqldump to migrate data to TaurusDB.

Precautions

Database migration is performed offline. Before the migration, you must stop any applications using the source database.

Preparing for the Migration

- 1. Prepare an ECS in the same VPC and subnet as the TaurusDB instance or bind an EIP to the TaurusDB instance.
 - To connect to an instance through a private network, an ECS has to be created first.

Purchase an ECS and log in to the ECS.

- To connect to an instance through an EIP, you must:
 - i. Bind the EIP to the instance. For details, see **Procedure**.
 - ii. Ensure that the local device can access the EIP that has been bound to the instance.
- 2. Install the mysql client on the prepared ECS or device that can access the TaurusDB instance.

D NOTE

- Install the mysql client by following the instructions provided in How Can I Install the mysql Client?
- Ensure that the mysql client version is the same as or later than that installed on the TaurusDB instance. The MySQL database or client provides mysqldump and mysql by default.

Exporting Data

Before migrating data from the source database to the TaurusDB instance, you need to export data from the source database first.

D NOTE

mysqldump must match the DB engine version.

- **Step 1** Log in to the prepared ECS or device that can access the TaurusDB instance.
- Step 2 Use mysqldump to export metadata into an SQL file.

NOTICE

MySQL databases are required for TaurusDB management. When exporting metadata, do not specify --all-database, or the databases will be unavailable.

```
mysqldump --databases < DB_NAME> --single-transaction --order-by-primary

--hex-blob --no-data --routines --events --set-gtid-purged=OFF -u < DB_USER>

-p -h < DB_ADDRESS> -P < DB_PORT> |sed -e 's/DEFINER[]*=[]*[^*]*\/\*/' -e 's/

DEFINER[]*=.*FUNCTION/FUNCTION/' -e 's/DEFINER[]*=.*PROCEDURE/

PROCEDURE/' -e 's/DEFINER[]*=.*TRIGGER/TRIGGER/' -e 's/

DEFINER[]*=.*EVENT/EVENT/' > <BACKUP_FILE>
```

- *<DB_NAME*> indicates the name of the database to be migrated.
- *<DB_USER*> indicates the database username.
- *<DB_ADDRESS*> indicates the database address.
- <*DB_PORT*> indicates the database port.
- *<BACKUP_FILE>* indicates the name of the file to which the data will be exported.

Enter the database password when prompted.

Example:

mysqldump --databases gaussdb --single-transaction --order-by-primary -hex-blob --no-data --routines --events --set-gtid-purged=OFF -u root -p -h 192.*.* -P 3306 |sed -e 's/DEFINER[]*=[]*[^*]**/*/' -e 's/ DEFINER[]*=.*FUNCTION/FUNCTION/' -e 's/DEFINER[]*=.*PROCEDURE/ PROCEDURE/' -e 's/DEFINER[]*=.*TRIGGER/TRIGGER/' -e 's/ DEFINER[]*=.*EVENT/EVENT/' > dump-defs.sql

Enter password:

After this command is executed, the **dump-defs.sql** file will be generated.

Step 3 Use mysqldump to export data into an SQL file.

NOTICE

MySQL databases are required for TaurusDB management. When exporting metadata, do not specify --all-database, or the databases will be unavailable.

mysqldump --databases < DB_NAME> --single-transaction --hex-blob --setgtid-purged=OFF --no-create-info --skip-triggers -u < DB_USER> -p -h <DB_ADDRESS> -P < DB_PORT> -r < BACKUP_FILE> For details on the parameters in the preceding command, see **Step 2**.

Enter the database password when prompted.

Example:

mysqldump --databases gaussdb --single-transaction --hex-blob --set-gtidpurged=OFF --no-create-info --skip-triggers -u root -p -h 192.*.*.* -P 3306 -r dump-data.sql

After this command is executed, the **dump-data.sql** file will be generated.

----End

Importing Data

You can use a client to connect to the TaurusDB instance through an ECS or device that can access the TaurusDB instance and then import the exported SQL files into that instance.

NOTICE

If the source database calls triggers, stored procedures, functions, or events, you must set **log_bin_trust_function_creators** to **ON** for the destination database before importing data.

Step 1 Import metadata into the TaurusDB instance.

mysql -f -h *<DB_ADDRESS>* -P *<DB_PORT>* -u root -p *< <BACKUP_DIR>*/dump-defs.sql

- *<DB_ADDRESS>* indicates the IP address of the TaurusDB instance.
- <*DB_PORT*> indicates the port of the TaurusDB instance.
- *<BACKUP_DIR>* indicates the directory where **dump-defs.sql** will be stored.

Example:

```
mysql -f -h 172.*.*. -P 3306 -u root -p < dump-defs.sql
```

Enter password:

Step 2 Import data into the TaurusDB instance.

mysql -f -h *<DB_ADDRESS>* -P *<DB_PORT>* -u root -p *< <BACKUP_DIR>*/dump-data.sql

- *<DB_ADDRESS>* indicates the IP address of the TaurusDB instance.
- *<DB_PORT>* indicates the port of the TaurusDB instance.
- <BACKUP_DIR> indicates the directory where dump-data.sql will be stored.

Example:

mysql -f -h 172.*.* -P 3306 -u root -p < dump-data.sql

Enter password:

Step 3 Use the MySQL tool to connect to the TaurusDB instance and view the results.

mysql> show databases;

In this example, the database named **my_db** has been imported.

mysql> show databases; +-----+ | Database | +-----+ | information_schema | | my_db | | mysql | | performance_schema | +-----+ 4 rows in set (0.00 sec)

----End

5.3 Migrating Data to TaurusDB Using the Export and Import Functions of DAS

Scenarios

Data Admin Service (DAS) is a one-stop management platform that allows you to manage Huawei Cloud databases on a web console. It offers database development, O&M, and intelligent diagnosis, making it easy to use and maintain databases.

During data backup or migration, Data Admin Service (DAS) can help you export data to a local PC or OBS bucket, and import the data to the target data table. DAS allows you to export an entire database, some data tables, or SQL result sets.

Constraints

- Only one file that is no larger than 1 GB can be imported at a time.
- Only data files in .sql, .csv, or .xlsx format can be imported.
- If data files are exported as a .zip package, they cannot be directly imported. You need to extract the files first.
- Binary fields such as BINARY, VARBINARY, TINYBLOB, BLOB, MEDIUMBLOB, and LONGBLOB cannot be imported.
- Data cannot be exported from or imported to cross-region OBS buckets.

Exporting Data

Step 1 Log in to the management console.

- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click = in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, locate an instance and click **Log In** in the **Operation** column.

- **Step 5** On the displayed DAS login page, enter the username and password and click **Log In**.
- Step 6 On the top menu bar, choose Import and Export > Export.



- Step 7 Export an entire database, some data tables, or SQL result sets.
- **Step 8** Export an entire database.

Method 1: Use the quick export function.

1. Click **Quick Export** and select the database to be exported.

Create Task Quick Export	Delete Task
test	
Task ID	Task Type

2. In the displayed dialog box, select a storage path and click OK.

D NOTE

- DAS does not store any data. The exported data files are stored in the OBS bucket that you have created.
- Creating an OBS bucket is free, but you will be billed for storing data in the bucket.

Quick Export	,	ζ
O The quick export function	in can export a maximum of 200,000 rows in a table. To export more data, use the export database.]
Export Database Storage ⑦	Vo OBS bucket? Create OBS Bucket	
	Creating an OBS bucket is free of charge, but storing files in it will incur fees.	
	OK Cancel	

Method 2: Create an export task.

- 1. Click Create Task > Export Database.
- 2. In the displayed dialog box, configure task information.

Export D	Export Database ×						
Basic Inform	ation			Tables			
Database	test		Export all tables Export from standby database 2	Selected Tables: 0			
Allowed Rows	10,000			Table Name	Column	WHERE Clause	
File Type	SQL	CSV	EXCEL				
Object to Export	Data	Structure	Data and structure	10 / page ∨ Total Records: 1 <	1 >	n the whole datab	85 0
Charset	UTF8	GBK		No need to select tab	ica when exporting	j the whole dutub	use
Storage ⑦	ſ		No OBS bucket? Create OBS Bucket				
	Creating an OBS bucke	et is free of charge,	but storing files in it will incur fees.				
Options	Combine INSERT stat smaller than 5 MB.)	tements. (Combine IN	SERT statements into files, with each file				
	Generate a file for eac export.)	ch table. (Downloading	table files in the details slows down the				
Remarks							
Advanced S	ettings ⊗						
Others to Export	Procdure Event	t 🗌 Function 🗌	Trigger View				
Extended Options	Generate a TRUNCAT	LE TABLE statement b	efore the INSERT statement.				
Data Options	Export the TINYBLOB format.	I, BLOB, MEDIUMBLO	B, and LONGBLOB data in hexadecimal				
	Export the BINARY an	nd VARBINARY data in	hexadecimal format.				
	Export the TINYTEXT,	TEXT, MEDIUMTEXT	, and LONGTEXT data.				

Table 5-3 Parameter description

Categor y	Paramete r	Description
Basic Informat ion	Database	Select the database to be exported and select Export all tables .
		 You can also select Export from standby database as required. If this option is selected, DAS connects to your standby database to export data. This prevents the primary database from being affected by data export. However, if the standby database has a high replication delay, the exported data may not be the latest. Databases are classified into user databases and system databases. System databases cannot be exported. If system database data is required, deploy system database services in a user database, so that you can export the system database.
	Allowed Rows	Select the maximum number of rows in a single table.
	File Type	Select SQL, CSV, or EXCEL.
	Object to Export	Select Data, Structure, or Data and structure.
	Charset	Select UTF8 or GBK .
	Storage	Select an OBS bucket for storing data files.

Categor y	Paramete r	Description		
	Options	 Combine INSERT statements. If you select this option, INSERT statements will be combined into files, with each file no greater than 5 MB. 		
		 Generate a file for each table. If you do not select this option, all data files will be exported as a .zip package, which cannot be directly imported. You need to extract the files first. 		
		If you select this option, the data file (in .sql, .csv, or .xlsx format) of each table will be exported and can be directly imported again.		
	Remarks	-		
Advance d Settings	You can configure advanced options as required.			

3. Click OK.

Step 9 Export some data tables.

- 1. Click Create Task > Export Database.
- 2. In the displayed dialog box, configure task information.

Export Database ^							~		
Basic Information Tables									
Database	test		Export all tables		database ()		Enter a table name.		Q
Allowed Rows	10,000				Table Name		Column	WHERE Clause	
File Type	SQL	CSV	EXCEL		table1		Edit	Edit	
Object to Export	Data	Structure	Data and structure		10 / page 🗸 Total Records	s:1 < <mark>1</mark> >			
Charset	UTF8	GBK							
Storage	-1		No OBS bucket? Create OBS	Bucket					
Creating an OBS bucket is free of charge, but storing files in it will incur fees. Coptions Co									
Generate a file for each table. (Downloading table files in the details slows down the export.) Remarks									
Advanced S	ettings ⊗								
				ОК	Cancel				

Categor y	Paramete r	Description			
Basic Informat ion	Database	Select the database to be exported and select the tables to be exported in the Tables area on the right. You can also select Export from standby database			
		as required. If this option is selected, DAS connects to your standby database to export data. This prevents the primary database from being affected by data export. However, if the standby database has a high replication delay, the exported data may not be the latest.			
	Allowed Rows	Select the maximum number of rows in a single table.			
	File Type	Select SQL, CSV, or EXCEL.			
	Object to Export	Select Data, Structure, or Data and structure.			
	Charset	Select UTF8 or GBK .			
	Storage	Select an OBS bucket for storing data files.			
	Options	 Combine INSERT statements. If you select this option, INSERT statements will be combined into files, with each file no greater than 5 MB. 			
		 Generate a file for each table. If you do not select this option, all data files will be exported as a .zip package, which cannot be directly imported. You need to extract the files first. 			
		If you select this option, the data file (in .sql, .csv, or .xlsx format) of each table will be exported and can be directly imported again.			
	Remarks	-			
Advance d Settings	You can configure advanced options as required.				

 Table 5-4 Parameter description

3. Click OK.

Step 10 Export SQL result sets.

- 1. Click Create Task > Export SQL Result.
- 2. In the displayed dialog box, configure task information.
\times

Export	501	Recult
Export	SQL	Result

Basic Information	on				
Database	test		\sim	Export from sta	andby database 🕐
Allowed Rows	10,000		\vee		
File Type	SQL-Insert	CSV		EXCEL	
Charset	UTF8	GBK			
Storage 🕐	:/		No OB	S bucket? Create Bucke	t
Options SQL to Execute	Creating an OBS bucket i Combine INSERT staten Generate one file for eac SELECT * FROM	s free of charge, I nents. (Combine INS ch result.	but stor	ing files in it will incu Itements into files, with e	r fees. ach file smaller than 5 MB.)
Remarks]
Advanced Settir	ngs ≽				
		ОК	Cano	el	

 Table 5-5
 Parameter description

Categor y	Paramete r	Description
Basic Informat ion	Database	Select the database to be exported. You can also select Export from standby database as required. If this option is selected, DAS connects to your standby database to export data. This prevents the primary database from being affected by data export. However, if the standby database has a high replication delay, the exported data may not be the latest.
	Allowed Rows	Select the maximum number of rows in a single table.
	File Type	Select SQL-Insert, CSV, or EXCEL.
	Charset	Select UTF8 or GBK .
	Storage	Select an OBS bucket for storing data files.

Categor y	Paramete r	Description
	Options	 Combine INSERT statements. If you select this option, INSERT statements will be combined into files, with each file no greater than 5 MB.
		 Generate one file for each result. If you do not select this option, all data files will be exported as a .zip package, which cannot be directly imported. You need to extract the files first.
		If you select this option, the data file (in .sql, .csv, or .xlsx format) of each result set will be exported and can be directly imported again.
	SQL to	Enter an SQL statement.
	Execute	To export multiple SQL result sets at a time, enter multiple SQL statements, with each on a separate line and ending with a semicolon (;). After the export task is complete, SQL files are generated. One SQL statement corresponds to one file.
	Remarks	-
Advance d Settings	You can co	nfigure advanced options as required.

3. Click OK.

----End

Importing Data

- Step 1 Log in to the management console.
- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- Step 3 Click \equiv in the upper left corner of the page, choose Databases > TaurusDB.
- **Step 4** On the **Instances** page, locate an instance and click **Log In** in the **Operation** column.
- **Step 5** On the displayed DAS login page, enter the username and password and click **Log In**.
- **Step 6** On the top menu bar, choose **Import and Export** > **Import**.
- Step 7 Click Create Task.
- **Step 8** In the displayed dialog box, configure task information.

Create Task					>
Import Type	sql	CSV			
File Souce	Upload file	Choose from OBS			
Select File 🕐	Select a file from an OBS b	pucket.			
Database	test			\sim	
Charset	UTF8	GBK	Auto Detetct		
Options	Ignore errors, that is, ski	ip the step where the SQL sta	atement fails to be executed.		
Remarks					
	Crea	ate Cancel			

Table 5-6 Parameter description

Parameter	Description
Import Type	Set this parameter based on the type of an exported file. Currently, only SQL and CVS files are supported.
File Source	 Import a file from your local PC or an OBS bucket. Upload file If you select Upload file for File Source, you need to set Attachment Storage and upload the required file. To keep your data secure, provide your own OBS bucket to store the attachments you upload. In this way, DAS automatically connects to your OBS bucket for in-memory reading. Creating an OBS bucket is free, but you will be billed for storing data in the bucket. Choose from OBS If you select Choose from OBS for File Source, you need to select a file from the bucket. The file uploaded from an OBS bucket will not be deleted upon an import success.
Database	Select the destination database.
Charset	Select UTF8, GBK, or Auto Detect.

Parameter	Description
Options	 Ignore errors, skip the step when the SQL statement fails to be executed. If you select this option, the system will skip any errors detected when SQL statements are being executed.
	• Delete the uploaded file upon an import success. If you select this option, the file you uploaded will be automatically deleted from the OBS bucket after being imported to the destination database. This option is only available to the files uploaded from your local PC.
Remarks	-

Step 9 Click Create.

Step 10 In the displayed dialog box, confirm the information and click **OK**.

An import task will be created for you. The import task may overwrite your original data. Please confirm and click OK to continue.		
Target database: test		
OK Cancel		

Step 11 After the data is imported successfully, log in to the destination database to query the imported data.

----End

6 Instance Management

6.1 Viewing the Overall Status of DB Instances

The **Overview** page gives you a bird's eye view of TaurusDB instances, including instances by status, alarms, and intelligent diagnosis.

Functions

Table 6-1 lists the functions of the **Overview** page.

Function	Description	Related Operation
Instances by Status	Shows the number of instances in different states.	For details, see Instances by Status.
Alarms	Shows the active alarms of all instances, including alarms in the Alarm (metric) and Triggered (event) states.	For details, see <mark>Alarms</mark> .
Intelligent Diagnosis	Diagnoses instance health using operational data analytics and intelligent algorithms.	For details, see Intelligent Diagnosis.

 Table 6-1 Function description

Instances by Status

Step 1 Log in to the management console.

Step 2 Click ^(Q) in the upper left corner and select a region and project.

Step 3 Click \equiv in the upper left corner of the page and choose **Databases** > **TaurusDB**.

Step 4 In the navigation pane, click **Overview**.

Step 5 In the **Instances by Status** area, check the status of all TaurusDB instances under the current account.

Figure 6-1 Checking instances by status

```
(i) Total instances 59 (i) Abnormal 1 (ii) Frozen 1 (iii) Pending reboot 0 (i) Running 55
```

Table 6-2 Status description

Instances by Status ②

Status	Description	Handling Suggestion
Total instances	Total number of TaurusDB instances in all states	-
Abnormal	Total number of TaurusDB instances in the Abnormal state	Contact customer service.
Frozen	Total number of TaurusDB instances in the Frozen state	See Resource Freezing, Unfreezing, Release, Deletion, and Unsubscription.
Pending reboot	Total number of TaurusDB instances in the Pending reboot state NOTE Modifications to some parameters require an instance reboot before they can be applied.	Reboot instances.
Available	Total number of TaurusDB instances in the Available state	-

----End

Alarms

Based on the configured alarm rules, you can view active alarms of all TaurusDB instances under the current account, including alarms in the **Alarm** (metric) and **Triggered** (event) states.

- 1. In the upper right corner of the **Alarms** area, click **Create Alarm Rule** to access the Cloud Eye console.
 - By default, the system has a built-in alarm rule, which can be modified, disabled, and deleted. For details, see **Modifying an Alarm Rule**.
 - Click **Create Alarm Rule** to create an alarm rule to monitor a metric or event for instances. For details, see **Creating an Alarm Rule**.
- 2. In the upper right corner of the **Alarms** area, select a time window and view alarm details.
 - The time window can be Last 1 hour, Last 6 hours, Last 12 hours, Last day, Last week, or Last month.

- The Alarm Severity area displays the total number of alarms and the number of alarms of each severity. Alarm severities include Critical, Major, Minor, and Warning.
- The **Top 5 Instances by Total Number of Alarms** area displays alarm statistics of the top 5 instances with the largest number of alarms. You can hover over an instance to view the number of alarms of each severity.
- For details about critical alarms, see **Table 6-3**.

Parameter	Description
Instance Name	Name of the instance where the alarm was reported. After the page is refreshed, the latest alarm details will be displayed in real time.
Status	You can view active alarms of all instances in the current region, including alarms in the Alarm (metric) and Triggered (event) states.
	• Alarm: The metric value reached the alarm threshold, and an alarm has been triggered but not cleared for the resource.
	• Triggered : An event configured in the alarm policy triggered an alarm.
Alarm Type	Alarm type to which the alarm rule applies.Alarm (metric)Triggered (event)
Alarm Policy	 Policy for triggering an alarm. If you set Alarm Type to Metric, whether to trigger an alarm depends on whether the data in consecutive periods reaches the threshold. For example, Cloud Eye triggers an alarm if the average CPU usage of the monitored object is 80% or more for three consecutive 5-minute periods. For handling suggestions for high CPU usage, see What Should I Do If the CPU Usage of My TaurusDB Instance Is High? If you set Alarm Type to Event, the event that triggers the alarm is an instant operation. For example, if an instance fails to be created, an alarm is triggered. For details about supported events and handling suggestions for exceptions, see Events Supported by Event Monitoring.
Alarm Rule	Name or ID of the alarm rule
Last Updated	Latest time when the alarm was triggered

 Table 6-3 Critical alarm description

Parameter	Description
Operation	Click Metrics . In the displayed dialog box, check the metric monitoring views in the selected time window.

Intelligent Diagnosis

Intelligent Diagnosis checks instance health using operational data analytics and intelligent algorithms and provides diagnosis results and suggestions.

Figure 6-2 Health diagnosis

ľ	ntelligent Diagnosis ③					
	High vCPU utilization	B. High-frequency slow SQL	0 🔀 Memory bottleneck	0	① Too many connections	0
	Instance Name $ \ominus $	CPU Usage(%)	CPU Usage(Trend)		Operation	
		No	data available.			
		No instances with t	his exception have been found.			

Click an abnormal diagnosis item to view the abnormal instances and related metric data.

For example, if the vCPU utilization is high, you can click **High vCPU utilization** to view the abnormal instances, CPU usage, and CPU usage trend. You can also click **Diagnosis Details** in the **Operation** column to view the detailed diagnosis results.

For details about supported diagnosis items and their handling suggestions, see **Table 6-4**.

Diagn osis Item	Metric	Metric Description	Handling Suggestion	Reference
High vCPU utilizati on	CPU Usage	CPU usage of the monitored object	 Evaluate the SQL execution plan and add indexes to avoid full table scanning. Upgrade vCPUs for compute- intensive workloads 	What Should I Do If the CPU Usage of My TaurusDB Instance Is High?

 Table 6-4 Intelligent diagnosis details

Diagn osis Item	Metric	Metric Description	Handling Suggestion	Reference
Memor y bottlen eck	Memory Usage	Memory usage of the monitored object	 Upgrade instance specificati ons. Optimize SQL statement s to reduce the use of temporary tables. Reconnect sessions at a specific interval to release memory of the sessions. 	How Do I Handle a Large Number of Temporary Tables Being Generated for Long Transaction s and High Memory Usage?
High- freque ncy slow SQL	Slow Query Logs(Count/ min)	Number of TaurusDB slow query logs generated per minute	 Optimize slow SQL statement s based on the execution plan. Upgrade vCPUs. 	How Do I Handle Slow SQL Statements Caused by Inappropria te Composite Index Settings?

Diagn osis Item	Metric	Metric Description	Handling Suggestion	Reference
Too many connec tions	Total Connections(Count)	Total number of connections that connect to the TaurusDB server	 Check whether applicatio ns are 	What Do I Do If There Are Too Many
	Current Active Connections(Count)	Number of active connections	connected , optimize the connectio ns, and	Database Connections ?
	Connection Usage	Percent of used TaurusDB connections to the total number of connections	 connections, and release unnecessary connections. Check the instance specifications and upgrade them if 	

6.2 Viewing Metrics

The **Metrics** page allows you to monitor TaurusDB instances.

- You can view the real-time performance metrics and trends of all instances in your account. This allows you to quickly identify and address any abnormal instances.
- You can also view the historical performance metrics.

Viewing Real-Time Metrics

- 1. Log in to the management console.
- 2. Click 💿 in the upper left corner and select a region and project.
- 3. Click in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- 4. In the navigation pane, choose **Metrics**.
- 5. View the real-time performance metrics of a created TaurusDB instance under the current account.

Figure 6-3 Viewing real-time metrics

Real-Time Metrics										
Up to 6 nodes can be selected at a time	e.									×
gauss-5046 v Enter	a node name.								Q	C
□ Node Name/ID Θ	Status Θ	Node Type Θ	Availability Zone	Private IP Addre θ	Failover Priority Θ	CPU Usage (%) 🖯	Memory Usage Θ	TPS Θ	QPS Θ	
	• Normal	Primary			1			-		
	• Normal	Replica			1				-	
	Normal Normal	Primary Replica			1			-		

Table 6-5 Parameter description

Parameter	Description
Node Name/ID	Only monitoring data for the nodes of a created TaurusDB instance is displayed.
Status	 The value can be: Normal: Real-time monitoring data is displayed. NOTE The monitoring data and charts are available for a new instance after the instance runs for about 10 minutes. Abnormal: There is no monitoring data. The default values for all metrics are 0. The monitoring data is available only after the instance becomes normal. Stopped: There is no monitoring data. The default values for all metrics are 0. The monitoring data is available only after the instance becomes normal.
Node Type	The value can be: • Primary • Replica
Availability Zone	AZ where a node is located
Private IP Address	Private IP address of a node
Failover Priority	Failover priority of a node
Metrics	 For details about metric description and handling suggestions for abnormal metrics, see Table 6-6. The following metrics are available: CPU Usage Memory Usage TPS QPS

Item	Description	Handling Suggestion	Reference
CPU Usage	CPU usage of the monitored object	 Evaluate the SQL execution plan and add indexes to avoid full table scanning. Upgrade vCPUs for compute- intensive workloads. 	What Should I Do If the CPU Usage of My TaurusDB Instance Is High?
Memory Usage	Memory usage of the monitored object	 Upgrade instance specifications. Optimize SQL statements to reduce the use of temporary tables. Reconnect sessions at a specific interval to release memory of the sessions. 	How Do I Handle a Large Number of Temporary Tables Being Generated for Long Transactions and High Memory Usage?
TPS	Execution times of submitted and rollback transactions per second	• Evaluate the SQL execution plan and add	What Should I Do If the CPU Usage of My
QPS	Query times of SQL statements (including stored procedures) per second	 Indexes to avoid full table scanning. Upgrade vCPUs for compute- intensive workloads. 	Instance Is High?

Table 6-6 Monitoring items

Viewing Historical Metrics

Select one or more nodes in the real-time metric list and then view their historical metrics in the **Historical Metrics** area.

Figure 6-4 Viewing historical metrics



- You can view the metrics of up to six nodes at a time.
- You can view the performance metrics in the last 1 hour, last 3 hours, last 12 hours, last 24 hours, or last 7 days. You can also configure a time period.
- You can move the cursor to a point in time of a chart to view the performance metric at that point in time.

Figure 6-5 Viewing a performance metric at a point in time



6.3 Instance Lifecycle Management

6.3.1 Changing a DB Instance or Node Name

Scenarios

You can change the name of a TaurusDB instance or its node for easy identification.

Changing a DB Instance Name

Step 1 Log in to the management console.

- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click = in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, locate a DB instance and click 2° in the **Name/ID** column to edit the DB instance name.

Figure 6-6 Changing a DB instance name on the Instances page

Edit Instance Name	
gauss-ab98	
Change node names synchronously	y.

Alternatively, click the instance name to go to the **Basic Information** page. Locate **DB Instance Name** in the **Instance Information** area, and click \checkmark to edit the instance name.

Figure 6-7 Changing a DB instance name on the Basic Information page

Edit	Instance Name
g	auss-b3e74
~	Change node names synchronously.
	Cancel OK

- The instance name must start with a letter and consist of 4 to 64 characters. Only uppercase letters, lowercase letters, digits, hyphens (-), and underscores (_) are allowed.
- When changing the instance name, you can determine whether to select Change node names synchronously as required. If this option is selected, the names of the corresponding nodes are changed when the instance name is changed. If this option is not selected, only the instance name is changed, and the corresponding node names are not changed.
- If you want to submit the change, click **OK**. If you want to cancel the change, click **Cancel**.
- **Step 5** Check that the instance name has been changed. It takes less than 1 minute to change a DB instance name.

----End

Changing a Node Name

Step 1 Log in to the management console.

- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name to go to the **Basic Information** page.
- **Step 5** In the **Node List** area, select one or more nodes, click **Change Node Name**.

Figure 6-8 Changing node names

Ν	ode List								
C	Change Node Name								
	Name1D	Node Type	Status	Billing Mode	Instance Specifications	AZ	Private IP Address for R ③	Failover Priority 🕤	Operation
	gauss-b3e7_node01	Primary	O Available	Pay-per-use	Dedicated gaussdb.mysql.l	cn-north-4a	192	1 2	View Metric Reboot
	gauss-b3e7_node02	Replica	O Available	Pay-per-use	Dedicated gaussdb.mysql.l	on-north-4c	192 View	1 2	View Metric Promote to Primary Rebr
R	tal Records: 2 10 V < 1 >								

Alternatively, click $\overset{\checkmark}{\simeq}$ next to a node name to edit the node name.

- The node name must start with a letter and consist of 4 to 128 characters. Only letters (case-sensitive), digits, hyphens (-), and underscores (_) are allowed.
- The node name must be unique.
- **Step 6** Click **OK** to submit the change.
- **Step 7** Check that the node name has been changed.

----End

APIs

- Changing a DB Instance Name
- Querying DB Instances
- Querying Details of a DB Instance
- Querying Details of DB Instances in Batches

6.3.2 Modifying a DB Instance Description

Scenarios

After a TaurusDB instance is created, you can add a description for it.

Procedure

Step 1 Log in to the management console.

Step 2 Click ^(Q) in the upper left corner and select a region and project.

- **Step 3** Click = in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, locate an instance and click ² in the **Description** column to edit the instance description.
 - The instance description can contain up to 64 characters, and cannot start with or end with a space. Only letters, digits, hyphens (-), underscores (_), periods (.), and spaces are allowed.
 - To submit the modification, click **OK**. To cancel the modification, click **Cancel**.

Alternatively, click the instance name to go to the **Basic Information** page. Locate

Description in the **Instance Information** area, and click description.

----End

APIs

- Changing a DB Instance Description
- Querying DB Instances
- Querying Details of a DB Instance
- Querying Details of DB Instances in Batches

6.3.3 Rebooting a DB Instance or Node

Scenarios

You may need to reboot a DB instance or node for maintenance purposes. For example, after modifying some parameters, you may need to reboot your instance to apply the modifications. You may need to reboot a node to resolve database connection issues.

Rebooting a DB Instance

NOTICE

- If the DB instance status is Abnormal, the reboot may fail.
- To shorten the time required, reduce database activities during the reboot to reduce rollback of transit transactions.
- Rebooting a DB instance will interrupt services briefly. During this period, the instance status is **Rebooting**.
- A DB instance will be unavailable when it is being rebooted. Rebooting a DB instance will clear the cached memory in it. To prevent traffic congestion during peak hours, you are advised to reboot the DB instance during off-peak hours.

Step 1 Log in to the management console.

Step 2 Click ^(Q) in the upper left corner and select a region and project.

- **Step 3** Click \equiv in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- Step 4 On the Instances page, locate the instance you want to reboot and choose More > Reboot in the Operation column.

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

The read replicas are also rebooted.

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 obtained verification code, and click Verify to close the page.

For details about how to enable operation protection, see *Identity and Access Management User Guide*.

Step 6 In the **Reboot DB Instance** dialog box, set **Scheduled Time**.

Figure 6-9 Rebooting a DB instance

Reboot DB Instar	nce			>
Reboot this instance?				
Name/ID		DB Instance Type	Status	
		Primary/Standby	• Available	
Scheduled Time	Immediate	During maintena	nce window 💿	
The DB instance v instance will clear hours, you are ad	vill be unavailable the cached memo vised to reboot the	when it is being reboot ry in it. To prevent traff DB instance during off	ed. Rebooting a DB ìc congestion during peak -peak hours.	
			Cancel OK	

Parameter	Description
Scheduled Time	You can reboot a DB instance immediately or during the maintenance window.
	 Immediate: The DB instance will be rebooted immediately.
	• During maintenance window : The DB instance will be rebooted during a maintenance window. The maintenance window is 02:00–06:00 by default and you can change it as required. Changing the maintenance window will not affect the timing that has already been scheduled.
	A reboot task configured during a current maintenance window will not be executed until the next maintenance window.

Table 6-7	Rebooting	а	DB	instance
-----------	-----------	---	----	----------

Step 7 Click OK.

Step 8 View the reboot progress on the **Task Center** page. If the task status becomes **Completed** and the instance status becomes **Available**, the DB instance has been rebooted successfully.

----End

Rebooting a Node

NOTICE

- Nodes in the Abnormal state can be rebooted.
- To shorten the time required, reduce database activities during the reboot to reduce rollback of transit transactions.
- Rebooting a node will interrupt services briefly. During this period, the node status is **Rebooting node**.
- A node will be unavailable when it is being rebooted. You are advised to reboot the node during off-peak hours and ensure that your applications support automatic reconnection.
- If a parameter of your DB instance is modified, you need to first reboot the DB instance to apply the modification, and then reboot a node of the DB instance.

Step 1 Log in to the management console.

- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name to go to the **Basic Information** page.

- **Step 5** In the **Node List** area, select the target node and click **Reboot** in the **Operation** column.
- **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 obtained verification code, and click **Verify** to close the page.

For details about how to enable operation protection, see *Identity and Access Management User Guide*.

Step 7 In the displayed dialog box, set **Scheduled Time**.

Parameter	Description
Scheduled Time	You can reboot a node immediately or during the maintenance window.
	• Immediate: The node will be rebooted immediately.
	• During maintenance window: The node will be rebooted during a maintenance window. The maintenance window is 02:00–06:00 by default and you can change it as required. Changing the maintenance window will not affect the timing that has already been scheduled.
	A reboot task configured during a current maintenance window will not be executed until the next maintenance window.

Table 6-8 Rebooting a node

Step 8 Click Yes.

Step 9 View the reboot progress on the Task Center page. If the task status becomes Completed and the node status becomes Available, the node has been rebooted successfully.

----End

APIs

- Rebooting a DB Instance
- Rebooting a Node

6.3.4 Exporting DB Instance Information

Scenarios

You can export DB instance information for further analysis.

Procedure

Step 1 Log in to the management console.

Step 2 Click ^(Q) in the upper left corner and select a region and project.

- **Step 3** Click = in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click **Export Instance Info** above the instance list. In the displayed dialog box, select the items to be exported and click **OK**.
- **Step 5** Check the .csv file locally after the export task is complete.

----End

6.3.5 Deleting a DB Instance

Scenarios

You can manually delete a DB instance billed on a pay-per-use or serverless basis on the **Instances** page.

Constraints

- Instances cannot be deleted when operations are being performed on them.
- If you delete a DB instance, its automated backups are also deleted and you are no longer billed for them. Manual backups are still retained and will incur additional costs.
- If you delete a DB instance, its read replicas are also deleted.
- If a backup of a DB instance is being used to restore data, the DB instance cannot be deleted.
- Deleted DB instances cannot be recovered and their resources will be released immediately. To retain data, back up the data first and then delete the DB instances.
- Deleted DB instances will be moved to the recycle bin, but will be permanently deleted after a length of time determined by the recycling policy.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click = in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, locate the instance you want to delete and click **More** > **Delete** in the **Operation** column.

Alternatively, click the instance name to go to the **Basic Information** page. In the upper right corner of the page, click ••• and choose **Delete**.

Figure 6-10 Deleting a DB instance on the Basic Information page

• Available 🕅			⊕ Log in	@ Reset Password ⊙ Reboot …
				View Instance Topology
Instance Information				View Metrics
				Change to Yearly/Monthly
Basic Information				Create Read Replica
DB Instance Name	Time Zone	D8 Instance ID	Enterprise Project	Change Instance Specifications
Taurusdb-6a06 🗗 🧷	UTC+08.00	25ec1b7ae41e4b1c8d271581ea3d0d60in07	default	Create Backup
Region	Maintenance Window	Description	Table Name	Modify Parameters
TR-Istanbul	02:00 - 06:00 Change	- 0.	Case insensitive	Dalata
Conferencias				Velete
Connguration				

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 obtained verification code, and click Verify to close the page.

For details about how to enable operation protection, see *Identity and Access Management User Guide*.

Step 6 In the displayed dialog box, enter **DELETE** and click **OK**. Refresh the **Instances** page later to check that the deletion is successful.

----End

APIs

- Deleting a DB Instance
- Deleting a Read Replica
- Querying DB Instances

6.3.6 Rebuilding a DB Instance in the Recycle Bin

You can rebuild unsubscribed yearly/monthly DB instances and deleted pay-peruse DB instances in the recycle bin.

The recycle bin is enabled by default and cannot be disabled.

Modifying the Recycling Policy

Step 1 Log in to the management console.

- **Step 2** Click ¹ in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Recycle Bin** page, click **Modify Recycling Policy**. In the displayed dialog box, set **Retention Period** (value range: 1 to 7, in days).

NOTE

The new recycling policy applies only to DB instances deleted after the changes.

Figure 6-11 Modifying the recycling policy

Modify Recycling Policy

Retent	ion Period	_	1	+	days
0	Enter the n recycle bin retention p changes.	umber of (before bein eriod apply	days D ng per y only i	B insta manen to DB i	nces will be saved in the tly deleted. Changes to the nstances deleted after the
				ок	Cancel

Step 5 Click OK.

----End

Rebuilding a DB Instance

You can rebuild DB instances in the recycle bin within the retention period.

- **Step 1** On the **Recycle Bin** page, locate the DB instance you want to rebuild and click **Rebuild** in the **Operation** column.
- **Step 2** On the displayed **Rebuild DB Instance** page, set required parameters by referring to section "Buying a DB Instance".
- Step 3 Click Next.
- **Step 4** Confirm the information and click **Submit**.

----End

6.4 Configuration Changes

6.4.1 Changing the vCPUs and Memory of a DB Instance or Node

Scenarios

You can change the the specifications (vCPUs and memory) of a yearly/monthly or pay-per-use DB instance or node as needed. If the status of a DB instance or node changes from **Changing instance specifications** to **Available**, the change is successful.

You can scale up or down the specifications of your DB instance or node.

Constraints

- A DB instance or node cannot be deleted when its specifications are being changed.
- You can change the specifications of a DB instance or just a single node within the instance. To change the specifications of a single node, submit an application by choosing **Service Tickets > Create Service Ticket** in the upper right corner of the management console.
- Instance specifications can only be changed from the general-purpose edition to the dedicated edition.
- You can change the specifications of yearly/monthly or pay-per-use DB instances immediately or during a maintenance window. Serverless DB instances do not support specification changes.
- If you want to change instance specifications during a maintenance window, you can cancel the task before it starts. Once started, the task cannot be canceled.

- During an instance specification change, a read replica will be promoted to primary. To prevent service interruptions, perform the operation during off-peak hours.
- The time required for modifying specifications depends on factors such as the number of nodes, database load, and number of database tables.
- Changing instance specifications will change the private IP addresses for read of the primary node and read replicas. The connection addresses in your application need to be changed to prevent your services from being affected. You are advised to use the private IP address of a DB instance to connect your application.
- The specifications of the primary node and read replicas can be changed separately. When the specifications of the primary node are changed separately, the specifications of **synchronous nodes** are also changed.

Changing the Specifications of a DB Instance

Step 1 Log in to the management console.

- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- Step 4 On the Instances page, locate the DB instance whose specifications you want to change and choose More > Change Instance Specifications in the Operation column.

You can also enter the page for changing instance specifications in either of the following ways:

• Click the instance name to go to the **Basic Information** page. Click **Expand**. In the **Configuration** area, click **Change** under **Instance Specifications**.

Figure 6-12 Changing specifications in the Configuration area



• Click the instance name to go to the **Basic Information** page. In the upper right corner of the page, click ••• and choose **Change Instance Specifications**.

Figure 6-13 Changing specifications on the Basic Information page

• Available 🛛			🕑 Log In	@ Reset Password 💮 Reboot
				View Instance Topology
Instance Information				View Metrics
instance mornation				Change to Yearly/Monthly
Basic Information				Create Read Replica
DB Instance Name	Time Zone	DB Instance ID	Enterprise Project	Change Instance Specifications
Taurusdo-6a06 D 🖉	UTC+08:00	26ec1b7ae41e4b1c8d271581ea3d0d60in07 🗗	default	Create Backup
Region	Maintenance Window	Description	Table Name	Modify Parameters
TR-Istanbul	02:00 - 06:00 Change	- 2	Case insensitive	Delay.
				Delete
Configuration				

Step 5 On the displayed page, select the desired specifications. You can scale up or down the specifications as required.

You can change the specifications immediately or during the maintenance window.

- **Upon submission**: The specifications will be changed immediately after the task is submitted.
- In maintenance window: The specifications will be changed during the maintenance window you specify.

Step 6 Click Next. On the displayed page, confirm the specifications.

- If you need to modify your settings, click **Previous** to go back to the page where you specify details.
- For pay-per-use instances, click Submit.
 To view the cost incurred by the instance specifications change, choose Billing Center > Billing Dashboard in the upper right corner.
- For yearly/monthly instances:
 - Scaling down the specifications: click **Submit**.
 - The refund is automatically returned to your account. You can click **Billing Center** in the upper right corner and then choose **Orders** > **My Orders** in the navigation pane on the left to view the details.
 - Scaling up the specifications: click **Submit**. The scaling starts only after the payment is successful.

Step 7 View the results.

Changing the instance specifications takes 5–15 minutes. During this period, the status of the instance on the **Instances** page is **Changing instance specifications**. After a few minutes, you can click the instance name to view the new instance specifications on the displayed **Basic Information** page.

NOTICE

- After the instance specifications of TaurusDB 8.0 are changed, the system will change the values of the following parameters accordingly: innodb_buffer_pool_size, innodb_log_buffer_size, max_connections, innodb_buffer_pool_instances, innodb_page_cleaners, innodb_parallel_read_threads, innodb_read_io_threads, innodb_write_io_threads, and threadpool_size.
- The default value of **innodb_parallel_select_count** is **OFF** for instance with 16 vCPUs or less and **ON** for instances with more than 16 vCPUs.

If you have modified value of the parameter, the parameter value remains unchanged after the specifications are changed, or the default value is used.

----End

Changing the Specifications of the Primary Node

- **Step 1** On the **Instances** page, click the instance name to go to the **Basic Information** page.
- **Step 2** In the node list, locate the primary node and click **Change Instance Specifications** in the **Operation** column.

Step 3 On the displayed page, select the desired specifications. You can scale up or down the specifications as required.

You can change the specifications immediately or during the maintenance window.

- **Upon submission**: The specifications will be changed immediately after the task is submitted.
- In maintenance window: The specifications will be changed during the maintenance window you specify.
- Step 4 Click Next. On the displayed page, confirm the specifications.
 - If you need to modify your settings, click **Previous** to go back to the page where you specify details.
 - For pay-per-use instances, click **Submit**.

To view the cost incurred by the instance specifications change, choose **Billing Center** > **Billing Dashboard** in the upper right corner.

- For yearly/monthly instances:
 - Scaling down the specifications: click **Submit**.
 - The refund is automatically returned to your account. You can click **Billing Center** in the upper right corner and then choose **Orders** > **My Orders** in the navigation pane on the left to view the details.
 - Scaling up the specifications: click **Submit**. The scaling starts only after the payment is successful.
- **Step 5** View the results.

Check that the status of the primary node is **Changing instance specifications**. After a few minutes, view the node specifications on the **Basic Information** page to check that the change is successful. This process takes 5 to 15 minutes.

----End

Changing the Specifications of a Read Replica

- **Step 1** On the **Instances** page, click the instance name to go to the **Basic Information** page.
- **Step 2** In the node list, locate a read replica and click **Change Instance Specifications** in the **Operation** column.
- **Step 3** On the displayed page, select the desired specifications. You can scale up or down the specifications as required.

You can change the specifications immediately or during the maintenance window.

- **Upon submission**: The specifications will be changed immediately after the task is submitted.
- In maintenance window: The specifications will be changed during the maintenance window you specify.

Step 4 Click **Next**. On the displayed page, confirm the specifications.

- If you need to modify your settings, click **Previous** to go back to the page where you specify details.
- For pay-per-use instances, click **Submit**.

To view the cost incurred by the instance specifications change, choose **Billing Center** > **Billing Dashboard** in the upper right corner.

- For yearly/monthly instances:
 - Scaling down the specifications: click Submit.
 - The refund is automatically returned to your account. You can click **Billing Center** in the upper right corner and then choose **Orders** > **My Orders** in the navigation pane on the left to view the details.
 - Scaling up the specifications: click **Submit**. The scaling starts only after the payment is successful.
- **Step 5** View the results.

Check that the node status is **Changing instance specifications**. After a few minutes, view the node specifications on the **Basic Information** page to check that the change is successful. This process takes 5 to 15 minutes.

----End

APIs

- Changing DB Instance Specifications
- Promoting a Read Replica to Primary
- Querying Database Specifications
- Querying Details of a DB Instance

6.4.2 Changing the Storage Space of a DB Instance

Scenarios

If the original storage space of your yearly/monthly DB instance is insufficient or redundant as your workloads change, you can scale up or down the storage.

Constraints

- The storage of pay-per-use DB instances grows as needed, so you cannot manually scale up their storage. The storage of pay-per-use DB instances is not limited.
- When you purchase a yearly/monthly DB instance, you need to select storage for it as needed. If your purchased storage cannot meet your requirements, TaurusDB will automatically scale up the storage as needed and you will be billed on a pay-per-use basis for additional storage. If services requirements decrease later, the system preferentially scales down the storage that was automatically scaled up.

For example, you purchased 10 GB of storage when purchasing a DB instance. Later, as workloads increased, TaurusDB automatically scaled up the storage to 18 GB as needed and you would be billed on a pay-per-use basis for the additional 8 GB of storage. Then, you manually scaled up the storage to 20 GB, which could meet your requirements. The 8 GB of storage that was scaled up by the system will be scaled down. You would only pay for the 20 GB of storage at yearly/monthly rates.

- To change the storage space of a single-node DB instance billed on a yearly/ monthly basis, submit an application by choosing Service Tickets > Create Service Ticket in the upper right corner of the management console.
- The system changes storage of your DB instance as your services change, but you can change storage only by a multiple of 10 GB.
- During a storage change, services including backup service are not interrupted.
- You can change the storage space of a DB instance numerous times.
- If the storage space of a DB instance is being changed, you cannot reboot or delete the DB instance.

Procedure

Step 1 Log in to the management console.

- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, locate the instance and choose **More** > **Change Storage** in the **Operation** column.

Alternatively, click the instance name to go to the **Basic Information** page. In the **Storage and Backup** area, locate **Storage Space** and click **Change Storage**.

Figure 6-14 Scaling storage space

storage and backup						
Storage Space ③		Change Storage	Backup Space ③			
3.1 % Storage usage	0.31 / 10 GB Used / Total	0.04 GB Aug. daily increase in last week	1.01 GB Total Backup Data Volume	O GB Charged Usage	1.01 / 10 GB Free space usage/Total space	•

Step 5 Select the new storage space and click **Next**.

Storage space can be scaled up to 128,000 GB only by a multiple of 10 GB. Price after scaling is displayed in the lower left corner of the page.

Storage space can be scaled down to 40 GB only by a multiple of 10 GB. Refund price is displayed in the lower left corner of the page.

NOTE

To reduce the storage of a DB instance to 10 GB, submit an application by choosing **Service Tickets > Create Service Ticket** in the upper right corner of the management console.

Step 6 Confirm your settings.

- If you need to modify your settings, click **Previous**.
- If you do not need to modify your settings, click **Submit** to go to the payment page and complete the payment.

Step 7 View the new storage.

On the **Instances** page, click the instance name to go to the **Basic Information** page and view the new storage.

----End

APIs

- Scaling up Storage of a Yearly/Monthly DB Instance
- Querying Database Specifications
- Querying Details of a DB Instance

6.4.3 Configuring Auto Scaling Policies for a DB Instance

Scenarios

You can configure auto scaling policies for your pay-per-use and yearly/monthly DB instances on the **Basic Information** page. When configuring auto scaling policies, you can enable or disable **Auto Scale-up** or **Auto Scale-down**. The scaling types include changing instance specifications and the number of read replicas.

Constraints

- This function is only available for pay-per-use and yearly/monthly DB instances.
- To set Scaling Type to Number of read replicas for a yearly/monthly DB instance, submit an application by choosing Service Tickets > Create Service Ticket in the upper right corner of the management console. The read replicas that are automatically added or deleted will be billed based on a payper-use basis.
- To configure auto scaling policies, you must have the iam:agencies:listAgencies permission. If you do not have this permission, create a custom policy.
- Changing DB instance specifications will briefly interrupt services.
- If you want to set Scaling Type to Number of read replicas, there must be only one proxy instance. For details, see Creating a Proxy Instance for Read/ Write Splitting.
- The system will delete or add read replicas. To prevent your services from being affected, you are advised not to use an IP address for read to connect to your applications.
- The pricing standard for auto scaling is the same as that for manual scaling. For details, see **Billing**.

Billing

• Pay-per-use instances

The instance specifications and number of read replicas can be automatically changed.

Pricing is listed on a per-hour basis, but bills are calculated down to the second. The old order automatically becomes invalid.

To view the cost incurred by auto scaling, choose **Billing Center** > **Billing Dashboard** in the upper right corner of the management console.

• Yearly/Monthly instances

The instance specifications and number of read replicas can be automatically changed.

You will be billed for the new specifications. For details, see **TaurusDB Pricing Details**.

If the new specifications are less than the specifications that you purchased, the refund is automatically returned to your account. You can click **Billing Center** in the upper right corner of the management console and then choose **Orders** > **My Orders** in the navigation pane on the left to view the details.

Billing Item	Description
Specifications	You need to pay the following fee:
after scale-up	Price of new specifications x Remaining duration x Number of nodes – Price of old specifications x Remaining duration x Number of nodes
	Note: Remaining duration = Number of remaining days in a calendar month/Total number of days in the calendar month
	Example:
	A customer placed and paid a monthly order for a TaurusDB instance on April 1, 2023. The instance contains 2 nodes and its specifications are 2 vCPUs and 8 GB of memory. The total subscription period would be 30 days and the instance would expire on April 30, 2023. On April 18, 2023, the instance specifications automatically scaled up to 4 vCPUs and 16 GB of memory. The remaining duration is 0.4 (12/30).
	The monthly price of the new specifications is \$290 USD and that of the old specifications is \$145 USD, so you need to pay for \$116 USD (290 x $0.4 \times 2 - 145 \times 0.4 \times 2$).
Specifications after scale- down	For pricing details, see Unsubscriptions.
Added read replicas	New read replicas are billed based on the actual usage duration.
Deleted read replicas	Deleted read replicas are no longer billed.

Table 6-9 Pricing description for yearly/monthly instances

Modifying Auto Scaling Policies

Step 1 Log in to the management console.

- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name to go to the **Basic Information** page.
- **Step 5** In the **Configuration** area, click **Modify** under **Auto Scaling**.

Figure 6-15 Modifying auto scaling policies

Instance Information				
Basic Information				
D8 Instance Name gauss-b3e7 🖸 🖉	Time Zone UTC+08:00	DB Instance ID	ď	Enterprise Project default
Region	Maintenance Window 02:00 – 06:00 Change	Description 2		Table Name Case insensitive
Configuration				
D8 Instance Type Primary/Standby	Kernel Version 2.0.45.230901 (compatible with MySQL 8.0.22) Upgrade	Instance Specifications Dedicated gaussdb.mysql.large.arm.4 2 vCPUs 8 GB	Change	Nodes 2
Storage Type DL6	AZ Type Multi-AZ	Primary AZ		Resource Type Shared
Auto Scaling Disabled Modify View Change History	Administrator root Reset Password	SSL Download		Event Scheduler

Step 6 In the displayed dialog box, set the required parameters.

Figure 6-16 Modifying the auto scaling policy

Modify Auto Scaling Policy	×
 Specification changes will interrupt services briefly. When there are two or more proxy instances, the system cannot adjust the number of read replicas. To prevent your services from being affected, you are advised not to use the IP address for read to connect to your applications. 	
Auto Scale-up Enabled ⑦	
Scaling Type Instance specifications INumber of read replicas Max Specifications	
4 vCPUs 16 GB V Observation Period	
5 min ~ Average CPU Usage - 50 + %	
Auto Scale-down	
Silent Period 5 min V 🕥	
Cancel	

Table 6-10 Parameter configuration

Parameter	Parameter description
Auto Scale-up	You can enable or disable it as needed.
Scaling Type	 Instance specifications Number of read replicas NOTE You can select one or more scaling types. The read replicas that are automatically added or deleted will be billed based on a pay-per-use basis. If you deselect Number of read replicas for Scaling Type, pay-per-use nodes created in the current instance will be automatically deleted. Exercise caution when performing this operation.
	 The account balance must be sufficient, or scaling up the specifications or adding read replicas may fail.
	 After Auto Scale-up is enabled, read replicas that are automatically added cannot be promoted to primary.

Parameter	Parameter description
Observation Period	 Once auto scale-up is enabled, if the system observes any increases in the average CPU usage over the preset value, it upgrades the specifications or adds read replicas based on the read and write traffic. The system enters a silent period after each scale-up. The minimum observation period is 5 minutes.
Average CPU Usage	Indicates threshold for triggering an auto scale-up. Allowed range: 50%–100%
Max. Specifications	Indicates the maximum specifications after the final auto scale-up. The specifications can only be scaled up gradually and the system enters the silent period after each scale-up.
Max. Read Replicas	Only one read replica can be added at a time.
Replica Read Weight	If you have enabled read/write splitting, the new read replicas are automatically associated with the proxy instance.
Auto Scale-down	You can enable or disable it as needed. NOTE Once auto scale-down is enabled, if the system observes an average CPU usage of 99% drops below 30% within the observation period, it gradually restores the original configuration. The system enters a silent period after each scale-down.
Silent Period	The silent period is the minimum interval between two changes (triggered automatically or manually), where no more changes can happen.

Step 7 Click OK.

----End

Viewing Change History

Step 1 Log in to the management console.

- **Step 2** Click ⁽²⁾ in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name to go to the **Basic Information** page.
- **Step 5** In the **Configuration** area, click **View Change History** under **Auto Scaling**.
- **Step 6** In the displayed dialog box, view the change time, change type, status, original specifications, and new specifications.

----End

6.4.4 Changing the Maintenance Window of a DB Instance

Scenarios

The maintenance window is 02:00–06:00 by default and you can change it as required. To prevent service interruption, set the maintenance window to off-peak hours.

Constraints

Before maintenance is performed, TaurusDB will send SMS messages and emails to the contact person that has been set in the Huawei Cloud account.

Procedure

Step 1 Log in to the management console.

- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name to go to the **Basic Information** page.
- **Step 5** On the **Instance Information** page, click **Change** under **Maintenance Window**.

Figure 6-17 Changing a maintenance window (1)

Instance Information				
Basic Information				
DB Instance Name gauss-b3e7 🗇 🖉	Time Zone UTC+08:00	DB Instance ID	ð	Enterprise Project default
Region	Maintenance Window 02:00 = 06:00 Change	Description 2		Table Name Case insensitive

Step 6 In the displayed dialog box, select a maintenance window and click **OK**.

Figure 6-18 Changing a maintenance window (2)

Change Maintenance Window							
Interval	1h	2h	3h	4h)		
Start Time(GMT+08:00)	02:00	G					
Changing the maintenance window will not affect the timing that has already been scheduled. The maintenance window cannot overlap the time window configured for automated backup.							



NOTE

Changing the maintenance window will not affect the timing that has already been scheduled.

----End

APIs

Changing a Maintenance Window

6.4.5 Customizing Displayed Items of the Instance List

Scenarios

You can customize instance information items displayed on the **Instances** page based on your requirements.

Procedure

Step 1 Log in to the management console.

Step 2 Click ^(Q) in the upper left corner and select a region and project.

Step 3 Click \equiv in the upper left corner of the page and choose **Databases** > **TaurusDB**.

Step 4 On the **Instances** page, click () and select items displayed in the instance list.

- The following items are displayed by default and cannot be hidden: Name/ID, Description, DB Instance Type, DB Engine, Status, Billing Mode, Private IP Address, Storage Type, and Operation.
- The following items can be displayed or hidden: Private IP Address for Read, Proxy Address, Private Domain Name, Enterprise Project, Created, and Database Port.

----End

6.4.6 Upgrading the Minor Kernel Version of a DB Instance

Scenarios

You can upgrade the minor kernel version of your DB instance to improve performance, optimize functions, and fix bugs.

For details about the minor kernel versions, see **TaurusDB Kernel Version Release History**.

Upgrade Methods

A minor kernel version can be upgraded in either of the following ways:

- Upon submission: The system upgrades the minor kernel version upon your manual submission of the upgrade request.
- In maintenance window: The system upgrades the minor kernel version during the maintenance window you have specified. For details about how to change the maintenance window, see Changing the Maintenance Window of a DB Instance.

If the kernel version of your DB 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 the maintenance window.

Precautions

- When any new minor kernel version is released for addressing issues and vulnerabilities from the open source community, upgrade the minor kernel version of your DB instance immediately or during the maintenance window.
- An upgrade will reboot your DB instance and interrupt services intermittently. To minimize the impact of the upgrade, perform the upgrade during off-peak hours, or ensure that your applications support automatic reconnection.

- If a DB instance contains a large number of table partitions (more than 1 million), it may take more than 2 hours to reboot the instance.
- If you want to upgrade the minor kernel version of your DB instance from 8.0.18 to 8.0.22 and there are more than 1,000 partitions, the upgrade may fail. Contact Huawei Cloud engineers to check the version compatibility before the upgrade.
- If the primary node and read replicas of a DB instance are deployed in the same AZ, a minor kernel version upgrade will trigger a failover. If they are in different AZs, a minor kernel version upgrade will trigger two failovers. A failover means that the system fails over to a read replica in case the primary node is unavailable.
- When you upgrade a minor kernel version of a DB instance, minor versions of read replicas (if any) will also be upgraded automatically. Minor versions of read replicas cannot be upgraded separately. A minor kernel version upgrade cannot be rolled back after the upgrade is complete.
- DDL operations on events, such as CREATE EVENT, DROP EVENT, and ALTER EVENT, are not allowed during a minor kernel version upgrade.
- If the replication delay between the primary node and read replicas is longer than 300 seconds, the minor kernel version cannot be upgraded.
- If the kernel version is earlier than 2.0.51.240305, it will be upgraded to 2.0.51.240305 first.
- To upgrade the kernel version to 2.0.54.240600 or later, ensure that rds_global_sql_log_bin is ON and binlog_expire_logs_seconds is greater than or equal to 86400. For details about parameter settings, see Modifying Parameters of a DB Instance.

Upgrading the Minor Kernel Version of a Single DB Instance

Step 1 Log in to the management console.

- **Step 2** Click **I** in the upper left corner and select a region and project.
- **Step 3** Click in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name to go to the **Basic Information** page.
- Step 5 In the Instance Information area, click Upgrade under Kernel Version.

Instance Information				
Basic Information				
DB Instance Name gauss-b3e7 🗇 🖉	Time Zone UTC+08:00	DB Instance ID	ď	Enterprise Project default
Region	Maintenance Window 02:00 – 06:00 Change	Description 🖉		Table Name Case insensitive
Configuration				
D8 Instance Type Primary/Standby	Kernel Version 2.0.45.230901 (compatible with MySQL 8.0.22) Upgrade	Instance Specifications Dedicated gaussdb.mysqLlarge.arm.4 2 vCPUs 8 GB	Change	Nodes 2
Storage Type DL6	AZ Type Multi-AZ	Primary AZ cn-north-4a		Resource Type Shared
Auto Scaling Disabled Modify View Change History	Administrator root Reset Password	SSL Download		Event Scheduler

Figure 6-19 Upgrading the minor kernel version on the Basic Information page
Alternatively, go to the **Instances** page and click **Upgrade** in the **DB Engine Version** column.

Figure 6-20 Upgrading the minor kernel version on the Instances page

Name/ID \varTheta	Description \varTheta	DB Instance	DB Engine Version	Status	Billing Mo	Operation
O O		Primary/Sta 4 vCPUs 1	TaurusDB V2.0 Upgrade	C Upgrading minor version	Pay-per-us	Log In View Metrics More 🗸

Step 6 In the displayed dialog box, set **Scheduled Time** and click **OK**.

Figure 6-21 Upgrading the minor kernel version of a DB instance

Upgrade Minor	Version	×
 The DB instan amount of se 	nce will be rebooted and services will be interrupted during the upgrade. The interruption time depends on the ervice data and other factors. Therefore, perform the upgrade during off-peak hours. Learn more	
DB Instance Name	gauss-b3e7	
DB Instance ID		
Current Version	2.0.45.230901 (compatible with MySQL 8.0.22)	
Latest Version	2.0.51.240305 (compatible with MySQL 8.0.22)	
	Learn more about kernel versions	
Scheduled Time	In maintenance window Upon submission	
	Maintenance Wintow 02.00 = 00.00 (GW)+06.00)	



- Upon submission: The system upgrades the minor kernel version immediately after your submission of the upgrade request. In the **Task Center** page, click **Instant Tasks** and view the task progress.
- In maintenance window: The system upgrades the minor kernel version during the maintenance window you have specified. After the operation is complete, on the Task Center page, click Scheduled Tasks and view the information about the upgrade task.

----End

Upgrading Minor Kernel Versions of Multiple DB Instances at a Time

Step 1 On the **Instances** page, select the desired DB instances and click **Upgrade** in the upper left corner of the list.

Figure 6-22 Upgrading minor kernel versions of multiple DB instances at a time

Change to Yearly/Monthly Upgrade	Export Instance Info				
All	Q Search by DB instance name.Use comma	s (,) to separate multiple instance names.			0
NamenD ⊕	Description 🕀	DB Instance DB Engine Version \ominus	Status	Billing Mov Operation	
	- 0.	Primary/Sta TaurusDB V2.0 2 vCPUs 4 Upgrade	O Available	Pay-per-us Created on Log In View Metrics More V	
	- 2	Primary/Sta TaurusDB V2.0 2 vCPUs 4 Upgrade	O Available	Pay-per-us Created on Log In View Metrics More 🗸	



A maximum of 100 DB instances can be selected at a time.

Step 2 In the displayed dialog box, confirm the information about the DB instances to be upgraded and set **Scheduled Time**.

Upgrade				×
Upgrade the kernel versions for the following 2 in	nstances?			
Name/ID \ominus	DB Instance	DB Engine Versio	on \ominus	
	Primary/Sta 2 vCPUs 4	TaurusDB V2.0		
	Primary/Sta 2 vCPUs 4	TaurusDB V2.0		
Total Records: 2			5 v < 1 >	
Notes The DB instance will be rebooted and services with the amount of service data and other factors. Th To upgrade an instance to the latest version usin Information page of the instance to create a wor If the kernel version is 2.0.54.240600 or later, ensibiling_expire_logs_seconds is greater than or equ to the parameter modification page of the instance Latest Version ③ 2.0.60.241200 If the kernel version is earlier than 2.0.51.240305 if 1	Il be interrupted during erefore, perform the upg g workload replay, click kload replay task. sure that rds_global_sql_ al to 86400. Otherwise, ice to modify the param	the upgrade. The inte rade during off-peak Upgrade next to Kern log_bin is set to ON a the patch upgrade ca eters.	rruption time depends on hours. Learn more el Version on the Basic and annot be performed. Go	
Scheduled Time ③				
In maintenance window Upon submission	n			
Modifying the Maintenance Window of the precedin	g Instances in Batches			
To confirm upgrade, enter "YES" below. Autofill				
			Cancel OK	

Figure 6-23 Selecting a scheduled time

- Upon submission: The system upgrades the minor kernel version immediately after your submission of the upgrade request. In the **Task Center** page, click **Instant Tasks** and view the task progress.
- In maintenance window: The system upgrades the minor kernel version during the maintenance window you have specified. After the operation is complete, on the Task Center page, click Scheduled Tasks and view the information about the upgrade task.
- Step 3 Confirm the information, enter YES in the text box as prompted, and click OK.

- Wait for 2 to 5 minutes and check whether the upgrade has been started for the DB instance. If the upgrade has not been started, check whether the value of rds_global_sql_log_bin is ON and the value of binlog_expire_logs_seconds is at least 86400. If the parameters are not correctly configured, the upgrade cannot be performed.
- If the parameters are correctly configured but the upgrade has not started, it could be due to that the value of **rds_sql_log_bin_inconsistent_count** is not **0**. Wait until this value becomes **0** before proceeding with the upgrade.

----End

Follow-up Operations

Return to the instance list. In the navigation pane, choose **Task Center** and check the progress of the upgrade task.

- If you have selected Upon submission for Scheduled Time:
 On the Instant Tasks page, search for "Upgrading a DB instance version" and check the execution progress. Instant tasks cannot be canceled.
- If you have selected **In maintenance window** for **Scheduled Time**:

On the **Scheduled Tasks** page, search for the instance ID and check the execution status of the upgrade task.

If the task is in the **To be executed** state, you can click **Cancel** to cancel the task.

For details, see Viewing a Task.

APIs

Upgrading the Kernel Version of a DB Instance

6.4.7 Updating the OS of a DB Instance

To improve database performance and security, the OS of your TaurusDB instance needs to be updated timely.

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

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

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

7 Data Backups

7.1 Backup Principles

TaurusDB uses Huawei's DFV storage, which decouples storage from compute. The compute layer provides services for external systems and manages logs, and the storage layer stores data. The storage layer consists of Common Log nodes and Slice Store nodes. Common Log nodes store logs, while Slice Store nodes store data.



Figure 7-1 Backup principles

As shown in **Figure 7-1**, the creation of backups involves in the compute layer and storage layer.

- The primary node at the compute layer reads the logs of the Common Log nodes at the storage layer and backs them up to OBS.
- The primary node at the compute layer delivers a command for backing up data to the Slice Store nodes at the storage layer. The Slice Store nodes back up data to OBS.

During the creation of a backup, the CPU usage and memory usage of the primary node of your instance increase slightly, but you will not notice anything at the storage layer. The final backup is stored in OBS as multiple data files and does not use up any of the disk space of the instance.

7.2 Backup Types

Based on different dimensions, there are the following backup types in TaurusDB.

• Full backups and incremental backups based on data volume

Backup Type	Full backups	Incremental backups
Descripti on	All data in your DB instance is backed up.	Only data that has changed within a certain period is backed up.
Enabled by Default	Yes	Yes
Retentio n Period	Full backups are retained till the retention period expires.	Incremental backups are retained till the retention period expires.

 Table 7-1 Comparison between full backups and incremental backups

Character istic	 A full backup is to back up all data of your DB instance in the current point of time. You can use a full backup to restore the complete data generated when the backup was created. Full backups include automated backups and manual backups. 	
How to View	Click the instance name. On the Backups page, click the Full Backups tab and view the backup size.	Click the instance name. On the Backups page, click the Incremental Backups tab and view the backup size.

• Automated backups and manual backups based on backup methods

Table 7-2 Comparison between automated backups and manual ba
--

Backup	Automated backups	Manual backups
Туре		

Descripti on	 You can set an automated backup policy on the management 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. To delete them, you adjust the retention period specified in your backup policy. Retained backups (including full and incremental backups) will be automatically deleted at the end of the retention period. 	 Manual backups are user- initiated full backups of your DB instance. They are retained until you delete them manually. Regularly backing up your DB instance is recommended, so if your DB instance becomes faulty or data is corrupted, you can restore it using backups.
Enabled by Default	Yes	Yes
Retentio n Period	Automated backups are retained for the retention period you specified. The backup retention period ranges from 1 to 732 days.	Manual backups are always retained until you delete them manually.
Configur ation	Configuring a Same- Region Backup Policy	Creating a Manual Backup

• Same-region backups and cross-region backups based on backup regions

To configure cross-region backup policies, contact customer service.

 Table 7-3 Comparison between same-region backups and cross-region backups

Backup Type	Same-region backups	Cross-region backups
----------------	---------------------	----------------------

Descriptio n	Backups are stored in the same region as your DB instance.	Backups are stored in a different region from that of your DB instance.
Enabled by Default	Yes	No
Retention Period	Same-region backups are retained for the retention period you specified.	Cross-region backups are retained for the retention period you specified.
	period ranges from 1 to 732 days.	ranges from 1 to 1,825 days.
	NOTE You can contact customer service to extend the backup retention period to up to 3,660 days.	
Character istic	Backups are stored in the same region as your DB instance. Same-region backup (automated backup) is enabled by default and cannot be disabled.	Backups are stored in a region different from the region where your DB instance is located. After you enable cross-region backup, the backups are automatically stored in the region you specify.
Configura tion	Configuring a Same- Region Backup Policy	Configuring a Cross-Region Backup Policy
How to View	 If cross-region backup is enabled: Click Backups in the navigation pane. On the Same-Region Backups tab, view the backup size. If cross-region backup is not enabled: Click Backups in the navigation pane and view the backup size. 	Click Backups in the navigation pane. On the Cross-Region Backups tab, locate a DB instance and click View Cross- Region Backup in the Operation column.

7.3 Backup Space and Billing

Concepts

• Full backup: All data is backed up even if no data has changed since the last backup.

- Incremental backup: The system automatically backs up data that has changed since the last automated backup or incremental backup in binlogs every 5 minutes. The binlogs can be used to restore data to a specified point in time.
- Differential backup: The system backs up data that has changed since the most recent full backup or differential backup in to physical files. Physical files cannot be used for log replay.
- Billed space: backup space that you are billed for
- Logical space: space occupied by full backups
- Physical space: the amount of data that is backed up to OBS

NOTE

After you purchase a DB instance, the logical space is the same as the physical space. When a backup starts in a backup chain, the physical space stores the data of the first full backup and subsequent differential backups.

Backup Space Calculation Methods

There is a default backup chain (where there are seven backups). The first automated backup is a full backup, and subsequent automated backups are differential backups.

In a backup chain, the backup space is released only after all full backups and differential backups are deleted.

Billed space is calculated as follows:

Billed space = Min(Logical space, Physical space) – Free space = Min(Logical space, Physical space) – Storage space x 100%

- Logical space: Total size of the logical space Logical size of the expired backup
- Physical space: Size of the first full backup + Total size of subsequent differential backups
- Free space: There is free backup storage up to 100% of your purchased storage space.

Example

A backup chain contains seven backups by default. There are 11 backups shown in the following figure. The 1st backup to the 7th belong to one backup chain and the 8th to the 11th belong to another.



Figure 7-3 Backup example

If there is 1,000 MB of backup space and the logical space is 1,000 MB each time, the physical space for the 1st backup is 1,000 MB. If the incremental data size is 100 MB each time, the physical space for the 2nd backup to 7th is 100 MB.

A backup chain contains seven backups by default. The physical space for the 8th backup is 1,000 MB because it represents a new backup chain.

Billed space includes the space of the two chains in the example.

Suppose that after the 11th backup was created, and the 1st, 2nd and 3rd backups expired and were automatically deleted. The size of each space is calculated as follows:

- Total logical space size = Total logical space size Logical size of the expired backup (1,000 MB x 11 3,000 MB = 8,000 MB in this example)
- Physical space: size of data backed up to OBS. In this example, physical space includes the sum of physical space on the two backup links: 1,000 MB + (100 MB x 6) +1,000 MB+ (100 MB X 3) =2,900 MB
- Total billed space = Min (Total size of logical space, Total size of physical space) free space, so the total billed space in this example = Min (8,000 MB, 2,900 MB) 1,000 MB = 1,900 MB

7.4 Creating an Automated Backup

7.4.1 Configuring a Same-Region Backup Policy

Scenarios

When you create a TaurusDB instance, the automated backup policy is enabled by default. However, it can be modified after instance creation is complete. TaurusDB backs up data based on the automated backup policy you specify.

TaurusDB backs up data at the DB instance level. If a DB instance is faulty or data is damaged, you can still restore it using backups to ensure data reliability. Backing up data affects the database read and write performance, so you are advised to set the automated backup time window to off-peak hours. After an automated backup policy is configured, full backups are created based on the time window and backup cycle specified in the policy. The time required for creating a backup depends on how much data there is in the instance. Backups are stored for as long as you specified in the backup policy.

You do not need to configure incremental backup policies because the system automatically performs an incremental backup every 5 minutes. The generated incremental backups can be used to restore the database and table data to a specified point in time.

Constraints

- The automated backup policy is enabled by default and cannot be disabled.
- Rebooting instances is not allowed during the creation of a full backup. Exercise caution when selecting a backup time window.
- When starting a full backup task, TaurusDB first tests connectivity to your instance. If the backup lock failed to be obtained from the DB instance, the verification fails and a retry is automatically performed. If the retry fails, the backup will fail.
- Performing a full backup may decrease instance throughput because it occupies node resources, especially disk bandwidth.

Backup Clearing

To ensure data integrity, even after the retention period expires, the most recent full backup will be retained, for example, if **Backup Cycle** was set to **Monday** and **Tuesday** and **Retention Period** was set to **2**:

• The full backup generated on Monday will be automatically deleted on Thursday because:

The backup generated on Monday expires on Wednesday, but it was 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 because:

The backup generated on Tuesday will expire on Thursday, but as it is the last backup, 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.

Viewing or Modifying a Same-Region Backup Policy

Step 1 Log in to the management console.

Step 2 Click ¹ in the upper left corner and select a region and project.

Step 3 Click = in the upper left corner of the page and choose **Databases** > **TaurusDB**.

Step 4 On the **Instances** page, click the instance name.

Step 5 In the navigation pane, choose **Backups**.

Step 6 On the displayed **Full Backups** tab, click **Configure Same-Region Backup Policy**.

Figure 7-4 Configuring a same-region backup policy

Encrypted Backup 🔵 🛞			
Full Backups			
Create Backup Configure Same-Region Backup Policy Restore to Point in Tim	e More * ③	Enter a backap name. Q	С
Backup Name/ID ↓≣ Backup Type ↓≣ ②	Backup Time J≣ Status	Size () Description Operation	
Automated	Aug 07, 2024 01:40:42 - Aug 07, 🧧 Completed	60.55 MB Restore	

Step 7 In the displayed dialog box, view the current backup policy. To modify the backup policy, adjust the parameter values by referring to **Table 7-4**.

Figure 7-5 Modifying backup policies

Configure Same-R	legion Backup Policy	×
Once the automate created based on th automatically for in The time required of	d backup policy is enabled, a full backup is triggered immediately. After that, full backups will be te backup window and backup cycle you specified, and incremental backups will be created nproved data reliability. When a DB instance is being backed up, data is copied and uploaded to OBS. lepends on the amount of data to be backed up.	
Automated Backup		
Retention Period	7 days	
	Enter an integer from 1 to 732.	
Time Zone	GMT+08:00	
Time Window	01:00 - 02:00 •	
Backup Cycle	✓ All	
	🗹 Monday 🔽 Tuesday 🔽 Wednesday 🔽 Thursday	
	✓ Friday ✓ Saturday ✓ Sunday A minimum of one day must be selected.	
	OK Cancel	

Table 7-4 Parameter description

Parameter	Description
Retention Period	Number of days that your automated backups can be retained. The retention period is from 1 to 732 days and the default value is 7 .
	• Extending the retention period improves data reliability. You can configure the retention period if needed.
	• If you shorten the retention period, the new backup policy takes effect for existing backups. Any backups (including full and automated backups) that have expired will be automatically deleted. Manual backups will not be automatically deleted but you can delete them manually.
	NOTE To extend the retention period to 3,660 days, submit an application by choosing Service Tickets > Create Service Ticket in the upper right corner of the management console.

Parameter	Description
Time Zone	The backup time is in UTC format. The backup time segment changes with the time zone during the switch between the DST and standard time.
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.
Backup Cycle	By default, each day of the week is selected. You can change the backup cycle and must select at least one day of the week.

Step 8 Click OK.

----End

APIs

- Configuring a Same-Region Backup Policy
- Querying an Automated Backup Policy

7.4.2 Configuring a Cross-Region Backup Policy

Scenarios

TaurusDB can store backups in a different region from the DB instance for disaster recovery. If a DB instance in a region is faulty, you can use the backups in another region to restore data to a new DB instance.

After you enable cross-region backup, the backups are automatically stored in the region you specify.

Precautions

- To apply for the permissions to configure cross-region backup policies, submit an application by choosing **Service Tickets > Create Service Ticket** in the upper right corner of the management console.
- Cross-region backup can be enabled for up to 150 DB instances in a single region under a tenant. It is recommended that the data volume of a single DB instance be at most 2 TB. If the data volume is too large, the synchronization progress may be delayed.

Supported Regions

 Table 7-5
 Supported regions

Instance Region	Backup Region
CN North-Beijing4	CN East-Shanghai1, CN North-Ulanqab1, CN Southwest-Guiyang1, and CN South-Guangzhou

Instance Region	Backup Region		
CN East-Shanghai1	CN North-Beijing4, CN North-Ulanqab1, CN Southwest- Guiyang1, and CN South-Guangzhou		
CN North-Ulanqab1	CN North-Beijing4, CN East-Shanghai1, CN Southwest- Guiyang1, and CN South-Guangzhou		
CN Southwest- Guiyang1	CN North-Beijing4, CN East-Shanghai1, CN North- Ulanqab1, and CN South-Guangzhou		
CN South-Guangzhou	CN North-Beijing4, CN East-Shanghai1, CN North- Ulanqab1, and CN Southwest-Guiyang1		

Billing

For details, see TaurusDB Cross-Region Backup Billed Items.

Enabling or Modifying a Cross-Region Backup Policy

- Step 1 Log in to the management console.
- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click = in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name.
- **Step 5** In the navigation pane, choose **Backups**. On the displayed page, click **Configure Cross-Region Backup Policy**.

Figure 7-6 Configuring a cross-region backup policy



Step 6 In the displayed dialog box, set required parameters.

 \times

Figure 7-7 Configuring a backup policy

Configure Cro	ss-Region	Backup	Policy

 All cross-region backups of your DB instances are stored in the region you specify. Only automated full backups will be replicated to the target region. 					
Cross-Region Full Backup					
Cross-Region Incremental Backup					
Region	•				
Retention Period	0 + Enter an integer from 1 to 1825.				
	OK Cancel				

Table 7-6 Parameter description

Parameter	Description				
Cross-Region Full Backup	If you enable this option, automated full backups of the DB instance are stored in the region you specify.				
Cross-Region Incremental Backup	If you enable this option, incremental backups of the DB instance are stored in the region you specify.				
	 To enable cross-region incremental backup, enable cross-region full backup first. 				
	• After cross-region incremental backup is enabled, you can restore an instance to a specified point in time only after the next automated full backup replication is complete. The specified point in time must be later than the time when the automated full backup is complete.				
Region	Select the region for storing backups.				
Retention Period	Cross-region backup files can be retained from 1 to 1,825 days.				

Step 7 Click OK.

Step 8 On the **Cross-Region Backups** tab of the **Backups** page, manage cross-region backups.

Figure 7-8 Cross-region backups

• By default, all instances with cross-region backups are displayed.

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

To view generated cross-region backup files, click **View Cross-Region Backup** in the **Operation** column. If a DB instance fails, you can use the cross-region backups to restore data to a new DB instance.

Full or incremental backups can be resorted to a new DB instance. Select the backup you want to restore and click **Restore** in the **Operation** column.

Figure 7-9 Full backups

Original DB Instance Information							
DB Instance Name			DB Instance ID				
Full Backups Incremental Backups							
						Enter a backup name.	QC
Backup Name ↓⊞	Backup Type ↓Ξ	Backup Time ↓≣	Status	Size	Description	Operation	
	22	N 22 2021 1 (20 20 1 1 22 2021 1 (22 20 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Consultant	50 MB		Bestern	

Figure 7-10 Incremental backups

Original Dis Instance Information				
DB Instance Name taurus-ces	DB Instance ID	914293b1eb4848e7b905a1292ce0d88bin07		
Full Backups				
Restore to Point in Time			Jul 22, 2021 17:17:39 - Jul 22, 2021 17:43:39	× 🗇 C
Backup Name	Backup Completed			Size
	Jul 22, 2021 17:42:47 GMT+08:00			47.89 KB
	Jul 22, 2021 17:37:47 GMT+08:00			51.56 KB
	Jul 22, 2021 17:32:49 GMT+08:00			52.62 KB
	Jul 22, 2021 17:27:49 GMT+08:00			65.33 KB
	Jul 22, 2021 17:22:49 GMT+08:00			77.9 KB

Incremental backups can be restored to a point in time. You need to select a time range, select or enter a time point within the acceptable range.



Restore to Poir	at in Time	
Restore To		iii
Time Range		•
Time Point		
Restoration Method	Create New Instance	
	OK Cancel	

- To view all cross-region backups, click View All Backups.
 - To restore a backup, locate the backup and click **Restore** in the **Operation**. For details, see **Restoring a DB Instance from a Cross-region Backup**.
- To return to the instance list, click View Instances.

----End

Disabling a Cross-Region Backup Policy

Step 1 Log in to the management console.

- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** In the upper left corner of the page, select the region where the original DB instance is located.
- **Step 5** Disable the cross-region backup policy using either of the following methods.

Method 1:

- 1. Choose **Backups** in the navigation pane and click the **Cross-Region Backups** tab.
- 2. Locate the target DB instance and click **Set Cross-Region Backup** in the **Operation** column.

Figure 7-12 Setting cross-region backup

Same-Region Backups Cross-	Region Backups					
View All Backups						
 Select a property or enter a keyw 	ord.					Q
DB Instance Name/ID	DB Engine Version	Status	Source Backup Region	Target Backup Region	Retention Period	Operation
	TaurusDB V2.0	O Available			1 day	Set Cross-Region Backup View Cro

3. In the displayed dialog box, click onext to Cross-Region Incremental Backup and Cross-Region Full Backup.

Figure 7-13 Disabling cross-region backup

Configure Cross-Region Backup Policy

	5 5	
0	All cross-region backups o specify. Only automated full backu	f your DB instances are stored in the region you ups will be replicated to the target region.
Cross-	Region Full Backup	
Cross-	Region Incremental Backup	
Regior	n	CN-North-Ulanqab203
Reten	tion Period	- 1 + days Enter an integer from 1 to 1825.
		Cancel

 \times

4. Click **OK**.

Method 2:

- 1. On the **Instances** page, click the instance name.
- 2. In the navigation pane, choose **Backups**.
- 3. Click Configure Cross-Region Backup Policy.
- 4. In the displayed dialog box, click next to **Cross-Region Incremental Backup** and **Cross-Region Full Backup**.

Figure 7-14 Disabling cross-region backup

Configure Cross-Region	Backup Policy
 All cross-region backups of Only automated full backup 	your DB instances are stored in the region you specify. os will be replicated to the target region.
Cross-Region Full Backup	
Cross-Region Incremental Backup	
Region	
Retention Period	1 + day Enter an integer from 1 to 1825.
	OK Cancel

5. Click OK.

----End

7.5 Creating a Manual Backup

Scenarios

TaurusDB allows you to create manual backups for available DB instances. You can use these backups to restore data.

Constraints

- You can create manual backups only when your account balance is no less than \$0 USD.
- The backup efficiency is in direct proportion to the instance data volume.
- The system verifies the connection to the DB instance when starting a full backup task. If the backup lock failed to be obtained from the DB instance,

the verification fails and a retry is automatically performed. If the retry fails, the backup will fail.

- When an account is deleted, both automated and manual backups are deleted.
- The time required for creating a manual backup depends on the data volume of the DB instance.
- When a DB instance is being backed up, data is copied and uploaded to OBS. The time required depends on the amount of data to be backed up.

Backup Clearing

When a DB instance is deleted, its automated backups are also deleted, but its manual backups are retained until **you manually delete them**.

Creating a Manual Backup

Step 1 Log in to the management console.

- **Step 2** Click ¹ in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, locate the instance for which you want to create a manual backup and choose **More** > **Create Backup** in the **Operation** column.

Figure 7-15 Creating a backup

■ Name/ID ⊖	Description \ominus	DB Instance	DB Engine Version \ominus	Status	Billing Mo Operation
	- &	Primary/Sta 2 vCPUs 4	TaurusDB V2.0 Upgrade	O Available	Pay-per-us Created on Log In View Metrics More A
	- a	Primary/Sta 2 vCPUs 4	TaurusDB V2.0 Upgrade	O Available	Pay-pe Create Create Read Replica
	- <i>L</i>	Primary/Sta 2 vCPUs 4	TaurusDB V2.0 Upgrade	O Available	Change Instance Specifications Creater Create Backup
	- 2	Primary/Sta 2 vCPUs 4	TaurusDB V2.0	O Available	Pay-pe Create: Reset Password
	- a	Primary/Sta 2 vCPUs 8	TaurusDB V2.0 Upgrade	O Available	Pay-pe Create Delete

You can also create a backup in either of the following ways:

• On the **Instances** page, click the instance name. Choose **Backups** in the navigation pane and click **Create Backup**.

Figure 7-16 Creating a backup

Encrypted Back	4 🔵 🛈							
Full Backups	Incremental Backups							
Create Backs	Configure Same-Region Backu	p Policy Restore to Point in Time	More * 🕐				Enter a backup name.	QC
Backup	Name/ID JE	Backup Type ↓≣ ⑦	Backup Time JE	Status	Size	Description	Operation	
	0	Automated	Aug 07, 2024 09:28:56 - Aug 07,	Completed	59.44	18	Restore	

 On the Instances page, click the instance name to go to the Basic Information page. In the upper right corner of the page, click *** and choose Create Backup.

×

Figure 7-17 Creating a backup

• Available 🛛			e) Log in 🔞 Reset Password 🕥 Reboot 🛛 🚥
				View Instance Topology
lestance information				View Metrics
instance information				Change to Yearly/Monthly
Basic Information				Create Read Replica
DB Instance Name	Time Zone	DB Instance ID	Enterprise Project	Change Instance Specifications
Taurusdb-6a06 🖸 🖉	UTC+08:00	26ec1b7ae41e4b1c8d271581ea3d0d50in07	default	Create Backup
Region	Maintenance Window	Description	Table Name	Modify Parameters
TR-Istanbul	02:00 - 06:00 Change	- 2	Case insensitive	Daleta
Configuration				



Figure 7-18 Creating a backup

Create Backup		
DB Instance Name	gauss-ab98	
Backup Name	backup-8712	0
Description (Optional)	Enter a brief description.	0
		0/256
		Cancel OK

- The backup name must start with a letter and consist of 4 to 64 characters. Only letters (case-sensitive), digits, hyphens (-), and underscores (_) are allowed.
- The backup description consists of up to 256 characters. It cannot contain carriage returns or any of the following special characters: !<"='>&
- **Step 6** View the created backup on the **Backups** page.

----End

Deleting a Manual Backup

Step 1 On the **Backups** page, locate the backup you want to delete and click **Delete** in the **Operation** column.

Alternatively, on the **Instances** page, click the instance name. On the **Backups** page, locate the backup you want to delete and click **Delete** in the **Operation** column.

The following backups cannot be deleted:

- Automated backups
- Backups that are being restored or created
- Step 2 In the displayed dialog box, click OK.

----End

APIs

- Creating a Manual Backup
- Querying Backups

7.6 Enabling or Disabling Encrypted Backup

Scenarios

TaurusDB can encrypt backups. After encrypted backup is enabled, a key is required, which is generated and managed by **Data Encryption Workshop** (**DEW**).

Precautions

- Only the backups generated after encrypted backup is enabled will be encrypted.
- After encrypted backup is disabled, new backup files will not be encrypted for storage. Backup files created before encrypted backup is disabled will not be decrypted.
- Currently, only the SM4 and AES_256 key algorithms are supported. After encrypted backup is enabled, the key algorithm cannot be changed.
- The key cannot be disabled, deleted, or frozen while in use, or the encrypted backups cannot be used for restoration.
- Encrypted backups can be directly used to restore data on the management console. You do not need to manually decrypt backups.
- Once encrypted backup is enabled for your DB instance, data cannot be restored to an existing DB instance, even if encrypted backup is disabled later.
- Cross-region backup and encrypted backup cannot be both enabled.
- When encrypted backup is enabled for a DB instance, only the key of the corresponding enterprise project can be selected. To view keys in an enterprise project, see **Viewing a CMK**.

Enabling Encrypted Backup

Encrypted Backup

Step 1 Log in to the management console.

- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name.
- **Step 5** Choose **Backups** in the navigation pane and click **D** next to **Encrypted Backup**.

Figure 7-19 Enabling encrypted backup

Full Backups Incremental Backups							
Create Backup Configure Same-Region Backup	Policy Restore to Point in Time	More *				Enter a backup name.	QC
Backup Name/ID ↓≣	Backup Type JΞ ⑦	Backup Time J⊟	Status	Size (?)	Description	Operation	
• •	Automated	Aug 07, 2024 09:28:56 - Aug 07,	 Completed 	59.44 MB		Restore	

×

Step 6 In the displayed dialog box, select a key or enter a key ID and click OK.Only SM4 and AES_256 key algorithms are supported.

Figure 7-20 Selecting a key

Enat	oling Encrypted Backup
0	Only AES and SM4 key generation algorithms are supported. The key cannot be disabled, deleted, or frozen while in use, or the encrypted backups cannot be used for restoration.
Key	 Select C Enter View Key Name List
	OK Cancel

Step 7 In the displayed dialog box, click **Yes**.

Step 8 Refresh the page and check whether encrypted backup is enabled.

----End

Disabling Encrypted Backup

- **Step 1** On the **Instances** page, click the instance name.
- **Step 2** Choose **Backups** in the navigation pane and click next to **Encrypted Backup**.
- **Step 3** In the displayed dialog box, click **Yes**.

----End

7.7 Exporting Backup Information

Scenarios

You can export backup information of a TaurusDB instance to an Excel file for further analysis. The exported information includes the instance name/ID, backup name/ID, DB engine, backup type, backup time, status, size, and description.

Constraints

Automated and manual backups cannot be downloaded. Backups of TaurusDB are designed based on Huawei Cloud decoupled storage and compute. Data is backed up based on the minimum storage unit of the Huawei-developed distributed

storage pool. After the backup data is downloaded, it cannot be parsed and restored using an open-source tool.

Procedure

Step 1 Log in to the management console.

- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** In the navigation pane, choose **Backups**.
- **Step 5** On the **Same-Region Backups** tab, select the backups to be exported and click **Export**.

Figure 7-21 Exporting backup information

Export									
Q Search by DB instance name.									0
□ Backup NameID \varTheta	DB Instance NameID	DB Engin	Back 👙	Back \varTheta	Status	Size	Description	Operation	
	Taurusdb-6a06 26ec1b7ae41e4b1c8d271581ea3d0d60in07	TaurusDB	Automated	Dec 24, 2	O Comp	72.22 MB	-	Restore	

Alternatively, on the **Instances** page, click the instance name. In the navigation pane, choose **Backups**. On the **Full Backups** tab, select the backups to be exported and choose **More** > **Export**.

Figure 7-22 Exporting backup information

Full Backups Incremental Backups							
Create Backup Configure Same-Region Backup	IP Policy Restore to Point in Tir	ne More 🔻 🕐				Enter a backup name.	QC
Backup Name/ID ↓⊟	Backup Type ↓Ξ ⑦	Bay Restore Table	Status	Size 🕐	Description	Operation	
• •	Automated	Export Dec 24, 2024 09:59:18 - Dec 24,	Completed	72.22 MB		Restore	

- Currently, only the backup information displayed on the current page can be exported.
- The backup information is exported to an Excel file.

Step 6 View the exported backup information.

----End

8 Data Restorations

8.1 Restoration Schemes

If your instance is damaged or mistakenly deleted, you can restore it using the following methods.

Restoring or Migrating Data to TaurusDB

- You can restore data using backups. For details, see **Restoring a DB Instance from Backups**.
- You can migrate data using DRS, mysqldump, or DAS. For details, see **Data Migration Schemes**.

Restoring Deleted or Modified Data

The following table describes how to restore deleted tables, deleted databases, deleted instances, deleted or modified columns, rows, and data in tables, and overwritten tables.

Scenario	Restoration Solution	Restoration Scope	Restore To	Operation Guide
Restoring a deleted instance	If the deleted instance is in the recycle bin, rebuild it by referring to Rebuilding a DB Instance in the Recycle Bin .	All databases and tables	The original instance	Rebuilding a DB Instance

Table 8-1 Restoration scheme

Scenario	Restoration Solution	Restoration Scope	Restore To	Operation Guide
	If a manual backup has been created before the instance was deleted, restore the instance on the Backups page.	All databases and tables	 A new instance An existing instance The original instance 	Restoring a DB Instance from Backups
Restoring a deleted table	Use the database table restoration method to restore the table.	 All databases and tables Some databases and tables 	 A new instance An existing instance The original instance 	Restoring Tables to a Point in Time
Restoring a deleted database	Use the database table restoration method to restore the database.	 All databases and tables Some databases and tables 	 A new instance An existing instance The original instance 	Restoring Tables to a Point in Time
Restoring deleted or modified columns, rows, and data in tables, and overwritten tables	If more than 100,000 data records are deleted or modified, use the database table restoration method to restore data in the table.	 All databases and tables Some databases and tables 	 A new instance An existing instance The original instance 	Restoring Tables to a Point in Time

8.2 Restoring a DB Instance from Backups

Scenarios

You can use an automated or manual backup to restore data to the point in time when the backup was created. The restoration is at the instance level.

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

Prerequisites

There is an automated or manual backup available for the DB instance. If you want to restore a deleted DB instance, you need to ensure that there is a manual backup because automated backups are deleted along with the DB instance.

Precautions

- Data can be restored to a new, the original, or an existing DB instance.
- Keep your account balance above zero so that backups can be restored to a new DB instance. You will be billed for the new DB instance.
- Data on the original DB instance will be overwritten and the original DB instance will be unavailable during the restoration.
- Restoring to an existing DB instance will overwrite data and reset the root password. The existing DB instance is unavailable during the restoration. DB instances will not be displayed unless they have the same DB engine type, version, and table name case sensitivity as the original DB instance.
- If the original password of the existing DB instance cannot be used to connect to the database after the restoration, you can reset the password.
- Once encrypted backup is enabled for your DB instance, data cannot be restored to an existing DB instance, even if encrypted backup is disabled later.
- Ensure that the storage space of the selected DB instance is at least that of the original DB instance. Otherwise, data will not be restored.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click ⁽²⁾ in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Backups** page, locate the backup to be restored and click **Restore** in the **Operation** column.
- **Step 5** Select where you want to restore the backup to:
 - Restoring the backup to a new DB instance
 - a. Set Restoration Method to Create New Instance and click OK.

Figure 8-1 Restoring to a new DB instance

Restore DB Inst	ance			×
A full backup fill to be restored.	le will be downloaded from OE	3S for restoration. The time requ	uired depends on the amount of data	
DB Instance	Name/ID	Backup Name	DB Engine Version	
			TaurusDB V2.0	
Restoration Method	Create New Instance	Restore to Original	Restore to Existing	
			Cancel OK	

- b. On the displayed page, set required parameters and click **Next**.
 - The region, DB engine, and DB engine version are the same as those of the original DB instance and cannot be changed.
 - The default database port is 3306.
 - Other settings are the same as those of the original DB instance by default but can be modified. For details, see **Buying a DB Instance**.
- Restoring the backup to the original DB instance
 - a. Set **Restoration Method** to **Restore to Original**, select the confirmation check box, and click **Next**.

Figure 8-2 Restoring to the original DB instance

Restore DB Inst	ance					
A full backup fil restored.	le will be downloaded from OBS for restor	ration. The time required	depends on the amount	of data to be		
DB Instance	Name/ID	Backup Name	DB Engine Version			
	Taurusdb-5660 f31f8f4b5f0f4abeb5e49581643d0b30in.	GaussDBforMyS	TaurusDB V2.0			
Restoration Method	Create New Instance Res	tore to Original	Restore to Existing			
	✓ I acknowledge that after I select Restore to Original, data on the original database will be overwritten and					
	the original DB instance will be unavailab	le during the restoration	l.			
	Next	Cancel				

b. Confirm the task details and click **OK**.

Data on the original DB instance will be overwritten and the original DB instance will be unavailable during the restoration.

• Restoring the backup to an existing DB instance

 \times

 \times

a. Set **Restoration Method** to **Restore to Existing**, select the confirmation check box, and click **Next**.

Figure 8-3 Restoring to an existing DB instance

Restore DB Instance

A full backup f restored.	ile will be downloaded from OB	S for restoration. The time r	required depends on the amount o	of data to be
A Once encrypted encrypted back	d backup is enabled for your DB kup is disabled later.	instance, data cannot be re	estored to an existing DB instance	, even if
DB Instance	Name/ID	Backup Nam	DB Engine Version	
			TaurusDB V2.0	
Restoration Method	Create New Instance	Restore to Original	Restore to Existing	
	I understand that restoring password, and the instance will engine type, the same name ca original instance are displayed.	g to an existing instance wil I be unavailable while it is I ase sensitivity, and that use	Il overwrite existing data and rese being restored. Only instances tha the same or later DB engine versi Enter a DB instance name or ID.	t the root t have same DB on as the Q C
	DB Instance Name/ID	Size	DB Engine Version	
	۲	130.00 MB	TaurusDB V2.0	
	0	130.00 MB	TaurusDB V2.0	
	0	130.00 MB	TaurusDB V2.0	
		Next Cancel		

- b. Confirm the task details and click **OK**.
 - Restoring to an existing DB instance will overwrite data and reset the root password. The existing DB instance is unavailable during the restoration. DB instances will not be displayed unless they have the same DB engine type, version, and table name case sensitivity as the original DB instance.
 - If the original password of the existing DB instance cannot be used to connect to the database after the restoration, you can reset the password.

Step 6 View the restoration results.

• Restoring the backup to a new DB instance

A new DB instance is created, where data is restored based on the point in time when the backup was created. When the instance status changes from **Creating** to **Available**, the restoration is complete.

The new DB instance is independent from the original one. If you want to offload read pressure from the primary node, create one or more read replicas for the new DB instance.

After the restoration, a full backup will be automatically triggered.

• Restoring the backup to the original DB instance

On the **Instances** page, when the instance status changes from **Restoring** to **Available**, the restoration is complete.

After the restoration, a full backup will be automatically triggered.

• Restoring the backup to an existing DB instance

On the **Instances** page, when the instance status changes from **Restoring** to **Available**, the restoration is complete. If the existing DB instance contains read replicas, the read replica status is the same as the existing DB instance status.

After the restoration, a full backup will be automatically triggered.

----End

APIs

- Restoring Data to the Original Instance or an Existing Instance
- Querying the Restoration Time Range

8.3 Restoring a DB Instance to a Point in Time

Scenarios

You can restore a DB instance to a specified 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

- Data can be restored to a new, the original, or an existing DB instance.
- Keep your account balance above zero so that backups can be restored to a new DB instance. You will be billed for the new DB instance.
- Do not run the **reset master** command on DB instances within their lifecycle. Otherwise, an exception may occur when restoring a DB instance to a specified point in time.
- Data on the original DB instance will be overwritten and the original DB instance will be unavailable during the restoration.
- Restoring to an existing DB instance will overwrite data and reset the root password. The existing DB instance is unavailable during the restoration. DB instances will not be displayed unless they have the same DB engine type, version, and table name case sensitivity as the original DB instance.

- If the original password of the existing DB instance cannot be used to connect to the database after the restoration, you can reset the password.
- Once encrypted backup is enabled for your DB instance, data cannot be restored to an existing DB instance, even if encrypted backup is disabled later.
- Ensure that the storage space of the selected DB instance is at least that of the original DB instance. Otherwise, data will not be restored.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click ¹ in the upper left corner and select a region and project.
- **Step 3** Click = in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name.
- **Step 5** In the navigation pane, choose **Backups**. On the displayed page, click **Restore to Point in Time**.

Figure 8-4 Restoring to a point in time



Step 6 Select the restoration date and time range, enter a time point within the selected time range, and select a restoration method. Then, click **OK**.

NOTE

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

For details about how to enable operation protection, see *Identity and Access Management User Guide*.

- Restoring the backup to a new DB instance
 - a. Set Restoration Method to Create New Instance and click OK.

Figure 8-5 Restoring to a new DB instance

Restore To	Aug 7, 2024		İ
Time Range	Aug 07, 2024 09:29:02 — Aug	07, 2024 17:04:39 GMT+08:00	Ŧ
Time Point	17:04:39		
Restoration Method	Create New Instance	Restore to Original	Restore to Existing

×

×

- b. On the displayed page, set required parameters and click **Next**.
 - The region, DB engine, and DB engine version are the same as those of the original DB instance and cannot be changed.
 - The default database port is **3306**.
 - To synchronize database parameters of the original DB instance, select Original DB instance parameter template.

NOTE

- If the original DB instance is deleted, the database parameters of the original DB instance cannot be synchronized using backups.
- When you synchronize the database parameters of the original DB instance, the following parameters cannot be synchronized and you need to manually modify them after the DB instance is restored.

innodb_write_io_threads
innodb_read_io_threads
max_connections
innodb_log_buffer_size
innodb_parallel_read_threads
temptable_max_ram
threadpool_size
innodb_buffer_pool_size
innodb page cleaners

- Other settings are the same as those of the original DB instance by default but can be modified. For details, see **Buying a DB Instance**.
- Restoring the backup to the original DB instance

Figure 8-6 Restoring to the original DB instance

Restore to Poin	t in Time		
Restore To	Aug 7, 2024		Ħ
Time Range	Aug 07, 2024 09:29:02 - Aug	07, 2024 17:04:39 GMT+08:00	•
Time Point	17:04:39		
Restoration Method	Create New Instance	Restore to Original	Restore to Existing
	I acknowledge that after I s overwritten and the original DB	elect Restore to Original, data instance will be unavailable d	on the original databases wil uring the restoration.
		Next Cancel	

- a. Set **Restoration Method** to **Restore to Original**, select the confirmation check box, and click **Next**.
- b. Confirm the task details and click OK.

Data on the original DB instance will be overwritten and the original DB instance will be unavailable during the restoration.

• Restoring the backup to an existing DB instance

Figure 8-7 Restoring to an existing DB instance

Restore to Point in Time

Re Tir Tir Re

Once encrypte encrypted back	d backup is enabled for your DB instar kup is disabled later.	nce, data cannot be restore	ed to an existing DB instance, even if
store To	Dec 23, 2024		Ē
ne Range	Dec 23, 2024 11:22:51 - Dec 23, 20	024 15:25:47 GMT+08:00	•
ne Point	15:25:47		
storation Method	Create New Instance	Restore to Original	Restore to Existing
	same DB engine type, the same nam version as the original instance are d	e case sensitivity, and that isplayed.	instance name or ID. Q
	DB Instance Name/ID	Size	DB Engine Version
		130.00 MB	TaurusDB V2.0
		130.00 MB	TaurusDB V2.0
		130.00 MB	TaurusDB V2.0
	10 ▼ Total Records: 21 <	130.00 MB	TaurusDR V2.0
	Nex	Cancel	

- a. Set **Restoration Method** to **Restore to Existing**, select the confirmation check box, and click **Next**.
- b. Confirm the task details and click **OK**.
 - Restoring to an existing DB instance will overwrite data and reset the root password. The existing DB instance is unavailable during the restoration. DB instances will not be displayed unless they have the same DB engine type, version, and table name case sensitivity as the original DB instance.
 - The restored DB instance contains the data and account information of the original DB instance, but does not contain the parameter settings of the original DB instance.
 - If the original password of the existing DB instance cannot be used to connect to the database after the restoration, you can reset the password.

Step 7 View the restoration results.

 Restoring the backup to a new DB instance: A new DB instance is created, where data is restored based on the point in time when the backup was created. When the instance status changes from **Creating** to **Available**, the restoration is complete. The new DB instance is independent from the original one. If you want to offload read pressure from the primary node, create one or more read replicas for the new DB instance.

After the restoration, a full backup will be automatically triggered.

- Restoring the backup to the original DB instance: When the instance status changes from **Restoring** to **Available**, the restoration is complete.
- Restoring the backup to an existing DB instance: When the instance status changes from **Restoring** to **Available**, the restoration is complete.

----End

8.4 Restoring Tables to a Point in Time

Scenarios

To ensure data integrity and reduce impact on the original instance performance, the system restores the full and incremental data at the selected point in time to a temporary instance, exports the tables to be restored, and then restores the tables to the original instance. The time required depends on the amount of data to be backed up and restored on the instance. Restoring tables will not overwrite data in the instance.

Constraints

- Tables that have triggers cannot be restored.
- To prevent restoration failures and impact on original data, table-level restoration removes foreign key constraints.
- If the tables to be restored are not found at the selected point in time, the restoration will fail.
- The DB instance cannot be rebooted or deleted, and the instance specifications cannot be modified.
- The number of tables to be restored must be no more than 20,000. If there are more than 2,000 tables, you can restore the DB instance to a point in time. For details, see **Restoring a DB Instance to a Point in Time**.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name.
- Step 5 In the navigation pane, choose Backups. On the Full Backups tab, choose More > Restore Table above the backup list.

Figure 8-8 Restoring tables to a specified point in time

Configure Cross-Region Backup Policy Encrypted Backup 🔘 🕐	
Full Backups Incremental Backups	
The backup policy supports level-1 backups restings. Level-1 backups are stored locally Level-2 backups are stored in OBS. Level-1 backups can be restored faster than level-2 backups.	
Create Backup Configure Same-Region Backup Policy Restore to Point in Time 0	Enter a backup name. Q
Backup Name/ID JΞ Backup Type JΞ ⑦ Backup Time Restore Table Backup Location Status	Size ⑦ Description Operation
Automated Dec 23, 2024 TT22547 - Dec. Level-2 backup O Completed	71.22 MB Restore

Step 6 On the displayed page, set the restoration date, time range, time point, and tables to be restored.

Figure 8-9 Setting required parameters

Instance Information	Selected Table	
DB Instance Name DB Instance ID	Original Name	New Name
	8	
Restoration Setting		
Restore To Aug 7, 2024		
Time Bange Aug 07, 2024 12:20:53 - Aug 07, 2024 17:1001 GMT+06:00 *		
Time Roint 17:10:01		
Table Time-specific table Recent table		
All Custadases Narre Erder a database narra. Q Table Narre Erder a balle narra. Q C		
Driginal Name (Total tables: 36) Only the first 2000 tables are displayed.		
		_

- To facilitate your operations, you can search for the tables and databases to be restored.
- After the restoration is complete, new tables with timestamps as suffixes are generated in the instance. You can rename the new tables. The new table name must be unique. It can contain up to 64 characters. Only letters, digits, underscores (_), hyphens (-), and dollar signs (\$) are allowed.
- **Time-specific table**: The tables to be restored are read from the latest full backup before the selected point in time. **Recent table**: The tables to be restored are read from the current point in time.
- If a full backup is performed before your selected point in time, you can select **Recent table** to view the latest table details.
- If the tables to be restored are not found or are deleted by mistake, you need to log in to the databases and create tables with the same names. Then, the tables to be restored will be displayed when you select **Recent table**.
- Only specified tables are restored. Ensure that all tables to be restored are selected.
- **Step 7** Click **Next: Confirm**. On the displayed page, confirm the information about the tables to be restored and click **Restore Now**.

If you need to modify your settings, click **Previous**.

Step 8 On the **Instances** page, view the instance status, which is **Restoring**. During the restoration process, services are not interrupted.

You can also view the progress and result of restoring tables to a specified point in time on the **Task Center** page.

After the restoration is successful, you can manage data in the tables as required.

----End

8.5 Restoring a DB Instance from a Cross-region Backup

Scenarios

TaurusDB can store backups in a different region from your DB instance. If your DB instance is faulty, you can use a backup to restore data to a new DB instance in the region where the backup is stored.

Prerequisites

A cross-region backup has been created. For details, see **Configuring a Cross-Region Backup Policy**.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click ¹ in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** In the upper left corner of the page, select the region where the backup is located.
- **Step 5** In the navigation pane, choose **Backups**. On the displayed page, click the **Cross-Region Backups** tab.
- **Step 6** Locate the target DB instance and click **View Cross-Region Backup** in the **Operation** column.

Figure 8-10 Cross-region backups

Same-Region Backups Cro	ss-Region Backups					
View All Backups						
Q. Select a property or enter a ke	ryword.					Q
DB Instance Name/ID	DB Engine Version	Status	Source Backup Region	Target Backup Region	Retention Period	Operation
	TaurusDB V2.0	O Available			1 day	Set Cross-Region Backup View Cro

Step 7 On the displayed page, select the backup to be restored.

Currently, full and incremental backups can be restored to new DB instances.

Restoring a full backup

1. Locate the target backup and click **Restore** in the **Operation** column.

Figure 8-11 Restoring a full backup

Original DB Instance Information			DB Instance ID		
Full Backups Incremental Backs	05				
Backup Nome JII	Backup Tvpe J⊟	Backup Time JH	Status	Size Description	Enter a backup name. Q C
	DR	Iul 22, 2021 14:30:28 - Iul 22, 2021 14:33:03 GMT+06:00	Completed	68 MB	Restore
2. In the displayed dialog box, confirm instance details and click **OK**.

Figure 8-12 Restoring a full backup to a new DB instance

Restore DB Instance					
A full backup fil restored.	e will be downloaded from OBS for i	restoration. The time requ	ired depends on the amount of data to be		
DB Instance	Name/ID	Backup Name	DB Engine		
			TaurusDB V2.0		
Restoration Method	Create New Instance				
	0	K Cancel			

- 3. On the displayed page, set the parameters of the new DB instance and click **Next**.
 - The region, DB engine, and DB engine version are the same as those of the original DB instance and cannot be changed.
 - The default database port is **3306**.
 - Other settings are the same as those of the original DB instance by default but can be modified. For details, see **Buying a DB Instance**.

Restoring an incremental backup

1. Click Restore to Point in Time.

Figure 8-13 Restoring an incremental backup

Review to Point in Time		Aug 28, 2024 1038 58 - Aug 28, 2024 1038 58 × 1
Badup Name	Backup Completed	Sze
GaussiteRonAysigu-28218722893750864	2821/07/22 17:37:47 GMT+08:00	51.56 KB
GauseDMon465QL-28210722893250083	2821/07/22 17:32-48 GMT+08:00	52.62.08
Gaustablionhy60;28218722882750870	2821/87/22 17:27:88 GMT+08:00	65.13 kB
Gauss080x44y6QL-28219722892230086	2821/87/22 17:22:49 GMT+08:00	77.9 88

2. Select the date and time range, and select or enter a time point within the time range.

×

Figure 8-14 Restoring an incremental backup to a point in time

Restore to Poin	t in Time	
Restore To	Aug 28, 2024	ŧ
Time Range		
Time Point		
Restoration Method	Create New Instance	
	Cancel	

- 3. Click OK.
- 4. On the displayed page, set the parameters of the new DB instance and click **Next**.
 - The region, DB engine, and DB engine version are the same as those of the original DB instance and cannot be changed.
 - The default database port is **3306**.
 - Other settings are the same as those of the original DB instance by default but can be modified. For details, see **Buying a DB Instance**.

----End

9 Serverless Instances

9.1 What Is a Serverless Instance?

Context

The stability and reliability of databases are crucial for enterprise-grade IT systems. If a database is not stable, the entire system cannot run properly. To ensure smooth database operation during peak hours, users typically configure various parameters and redundant resources (such as compute, memory, and storage).

However, during off-peak hours, those redundant resources are often left idle, resulting in wasted costs. Even with those configurations, there is still a risk of temporary resource shortages in the face of unexpected surges in workloads, which can compromise the overall system.

Apart from the typical enterprise users, there are also many users who occasionally use small-scale databases only for development and testing, applet development, and school laboratory teaching. Those users often have minimal specification requirements but demand workload continuity. Constantly creating or deleting pay-per-use instances is not feasible, and buying low-spec yearly/monthly instances results in a significant waste of money when there are no workloads to process.

To address those concerns, TaurusDB has introduced serverless instances. These instances can dynamically adjust resources based on workloads and are billed on a pay-per-use basis, helping customers speed up data processing at lower costs. Additionally, serverless instances make it easier for small- and medium-sized enterprises to use cloud databases.

The following figure shows the resource usage and specification changes of regular and serverless instances during significant workload fluctuations.



Figure 9-1 Resource usage and specification changes of regular and serverless instances

As shown in the figure, regular and serverless instances perform differently during significant workload fluctuations.

- Regular instances: Resources are wasted during off-peak hours and insufficient during peak hours, which will affect workloads.
- Serverless instances: The specifications are adjusted based on workload demands to achieve minimal resource wastes. Even during peak hours, workload demands can still be met, ensuring workload continuity and improving system stability.

How a Serverless Instance Works

TaurusDB serverless instances use a write once read many (WORM) architecture and shared storage. They provide the ability to dynamically scale with system workloads. Each instance node can vertically scale CPUs and memory in seconds and horizontally scale read replicas. It means that compute can quickly and independently adapt to the peaks and troughs, achieving high cost-effectiveness.



Figure 9-2 Serverless architecture

- Both the primary node and read replicas are serverless. They use distributed shared storage and can be scaled based on workload changes.
- The billing unit is TaurusDB Capacity Unit (TCU). 1 TCU is approximately equal to 1 CPU and 2 GB of memory. When the primary node or a read replica is scaled, its TCUs increase or decrease accordingly.
- When creating a serverless instance, you can specify a TCU range, instead of configuring specific specifications. Then the instance can be scaled based on the CPU usage and memory usage.

Vertical scaling: The node performance (CPU and memory specifications) changes.

Cloud Eye monitors the CPU usage and memory usage of serverless instances. If any of the following conditions is met, a scale-up is automatically triggered:

- The CPU usage is greater than 80% for 5 seconds and it has been at least 5 seconds since the last scale-up.
- The memory usage is greater than 80% for 5 seconds and it has been at least 5 seconds since the last scale-up.
- The CPU usage is greater than 60% for 20 seconds and it has been at least 10 seconds since the last scale-up.

If the following condition is met, a scale-down is automatically triggered:

The CPU usage is less than 30% for 15 seconds and it has been at least 15 seconds since the last scale-down.

Horizontal scaling: The number of read replicas changes.

If the compute has already been scaled up as much as possible but the CPU or memory usage still meets a compute scale-up condition, read replicas will be added.

If the compute has already been scaled down as much as possible but the CPU or memory usage still meets a compute scale-down condition, read replicas will be removed.

Billing

For details, see Serverless Billing.

Advantages

- Lower cost: TaurusDB serverless instances do not depend on other infrastructure or related services. They can be used right out of the box and provide stable and efficient data access services. You are only billed for the resources you use.
- Larger storage space: The storage space of a serverless instance can reach up to 32,000 GB. It can scale up if the data volume of the instance increases, avoiding impacts on workloads due to insufficient storage resources.
- Auto scaling of compute resources: Compute resources required for read and write operations can flexibly scale, greatly reducing O&M costs and system risks.
- Fully managed and O&M-free experience: All O&M tasks, such as specification scaling, storage autoscaling, monitoring and alarms, and intelligent O&M, are completed by Huawei Cloud professional teams, providing you with a truly O&M-free experience. You will not even notice, and your workloads will not be affected.

Use Cases

- Databases are infrequently used, such as for enterprise testing and individual developers.
- There are intermittent scheduled tasks to be executed, such as data statistics and archiving, school teaching, and R&D tasks.
- There are unpredictable fluctuations in workloads, such as check-in and edge computing.
- An O&M-free experience or fully managed database is required.
- Database costs need to be reduced during off-peak hours.

9.2 Changing the Compute Range

After **buying a serverless instance**, you can change its compute range. When certain trigger conditions are met, instance compute is automatically changed.

Conditions for Changing Compute

Cloud Eye monitors the CPU usage and memory usage of serverless instances.

If any of the following conditions is met, a compute scale-up is automatically triggered:

- The CPU usage is greater than 80% for 5 seconds and it has been at least 5 seconds since the last scale-up.
- The memory usage is greater than 80% for 5 seconds and it has been at least 5 seconds since the last scale-up.
- The CPU usage is greater than 60% for 20 seconds and it has been at least 10 seconds since the last scale-up.

If the following condition is met, a compute scale-down is automatically triggered:

The CPU usage is less than 30% for 15 seconds, it has been at least 15 seconds since the last scale-down, and the memory usage is 80% or less.

Constraints

- As data grows, there may be some cache or memory fragments that cannot be released, leading to high memory usage. If you want to reduce compute to the minimum, you can reboot the instance.
- If resources are insufficient when you change the compute change, nodes with the desired specifications will be created on a physical machine that has enough resources. If resources on the primary node are insufficient, a primary/ standby failover will be performed.

Changing the Compute Range

Step 1 Log in to the management console.

- **Step 2** Click ¹ in the upper left corner and select a region and project.
- **Step 3** Click = in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name to go to the **Basic Information** page.
- Step 5 In the Serverless Information area, click Change under Compute Range.

Figure 9-3 Changing servertess information	Figure 9	-3	Changing	serverless	information
---	----------	----	----------	------------	-------------

Serverless Information			
Compute Range	Current Compute	Read Replica Range	Existing Read Replicas
2~8 TCUs Change	2 TCUs	1~4	1
		∧ Hide	



odifying Serverless Parame	ters
To prevent your workload address for read to connec After you set Scaling Type instance will be changed t automatically associated w	from being affected, you are advised not to use the private IP t to your application. to Number of read replicas, the routing policy of the proxy o load balancing. If you require that read replicas can be vith the proxy instance, go to the Database Proxy page.
Scaling Type	Changing Compute O Number of read replicas
Current Compute Range	2~8 TCUs
Current Compute	2 TCUs
Min. Compute	2 ~
Max. Compute	8 ~
Node Compute Synchronization	Yes No ③
	Cancel

Figure 9-4 Changing the compute range

Step 7 Check the new compute range in the **Serverless Information** area.

----End

9.3 Changing the Maximum and Minimum Numbers of Read Replicas

After **buying a serverless instance**, you can change the maximum and minimum numbers of read replicas. When certain trigger conditions are met, the number of read replicas of a serverless instance is automatically changed.

Conditions for Changing the Number of Read Replicas

If the compute has already been scaled up as much as possible but the CPU or memory usage still meets a compute scale-up condition, read replicas will be added.

If the compute has already been scaled down as much as possible but the CPU or memory usage still meets a compute scale-down condition, read replicas will be removed.

Constraints

- If database proxy is not enabled for an instance, the number of read replicas cannot be adjusted.
- To adjust the number of read replicas, there must be at least one proxy instance and new nodes can automatically be associated with the proxy instance. To associate new read replicas with a proxy instance, go to the **Database Proxy** page.
- To prevent your workloads from being affected, you are advised not to use the private IP address for read to connect to your application.
- After you set **Scaling Type** to **Number of read replicas**, the routing policy of the proxy instance will be changed to load balancing.
- Manually created read replicas are affected by the configured auto scaling policy. For example, if you set the minimum number of read replicas to 1 and manually create four read replicas, when the CPU or memory usage meets the scale-down conditions, the manually created read replicas will be removed until there is only one read replica.

Changing the Maximum and Minimum Numbers of Read Replicas

Step 1 Log in to the management console.

Serverless Information

- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click = in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name to go to the **Basic Information** page.
- Step 5 In the Serverless Information area, click Change under Compute Range.

Figure 9-5 Changing serverless information

Compute Range	Current Compute	Read Replica Range	Existing Read Replicas
2~8 TCUs Change	2 TCUs	1~4	1
		e Hide	

Step 6 In the displayed dialog box, set **Scaling Type** to **Number of read replicas**, change the maximum and minimum numbers of read replicas, and click **OK**.

Mo	difying Serverless Paramet	ters	×
	To prevent your workload f address for read to connect After you set Scaling Type t instance will be changed to automatically associated w	from being affected, you are advised not to use the private IP t to your application. to Number of read replicas, the routing policy of the proxy bload balancing. If you require that read replicas can be ith the proxy instance, go to the Database Proxy page.	
	Scaling Type	Changing Compute 🛛 Vumber of read replicas	
	Current Compute Range	2~8 TCUs	
	Current Compute	2 TCUs	
	Min. Compute	2 ~	
	Max. Compute	8 ~	
	Min. Read Replicas	- 1 +	
	Max. Read Replicas	- 4 +	
	Node Compute Synchronization	Yes No 3	

Figure 9-6 Changing the maximum and minimum numbers of read replicas

Step 7 Check the new maximum and minimum numbers of read replicas in the **Serverless Information** area.

----End

9.4 Adding Serverless Read Replicas to an Instance with Fixed Specifications

You can add serverless read replicas to a pay-per-use or yearly/monthly instance.

Cancel

OK

Constraints

- To add serverless read replicas, submit an application by choosing Service Tickets > Create Service Ticket in the upper right corner of the management console.
- The first time you create serverless read replicas, you need to initialize a scaling policy. If you need to modify the scaling policy later, click the instance name to enter the **Basic Information** page, click **Change** in the **Serverless Information** area, and modify serverless parameters.

• Adding serverless read replicas is mutually exclusive with the auto scaling function. If the serverless function has been enabled for an instance with fixed specifications, the auto scaling function cannot be enabled and vice versa.

Procedure

Step 1 Log in to the management console.

- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, locate the instance you want to add read replicas to and choose **More** > **Create Read Replica** in the **Operation** column.
- **Step 5** On the displayed page, select the serverless billing mode and set other parameters.

Figure 9-7 Creating serverless read replicas

Billing Mode	Pay-per-use	Serverless		
DB Engine Version	TaurusDB V2.0			
Failover Priority ?	-1			
Instance Specifications	gaussdb.mysql.tcu			
Compute Configuration	Custom			
Compute Range	Minimum 1	▼ TCUs 1	Maximum 2	▼ TCUs 🥐
VPC	default_vpc			
Subnet				
Security Group	default			
Quantity	- 1 + ?)		

Parameter	Description
Failover Priority	The failover priority of a serverless read replica is fixed to -1. During a failover, the serverless read replica will not be promoted to primary. The failover priority for serverless read replicas cannot be changed.
Compute Range	 Minimum TCUs: Set the minimum compute. 1 TCU is approximately equal to 1 CPU and 2 GB of memory. The initial specifications of a new serverless read replica are the minimum compute. Maximum TCUs: Set the maximum compute.
	• Maximum ICUs : Set the maximum compute.
Quantity	Up to seven serverless read replicas can be created for each instance.

Table 9-1 Parameter description

Step 6 Click Next.

- **Step 7** Check the read replica settings.
 - If you need to modify the settings, click **Previous**.
 - If you do not need to modify the settings, click **Submit**.
- **Step 8** View or manage the created read replicas in the **Node List** area on the **Basic Information** page.
 - If you want to modify the scaling policy, see Changing the Maximum and Minimum Numbers of Read Replicas.

NOTE

- To adjust the number of read replicas, there must be at least one proxy instance and new nodes can automatically be associated with the proxy instance, and there are serverless read replicas. If you require that read replicas can be automatically associated with the proxy instance, go to the **Database Proxy** page.
- Once you enable the function to adjust the number of serverless read replicas for an instance with fixed specifications, the routing policy of proxy instances will remain unchanged. However, if the routing policy is weighted, an inappropriate weight configuration may render the function invalid. To prevent your workloads from being affected, you are advised to configure the same weight for serverless read replicas or use the load balancing routing policy when adjusting the number of serverless read replicas.
- Each instance supports a maximum of 15 read replicas. The total number of serverless read replicas and existing non-serverless read replicas in an instance cannot exceed 15, and the number of serverless read replicas cannot exceed 7.
 Examples:

If an instance has 13 non-serverless read replicas, the maximum number of serverless read replicas can be set to 2 instead of 7.

If an instance has 5 non-serverless read replicas, the maximum number of serverless read replicas can be set to 7 instead of 10.

• If you want to delete a serverless read replica, see **Deleting a Read Replica**.

----End

10 Multi-primary Instances (OBT)

10.1 What Is a Multi-primary Instance?

A multi-primary instance can contain 2 to 63 read/write nodes, with no read replicas, enabling write many read many.

In a multi-primary instance, read/write nodes manage the metadata of the instance in a unified manner by sharing metadata. You can access the entire TaurusDB instance through a proxy address. The proxy instance automatically forwards your SQL commands to the correct read/write nodes.

Compared with a single-primary instance, a multi-primary instance allows for concurrent writes to different databases or tables on different nodes. Data can be concurrently written to up to 63 nodes, greatly improving the concurrent read/ write capability.

10.2 Adding Read/Write Nodes to a Multi-primary Instance

A multi-primary instance can contain 2 to 63 read/write nodes. With those nodes, it enables write many read many to deliver excellent read/write performance at high concurrency.

You can add read/write nodes after a multi-primary instance is created.

Procedure

Step 1 Log in to the management console.

- **Step 2** Click O in the upper left corner and select a region and project.
- **Step 3** Click = in the upper left corner of the page, choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, locate a multi-primary instance and click **Create Node** in the **Operation** column.

Alternatively, click the multi-primary instance name. On the **Basic Information** page, click **…** in the upper right corner of the page and click **Create Node**.

Step 5 On the displayed page, set **Read/Write Nodes**.

Each multi-primary instance can contain up to 63 read/write nodes.

- Step 6 Click Next.
- **Step 7** Confirm the node settings.
 - If you need to modify the settings, click **Previous**.
 - If you do not need to modify the settings, click **Submit**.
- **Step 8** Check that the new read/write nodes are displayed in the **Node List** area of the **Basic Information** page. You can also change node names and reboot or delete those nodes.

----End

10.3 Deleting a Read/Write Node of a Multi-primary Instance

Scenarios

You can delete a read/write node of a multi-primary instance on the **Basic Information** page to release resources as required.

Constraints

- A deleted read/write node cannot be recovered. Exercise caution when performing this operation.
- You can only delete a read/write node when the DB instance has two or more read/write nodes. At least one read/write node must be retained in the instance.
- If another operation is being performed on a DB instance, the read/write nodes of the instance cannot be manually deleted.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click ^(V) in the upper left corner and select a region and project.
- **Step 3** Click = in the upper left corner of the page, choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the multi-primary instance name to go to the **Basic Information** page.
- **Step 5** In the **Node List** area in the lower part of the page, locate a read/write node and click **Delete** in the **Operation** column.

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 obtained verification code, and click **Verify** to close the page.

For details about how to enable operation protection, see *Identity and Access Management User Guide*.

Step 7 In the displayed dialog box, click **Yes**.

----End

11 Read Replicas

11.1 Introducing Read Replicas

What Are Read Replicas?

In read-intensive scenarios, a primary node may be unable to handle the read pressure and service performance may be affected. To offload read pressure from the primary node, you can create one or more read replicas. These read replicas can process a large number of read requests and increase application throughput. To do this, connection addresses need to be scheduled separately for the primary node and each read replica on your applications so that all read requests can be sent to read replicas and write requests to the primary node.

Billing Standards

Read replicas are billed as well. The billing mode is the same as that of the primary node.

Functions

- You do not need to maintain accounts and databases of read replicas. They are synchronized from the primary node.
- The system can monitor the performance of read replicas.

Constraints

- You can create a maximum of 15 read replicas for a yearly/monthly or payper-use instance, and seven read replicas for a serverless instance.
- Read replicas do not support restoration from backups.
- Data cannot be migrated to read replicas.
- You cannot create or delete databases on read replicas.
- You cannot create database accounts for read replicas.
- There may be a latency between the read replicas and the primary node. The latency of the full-text index is significant due to its special mechanism. For

latency-sensitive application workloads, you are advised to send queries to the primary node.

11.2 Adding Read Replicas to a DB Instance

Scenarios

Read replicas of a DB instance are used to enhance instance capabilities and reduce the read pressure on the primary node. After a DB instance is created, you can add read replicas.

There are synchronous and asynchronous read replicas.

- Synchronous read replicas: Their failover priority is 1 and specifications are the same as those of the primary node. To avoid failover failures caused by inconsistent specifications between the primary node and read replicas, a DB instance must have a synchronous read replica, and a multi-AZ DB instance must have a synchronous read replica in a different AZ from the primary node.
- Asynchronous read replicas: Their failover priority is not 1 and specifications are different from those of the primary node.

For more information about read replicas, see Introducing Read Replicas.

Deployment Relationships Between the Primary Node and Read Replicas

- If you select single-AZ deployment, read replicas are deployed in the same AZ as the primary node.
- If you select multi-AZ deployment, read replicas are evenly deployed in different AZs to ensure high reliability.

Constraints

- Each yearly/monthly or pay-per-use DB instance has a maximum of 15 read replicas.
- Each serverless DB instance has a maximum of 7 read replicas.
- If all synchronous read replicas are unavailable during a failover, an asynchronous read replica will be promoted to primary.

Procedure

Step 1 Log in to the management console.

- **Step 2** Click ⁽²⁾ in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, locate the instance you want to add read replicas to and choose **More** > **Create Read Replica** in the **Operation** column.

You can also enter the **Create Read Replica** page in either of the following ways:

• Click the instance name to go to the **Basic Information** page. In the upper right corner of the page, click *** and choose **Create Read Replica**.

Figure 11-1 Creating read replicas on the Basic Information page

• Available			🕀 Log In	🕼 Reset Password 🗇 Reboot 🛛 …
				View Instance Topology
Instance Information				View Metrics
ilistance information				Change to Yearly/Monthly
Basic Information				Create Read Replica
DB Instance Name	Time Zone	D8 Instance ID	Enterprise Project	Change Instance Specifications
Taurusdo-6a06 O Z	UTC+08:00	26ec1b7ae41e4b1c8d271581ea3d0d60in07	default	Create Backup
Region	Maintenance Window	Description	Table Name	Modify Parameters
TR-Istanbul	02:00 - 06:00 Change	<i>D</i>	Case insensitive	Delete
Configuration				
DB Instance Type	Kernel Version	Instance Specifications	Nodes	
Primary/Standby	2.0.57.240905 (compatible with MySQL 8.0.22) Upgrade	Dedicated gaussdb.mysql.large.x86.4 2 Change vCPUs 8 GB	2	

• Click the instance name to go to the **Basic Information** page. In the upper right corner of the page, click ******* and choose **View Instance Topology**. In the instance topology, click **Create Read Replica**.

Figure 11-2 Creating read replicas in the instance topology

DB Instance Topology
Taurusd • Available Create • Storage Layer

Step 5 On the displayed page, set required parameters.

 Table 11-1 Parameter description

Parameter	Description
Billing Mode	• Pay-per-use DB instance: Pay-per-use and serverless read replicas can be added.
	• Yearly/Monthly DB instance: Yearly/Monthly, pay-per-use, and serverless read replicas can be added.
	 Serverless DB instance: Only serverless read replicas can be added.

Parameter	Description
Failover Priority	Failover priority ranges from 1 for the first priority to 16 for the last priority. This priority determines the order in which read replicas are promoted when recovering from a primary node failure. Read replicas with the same priority have a same probability of being promoted to the new primary node. You can configure a failover priority for up to 9 read replicas, and the default priority for the remaining read replicas is -1 , indicating these read replicas cannot be promoted to primary. You can change the failover priority of a read replica.
	• Serverless DB instance: The failover priority for the primary node can only be 1 , while that for a newly added read replica can be 1 to 15.
	 Yearly/Monthly DB instance: When a pay-per-use or serverless read replica is added, the failover priority is -1 by default and cannot be changed.
	 Pay-per-use DB instance: When a serverless read replica is added, the failover priority is -1 by default and cannot be changed.
AZ	TaurusDB multi-AZ instances allow you to select an AZ when creating a read replica.
	• If no AZs are specified, the created read replicas are evenly distributed in each AZ.
	• If too many nodes are created in a specified AZ, the read replicas may fail to be created due to insufficient resources.
	NOTE
	 To specify AZs, submit an application by choosing Service Tickets > Create Service Ticket in the upper right corner of the management console.
	• Serverless DB instances do not allow you to specify AZs for read replicas.
Instance	This parameter is only available for cluster instances.
Specifications	If the failover priority is set to 1 , the specifications of read replicas must be the same as those of the primary node.
Quantity	A DB instance can contain up to 15 read replicas.

Step 6 For a yearly/monthly instance, click **Next** and select a payment mode.

- **Step 7** For a pay-per-use instance, click **Next**.
- **Step 8** Check the read replica settings.
 - If you need to modify the settings, click **Previous**.
 - If you do not need to modify the settings, click **Submit**.

Step 9 View the new read replicas in the **Node List** area of the **Basic Information** page. You can also promote a read replica to primary or delete a read replica.

----End

APIs

- Creating a Read Replica
- Deleting or Unsubscribing from a Read Replica

11.3 Promoting a Read Replica to Primary

A TaurusDB instance consists of a primary node and multiple read replicas. In addition to **automatic failover** scenarios, you can perform a **manual switchover** to promote a read replica to the new primary node.

Manual Switchover

Node List

Step 1 Log in to the management console.

- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name to go to the **Basic Information** page.
- **Step 5** In the **Node List** area, locate the read replica to be promoted and click **Promote to Primary** in the **Operation** column.

Figure 11-3 Promoting a read replica to the new primary node

Change Node Name								
NameID	Node Type	Status	Billing Mode	Instance Specifications	AZ	Private IP Address for Read ③	Failover Priority ③	Operation
gsuss-5046_node01	Primary	O Available	Serverless	gaussdb.mysql.tcu.2u.4g 2 vC		192 View	1 2	View Metric Reboot
gauss-5046_node02	Replice	O Available	Serverless	gaussdb.mysql.tcu.2u.4g 2 vC		192 View	1 2	View Metric Promote to Primary Rebr

Step 6 In the displayed dialog box, click Yes.

- During a manual switchover, there may be a brief disconnection lasting about 30 seconds. Ensure that your applications support automatic reconnection.
- During a manual switchover, the DB instance status is **Promoting to primary** and this process takes several seconds or minutes.
- After a switchover is complete, the node types of the original primary node and read replica have been exchanged, and the read replica status changes to **Available**.

NOTICE

- A read replica whose failover priority is -1 cannot be promoted to the primary node.
- Services may be intermittently interrupted for several seconds or minutes when a read replica is promoted to the primary node.
- Promoting a read replica to primary will switch over the private IP addresses for read of the primary node and read replica. To ensure workloads are not interrupted, connect to your DB instance using the private IP address from the Network Information area in the Basic Information page or the proxy address from the Database Proxy page. For details about the differences between the two addresses, see Description of Each IP Address.
- To ensure workload continuity, you first enable Application Lossless and Transparent (ALT) and then promote a read replica to primary.

----End

Automatic Failover

TaurusDB uses an active-active HA architecture that automatically fails over to a read replica selected by the system.

Each read replica has a failover priority that determines which read replica is promoted if the primary node fails.

- Priorities range from 1 for the highest priority to 16 for the lowest priority.
- If two or more read replicas share the same priority, they have a same probability of being promoted to the new primary node.

TaurusDB selects a read replica and promotes it to the new primary node as follows:

- 1. Read replicas available for promotion are identified.
- 2. One or more read replicas with the highest priority are identified.
- 3. One of the read replicas with the highest priority is selected and promoted. If the promotion fails due to network faults or abnormal replication status, TaurusDB attempts to promote another read replica by priority and repeats the process until a read replica is successfully promoted.

11.4 Deleting a Read Replica

Scenarios

You can delete read replicas billed on a pay-per-use or serverless basis on the **Basic Information** page.

Constraints

• Deleted read replicas cannot be recovered. Exercise caution when performing this operation.

- You can only delete a read replica when the DB instance has two or more read replicas.
- If another operation is being performed on a DB instance, the read replicas of the instance cannot be manually deleted.
- For multi-AZ deployment, make sure that the primary node and remaining read replicas are located in different AZs after a read replica is deleted. If a primary node and a read replica are deployed in AZ1 and the other read replica is deployed in AZ2, the read replica in AZ2 cannot be deleted.
- Before deleting the last serverless read replica, ensure that the function for adjusting the number of serverless read replicas has been disabled.

Procedure

Step 1 Log in to the management console.

- **Step 2** Click ^(V) in the upper left corner and select a region and project.
- **Step 3** Click in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name to go to the **Basic Information** page.
- Step 5 In the Node List area, locate the read replica to be deleted and choose More > Delete in the Operation column.
- **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 obtained verification code, and click **Verify** to close the page.

For details about how to enable operation protection, see *Identity and Access Management User Guide*.

Step 7 In the displayed dialog box, click **Yes**. Refresh the **Instances** page later to confirm that the deletion has completed.

----End

APIs

- Creating a Read Replica
- Deleting or Unsubscribing from a Read Replica

11.5 Unsubscribing from a Read Replica

Scenarios

You can unsubscribe a read replica of a yearly/monthly instance.

Constraints

• You can only unsubscribe a read replica when the DB instance has two or more read replicas.

- Only isolated read replicas can be unsubscribed.
- If a read replica of a DB instance is being isolated, you cannot perform the following operations for the instance:
 - Creating read replicas
 - Scaling up storage space
 - Changing instance specifications
 - Rebooting the instance
 - Resetting the password
 - Upgrading the patch
 - Changing the private IP address
 - Changing the database port
 - Enabling or disabling SSL
 - Binding an EIP
 - Operations related to proxy instances
- The following operations cannot be performed on other read replicas of the instance:
 - Changing a failover priority
 - Promoting a read replica to primary
 - Isolating a read replica

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click ⁽²⁾ in the upper left corner and select a region and project.
- **Step 3** Click in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name to go to the **Basic Information** page.
- **Step 5** In the **Node List** area, locate a read replica and click **Isolate** in the **Operation** column.

NOTICE

- When a read replica is isolated, you can only unsubscribe or release it.
- When the workloads are heavy, you can release the isolated read replica if necessary.
- **Step 6** After the read replica status changes to **Isolated**, choose **More** > **Unsubscribe** in the **Operation** column.

- It takes about 1 minute to isolate a read replica.
- When a read replica is isolated, read operations and database synchronization cannot be performed.
- To avoid being billed for an isolated read replica, unsubscribe it in a timely manner.
- **Step 7** On the displayed page, confirm the order to be unsubscribed and select a reason. Then, click **Confirm**.

For unsubscription details, see Unsubscription Rules.

Step 8 In the displayed dialog box, click Yes.

NOTICE

After an unsubscription request is submitted, resources and data will be deleted and cannot be retrieved.

Step 9 View the unsubscription result. After the order is successfully unsubscribed, the unsubscribed read replica of the instance will be deleted.

----End

APIs

- Creating a Read Replica
- Deleting or Unsubscribing from a Read Replica

12 Database Proxy (Read/Write Splitting)

12.1 What Is Database Proxy?

Database Proxy is a network proxy service that sits between TaurusDB and applications. It is used to handle all requests from the applications to access TaurusDB instances.

Read/write splitting means that read and write requests are automatically forwarded through database proxy addresses. After creating a TaurusDB instance, you can **create a proxy instance**. With the proxy address, write requests are automatically forwarded to the primary node and read requests are forwarded to each node based on the routing policy of the proxy instance, offloading the read pressure from the primary node.

Basic Concepts

Proxy address

After buying a proxy instance, you can view the proxy address on the **Database Proxy** page. The proxy instance sends write requests to the primary node and read requests to read replicas through this address.

• Proxy mode

There are read/write and read-only proxy modes.

Read/Write: All write requests are routed only to the primary node, and all read requests are routed to the selected nodes based on the read weights or active connections.

Read-only: All read requests are routed to the selected read replicas based on the read weights or active connections. The read requests will not be routed to the primary node.

• Transaction splitting

With transaction splitting enabled for a proxy instance, the proxy instance can route read requests prior to write operations in a transaction to read replicas, reducing the load on the primary node. For more information about transaction splitting, see **Enabling Transaction Splitting for a Proxy Instance**.

Connection pool

Proxy instances provide session-level connection pools, which help reduce the database load caused by frequent establishment of short connections.

For more information about connection pools, see **Enabling the Connection Pool for a Proxy Instance**.

• Routing policy

Proxy instances support weighted and load balancing routing policies.

- **Weighted**: Read requests are assigned to nodes based on the weights you specify.
- Load balancing: Read requests are assigned to nodes with fewer active connections. In the load balancing policy, you do not need to configure the weights of nodes.

For more information about routing policies, see **Modifying the Routing Policy of a Proxy Instance**.

How Read/Write Splitting Works

You can create one or more proxy instances for your TaurusDB instance to enable read/write splitting.

• Single proxy instance

If your TaurusDB instance has only one proxy instance, applications connect to the proxy instance through the proxy address. Write requests are forwarded to the primary node and read requests to the primary node or read replicas based on the **routing policy** you specify.



Figure 12-1 Read/write splitting with only one proxy instance

• Multiple proxy instances

To isolate workloads from one another, you can create up to four proxy instances for a TaurusDB instance. Different applications can connect to different proxy instances as required. The associated read replicas of the proxy instances process read requests from different applications for workload isolation.



Figure 12-2 Read/write splitting with multiple proxy instances

Application Scenarios

- The primary node is overloaded due to a large number of requests in a transaction.
- The primary node is overloaded due to excessive connections.
- Read/write splitting is required.

Read/Write Splitting Advantages

- Compared with manual read/write splitting in applications, the read/write splitting using proxy addresses features flexible scale-out and low maintenance costs.
- Read requests are distributed to your read replicas based on weights to balance your database traffic and improve resource utilization.
- A proxy instance routes read requests of an application only to its associated read replicas to isolate workloads.
- By default, proxy instances provide overload protection to prevent server OOM (out of memory) due to heavy pressure when you perform operations on large result sets. This function is enabled by default and does not need to be configured separately. The pressure caused by the slow kernel depends on flow control.

Request Routing Rules

• Write requests sent only to the primary node

- INSERT, UPDATE, and DELETE
- All DDL operations (such as table/database creation, table/database deletion, table structure change, and permission change)
- All requests in transactions (But if transaction splitting is enabled, some read requests in transactions may be sent to read replicas. For details, see Enabling Transaction Splitting for a Proxy Instance.)
- User-defined functions
- Stored procedures
- EXECUTE statements
- Multi-statement requests
- Requests that use temporary tables
- All changes to user variables
- KILL in SQL statements (not command KILL)
- Read requests sent only to the primary node
 - If query statements are in transactions, the transaction requests are routed to the primary node. If SET AUTOCOMMIT=0 is added before a query statement, the transaction requests are routed to the primary node.
 - If all read replicas are abnormal or the read weights allocated to the read replicas are 0, requests will be routed to the primary node. You can set read weights for the primary node and read replicas after read/write splitting is enabled.
 - When running SQL statements:
 - If multi-statements (for example, insert xxx;select xxx) are executed, all subsequent requests will be routed to the primary node. To restore read/write splitting, disconnect your application from your instance and then connect it back again.
 - Read operations with locks (for example, SELECT for UPDATE) will be routed to the primary node.
 - When /*FORCE_MASTER*/ is used, requests will be routed to the primary node.
 - If the HANDLER statement is executed, all subsequent requests will be routed to the primary node. To restore read/write splitting, disconnect your application from your instance and then connect it back again.
 - SELECT last_insert_id()
 - All queries of user variables
- Requests sent either to the primary node or a read replica
 - SELECT not in a transaction
 - The COM_STMT_EXECUTE command
- Requests always sent to all nodes
 - Changes to all system variables
 - The USE command

Read/Write Attribute Processing Logic

There are read-only and read/write modes for proxy instances. The read/write attribute processing logic varies depending on the proxy mode.

Proxy Mode	Routing Policy	Weight of Primary Node	Weight of Normal Case Primary Node	
Read- only	Weighted Load balancing	Not configurable	The primary node does not process read- only requests. Proxy address: readable but not writable	The primary node does not process read-only requests. Proxy address: connection error
Read/ Write	Load balancing	Assigned by system	Primary node: readable and writable Proxy address: readable and writable	Primary node: readable and writable Proxy address: readable and writable
	Weighted	> 0	Primary node: readable and writable Proxy address: readable and writable	Primary node: readable and writable Proxy address: readable and writable
		= 0	Primary node: not readable but writable Proxy address: readable and writable	Primary node: readable and writable Proxy address: readable and writable

Billing

Proxy instances are free.

Precautions

Table 12-1 Precautions for proxy instances

Category	Precaution				
Version constraints	• If the kernel version of your TaurusDB instance is one of the following, proxy instances cannot be created:				
	- From 2.0.26.2 to 2.0.28.3				
	- 2.0.29.1				
	• If the kernel version of your TaurusDB instance is earlier than 2.0.42.230601, only one proxy instance can be created.				
	 If the kernel version of your TaurusDB instance is 2.0.42.230601 or later, up to four proxy instances can be created. 				
Unsupported	• Proxy instances do not support compression protocols.				
functions	 Proxy instances do not support the READ-UNCOMMITTED transaction isolation level. 				
	 Proxy instances do not support reads from and writes to any column containing more than 16 MB of data in a table. 				
	 Database proxies do not support the SQL mode parameter PAD_CHAR_TO_FULL_LENGTH. 				

Category	Precaution
Usage constraints	 To create a proxy instance, the TaurusDB instance must have at least 8 vCPUs.
	• Read/write splitting can be enabled only when at least one read replica is created.
	• After read/write splitting is enabled, the database port and private IP address of your TaurusDB instance cannot be changed.
	• If multi-statements are executed, all subsequent requests will be routed to the primary node. To restore the read/ write splitting function, disconnect the connection from your applications and establish a connection again.
	• When a proxy address is used, all transaction requests are routed to the primary node (you can use transaction splitting to route read requests prior to write operations in a transaction to read replicas). The non-transaction read consistency is not ensured. To ensure read consistency, encapsulate the read requests into a transaction.
	• When a proxy address is used, you can run show processlist command on the proxy instance or TaurusDB instance. If show processlist is executed on a proxy instance, only the services delivered through proxy nodes are displayed.
	 If a proxy node is abnormal, running show processlist or Kill on the proxy instance may take a long time, but services are not affected.
	• After a proxy node is deleted, services on the deleted proxy node may be displayed when show processlist is executed on the proxy instance.
	• If Kill is executed on the proxy instance, error information such as timeout may be displayed occasionally. You can run show processlist again to check whether the services are killed successfully.
	• If a proxy node is abnormal, there may be frame freezing for 2 seconds when you run show processlist on the proxy instance. The results will still be returned.
	• When a proxy instance is used, the size of a concatenate SQL statement cannot exceed 100 MB to prevent statement parsing from consuming too many resources.
HTAP analysis	• Consistency levels and connection pools are not supported.
	Only the weighted routing policy is supported.
	Only the read/write proxy mode is supported.

12.2 Creating a Proxy Instance for Read/Write Splitting

After creating a TaurusDB instance, you can create a proxy instance. With the proxy address, write requests are automatically forwarded to the primary node, and read requests are forwarded to each node based on the routing policy of the proxy instance, offloading the read pressure from the primary node.

This section describes how to create a proxy instance for read/write splitting.

Step 1: Create a Proxy Instance

Step 2: Perform User Authentication

Step 3: Check Security Group Rules

Step 4: Use the Proxy Address to Connect to Your TaurusDB Instance

Step 5: Verify Read/Write Splitting

Constraints

Before creating a proxy instance, you need to ensure that:

- You have purchased a TaurusDB instance.
- You have understood the precautions. For details, see **Precautions**.

Step 1: Create a Proxy Instance

- Step 1 Log in to the management console.
- **Step 2** Click O in the upper left corner and select a region and project.
- **Step 3** Click in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name to go to the **Basic Information** page.
- Step 5 In the navigation pane, choose Database Proxy.
- Step 6 Click Create Proxy Instance.
- **Step 7** In the displayed dialog box, configure related parameters.

Table 12-2 Parameter description

Parameter	Description
Proxy Instance Name	The name can consist of 4 to 64 characters and must start with a letter. Only letters (case-sensitive), digits, hyphens (-), and underscores (_) are allowed.

Parameter	Description
Proxy Mode	 You can select Read/Write or Read-only as required. Read/Write: All write requests are forwarded only to the primary node, and all read requests are forwarded to the selected nodes based on the read weights or active connections. The default read weight of a node is 100.
	• Read-only : Write requests are not forwarded to any node. All read requests are forwarded to the selected read replicas based on the read weights or active connections. The read requests are not forwarded to the primary node, even if the primary node is selected.
	NOTE
	 In the read-only mode, only read requests are supported. If write requests are forwarded to the selected nodes, an error message is displayed.
	 DDL, DML, and temporary table operations are not supported in the read-only mode.
Consistency Level	The consistency level can only be configured when the kernel version of your TaurusDB instance is 2.0.28.1 or later.
	Value:
	• Eventual consistency After a proxy instance is created, requests for SELECT operations are routed to different nodes based on their read weights. Because there is a replication latency between the primary node and each read replica and the replication latency varies for different read replicas, the result returned by each SELECT statement may be different when you repeatedly execute a SELECT statement within a session. In this case, only eventual consistency is ensured.
	To offload read requests from the primary node to read replicas, you can select eventual consistency.
	• Session consistency To eliminate data inconsistencies caused by eventual consistency, session consistency is provided. Session consistency ensures the result returned by each SELECT statement in a session is the data that was updated after the last write request.
	To use session consistency, the kernel version of your proxy instance must be 2.7.4.0 or later.

Parameter	Description
Routing Policy	 Value: Weighted: Read requests are assigned to nodes based on the weights you specify. Load balancing: Read requests are assigned to nodes with fewer active connections. To use load balancing, the kernel version of your proxy instance must be 2.22.07.000 or later. For more information about routing policies, see Modifying the Routing Policy of a Proxy Instance.
Proxy Instance Specifications	 You can select the proxy instance specifications as needed. Kunpeng general computing-plus: 2 vCPUs 4 GB, 4 vCPUs 8 GB, and 8 vCPUs 16 GB General-enhanced: 2 vCPUs 4 GB, 4 vCPUs 8 GB, and 8 vCPUs 16 GB
Subnet	To specify this parameter, submit an application by choosing Service Tickets > Create Service Ticket in the upper right corner of the management console. When creating a proxy instance, you can specify a subnet for the proxy instance. If the subnet where the TaurusDB instance is associated with is a secondary CIDR block, you can only select the same subnet as the TaurusDB instance for the proxy instance.
Proxy Instance Nodes	You can enter an integer from 2 to 16. The default value is 2 . Number of recommended proxy instance nodes = (Number of vCPUs of the primary node + Total number of vCPUs of all read replicas)/(4 x Number of vCPUs of the proxy instance), rounded up.
Associate New Nodes	After Associate New Nodes is enabled, new read replicas will be automatically associated with the proxy instance.
New Node Weight	If Routing Policy is Weighted , you need to set read weights of the new nodes. The default weight of a node is 100 . Nodes with higher weights process more read requests.

Parameter	Description
Database Nodes	You need to select the nodes to be associated with the proxy instance for processing read requests.
	• If Routing Policy is Load balancing , you do not need to configure read weights for selected nodes. Read requests are forwarded to nodes with fewer active connections.
	 If Routing Policy is Weighted, you need to configure read weights of the primary node and read replicas. Read requests are forwarded to nodes based on the weights you specify. For example, read weights assigned to one primary node and two read replicas are 100, 200, and 200, respectively.
	In the read/write mode, the primary node and two read replicas process read requests in the ratio of 1:2:2. The primary node processes 20% of read requests, and each read replica processes 40% of read requests. Write requests are automatically routed to the primary node.
	In the read-only mode, the read weight of the primary node does not take effect, and the two read replicas process 50% of read requests, respectively.

Step 8 Click OK.

Step 9 View the proxy instance and associated nodes.

After the proxy instance creation is complete, you can view the created proxy instance on the **Database Proxy** page.

Figure 12-3 Viewing the create proxy instance

For details about read/write splitting, see hest Functions of CauseDilyfor MySQL) Read/Write Splitting.								
Create Proxy Instance								С
Name/ID		Proxy Instance Specifications	Consistency Level	Status	Proxy Address	Port	Operation	
proxy-d227	0	2 vCPUs 4 GB	Eventual consistency	 Available 	a	3306	View Metric More 👻	

Click **Basic Information** in the navigation pane. Click ******* in the upper right corner of the page and select **View Instance Topology**. In the instance topology, you can view the database nodes associated with the proxy instance. You can move the pointer to a node name to view its details.


Figure 12-4 Viewing information about nodes associated with a proxy instance

----End

Step 2: Perform User Authentication

Before using a proxy instance to connect to your TaurusDB instance, ensure that the current database account has the permissions to access the proxy address, or the proxy instance cannot connect to your TaurusDB instance.

You can perform the following steps to check the permissions and grant the account the permissions to access the proxy address.

Step 1 Connect to the TaurusDB instance.

For details, see **Connecting to a DB Instance**.

Step 2 After the instance is connected, run the following SQL statement to check whether the host of the current database account contains a proxy address: SELECT user,host FROM mysql.user;

mysql> select use	er, host from mysql.user;
user	host
app rdsProxy rep1 root test testGTPUser mysq1.session mysq1.sys root	% % % % localhost localhost localhost

To obtain the proxy address:

Click the TaurusDB instance name. In the navigation pane, choose **Database Proxy**. In the proxy instance list, view the proxy address.

Figure 12-5 Viewing a proxy address

Create Proxy Instance						C
Name/ID	Proxy Instance Specifications	Consistency Level	Status	Proxy Address	Port	Operation
proxy-ae72	2 vCPUs 4 GB	Eventual consistency	Available	ð	3306	View Metric More 🗸

Step 3 If the host does not contain the CIDR block where the proxy instance is associated with, assign the remote access permissions to the host.

For example, if you want to connect to the TaurusDB instance using 192.168.0 as user **root**, set **Host** to **192.168.%** on the DAS user management page. For details, see **Editing a User**.

Figure 12-6 Configuring a host IP address

✓ Basic Information	
• Usemane	86
* Hast 🗇	192.300 %
Password	
Confirm Password	
> Advanced Settings	
> Global Permissions	
> Object Permissions	
> Role	
Advanced Settings Global Permissions Object Permissions Role	

----End

Step 3: Check Security Group Rules

You need to ensure that the inbound and outbound rules allow access from the proxy address. The default port number is 3306.

- Step 1 Log in to the management console.
- **Step 2** Click ¹ in the upper left corner and select a region and project.
- **Step 3** Click in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name to go to the **Basic Information** page.
- **Step 5** In the **Network Information** area, click the security group name in the **Security Group** field.
- **Step 6** On the **Inbound Rules** tab, check whether access through port **3306** is allowed by default.

Priority 🕅	Action (?)	Туре	Protocol & Port (?)	Source 🕥	Description	Last Modified	Operation
1	Alow	IPv4	TCP : 3306	0.0.0.0 ()	-	Nov 16, 2023 14:30:01 GMT+08:00	Modify Replicate Delete
1	Allow	IPv4	TCP : 3389	00000 ()	Permit default Windows remote d	Mar 02, 2022 10:33:08 GMT+08:00	Modify Replicate Delete
1	Alow	IPv4	TCP:22	00000 ()	Permit default Linux SSH port.	Mar 02, 2022 10:33:08 GMT+08:00	Modify Replicate Delete
100	Allow	IPv6	AI	default (?)	-	Mar 02, 2022 10:23:11 GMT+08:00	Modify Replicate Delete
100	Allow	IPv4	AI	default (2)	-	Mar 02, 2022 10:23:11 GMT+08:00	Modify Replicate Delete

Figure 12-7 Allowing access through port 3306

If there is no such a rule, click **Fast-Add Rule**. In the displayed dialog box, select **MySQL (3306)** and click **OK**.

Figure 12-8 Fast adding port 3306

ast-Add Inbo	ound Rule				
 If you select If different secur 	P address for Source, you can enter rity group rule.	r multiple IP addresses in the sar	ne IP address box. Each IP	address represents a	×
Security Group					
Protocols and Port	s				
Remote Logi	in and Ping:				
SSH (22)	RDP (3389)	FTP (20-21)	Teinet (23)	ICMP (AII)	
Web Service					
HTTP (80)	HTTPS (443)	HTTP_ALT (8080)			
Database:					
MySQL (330	6) MS SQL (1433)	PostgreSQL (5432)	Oracle (1521)	Redis (6379)	
Туре	IPv4 ~	·			
Source	IP address V				
	0.0.0.0/0 ×	0			
Action	Allow Deny				
Priority	1				
				Cancel	ОК

----End

Step 4: Use the Proxy Address to Connect to Your TaurusDB Instance

Step 1 View the proxy address and port on the TaurusDB console.

Click the TaurusDB instance name. In the navigation pane, choose **Database Proxy**. In the proxy instance list, view the proxy address and port.

Figure 12-9 Viewing a proxy address and port

 Cetabe Proor Instance
 C

 Name/0
 Proor Instance Specifications
 Consistency Level
 Status
 Proor Address
 Part Operation

 proor_6227

 $\frac{d^2}{2}$ 2x70/b) 14 GB
 Eventual consistency

 \boxed{O} Available

 \boxed{J} 2320
 Vision Methics: I More +

Step 2 Log in to an ECS.

For details, see *Elastic Cloud Server User Guide*.

Step 3 Run the following command to connect to the TaurusDB instance using the proxy address:

mysql -h <host/P> -P <port> -u <userName> -p <password>

Table 12-3 Parameter description

Parameter	Description
<hostip></hostip>	Proxy address obtained in Step 1 .
<port></port>	Port obtained in Step 1 .
<username></username>	Username, that is, the TaurusDB database administrator account. The default value is root .
<password></password>	Password of the TaurusDB database administrator.

----End

Step 5: Verify Read/Write Splitting

After each read operation is complete, you can run the **show last route** command to view the routing result of the read operation.

The following is an example.

Step 1 After the TaurusDB instance is connected, perform a read operation.

Example: select 1;

m	ysql)	> se	elect	; 1;	
+-	+				
ł	1 ¦				
+-	+				
ł	1 ¦				
+-	+				
1	row	in	set	<0.08	sec)

Step 2 Run the following command to view the routing result of the read operation in Step 1:

show last route

Figure 12-10 Viewing a query result



NOTE

Do not use **show last route** for service code or multi-statement execution.

----End

APIs

- Creating a Proxy Instance
- Querying Proxy Instances
- Querying Proxy Instance Specifications
- Deleting a Proxy Instance

12.3 Changing Configurations of a Proxy Instance

12.3.1 Changing the Consistency Level of a Proxy Instance

You can configure a consistency level when **creating a proxy instance** or change the consistency level of an existing proxy instance.

This section describes how to change the consistency level of a proxy instance.

Consistency Levels

There are several consistency levels to meet requirements in different scenarios.

• Eventual consistency (default)

After a proxy instance is created, requests for SELECT operations are routed to different nodes based on their read weights. Because there is a replication latency between the primary node and each read replica and the replication latency varies for different read replicas, the result returned by each SELECT statement may be different when you repeatedly execute a SELECT statement within a session. In this case, only eventual consistency is ensured.

• Session consistency

To eliminate data inconsistencies caused by eventual consistency, session consistency is provided. Session consistency ensures the result returned by each SELECT statement in a session is the data that was updated after the last write request.

Proxy instances record the log sequence number (LSN) of each node and session. When data in a session is updated, a proxy instance records the LSN of the primary node as a session LSN. When a read request arrives subsequently, the proxy instance compares the session LSN with the LSN of each node and routes the request to a node whose LSN is at least equal to the session LSN. This ensures session consistency.





D NOTE

In session consistency, if there is significant replication latency between the primary node and read replicas and the LSN of each read replica is smaller than the session LSN, requests for SELECT operations will be routed to the primary node. In this case, loads on the primary node are heavy and instance performance suffers.

Constraints

• To use session consistency, the kernel versions of TaurusDB instances must be 2.0.54.1 or later, and the kernel versions of proxy instances must be 2.7.4.0 or later.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name to go to the **Basic Information** page.

Step 5 In the navigation pane, choose **Database Proxy**.

Step 6 Click the proxy instance name to go to the Basic Information page. In the Proxy
 Instance Information area, click
 △ next to Consistency Level.

Figure 12-12 Changing a consistency level

Proxy Instance Information				
Proxy Instance Name	proxy-d227 🖉 🗇	Proxy Instance ID		٥
DB Engine Version	2.24.06.000 Upgrade	Proxy Mode	Read/Write	
Consistency Level 🕥	Eventual consistency 🖉	Status	Available	
Specifications	2 vCPUs 4 G8 Change	Access Control 🧿	Configure	
Proxy Instance Nodes	2 Change	Proxy Address	🗇 Change	
Proxy Port (?)	3306 🖉	Transaction Splitting 🕥		
Connection Pool 🕥	Disabled Configure	Routing Policy (?)	Weighted Configure	
Subnet	subnet-rds (192.168.0.0/24)	Associate New Nodes		

Step 7 Select a consistency level and click \checkmark .

NOTE

After the consistency level is changed, you need to manually reboot the proxy instance or re-establish the connection to the proxy instance on the management console.

For details about how to reboot a proxy instance, see Rebooting a Proxy Instance.

----End

APIs

Changing Session Consistency of a Proxy Instance

12.3.2 Enabling the Connection Pool for a Proxy Instance

A session-level connection pool helps reduce the database load caused by frequent establishment of short connections.

Connection Pool is disabled by default. You can enable a session-level connection pool.

A session-level connection pool is suitable for short connections. When your client disconnects from your database, the system checks whether the connection is idle. If it is, the system places the connection in the connection pool of a proxy instance and retains the connection for a short period of time. When your client re-initiates a connection, any available connection in the connection pool is used, reducing the overhead of establishing a new connection to the database. If no connections are available in the connection pool, a new connection will be established.

Constraints

- To use a connection pool, the kernel versions of proxy instances must be 2.22.07.000 or later.
- When any of the following operations is performed, the connection is locked until the connection ends. That is, the connection will not be placed in the connection pool for other users to use.

Х

- Running the PREPARE statement
- Creating a temporary table
- Modifying user variables
- Inserting or querying big data (for example, more than 16 MB)
- Running the LOCK TABLE statement
- Executing a multi-statement query (concatenated SQL statements with semicolons, for example, SELECT 1;SELECT 2)
- Calling a stored procedure

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page, choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name to go to the **Basic Information** page.
- Step 5 In the navigation pane, choose Database Proxy.
- **Step 6** Click the name of a proxy instance.
- Step 7 On the Basic Information page, click Change next to Connection Pool.
- Step 8 Set Connection Pool to Session level and click OK.

Figure 12-13 Configuring a connection pool

Set Connection Pool				
Connection Pool	🔘 Disable	Set	ssion level	
		OK	Cancel	

----End

APIs

- Changing the Connection Pool Type of a Proxy Instance
- Querying Proxy Instances
- Querying Proxy Instance Specifications

12.3.3 Enabling Transaction Splitting for a Proxy Instance

In most cases, a proxy instance sends all requests in transactions to the primary node to ensure transaction correctness. However, in some frameworks, all requests are encapsulated into transactions that are not automatically committed using **set autocommit=0**. This causes heavy load on the primary node.

With transaction splitting enabled for a proxy instance, the proxy instance can route read requests prior to write operations in a transaction to read replicas, reducing the load on the primary node.

Transaction splitting is disabled by default. After transaction splitting is enabled and **autocommit** is set to **0**, TaurusDB starts a transaction only for write requests. Before the transaction starts, read requests are routed to read replicas through load balancers.

Constraints

- The kernel versions of proxy instances must be 2.3.9.5 or later.
- Transaction isolation levels of TaurusDB instances must be READ UNCOMMITTED or READ COMMITTED. The default isolation level is REPEATABLE READ.
- Proxy instances must be in the read/write mode.
- After transaction splitting is enabled, the transaction isolation level can only be changed to READ UNCOMMITTED or READ COMMITTED. To change the isolation level to a higher level, disable transaction splitting first.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page, choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name to go to the **Basic Information** page.
- Step 5 In the navigation pane, choose Database Proxy.
- **Step 6** Click the name of a proxy instance.
- **Step 7** On the **Basic Information** page, click **OPP** next to **Transaction Splitting**.

Figure 12-14 Configuring transaction splitting

Proxy Instance Information				
Proxy Instance Name	proxy-d227 🖉 🗇	Proxy Instance ID		٥
DB Engine Version	2.24.06.000 Upgrade	Proxy Mode	Read/Write	
Consistency Level 🕥	Eventual consistency 🖉	Status	Available	
Specifications	2 vCPUs 4 GB Change	Access Control 🕥	Configure	
Proxy Instance Nodes	2 Change	Proxy Address	i 🗇 Change	
Proxy Port (?)	3306 🖉	Transaction Splitting		
Connection Pool 🕜	Disabled Configure	Routing Policy	Weighted Configure	
Subnet	subnet-rds (192.168.0.0/24)	Associate New Nodes		



NOTE

• To disable transaction splitting, click



Transaction splitting takes effect only for new connections established after this function • is enabled or disabled.

----End

APIs

- **Enabling or Disabling Transaction Splitting for a Proxy Instance** •
- **Querying Proxy Instances** •
- **Querying Proxy Instance Specifications** •
- **Deleting a Proxy Instance**

12.3.4 Modifying the Routing Policy of a Proxy Instance

You can configure the routing policy when **creating a proxy instance**. The default routing policy is weighted. You can also change the routing policy of an existing instance.

Working Principles of the Routing Policy

There are weighted and load balancing routing policies.

- Weighted: Read requests are assigned to nodes based on the weights you specify.
- Load balancing: Read requests are assigned to nodes with fewer active connections. In the load balancing policy, you do not need to configure the weights of nodes.



Figure 12-15 Working principles of the routing policy

Example:

As shown in the preceding figure, a TaurusDB instance contains one primary node and four read replicas.

For the database proxy instance 1, the routing policy is weighted and the selected nodes include the primary node, read replica R1, and read replica R2, with their read weight ratio of 0:70:80. The write requests of the Application A are automatically forwarded to the primary node through the proxy instance, and the read requests are routed to read replicas R1 and R2 in the ratio of 7:8.

For the database proxy instance 2, the routing policy is load balancing and the selected nodes include the primary node, read replica R3, and read replica R4. The proxy instance determines the node to which the read requests are forwarded based on the number of real-time active connections.

When there are many active connections in read replica R4, the proxy instance forwards most read requests to read replica R3 and the primary node to offload the pressure of read replica R4.

Constraints

• To use the load balancing policy, the kernel versions of proxy instances must be 2.22.07.000 or later. To upgrade a kernel version, see **Upgrading the Kernel Version of a Proxy Instance**.

Procedure

Step 1 Log in to the management console.

- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click in the upper left corner of the page, choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name to go to the **Basic Information** page.
- Step 5 In the navigation pane, choose Database Proxy.
- **Step 6** Click the name of a proxy instance.
- Step 7 On the Basic Information page, click Configure next to Routing Policy.
- **Step 8** In the displayed dialog box, configure required parameters.

Figure 12-16 Changing the routing policy of a proxy instance

Configure Routing Policy								
Routing Policy	Welg	ghted	Load balancing	0				
Associate New Nodes								
Auto Assign Requests to Column Store or Row Store Nodes	Before enabli node.	ing this function, s	elect the HTAP node fi	irst. If this functi	ion is not enab	led, use hints to ro	ute requests to the	HTAP
Database Nodes	Available Nodes(0)				Selected Nodes(2)			
		Node Type	Name/ID		Node Type	Name/ID	Read Weight	Op
		Primary			Primary		100	×
_		Replica			Replica		200	×
_			OK	Cancel				

Table 12-4	Parameter	description
------------	-----------	-------------

Parameter	Description	
Routing Policy	• Weighted: Read requests are assigned to nodes based on the weights you specify.	
	• Load balancing: Read requests are assigned to nodes with fewer active connections. In the load balancing policy, you do not need to configure the weights of nodes.	
Associate New Nodes	After this function is enabled, new read replicas will be automatically associated with the current proxy instance.	
	If Routing Policy is Weighted , you need to configure read weights for the new nodes. The default weight of a node is 100. Nodes with higher weights process more read requests.	

Description
The proxy mode of a proxy instance determines which nodes read requests are assigned to.Read-only mode: All read requests are assigned to the selected, but not to the primary node.
Figure 12-17 Read-only mode Configure Routing Poly More Poly Accesser two tools Accesser two tools Accesser two tools Accesser two tools Accesser tools to for the Start on the Star
Database kodes Auslabile Modes(1) Selected Modes(1) Image: Index Type Name/O Read Weight: Op. Image: Index Type Replica State State
 Read/write mode: All read requests are assigned to the selected nodes (including the primary node and read replicas) based on the routing policy.
Figure 12-18 Read/Write mode
Adde Asign Reparets to Column Sizer or Nord Sizer Nords Before enabling the function, which the HTUP mode find, if this function is not evaluated, use lines to route requests to the HTUP note. Distables Nodes() Selected Nodes(2)
Image: Name (D) Name (D) Read: Weight: Op. Image: Name (D) Name (D) Read: Weight: Op. Image: Name (D) Name (D) Name (D) Name (D) Image: Name (D) Name (D) Name (D) Name (D) Image: Name (D) Name (D) Name (D) Name (D) Image: Name (D) Name (D) Name (D) Name (D) Image: Name (D) Name (D) Name (D) Name (D) Image: Name (D) Name (D) Name (D) Name (D) Image: Name (D) Name (D) Name (D) Name (D) Image: Name (D) Name (D) Name (D) Name (D) Image: Name (D) Name (D) Name (D) Name (D) Image: Name (D) Name (D) Name (D) Name (D) Image: Name (D) Name (D) Name (D) Name (D) Image: Name (D) Name (D) Name (D) Name (D) Image: Name (D) Name (D) Name (D) Name (D) Image: Name (D) Name (D) Name (D) Name (D) Image: Name (D) Name (D) Name (D)

----End

APIs

Changing the Routing Policy of a Proxy Instance

12.3.5 Changing Read Weights of Nodes

After a proxy instance is created, you can modify the read weights of its associated nodes. Read requests are forwarded to each node based on the read weights you specify, enabling read/write splitting and reducing the load of the primary node.

Constraints

- The routing policy of proxy instances must be weighted.
- You can configure read weights for both the primary node and read replicas.
- The default read weight of the primary node is 0. The higher read weight the primary node is assigned, the more read requests it can process.
- When the read weights of all nodes are 0, services are not affected. In this case, the primary node processes all read and write requests by default.
- The weight of a read replica ranges from 0 to 1000.
- After **Associate New Nodes** is enabled, new read replicas will be automatically associated with the current proxy instance. The default read weight of any new node is 100.
- After a read replica is deleted, its weight is automatically removed while the weights of other read replicas remain unchanged.

Procedure

Step 1 Log in to the management console.

- **Step 2** Click ¹ in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page, choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name to go to the **Basic Information** page.
- **Step 5** In the navigation pane, choose **Database Proxy** and click the name of a proxy instance to go to the **Basic Information** page.
- **Step 6** On the **Basic Information** page, click **Configure** next to **Routing Policy**.
- **Step 7** In the displayed box, configure **Database Nodes**.
 - 1. In the **Available Nodes** area on the left, select the nodes that you want associate with the current proxy instance or deselect the nodes that you want remove from the current proxy instance.
 - 2. In the **Read Weight** column of the **Selected Nodes** area on the right, configure read weights for nodes.

Figure 12-19 Configuring read weights

Configure Routing Policy								
Routing Policy	We	ighted	Load balancing	?				
Associate New Nodes								
Auto Assign Requests to Column								
Store or Row Store Nodes	Before enab node.	ling this function	, select the HTAP node fi	rst. If this func	tion is not enab	oled, use hints to ro	ute requests to the	HTAP
Database Nodes	Available	Nodes(0)			Selected No	des(2)		
		Node Type	Name/ID		Node Type	Name/ID	Read Weight	Op
		Primary	gauss-ab98_node01 df33e6aab7264e03b	3591	Primary	gauss-ab98_n df33e6aab726	100	×
		Replica	gauss-ab98_node02 c645a050fa884fb7a	f9f5de	Replica	gauss-ab98_n c645a050fa88	200	×

Example:

As shown in **Figure 12-20**, one TaurusDB instance has one primary node and three read replicas. Two proxy instances have been created and they both use the weighted routing policy.

- Proxy instance 1 is in the read/write mode. The primary node and read replica 1 are associated with proxy instance 1 and assigned with a read weight of 100 and 200, respectively. They process read requests in the ratio of 1:2, that is, the primary node processes 1/3 read requests and read replica 1 processes 2/3 read requests. Write requests are automatically routed to the primary node.
- Proxy instance 2 is in the read-only mode. Read replica 2 and read replica 3 are associated with proxy instance 2 and assigned with a read weight of 100 and 200, respectively. Read replica 2 and read replica 3 process read requests in the ratio of 1:2, that is, read replica 2 processes 1/3 read requests, and read replica 3 processes 2/3 read requests.

Figure 12-20 Read/Write splitting in multi-proxy scenarios (weighted routing policy)



----End



Assigning Read Weights

12.3.6 Modifying the Multi-statement Processing Mode of a Proxy Instance

When you enable **multi-statement execution** for a proxy instance, you can set multi-statement processing mode to **Strict**, **Loose**, or **Parse**.

• Strict (default)

If a request containing multiple statements is routed to the primary node, the subsequent requests are all routed to the primary node. Read/write splitting can be restored only after you disconnect the current connection and reconnect it.

Your proxy instances will not parse these statements, so the performance is better. It is suitable for short connections.

Loose

If a request containing multiple statements is routed to the primary node, the subsequent requests of the current connection can still be routed to the primary node or read replicas.

Your proxy instances will not parse these statements, so the performance is better. It is good for when multiple statements contain only DML SQL statements and do not contain operations like setting session variables, creating temporary tables, creating stored procedures, or executing uncommitted transactions.

• Parse

If a request containing multiple statements is routed to the primary node, your proxy instance parses these statements and determines whether to restore read/write splitting for subsequent requests of the current connection based on the operations in the SQL statements. For details about operations in SQL statements, see **Parse-based mode description**.

Parsing statements affects the proxy instance performance. The degree of the impact depends on the length and complexity of statements. It is recommended that the statements be less than 100 MB.

Constraints

- To configure the multi-statement processing mode on the management console, contact customer service.
- The changed multi-statement processing mode applies to your proxy instance immediately. You do not need to reboot the proxy instance. If a read/write splitting connection fails due to a multi-statement execution, changing the multi-statement processing mode will not restore the connection. You will need to reconnect the connection manually.
- Parse-based mode description:

If multi-statements contain the operations listed here, all subsequent requests are routed to the primary node. To restore read/write splitting, you need to disconnect the connection and then re-establish it.

- Creating temporary tables
- Creating stored procedures
- Executing uncommitted transactions (for example, **begin** is executed but commit or rollback is not executed)

– Executing complex or special syntax. These statements will not be parsed.

Procedure

Step 1 Log in to the management console.

- **Step 2** Click ¹ in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page, choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name to go to the **Basic Information** page.
- **Step 5** In the navigation pane, choose **Database Proxy**.
- **Step 6** Click a proxy instance name to go to the **Basic Information** page.
- Step 7 In the navigation pane, choose Parameter Modifications.
- **Step 8** Configure the parameter **multiStatementType** as required.

Figure 12-21 Configuring the parameter multiStatementType

 Same
 Mail
 <th

You can set this parameter to Strict, Loose, or Parse.

Step 9 Click **Save** to save your change. In the displayed dialog box, click **Yes**.

----End

12.3.7 Enabling Automatic Association of New Nodes with a Proxy Instance

After **Associate New Nodes** is enabled, new read replicas will be automatically associated with the current proxy instance.

This section describes how to enable or disable **Associate New Nodes** for an existing proxy instance. To enable this function during the proxy instance creation, see **Creating a Proxy Instance for Read/Write Splitting**.

Procedure

Step 1 Log in to the management console.

- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click = in the upper left corner of the page, choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name to go to the **Basic Information** page.
- **Step 5** In the navigation pane, choose **Database Proxy** and click the name of a proxy instance to go to the **Basic Information** page.

 \times

Step 6 In the Proxy Instance Information area, click next to Associate New Nodes.



Proxy Instance Information				
Proxy Instance Name	ргоху-d227 🖉 🗇	Proxy Instance ID		٥
DB Engine Version	2.24.06.000 Upgrade	Proxy Mode	Read/Write	
Consistency Level 🕥	Eventual consistency 🖉	Status	Available	
Specifications	2 vCPUs 4 GB Change	Access Control 🕥	Configure	
Proxy Instance Nodes	2 Change	Proxy Address	🗇 Change	
Proxy Port (?)	3306 🖉	Transaction Splitting 🕥		
Connection Pool 🕥	Disabled Configure	Routing Policy ⑦	Weighted Configure	
Subnet		Associate New Nodes		

Step 7 In the displayed dialog box, enable **Associated New Nodes**.

Figure 12-23 Enabling automatic association of new nodes with a proxy instance



When the routing policy is weighted, you need to configure weights for the new nodes as required. The default read weight of any new node is 100. Nodes with higher weights process more read requests.

Step 8 Click OK.



----End

12.3.8 Enabling Access Control for a Proxy Instance

If load balancing is enabled for a proxy instance, the security group associated with the proxy instance does not apply. You need to use access control to limit access from specific IP addresses.

Constraints

If access control is not displayed on the management console, the security group associated with the proxy instance is used.

Enabling Access Control

Step 1 Log in to the management console.

- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page, choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name to go to the **Basic Information** page.
- **Step 5** In the navigation pane, choose **Database Proxy** and click the name of a proxy instance to go to the **Basic Information** page.
- **Step 6** Click **Order** next to **Access Control**.
- **Step 7** Click **Configure**. In the displayed dialog box, configure required parameters.

Figure 12-24 Configuring access control

Configure Acces	ss Control		^
Access Control	Blacklist	Whitelist	
	Select an access policy. Your proxy instance.	r setting becomes invalid a	ifter you change your policy. IP addresses in the blacklist cannot access
IP Address or CIDR Block	Example: 192.107.0.1	ргоху	
	0		
		ок	ancel

Table 12-5 Parameter description

Parameter	Description
Access Control	The blacklist and whitelist cannot be configured at the same time. If you switch between lists, your previously entered settings will be lost. IP addresses or CIDR blocks in the blacklist are not allowed to access the proxy instance.

Parameter	Description	
IP Address or CIDR Block	You need to enter IP addresses or CIDR blocks that meet the following requirements:	
	 Each line contains an IP address or a CIDR block and ends with a line break. 	
	 Each IP address or CIDR block can include a description separated by a vertical bar symbol (), for example, 192.168.10.10 TaurusDB01. The description can include up to 50 characters but cannot contain angle brackets (<>). 	
	• Up to 300 IP addresses or CIDR blocks can be added.	

----End

Disabling Access Control

Step 1 Log in to the management console.

- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click = in the upper left corner of the page, choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name to go to the **Basic Information** page.
- **Step 5** In the navigation pane, choose **Database Proxy** and click the name of a proxy instance to go to the **Basic Information** page.

Step 6 Click **C** next to **Access Control**.

Step 7 In the displayed dialog box, click Yes.

----End

12.3.9 Changing the Specifications of a Proxy Instance

If the proxy instance specifications cannot meet your workload requirements, you can manually upgrade them.

Constraints

- The proxy instance specifications can be changed only when your TaurusDB instance, primary node, and read replicas are all normal.
- A proxy instance cannot be deleted when its CPU and memory specifications are being changed.

Procedure

Step 1 Log in to the management console.

×

- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- Step 3 Click \equiv in the upper left corner of the page, choose Databases > TaurusDB.
- **Step 4** On the **Instances** page, click the instance name to go to the **Basic Information** page.
- Step 5 In the navigation pane, choose Database Proxy.
- Step 6 On the Database Proxy page, locate the desired proxy instance and choose More > Change Specifications in the Operation column.

Figure 12-25 Changing proxy instance specifications (1)

Create Proxy Instance							
Name/ID		Proxy Instance Specifications	Consistency Level	Status	Proxy Address	Port	Operation
proxy-d227	l	2 vCPUs 4 GB	Eventual consistency	Available	đ	3306	View Metric More •
							Reboot Delete

Alternatively, click the proxy instance name. In the **Proxy Instance Information** area, click **Change** next to the **Specifications** field.

Figure	12-26	Changing	nroxy instance	specifications	(2)
rigure	12-20	Changing	proxy instance	specifications	(4)

Proxy Instance Information				
Proxy Instance Name	proxy-d227 🖉 🗇	Proxy Instance ID		٥
DB Engine Version	2.24.06.000 Upgrade	Proxy Mode	Read/Write	
Consistency Level 👩	Eventual consistency 🖉	Status	Available	
specifications	2 vCPUs 4 GB Change	Access Control 🕜	Configure	
Proxy Instance Nodes	2 Change	Proxy Address	🗇 Change	
Proxy Port 🕐	3306 🖉	Transaction Splitting 🕥		
Connection Pool 🕜	Disabled Configure	Routing Policy 🕜	Weighted Configure	
Subnet		Associate New Nodes		

Step 7 In the displayed dialog box, select new specifications and click **OK**. You can reduce or expand the specifications as required.

Figure 12-27 Changing proxy instance specifications (3)

Change Specifications	
Proxy Instance ID	
Current Proxy Instance Specifications	2 vCPUs 4 GB (General-enhanced)
New Proxy Instance Specifications	4 vCPUs 8 GB (General-enhanced)
Proxy Instance Nodes	2
	OK Cancel

Step 8 View the new specifications on the **Database Proxy** page.

----End

APIs

- Changing the Specifications of a Proxy Instance
- Querying Proxy Instances
- Querying Proxy Instance Specifications

12.3.10 Changing the Number of Nodes for a Proxy Instance

Scenarios

You can change the number of proxy instance nodes as required.

Constraints

- Your TaurusDB instance must be available.
- If a proxy instance is abnormal, you can only add nodes to it but cannot reduce nodes.
- The number of proxy nodes ranges from 2 to 16.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click ¹ in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page, choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name to go to the **Basic Information** page.
- **Step 5** In the navigation pane, choose **Database Proxy**. Click the name of a proxy instance.
- Step 6 In the Proxy Instance Information area, click Change next to Proxy Instance Nodes.
- Step 7 In the displayed dialog box, set the number of proxy instance nodes and click OK.

Number of recommended proxy instance nodes = (Number of vCPUs of the primary node + Total number of vCPUs of all read replicas)/($4 \times Number$ of vCPUs of the proxy instance), rounded up.

Х

Change Number of Proxy Instance Nodes				
Proxy Instance ID				
Proxy Instance Nodes	- 2 +			
Proxy Instance Specifications	gaussdb.proxy.large.arm.2			
	OK Cancel			

Figure 12-28 Changing the number of proxy nodes

APIs

• Adding Proxy Nodes

----End

- Querying Proxy Instances
- Deleting Proxy Nodes

12.3.11 Applying for a Private Domain Name for a Proxy Instance

You can use a private network domain name to connect to a proxy instance.

Constraints

To use this function, submit an application by choosing **Service Tickets > Create Service Ticket** in the upper right corner of the management console.

Applying for a Private Domain Name for a Proxy Instance

- Step 1 Log in to the management console.
- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page, choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name to go to the **Basic Information** page.
- **Step 5** In the navigation pane, choose **Database Proxy**.
- **Step 6** Click the name of a proxy instance.
- **Step 7** In the **Proxy Instance Information** area on the **Basic Information** page, click **Apply** in the **Private Domain Name** field.

Figure 12-29 Applying for a private domain name

Proxy Instance Information

Proxy Instance Name	∠ ⊡
DB engine version	2.23.12.000 Upgrade
Consistency Level	Eventual consistency 🖉
Specifications	2 vCPUs 4 GB Change
Proxy Instance Nodes	2 Change
Proxy Port	3306 🖉
Private Domain Name	Apply

Step 8 Click OK.

Step 9 In the **Private Domain Name** field, view the generated private domain name. ----**End**

Changing the Private Domain Name of a Proxy Instance

Step 1 Log in to the management console.

- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click = in the upper left corner of the page, choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name to go to the **Basic Information** page.
- **Step 5** In the navigation pane, choose **Database Proxy**.
- **Step 6** In the **Proxy Instance Information** area on the **Basic Information** page, click **Change** in the **Private Domain Name** field.
- Step 7 In the displayed dialog box, enter a new domain name and click OK.

NOTE

- Only the prefix of a private domain name can be modified.
- The prefix of a private domain name contains 8 to 63 characters, and can include only lowercase letters and digits.
- The new private domain name must be different from existing ones.

----End

Deleting the Private Domain Name of a Proxy Instance

Step 1 Log in to the management console.

- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click = in the upper left corner of the page, choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name to go to the **Basic Information** page.
- Step 5 In the navigation pane, choose Database Proxy.
- **Step 6** In the **Proxy Instance Information** area on the **Basic Information** page, click **Delete** in the **Private Domain Name** field.
- Step 7 In the displayed dialog box, click OK.

----End

12.3.12 Changing the Port of a Proxy Instance

Scenarios

You can change the port for a proxy instance.

Constraints

- Changing the port of a proxy instance will interrupt the database connection. You are advised to change the port during off-peak hours.
- Changing the port of a proxy instance does not reboot the proxy instance.
- Only the port of the current proxy instance will be changed.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click in the upper left corner of the page, choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name to go to the **Basic Information** page.
- **Step 5** In the navigation pane, choose **Database Proxy**.
- **Step 6** Click the name of a proxy instance.
- **Step 7** On the **Basic Information** page, click \angle next to **Proxy Port**.

Proxy port range: 1025 to 65534 (except for 1033, 5342, 5343, 5344, 5345, 12017, 20000, 20201, 20202, 33060, 33062, and 33071, which are reserved by the system)

Step 8 Click \checkmark . In the displayed dialog box, click **Yes**.

----End

APIs

Changing the Port of a Proxy Instance

12.3.13 Changing the Proxy Address of a Proxy Instance

Scenarios

You can change the proxy address of a proxy instance.

Constraints

- Changing a proxy address will interrupt database connections and services. Perform the operation during off-peak hours or when services are stopped.
- The new proxy address is not in use and must be associated with the same subnet as your TaurusDB instance.

Procedure

Step 1 Log in to the management console.

- **Step 2** Click **I** in the upper left corner and select a region and project.
- **Step 3** Click = in the upper left corner of the page, choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name to go to the **Basic Information** page.
- Step 5 In the navigation pane, choose Database Proxy.
- **Step 6** Click the name of a proxy instance. In the **Proxy Instance Information** area, click **Change** next to **Proxy Address**.

Figure 12-30 Changing the address of a proxy instance (1)

Proxy Instance Information				
Proxy Instance Name	proxy-d227 🖉 📋	Proxy Instance ID		٥
DB Engine Version	2.24.06.000 Upgrade	Proxy Mode	Read/Write	
Consistency Level 🕥	Eventual consistency 🖉	Status	Available	
Specifications	2 vCPUs 4 GB Change	Access Control 👩	Configure	
Proxy Instance Nodes	2 Change	Proxy Address	Change	
Proxy Port 🕐	3306 🖉	Transaction Splitting		
Connection Pool 📀	Disabled Configure	Routing Policy (2)	Weighted Configure	
Subnet		Associate New Nodes		

Step 7 In the displayed dialog box, enter a new IP address and click OK.In-use IP addresses cannot be used.

Figure 12-31 Changing the address of a proxy instance (2)

Change Proxy Address ×					
A Changing the minutes to re	A Changing the private IP address will interrupt database connections because it takes a few minutes to resolve the new IP address. Perform this operation during off-peak hours.				
New Proxy Address	In-use IP addresses cannot be used	·			
In-use IP Address					
IP Address		Used By			
		Gateway			
		Virtual IP Address			
		Others			
1		ECS IP Address			
		ECS IP Address			
•		Others			
		Others			
		Virtual IP Address			
1		ECS IP Address			
	ОК	Cancel			

----End

12.3.14 Modifying Parameters of a Proxy Instance

Scenarios

You can change parameters for a proxy instance.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click = in the upper left corner of the page, choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name to go to the **Basic Information** page.
- **Step 5** In the navigation pane on the left, choose **Database Proxy**, select a proxy instance and click its name.
- **Step 6** In the navigation pane on the left, choose **Parameter Modifications**. On the displayed page, change parameters if needed.

You can save, cancel, or preview your changes.

- To save your changes, click **Save**.
- To cancel your changes, click **Cancel**.
- To preview your changes, click **Preview**.

----End

12.3.15 Binding an EIP to a Proxy Instance

After a proxy instance is created, you can bind an EIP to it. Later, you can also unbind the EIP from the proxy instance as required.

Constraints

To use this function, submit an application by choosing **Service Tickets > Create Service Ticket** in the upper right corner of the management console.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page, choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name to go to the **Basic Information** page.
- Step 5 In the navigation pane, choose Database Proxy.
- **Step 6** Click a proxy instance name to go to the **Basic Information** page.
- Step 7 In the Proxy Instance Information area, click Bind next to Public IP Address (EIP).

Figure 12-32 Binding an EIP to a proxy instance (1)

Proxy Instance Information

Proxy Instance Name	∠ ⊡
Kernel Version	2.24.06.000 Upgrade
Consistency Level	Eventual consistency 🖉
Specifications	2 vCPUs 4 GB Change
Proxy Instance Nodes	2 Change
Proxy Port 🕜	3306 🖉
Private Domain Name	Apply
Routing Policy 🥐	Weighted Configure
Public IP Address (EIP)	Bind
Associate New Nodes	

Step 8 In the displayed dialog box, select an EIP and click **OK**.

Figure 12-33 Binding an EIP to a proxy instance (2)

Proxy Instance Information	1		
Proxy Instance Name	2 0	Proxy Instance ID	đ
Kernel Version	2.24.09.000 Upgrade	Proxy Mode	Read/Write
Consistency Level 🕥	Eventual consistency 🖉	Status	Available
Specifications	2 vCPUs 4 GB Change	Access Control	Configure
Proxy Instance Nodes	2 Change	Proxy Address	Change
Proxy Port (?)	3306 🖉	Transaction Splitting 🗿	
Private Domain Name	Apply	Routing Policy	Weighted Configure
Subnet		Public IP Address (EIP)	Bind
SSL		Associate New Nodes	
ALT		Binlog Pull	

Step 9 On the **Basic Information** page, view that the EIP has been bound to the proxy instance.

To unbind an EIP from the proxy instance, click **Unbind** next to **Public IP Address (EIP)**. In the displayed dialog box, click **Yes** to unbind the EIP.

Figure 12-34 Unbinding an EIP from a proxy instance

Proxy Instance Information				
Proxy Instance Name	2 0	Proxy Instance ID		٥
Kernel Version	2.24.09.000 Upgrade	Proxy Mode	Read/Write	
Consistency Level 🕥	Eventual consistency 🖉	Status	Available	
Specifications	2 vCPUs 4 G8 Change	Access Control 🕥	Configure	
Proxy Instance Nodes	2 Change	Proxy Address	🗇 Change	
Proxy Port 🕥	3306 🖉	Transaction Splitting		
Private Domain Name	Apply	Routing Policy 💮	Weighted Configure	
Subnet		Public IP Address (EIP)	Urbind	
SSL		Associate New Nodes		
ALT		Binlog Pull		

----End

12.4 Proxy Instance Lifecycle

12.4.1 Rebooting a Proxy Instance

Scenarios

You can reboot a proxy instance you have created.

Constraints

- If the proxy instance status is **Abnormal**, the reboot may fail.
- Reboot a proxy instance interrupts the database connection. You are advised to reboot it during off-peak hours. To shorten the time required, reduce database activities during the reboot to reduce rollback of transit transactions.

Procedure

Step 1	Log in to the management console.								
Step 2	Click 📀	in the upp	er left cor	mer and so	elect a region an	id proje	ect.		
Step 3	$_{\rm Click}$ \equiv	in the upp	per left co	rner of the	e page, choose D	Databa	ses > 1	[aurus]	DB.
Step 4	On the In	stances p	age, click	the instan	ce name.				
Step 5	In the navigation pane, choose Database Proxy , locate the target proxy instance, and choose More > Reboot in the Operation column.								
	Figure 12 Create Proxy Instance	2- 35 Reboo	oting a pro	oxy instan	ce				
	Name/ID proxy-d227	Proxy Instance Specifications	Consistency Level	Available	Proxy Address	Port Operat	Metric More -		
	D					Change	Specifications		
						Delete	•		

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

Are you sure you want to	reboot this proxy instance? $\space{-1mu}{\times}$	
The proxy instance is not available when it is instance will clear its cached memory. To pre you are advised to reboot it during off-peak	s being rebooted. Rebooting a proxy event traffic congestion during peak hours, hours.	
DB Instance Name	Status	
	Available	
Yes	No	

Figure 12-36 Confirming information

----End

12.4.2 Deleting a Proxy Instance

You can delete a proxy instance as required.

Constraints

If a proxy instance is deleted, read/write splitting is disabled and workloads using the proxy address are interrupted. You need to connect your applications to the TaurusDB instance address.

Procedure

Step 1 Log in to the management console.

Step 2 Click ^(Q) in the upper left corner and select a region and project.

- **Step 3** Click = in the upper left corner of the page, choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name.
- **Step 5** In the navigation pane, choose **Database Proxy**.
- **Step 6** Select the target proxy instance and choose **More** > **Delete** in the **Operation** column.
- **Step 7** In the displayed dialog box, click **Yes**.

Figure 12-37 Deleting a proxy instance

Create Proxy Instance							С
Name/ID	Proxy Instance Specifications	Consistency Level	Status	Proxy Address	Port	Operation	
proxy-d227	2 vCPUs 4 GB	Eventual consistency	Available	a	3306	View Metric More -	
						Change Specifications	
						Reboot	
						Delete	

----End

APIs

- Creating a Proxy Instance
- Deleting a Proxy Instance

12.5 Proxy Instance Kernel Versions

12.5.1 Proxy Instance Kernel Version Release History

Released On	Version	Description
2024-11-30	2.24.09.020	 New features: IPv6 for proxy instances Multi-tenancy Fixed issues: Fixed the issue that proxy resource reclamation is slow after SSL is enabled. Fixed the issue that read requests cannot be split after transaction splitting is enabled, set autocommit=0 is used to start a transaction, and commit is used to commit the transaction. Optimized the batch package processing logic. Optimized the resetConnection processing logic.

Released On	Version	Description
2024-07-30	2.24.06.000	Added binlog pulling through the proxy instance kernel.
		 Fixed the issue that after transaction splitting is enabled, read requests after SELECT FOR UPDATE are sent to the primary node.
2024-05-07	2.24.03.000	Added the feature for assigning requests to row and column store nodes.
2024-01-15	2.23.12.000	• Added the feature for collecting statistics on slow query logs of proxy instances.
		• Fixed the issue that there is a delay when a proxy instance synchronizes authentication information from the database kernel.
2024-01-04	2.23.09.002	Fixed the logic for proxy instances to retry service SQL statements after the database is faulty.
2023-11-13	2.23.09.001	Fixed the issue that an error is occasionally reported during execution of the prepared SELECT FOR UPDATE statement.
2023-10-20	2.23.09.000	New features:
		Change User protocol Dersing of multiple bints
		SHOW PROCESSLIST and KILL commands
2023-07-31	2.23.06.001	Resolved the increased backend database connections caused by enabling session connection pool.
2023-07-06	2.23.06.000	 Added binlog pulling through the proxy instance kernel.
		• Optimized the performance of the PREPARE STMT protocol again.
2023-06-11	2.23.02.007	Fixed issues:
		• Optimized the performance of the PREPARE STMT protocol.
		 Resolved unexpected traffic allocation of the /* FORCE_SLAVE*/ Hint statement.
		• Fixed the issue that the set autocommit setting is synchronized to read replicas after transaction splitting is enabled.
2023-04-27	2.23.02.000	Optimized the proxy instance performance.

Released On	Version	Description
2022-12-05	2.22.11.000	Added multi-statement processing modes. Optimized the error messages reported during SQL statement execution in some scenarios.
2022-09-06	2.22.07.000	 New features: Session-level connection pooling Dynamic load balancing Optimized the logic for setting session-level transaction isolation levels of proxy instances. By default, the transaction isolation levels are synchronized with those of the database.
2022-06-15	2.7.5.0	Added Application Lossless and Transparent (ALT).
2022-05-06	2.7.4.0	 New features: A query for more than 16 MB of data Session consistency Optimized the way how metrics of read-only proxy instances are collected by Cloud Eye.
2022-04-01	2.3.9.8	Added batch execution of prepared statements.
2022-02-09	2.3.9.7	New features: • Transaction splitting • Read-only mode Optimized the execution logic of prepared statements to improve performance.
2021-04-23	2.3.9.0	 Added proxy instance performance metrics Front-End Connections Created per Second, Transaction Queries per Second, and Multi-Statement Queries per Second. Fixed issues: Optimized the database proxy performance. Fixed traffic congestion occurring when your applications connect to a proxy instance over short connections.
2021-01-14	2.3.8.0	 Added the feature for obtaining client IP addresses through proxy instances. Fixed issues: Fixed the issue that monitoring data of database proxy is inaccurate. Shortened the downtime of proxy instances during a primary/standby switchover.

Released On	Version	Description	
2020-10-14	2.3.6.0	Fixed issues:	
		• Fixed the issue of connection failures caused by database overload.	
		 Improved proxies' compatibility with MySQL protocols. 	
2020-08-14	2.3.1.0	New features:	
		 Maintaining connectivity between clients and database proxies. 	
		 Monitoring performance metrics of proxy instances. 	

12.5.2 Upgrading the Kernel Version of a Proxy Instance

You can manually upgrade your proxy instance to the latest kernel version to improve performance, add new functions, and fix problems.

Upgrade Methods

A minor kernel version can be upgraded in either of the following ways:

- Upon submission: The system **upgrades the minor kernel version** upon your manual submission of the upgrade request.
- In maintenance window: The system upgrades the minor kernel version during the maintenance window you have specified. For details about how to change the maintenance window, see Changing the Maintenance Window of a DB Instance.

If the kernel version of your DB 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 the maintenance window.

Precautions

Intermittent disconnections occur during an upgrade. The time required to complete the upgrade depends on how many proxy instances there are. Perform the upgrade during off-peak hours.

Procedure

Step 1 Log in to the management console.

Step 2 Click ^(Q) in the upper left corner and select a region and project.

Step 3 Click \equiv in the upper left corner of the page and choose **Databases** > **TaurusDB**.

Step 4 On the **Instances** page, click the instance name.

- Step 5 In the navigation pane, choose Database Proxy.
- **Step 6** Click the name of a proxy instance to go to the **Basic Information** page.
- **Step 7** In the **Proxy Instance Information** area, click **Upgrade** under **Kernel Version**.
- **Step 8** In the displayed dialog box, set **Scheduled Time** and click **OK**.
 - Upon submission: The system upgrades the proxy instance to the latest version immediately after you submit the request. You can view the task progress in Task Center > Instant Tasks.
 - In maintenance window: The system upgrades the proxy instance to the latest version during a maintenance window. You can view the task progress in **Task Center > Scheduled Tasks**.

----End

12.6 Using Hints for Read/Write Splitting

In addition to configuring weights of nodes for read/write splitting, you can use hints in SQL statements to route read and write requests to a primary node or read replica.

Precautions

- Hints are only used as routing suggestions. In non-read-only SQL and non-transaction scenarios, SQL statements cannot be routed to read replicas.
- If you want to connect to a DB instance using the MySQL CLI and hints, add the **-c** option.

Usage

You can add the following hints at the beginning of an SQL statement as needed.

/*FORCE_MASTER*/: The SQL statement is executed on the primary node.

/*FORCE_SLAVE*/: The SQL statement is executed on read replicas.

For example, if you run **select * from table1**, the SQL statement will be executed on a read replica by default. If you change it to **/*FORCE_MASTER*/ select * from table1**, the SQL statement will be executed on the primary node.

/*FORCE_MASTER*/ only works for read/write addresses. If your primary node is read-only, adding **/*FORCE_MASTER*/** will not help route the SQL statement to the primary node.

13 DBA Assistant

13.1 Function Overview

DBA Assistant provides visualized database O&M and intelligent diagnosis for developers and database administrators (DBAs), making database O&M easy and efficient. By analyzing alarms, resource usage, health status, performance metrics, and storage usage, it helps you quickly locate faults and keep track of instance statuses.

NOTE

To use DBA Assistant on the TaurusDB console, you need to ensure that IAM users must have the **GaussDB FullAccess**, **DAS FullAccess**, **DAS Administrator**, and **CES FullAccess** permissions. For details, see **Creating a User and Granting TaurusDB Permissions**.

Functions

Table 13-1 lists the functions supported by DBA Assistant.

Functio n	Description	Reference
Dashbo ard	Shows the status of your instance, including alarms, resource usages, and key performance metrics. DBA Assistant diagnoses instance health using operational data analytics and intelligent algorithms, and provides you with solutions and suggestions for handling detected exceptions.	Viewing the Status of a DB Instance
Sessions	The Sessions page displays slow sessions, active sessions, and total sessions. You can quickly filter slow sessions or active sessions by user, host IP address, or database name. Kill Session and Concurrency Control can be used for urgent instance recovery to ensure database availability.	Managing Real- Time Sessions
Functio n	Description	Reference
----------------------------	---	---
Perform ance	The Performance page displays key metrics of your instance and provides metric comparison between different days. You can keep track of metric changes and detect exceptions in a timely manner. Monitoring by Seconds helps accurately locate faults.	Performance Monitoring
Storage Analysis	Storage occupied by data and logs and changes of storage usage are important for database performance. The Storage Analysis page displays storage overview and disk space distribution of your instance. In addition, DBA Assistant can estimate the available days of your storage based on historical data and intelligent algorithms, so that you can scale up storage in a timely manner. Autoscaling , Tablespaces , Top 50 Databases , and Top 50 Tables are also available on this page.	Managing Storage
Slow Query Log	Displays slow queries within a specified time period. You can view top 5 slow query logs by user or IP address, sort statistics, and identify sources of slow SQL statements.	Viewing Slow Query Logs
SQL Explorer	After Collect All SQL Statements is enabled, you can gain a comprehensive insight into SQL statements on the SQL Explorer page. Top SQL helps you locate exceptions.	 Viewing Top SQL Statements Creating an SQL Insights Task
Concurr ency Control	Concurrency Control restricts the execution of SQL statements based on specified rules when there are SQL statements that cannot be optimized timely or a resource (for example, vCPU) bottleneck occurs.	Configuring SQL Statement Concurrency Control

13.2 Performance Monitoring

13.2.1 Viewing the Status of a DB Instance

The **Dashboard** page allows you to view the status of the current DB instance, including alarms, health check results, compute resource usage, storage resource usage, and key performance metrics.

Alarms

Step 1 Log in to the management console.

- **Step 2** Click ¹ in the upper left corner and select a region and project.
- **Step 3** Click = in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name.
- Step 5 In the navigation pane, choose DBA Assistant > Real-Time Diagnosis.
- **Step 6** On the **Dashboard** page, view instance alarms provided by Cloud Eye.

You can customize alarm rules by adjusting alarm policies and severities for key metrics, such as CPU usage and disk usage. To view alarm details, click the number next to an alarm severity.

Figure 13-1 Alarms



Figure 13-2 Alarm list

Alarm List						×
All(1)	Critical(0)	Major(1)	Minor(0)	Warning(0)		Mar 23, 2023 09:47:18 GMT+08:00
Alarm Severity		Alarm Category	Alarm F	Rule	Generated ↓Ξ	Operation
🜔 Major		CPU Usage			Mar 23, 2023 09:45:00	Metrics

⁻⁻⁻⁻End

Health

In the **Health** area, you can view real-time health check results. By default, the data for high vCPU utilization, memory bottlenecks, high-frequency slow SQL statements, and lock waits are displayed.

For abnormal metrics, click **Diagnose** to view diagnosis details and suggestions. For details, see **Table 13-2**.

Figure 13-3 Health

Health		
Abnor High vCPU utilization 3, 2023 15:57:45	Diagnose Ignore	Norm Memory bottleneck
Norm High-frequency slow SQL		Norm Lock wait

Table 13-2 Health diagnosis and suggestions

ltem	Exception Trigger Condition
High vCPU utilization	 Either of the following conditions is met: After you configure alarm rules on Cloud Eye, an alarm is reported, indicating the CPU usage is high. The CPU usage exceeds 95% for more than 2.5 minutes of a 5-minute measurement period.
Memory bottleneck	 Either of the following conditions is met: After you configure alarm rules on Cloud Eye, an alarm is reported, indicating the memory usage is high. The memory usage exceeds 95% within a 5-minute measurement period.
High-frequency slow SQL	 Either of the following conditions is met: After you configure alarm rules on Cloud Eye, an alarm is reported, indicating there are too many slow logs. There are more than 100 slow logs within five minutes.
Lock wait	After you configure alarm rules on Cloud Eye, any of the following alarms is reported: • Row Lock Time • InnoDB Row Locks • Row Lock Waits

- For details about how to configure alarm rules on Cloud Eye, see **Configuring Alarm Rules**.
- For details about metrics, see Viewing Monitoring Metrics.

Compute Resource Usage

In the **Compute Resource Usage** area, the vCPU usage and memory usage are displayed by default. The displayed values are the average values for 5-minute measurement periods.





Storage Resource Usage

In the **Storage Resource Usage** area, the storage usage, disk read IOPS, and disk write IOPS are displayed by default. The displayed values are the average values for 5-minute measurement periods.

Disk Write IOPS

Figure 13-5 Storage Resource Usage Storage Resource Usage Storage Usage Disk Read IOPS



Key Performance Metrics

In the **Key Performance Metrics** area, the CPU usage & slow query logs, connections, memory utilization, and disk reads/writes from the last hour are displayed by default. The displayed values are real-time values.

Figure 13-6 Key Performance Metrics

Key Performance Metrics Last 1 Hour More			Node gauss-5046_no_ V
vCPU Utilization & Slow Query Logs	Connections	Memory Utilization	Disk Reads/Writes
CPU Usage 12.01 % Slow Query Logs Count/min	Total Connections 21 Count Current Active Connections 1 Count	Memory Usage 16,1 %	 I/O write bandwidth 5.48 byte/s I/O read IOPS byte/s
			m Milmanney

13.2.2 Viewing Real-Time Performance Metrics

TaurusDB allows you to view performance metrics and trends of DB instances in real time, helping you detect and handle potential performance problems in a timely manner.

Procedure

Step 1 Log in to the management console.

- **Step 2** Click ¹ in the upper left corner and select a region and project.
- **Step 3** Click in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name.
- **Step 5** In the navigation pane, choose **DBA Assistant** > **Real-Time Diagnosis**.
- **Step 6** Click the **Performance** tab to view the performance metrics of your DB instance.
 - If you select **Comparison by Date**, you can view metric trends of the DB instance in a time range on different dates. You can move the cursor to a point in time of a chart to view metric values at the point in time on different dates.

Figure 13-7 Viewing a performance metric at a point in time on different dates



 If you deselect Comparison by Date, you can view performance metric trends in the last 30 minutes, last hour, last 6 hours, or a custom time range. You can move the cursor to a point in time of a chart to view the metric value at the point in time.

Figure 13-8 Viewing a performance metric trend in the last 30 minutes

Dasht	board Sessions	Performance	Storage Analysis											
Create	Alarm Rule Enable Monit	toring by Seconds									UpdatedAug 08	, 2024 12:03:55 G	SMT+08:00	
	Comparison by Date				Last 30 m	inutes	Last hour	Last 6 hours	Aug 08, 2024 11:5	13:55 — Aug 08, 2024 12:0	3.55	View Deta	ak	
									No	de gauss-ab98_nod	✓ Enter a n	setric name.	Q	
ſ	CPU Usage 💮					Memo %	ry Usage 💮							
	18 15 12 6 3 0 Aug As 8,2024 11: 08,20	124 11: 08, 2024	Aug 08, 2024 11:42:00 CPU Usage 14.33 Aug 11: 08, 2024 11: 08, 2024 1	1: 08, 2024 11:	Aug 08, 2024 12:	15 12 9 6 3 0 4ug 8, 2024	11: 08, 2024	. 11: 08, 2024 1	Aug 1: 08, 2024 11:	Aug 08, 2024 11: 08,	Aug 2024 11:	Aug 08, 2024 11	2	

- You can also click **Create Alarm Rule** to set alarm rules for your DB instance. This will allow you to stay informed about the status of your DB instance and receive timely warnings.
- The system monitors performance data every minute by default. You can click **Enable Monitoring by Seconds** on the **Performance** tab to configure linked charts and enable monitoring by seconds.

Linked Charts: Enabling it means that you can view all metrics at the same time.

Monitoring by Seconds: Enabling it means that the system reports monitoring data precise to the second or to 5 second intervals. This function is billed and the pricing is listed on a per-hour basis. Figure 13-9 Enabling monitoring by seconds

Linked Charts	
	Linked metrics may show different times due to varying data reporting intervals.
Monitoring by Seconds	Interval 1 second V
	Enabling Monitoring by Seconds means that the system reports monitoring data precise to the second or to 5 second intervals. This function is billed and the pricing is listed on a per-hour basis. For pricing details, see Configuring Monitoring by Seconds.
Price	
	 I understand and agree to pay this amount.
	OK Cancel

----End

13.3 Problem Diagnosis

13.3.1 Managing Real-Time Sessions

Scenarios

You can view current session statistics of your instance and kill abnormal sessions.

Setting a Slow Session Threshold

Step 1 Log in to the management console.

- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click = in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name.
- **Step 5** In the navigation pane, choose **DBA Assistant** > **Real-Time Diagnosis**.
- **Step 6** Click the **Sessions** tab to view current session statistics by user, access host, and database.

Figure 13-10 Sessions

Dashboard Sessions Performance Storage Analysis			
Set Slow Session Threshold Concurrency Control		(master) test730_2_node01 VDdat	ed.Jul 31, 2024 11:00:31 GMT+08:00 G
Slow Sessions (1) Active Sessions (0) Total Sessions (1) Long Transaction	on Sessions (0)		
Statistics by User	Statistics by Access Host	Statistics by Database	
root 1	192.168.0.245 1	test 1	
Sessions			
KUIL Session			
C Search by SQL statement			
◯ Session ID ⊕ User Host IP Ad Database Execution	Command SQL State State Duration e Transaction D e Transaction D) Transaction Loc () Transactio R Opera	rtion
177146 root 192.168.0 test -	Steep _ C ² 1,845	Kil Se	ission

Step 7 Click Set Slow Session Threshold. In the displayed dialog box, configure Max. Execution Time for a Query (s) and click OK. Sessions whose execution time exceeds the threshold are automatically displayed.

Figure 13-11 Setting a slow session threshold

Set Slow Session Thresho	ld			Х
Max. Execution Time for a Query (s)	-	3	+	
			OK Cance	

NOTE

Too long SQL statements will be truncated and displayed in the session list.

Step 8 In the session list, select the abnormal session you want to kill and click **Kill Session** to recover the database.

A maximum of 20 sessions can be killed at a time.

NOTE

To kill sessions automatically, see **Configuring Auto Flow Control**.

----End

13.3.2 Managing Storage

Storage occupied by data and logs and changes of storage usage are important for database performance. On the **Storage Analysis** page, you view the distribution and change trend of the disk space. **Autoscaling**, **Tablespaces**, **Top 50 Databases**, and **Top 50 Tables** are also available on this page.

Functions

Function	Description	Related Operation
Overview	You can view storage usage, available storage, total storage, daily increase in the last week, and estimated available days of storage.	Viewing Storage Usage
Tablespaces	You can view tables with abnormal tablespace growth, tables without primary keys, and tables without indexes.	Tablespaces
Disk Space Distribution and Used Disk Space	You can view the distribution and change trend of the disk space.	Viewing Disk Space Distribution
Top Databases and Tables	You can view the top 50 databases and tables by physical file size and identify the high-usage databases and tables based on disk space distribution.	Top Databases and Tables

Viewing Storage Usage

- Step 1 Log in to the management console.
- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name.
- **Step 5** In the navigation pane, choose **DBA Assistant** > **Real-Time Diagnosis**.
- **Step 6** Click the **Storage Analysis** tab. In the **Overview** area, view the storage usage.

Figure 13-12 Viewing the storage overview

Overview			
	127000 00/120000	0	
0%	Available/Total(GB)	Avg. daily increase in last week(GB)	Available days of storage
Storage usage			

The following information is displayed:

- Storage usage
- Available and total storage
- Average daily increase in the last week
- Available days of storage

NOTE

If the average daily increase in last week is 0 GB, the estimated available days of storage are unlimited and are not displayed.

----End

Tablespaces

You can view tables with abnormal tablespace growth, tables without primary keys, and tables without indexes.

Step 1 In the **Abnormal Tables** area, click **Subscribe**.

Figure 13-13 Abnormal Tables

Abnormal Tables	
This function counts the tables with abnormal tablespace growth, tables without primary keys, and tables without indexes. To use this function, so O&M first.	ubscribe to Intelligent
Subscribe	

Step 2 In the **Subscribe to Intelligent O&M** dialog box, confirm the information, select the agreement, and click **Subscribe**.

× Subscribe to Intelligent O&M Intelligent O&M Functions Slow SQL Analysis 😔 SQL Explorer View slow queries over time and sort them by dimensions Analyze SQL statement statistics to diagnose guery performance of your database and resolve high-impact issues. that you specify. Abnormal Tables Automatically count abnormal database tables for you. Authorize SQL Collection Enabling Slow SQL Analysis or SQL Explorer will allow RDS to store all SQL statement logs for analysis. Collecting all SQL statements generates a performance loss of no more than 5% Collected SQL data is stored for seven days by default and will be automatically deleted after this time expires. Collect Slow Query Logs 🔵 Collect All SQL Statements 🔵 You can toggle on the switches after subscribing to Intelligent O&M. Total price ☆ Get 5 GB of storage for free after your instance has subscribed to Intelligent O&M. I have read and understand the billing rules. Cancel

Figure 13-14 Subscribing to Intelligent O&M

Step 3 In the **Tablespaces** area, view table diagnosis results.

Figure 13-15 Viewing table diagnosis results

D Tables whose tablespace has grown abnormally in the past day ⑦ Tables Without Primary Keys Tables Without Indexes	Tablespaces		
Tables whose tablespace has grown abnormally in the past day 🕥 Tables Without Primary Keys Tables Without Indexes	<u>0</u>	<u>0</u>	<u>0</u>
	Tables whose tablespace has grown abnormally in the past day 🕥	Tables Without Primary Keys	Tables Without Indexes
Last diagnosed: Auto Diagnosis 🔞 Last diagnosed: Aug 08, 2024 12:10:13 Re-diagnose 💿	Last diagnosed: Auto Diagnosis 🔞	Last diagnosed: Aug 08, 2024 12:10:13	Re-diagnose 3

Both automated diagnosis and manual diagnosis are supported.

• Automated diagnosis

Tables in the **Top 50 Tables** area are automatically diagnosed at about 04:00 every day.

In the left part of the **Tablespaces** area, you can view tables whose tablespace has grown abnormally in the past day. You can click the number to view the diagnosis details and handle the abnormal tables based on the suggestions provided.

Figure 13-16 Viewing diagnosis details

Diagnosis Details			,
Last diagnosed: Jan 30	, 2024 10:03:29 Auto Diagnosis 🕲		
Individual Tables	Tables Without Primary Keys	Tables Without Indexes	
Suggestions Chec	k tablespace fragments and reclaim then	n in a timely manner. Do not run the DELETE command to clear data.	×
		Enter a keyword.	Q
Table/Set Name	Database 🏹	Exception	
		No data available.	

Any table whose tablespace has grown by more than 10,240 MB in the past day is counted. You can also click on the right of **Auto Diagnosis** to set the upper limit for daily tablespace increase.

Figure 13-17 Setting the upper limit

Configure Daily Tablespace	Increase Lin	nit	×
A table will be considered abnormal if it <u>c</u> than this amount in 1 day:	grows by more	10240	МВ
		Cancel	ОК

Manual diagnosis

Click **Re-diagnose** to manually trigger a diagnosis task. This operation can be performed every 10 minutes. The diagnosis scope is not limited.

Once the diagnosis is complete, you can view the numbers of tables without primary keys and tables without indexes. You can click a number to view the diagnosis details and handle the abnormal tables based on the suggestions provided.

Figure 13-18 Viewing diagnosis details

Diagnosis Details			
Last diagnosed: Aug 28,	2024 17:34:36 Re-diagnose (0	
Individual Tables	Tables Without Primary Keys	Tables Without Indexes	
🖲 Suggestions Add p	rimary keys to tables to reduce the p	rimary/secondary replication delay.	×
		Enter a keyword.	Q
Table/Set Name	Database	Exception	
t_test	test	The table does not have a primary key. Add one as required.	

NOTE

- If there are more than 5,000 tables, manual diagnosis cannot be used.
- If the CPU usage exceeds 90%, manual diagnosis cannot be used.

----End

Viewing Disk Space Distribution

You can view the distribution and change trend of the disk space.

Figure 13-19 Viewing disk space distribution

isk Space Distribution	Used Disk Space	Last day Last 3 days Last 7 days 🕮
0.11 (GR) • Deta space 0.06 GB • Binlog 0.GB • Temporary space 0.25 GB	68 005 005 004 003 002 002 002 002 002 002 002	1000 tr. 20, 2000 tr. 20, 2000 tr. 20, 2000 tr. 7, 1900 tr.

- Data space: Disk space occupied by user data
- **Binlog**: Disk space occupied by binlogs
- Temporary space: Disk space occupied by temporary files

Top Databases and Tables

Step 1 Click On the right of **Collect Top Databases and Tables** to enable the function.

The system automatically collects data of top 50 databases and tables at about 04:00 every day.

Figure 13-20 Enabling Collect Top Databases and Tables

Collect Top Database and Tables	
Top 50 Databases Top 50 Tables	5 (?)
i Data is automatically collected	at about 04:00 every day. Last collected:
You can view the top 50 databases by	physical file size.
Database 🏹	Physical File Size(MB) \Leftrightarrow

Step 2 View the top 50 databases and tables by physical file size and identify the high-usage databases and tables based on disk space distribution.

NOTE

- Physical file sizes are precisely recorded, but other fields' values are estimated. If there is a large gap between a file size and another field, run ANALYZE TABLE on the table.
- A database or table whose name contains special characters, including slashes (/) and #p#p, is not counted.
- If there are more than 50,000 tables in your instance, to prevent data collection from affecting the instance performance, top databases and tables will not be counted.
- Some statistics may be missing because data of databases or tables is fluctuating.

Figure 13-21 Viewing top 50 databases and tables

Top Databases and Tables	0					Suggestions
Collect Top Database and Tables	You can view the top 50 databases by physical i	file size. Data is automatically	collected at about 04:00 every day. Li	ist collected:Aug 29, 2024 04:25:56 GM	T+08:00	
Export						
Top 50 Databases To	Enter a keyword.					Q
Batalana 🗸	Number (Pile Condition)	D	Data Garage (UD)		5	
Database 1	Physical Hile Size(MB) 😽	Rows 😽	Data Space(MB) 😽	Index Space(MB) 😌	Fragment(MB) 😌 🛛 Fragr	nentation Rate(%) 🤝 Operation
mysql	0.0312	Ō	0.0312	0	0	0 View Chart
test	0.0312	55	0.0312	0	0	0 View Chart
db1	0.0156	0	0.0156	0	0	0 View Chart
sys	0.0156	6	0.0156	0	0	0 View Chart

Click **View Chart** in the **Operation** column to view data volume changes in the last 7 days, last 30 days, or a custom time period (no longer than 30 days).

----End

13.3.3 Viewing Anomaly Snapshots

After anomaly diagnosis is enabled, the system checks your instance health status and diagnoses faults. If there is an anomaly, its snapshots will be collected, helping you monitor instance performance in real time.

Diagnosis Item

 Table 13-4 Diagnosis item

Item	Description
Transaction uncommitted	There are uncommitted transactions.

Procedure

- **Step 1** Log in to the management console.
- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name.
- **Step 5** In the navigation pane, choose **DBA Assistant** > **Historical Diagnosis**.
- Step 6 Click Anomaly Snapshots.

Figure 13-22 Anomaly Snapshots page

Slow Query Log SQL Explo	rrer Anomaly Snapshots		Log Settings
Anomaly Snapshots			
	(master)	(slave)	
Anomaly	Occurred ϑ	Operation	
		No anomaly data available. Collect anomalies first.	
		Anomaly Collection	

Step 7 Click O on the right of **Anomaly Collection** to enable anomaly diagnosis.

Slow Query Log SQL Explorer Anomaly Snapshots Log Setting Anomaly Snapshots (master) (slowe) Anomaly Occurred © Operation Unit of the anomaly first. Anomaly Collection First. Anomaly Collection First.

Figure 13-23 Enabling anomaly diagnosis

After anomaly diagnosis is enabled, if any anomaly listed in **Table 13-4** occurs, you can view its snapshots. Anomaly snapshot records are retained for seven days and will be deleted after this time expires. A maximum of 100 records can be retained for a single node.

Click **Diagnosis Details** in the **Operation** column to view diagnosis result details and optimization suggestions.

Click the **Anomaly Snapshots** tab to view session snapshots, metadata lock snapshots, InnoDB lock snapshots, and transaction snapshots.

----End

13.3.4 Managing Locks and Transactions

Functions

Metadata Locks

- Metadata locks (MDLs) are used to ensure consistency between DDL and DML operations. Executing DDL statements on a table generates metadata write locks. If there is a metadata lock, all subsequent SELECT, DML, and DDL operations on the table will be blocked, causing a connection backlog.
- Metadata locks are displayed in real time. You can quickly identify locking problems and terminate the sessions holding metadata locks to restore blocked operations.
- DML locks are not included on this page. You can view and analyze them on the **InnoDB Locks** page.
- A maximum of 1,000 records can be displayed.

InnoDB Locks

- InnoDB lock waits generated before DML operations are displayed in real time. You can quickly locate the session waits and blocks that happened when multiple sessions update the same piece of data at the same time, and can terminate the source sessions that hold locks to restore blocked operations.
- DDL locks are not included on this page. You can view and analyze them on the **Metadata Locks** page.
- Lock information can be viewed only when **Performance Schema** is enabled. To check the **Performance Schema** status, run **SHOW GLOBAL VARIABLES LIKE "performance_schema"** or go to the **Parameters** page of TaurusDB.

Deadlock Analysis

- This function analyzes the latest deadlock log returned by **SHOW ENGINE INNODB STATUS**. If there have been multiple deadlocks, only the latest deadlock is analyzed.
- You can query lock analysis data of the past seven days.

Full Deadlock Analysis

- The kernel version of your TaurusDB instance must be 2.0.45.230900 or later.
- After this function is enabled, the system regularly examines error logs, extracts deadlock details from them, and conducts a full deadlock analysis.
- The following parameters must be enabled:

innodb_print_all_deadlocks

innodb_deadlock_detect (This parameter is enabled by default.)

- A maximum of 10,000 records can be displayed.
- You can query lock analysis data of the past seven days.

Procedure

Step 1 Log in to the management console.

- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click = in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name.
- **Step 5** In the navigation pane, choose **DBA Assistant** > **Real-Time Diagnosis**.
- **Step 6** Click the **Locks & Transactions** tab and enter the administrator password to log in to the instance.

Figure 13-24 Logging in to an instance



Step 7 On the **Metadata Locks** page, filter the desired metadata locks by session ID, lock status, lock type, and database name.

Dashboard Sessions Performance Storage Analysis Locks & Transactions		
Cont Switch Account Exit		Updated:Dec 23, 2024 14:10:25 GMT+08:00 🖓
Metadata Locks	InnoDB Locks	
0 0 Held Locks Watt Locks Lock wall	0 O at timeout > 10s @ Held Locks	0 0 Wat Locks Lock wait timeout > 10s 🚱
Metadata Locks ① InnoDB Locks ③ Deadlock Analysis ③ Full Deadlock Analysis	O, Enter a table name.	
Session ID ⊕ Lock Stat □ Lock Mo ⊕ Lock Type □ Lock GranuL. Data	tabase N SQL Statem Table Name User Lock D	u Θ Blocked Θ Waiting Θ Operation
	No recent found	

Step 8 Check whether there are any sessions with metadata locks.

If so, select the sessions and click Kill Session.

Step 9 On the **InnoDB Locks** page, check whether there are any lock waits.



Step 10 On the **Deadlock Analysis** page, view the latest lock analysis data. You can click **Create Lock Analysis** to create a lock analysis data record.

Metadata Locks ③ I	nnoD8 Locks ⑦ Deadlock Analysis ⑦	Full Deadlock Analysis ③				
1 You can query lock an	alysis data of the past seven days.					×
						Q
ID	Created	Detected	Locks	Status	Operation	
			No data available			

Step 11 Enable **Full Deadlock Analysis** on the **Full Deadlock Analysis** page and set the **innodb_print_all_deadlocks** parameter to **ON** to view the full deadlock analysis data.

----End

13.4 SQL Analysis and Tunning

13.4.1 Viewing Slow Query Logs

Scenarios

Slow Query Log displays a chart of SQL statements that are taking too long to execute and allows you to sort slow SQL statements by multiple dimensions, such as by user, host, or SQL template. It helps you quickly identify bottlenecks and improve instance performance.

Viewing Slow Query Logs

- Step 1 Log in to the management console.
- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name.
- **Step 5** In the navigation pane, choose **DBA Assistant** > **Historical Diagnosis**.

Step 6 Click the **Slow Query Log** tab.

NOTE

- **Slow Query Log** needs to be purchased separately. To use this function, subscribe to Intelligent O&M first.
- Only the data of the last hour is displayed if Intelligent O&M is not subscribed. The data will be automatically deleted after one hour. After Intelligent O&M is subscribed, data can be stored for up to 30 days. For details, see **Slow Query Log Storage**.
- **Step 7** Click **Subscribe**. In the displayed dialog box, you can learn about Intelligent O&M functions and pricing.

The Intelligent O&M fee for each instance consists of:

- Basic price: \$0.075 USD/hour
- SQL storage: \$0.0072 USD/GB/hour

Get 5 GB of storage for free after your instance has subscribed to Intelligent O&M.

Figure 13-25 Subscribing to Intelligent O&M

Subscribe to Intelligent O&M	
Intelligent O&M Functions	
😔 Slow SQL Analysis	✓ SQL Explorer
View slow queries over time and sort them by dimensions that you specify.	Analyze SQL statement statistics to diagnose query performance of your database and resolve high-impact issues.
😔 Abnormal Tables	
Automatically count abnormal database tables for you.	
Authorize SQL Collection	
 Enabling Slow SQL Analysis or SQL Explorer will allow Collecting all SQL statements generates a performance Collected SQL data is stored for seven days by default 	RDS to store all SQL statement logs for analysis. e loss of no more than 5%. and will be automatically deleted after this time expires.
Collect Slow Query Logs Collect All SQL Statements	
You can toggle on the switches after subscribing to Intelligent O8	έM.
Total price Basic fee + SQL storage:	
🗂 Get 5 GB of storage for free after your instance l	has subscribed to Intelligent O&M.
 I have read and understand the billing rules. 	
Subscribe	Cancel

Step 8 Select "I have read and understand the billing rules." and click **Subscribe**.

Step 9 Select a time range and view trends, details, and statistics of the slow query logs generated within the time range.

You can view slow query logs in the last 1 hour, 3 hours, 12 hours, or a custom time period (no longer than one day).

• Slow Queries over Time

Above the chart, you can switch to another instance or node to view its slow queries.

You can move the cursor to a point in time of the chart to view the number of slow query logs and CPU usage at the point in time.

Figure 13-26 Slow Queries over Time

w Queries over Time									Pe
low Query Logs									c
, ,									
60 50 40 MMAAM 30	AmmA	WLM	www.w	Jul 3 • Sl	1, 2024 10:17:00 low Query Logs:52	MMM	An Arm	NMN	un ImMa

Details

View slow query log details in the lower part of the **Slow Query Log** page. The details include the SQL statement, execution start time, database, client, user, execution duration, lock wait duration, and scanned and returned rows.

Figure 13-27 Details

Details	30305005									
Export	View Export List									
Q. Defaul	t search by SQL statement									
NO.	Execution Started 😔	SQL Statement	Database	Client IP Address	User	Execution Durati 😔	Lock Wait Time (s) 🖯	Rows Scanned O	Rows Returned \varTheta	Operation
1	Jul 31, 2024 10:26:55	select 1 where s \mathcal{O}	test		root[root]	10,000.256	0	1	0	Concurrency Control
2	Jul 31, 2024 10:26:54	select 1 where s $\boldsymbol{\mathcal{O}}$	test		root[root]	10,000.295	0	1	0	Concurrency Control
3	Jul 31, 2024 10:26:53	select 1 where s 07	test		root[root]	10,000.313	0	1	0	Concurrency Control
4	Jul 31, 2024 10:26:52	select 1 where s 🖒	test		root[root]	10,000.333	0	1	0	Concurrency Control
5	Jul 31, 2024 10:26:51	select 1 where s 0	test		root[root]	10,000.273	0	1	0	Concurrency Control
6	Jul 31, 2024 10:26:50	select 1 where s Ø	test		root[root]	15,000.368	0	1	0	Concurrency Control
7	Jul 31, 2024 10:26:49	select 1 where s ${\cal O}$	test		root[root]	15,000.362	0	1	0	Concurrency Control
8	Jul 31, 2024 10:26:48	select 1 where s \mathcal{O}	test		root[root]	15,000.371	0	1	0	Concurrency Control
9	Jul 31, 2024 10:26:47	select 1 where s 07	test		root[root]	15,000.35	0	1	0	Concurrency Control
10	Jul 31, 2024 10:26:46	select 1 where s 🖒	test		root[root]	15,000.332	0	1	0	Concurrency Control
Total Records	i: 588 10 V <	1 2 3 4 5	6 ··· 59 > Ga							

Click **Export** to export slow query log details to a specific OBS bucket. After the log details are exported, you can click **View Export List** to view export records.

Filter slow query log details by database, client IP address, or user.

Locate an SQL statement and click **Concurrency Control** in the **Operation** column to create an SQL concurrency control rule. For details, see **Configuring SQL Statement Concurrency Control**.

Click **Export**. In the displayed dialog box, select an OBS bucket and click **OK** to export slow query logs to the OBS bucket. Up to 100,000 logs can be exported.

If no OBS bucket is available, click **Create**. In the displayed dialog box, enter an OBS bucket name, and click **OK**.

Creating an OBS bucket is free, but you will be billed for storing data in the bucket. For pricing details, see **OBS Pricing Details**.

A bucket name:

- Cannot be the same as that of any existing bucket.
- Can contain 3 to 63 characters. Only lowercase letters, numbers, hyphens (-), and periods (.) are allowed.

- Cannot start or end with a period (.) or hyphen (-), and cannot contain two consecutive periods (.) or contain a period (.) and a hyphen (-) adjacent to each other.
- Cannot be an IP address.
- If the bucket name contains a period (.), certificate-based verification is required when you use the name to access an OBS bucket or object.

After the log details are exported, you can click **View Export List** to view export records. You can also download the details to your local PC for analysis.

• Statistics

Figure 13-28 Statistics

Detailts 2	statistics												
Eport Vew Eport Lbt													
Q Default	I search by database												
NO.	ID	SQL Template	Database	Executions (e)	Avg. Exec \varTheta	Max. Exec 🖯	Avg. Lock 🖯	Max. Lock 🖯	Avg. Row 🖯	Max. Row 🖯	Avg. Row 😔	Max. Ro \varTheta	Operation
1	68004F2865	SELECT O	test	585	300,764.359	595,010	0	٥	1	1	0	0	View Sample
2	F487F8D1F3	SELECT O	-	3	18,333.333	25,000	0	0	1	1	0	0	View Sample
Total Records	: 2 10 V	< (1) >											

Click **View Sample** in the **Operation** to view the sample of the SQL template.

Click **Export**. In the displayed dialog box, select an OBS bucket and click **OK** to export slow query logs to the OBS bucket. Up to 100,000 logs can be exported.

If no OBS bucket is available, click **Create**. In the displayed dialog box, enter an OBS bucket name, and click **OK**.

Creating an OBS bucket is free, but you will be billed for storing data in the bucket. For pricing details, see **OBS Pricing Details**.

A bucket name:

- Cannot be the same as that of any existing bucket.
- Can contain 3 to 63 characters. Only lowercase letters, numbers, hyphens
 (-), and periods (.) are allowed.
- Cannot start or end with a period (.) or hyphen (-), and cannot contain two consecutive periods (.) or contain a period (.) and a hyphen (-) adjacent to each other.
- Cannot be an IP address.
- If the bucket name contains a period (.), certificate-based verification is required when you use the name to access an OBS bucket or object.
- After the templates are exported, you can click Export Slow Query Logs to view export records. You can also download the details to your local PC for analysis.

• Top 5 Slow Query Logs

View the top 5 slow query logs by user or client IP address.



Top 5 Slow	Query Logs	
User	Client IP Address	
root[root]		588 100%



Slow Query Log Storage

After **Collect Slow Query Logs** is enabled, SQL text content will be stored in OBS for analysis.

- If you have subscribe intelligent O&M, click **Log Settings** in the upper right corner.
 - Slow Query Log Period: The default value is 7. The value ranges from 1 to 30. After the period expires, the logs are automatically deleted.
 - **SQL Insights Retention Period**: The default value is **7**. The value ranges from **1** to **180**.
 - Log Size: Each paid instance can use 5 GB of storage for slow query logs for free. Any storage used in excess of 5 GB will be billed on a pay-peruse basis.

Figure 13-30 Log storage and archiving (Intelligent O&M subscribed)



- If you do not subscribe intelligent O&M, click **Log Settings** in the upper right corner.
 - Slow Query Log Period: The default value is 1 hour and cannot be changed. After the period expires, the logs are automatically deleted.
 - SQL Insights Retention Period: 1 hour

Figure 13-31 Log storage and archiving (Intelligent O&M not subscribed)

Log Storage and Archiving

Slow Query Log Period	1 hour
SQL Insights Retention Period	1 hour
Auto-Archiving Interval for Slow Query Logs	Every 3 minutes

13.4.2 Viewing Top SQL Statements

Scenarios

After **Collect All SQL Statements** is enabled, you can gain a comprehensive insight into SQL statements on the **SQL Explorer** page. Top SQL helps you locate exceptions.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click ⁽²⁾ in the upper left corner and select a region and project.
- **Step 3** Click = in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name.
- **Step 5** In the navigation pane, choose **DBA Assistant** > **Historical Diagnosis**.
- **Step 6** Choose **SQL Explorer** > **Top SQL**.

NOTE

- Top SQL needs to be purchased separately. To use this function, subscribe to Intelligent O&M first.
- Only the data of the last hour is displayed if Intelligent O&M is not subscribed. The data will be automatically deleted after one hour. If Intelligent O&M is subscribed, you can configure how long that top SQL statements are stored for (at most one day).
- **Step 7** Click **Subscribe**. In the displayed dialog box, you can learn about Intelligent O&M functions and pricing.

Figure 13-32 Subscribing to Intelligent C	D&M
---	-----

Subscribe to Intelligent O&M	^
Intelligent O&M Functions	
Slow SQL Analysis	SQL Explorer
View slow queries over time and sort them by dimensions that you specify.	Analyze SQL statement statistics to diagnose query performance of your database and resolve high-impact issues.
😔 Abnormal Tables	
Automatically count abnormal database tables for you.	
Authorize SQL Collection	
 Enabling Slow SQL Analysis or SQL Explorer will allow i Collecting all SQL statements generates a performance Collected SQL data is stored for seven days by default a 	RDS to store all SQL statement logs for analysis. loss of no more than 5%. and will be automatically deleted after this time expires.
Collect Slow Query Logs Collect All SQL Statements	
You can toggle on the switches after subscribing to Intelligent O&	М.
Total price Basic fee + SQL storage:	
🛱 Get 5 GB of storage for free after your instance h	as subscribed to Intelligent O&M.
I have read and understand the billing rules.	
Subscribe	Cancel

Step 8 View the top SQL statements of the DB instance.



Figure 13-33 Viewing top SQL statements

- View execution durations of the top SQL statements in the last 1 hour, last 3 hours, last 12 hours, or a custom time period (no longer than one day).
- Click a point in time or drag to select a time period to view the SQL statistics of an SQL template.
- Click ^[C] to export information about all top SQL templates in the list. To use this export function, subscribe to Intelligent O&M.
- Locate an SQL template and click **Details** to view the total execution times, average rows scanned, average execution duration, and the like.
- Locate an SQL template and click **Concurrency Control** in the **Operation** column. For details, see **Configuring SQL Statement Concurrency Control**.
- Select **Comparison by Date** and select dates and a time range to view the top SQL statements in the time range on different days.

Figure 13-34 Comparing top SQL statements

Top SQL SQL Insights Concurren	ncy Control								
Comparison by Date		Date 1 Jul 30, 2024		Date 2 Jul 31, 3	2024	Time Range	10:16:08	O O) View Details
Execution Duration Distribution	ecution Duration Execution Times					Click a point in time	or drag to select	a time period to view the SQ	L statistics of a SQL template.
Executions	Jul 30, 2024		Execu	tions		Jul	31, 2024		
	No data available.		50 40 20 10	110700 1	11:08 11:08:	0 11:09	1109-30	11:10	1111 111160
	0ms 🔶 100ms-500ms 🔶 500ms-1s 🔶 >1	1		Execution	a duration	00ms - 100ms-	500ms - - 50	10ms-1s 🔶 >1s	
SQL Template(Top50) Time Range: Jul 30, 2024 10:16:08 - Jul 30, 2024 1	1:1608 Records are sorted by Date 2 by default. Me	rics are displayed in the order Date	I/Date 2.	Enter a SQ	IL template.	Q Select a da	tabase.	✓ Select a SQL type.	- C ()
SQL Template	Database Na SQL Type	Total Exec 0 Avg. Exec	🗕 🗣 Total E	xec_ 0 Avg.	Lock Θ Avg.	Rows 🖯 🗌 Avg. R	ows ⊖ Avg	Rows 🖯 Operation	
New CREATE TABLE L_test (test CREATE	/1	/16	/16	/0	/0	/0	/0 Details Conce	irrency Control
New CREATE TABLE test/table1'(test CREATE	/1	/14	/14	/0	/0	/0	/0 Details Conc.	imency Control

----End

13.4.3 Creating an SQL Insights Task

Scenarios

SQL Insights allows you to not only query all executed SQL statements, but also analyze and search for the tables that are accessed and updated most frequently, and the SQL statements that have the longest lock wait, helping you quickly identify exceptions.

Constraints

- You need to enable **Collect All SQL Statements** before using SQL Insights.
- After **Collect All SQL Statements** is disabled, new SQL statements will not be collected anymore and the collected SQL data will be deleted.
- Some data cannot be recorded if a buffer overrun occurs.
- If the length of an SQL statement exceeds the value of rds_sql_tracer_max_record_size, the statement is not recorded by default. To configure the parameter value, see Modifying Parameters of a DB Instance.

Procedure

Step 1 Log in to the management console.

- **Step 2** Click ¹ in the upper left corner and select a region and project.
- Step 3 Click \equiv in the upper left corner of the page and choose Databases > TaurusDB.
- **Step 4** On the **Instances** page, click the instance name.
- **Step 5** In the navigation pane, choose **DBA Assistant** > **Historical Diagnosis**.
- **Step 6** Under the **SQL Explorer** tab, click **SQL Insights**.

Click next to **Collect All SQL Statements**.

NOTE

- Collecting all SQL statements generates a performance loss of no more than 5%.
- To disable this function, click **Log Settings** in the upper right corner, toggle off the **Collect All SQL Statements** switch, and click **OK**.

Step 7 Click Create Task.

Figure 13-35 Creating an SQL insights task



Step 8 On the displayed page, set Time Range, Synchronization to Other Instances, Dimension, Username, Keyword, Database, Thread ID, SQL Type, and Status.

You can set **Dimension** to **Instance** or **Node**. When **Node** is selected, you can view the SQL logs of deleted nodes.

Figure 13-36 Creating an SQL insights task

Create Task		~
★ Time Range	Aug 08, 2024 12:10:15 - Aug 08, 2024 12:22:17	
	Select a time range that starts after when Collect All SQL Statements is toggled on, or the task will fail to be parsed.	
* Synchronization	No Yes	
to Other		
Instances		
* Dimension	Instance O Node	
Username	Separate usernames using a space, for example, user1 user2 user3.	
Keyword	Separate keywords using a space, for example, keyword1 keyword2 keyword3.	
Database	Separate database names using a space, for example, DB1 DB2 DB3.	
Thread ID	Separate thread IDs using a space, for example, ThreadId1 ThreadId2 ThreadId3.	
SQL Type	SELECT INSERT UPDATE DELETE SHOW CREATE DROP ALTER REPLACE USE START COMMIT ROLLBACK SET	
SQL Type	Successful Failed	
	(Cancel) OK	

Step 9 Click OK.

- Step 10 In the task list, click Details in the Operation column to view task details.
- **Step 11** Select a keyword such as **Time Range**, **Username**, **Keyword**, or **Database** to search for the SQL statements executed on the current instance or node.

The selected time range must be after the time when the new task is added.

----End

13.4.4 Configuring SQL Statement Concurrency Control

Scenarios

SQL statement concurrency control aims to keep TaurusDB instances running stably even if there is a sudden increase in concurrent SQL statements.

Constraints

- This function is only available to TaurusDB instances that meet the following requirements:
 - $2.0.28.40 > \text{kernel version} \ge 2.0.28.15$
 - Kernel version \geq 2.0.29.1
- Concurrency control rules for INSERT statements are only supported when the kernel version of your TaurusDB instance is 2.0.54.240600 or later.
- A single concurrency control rule can contain a maximum of 128 keywords.
- Single backslashes (\) or single null characters (' ') cannot be used as keywords.
- Spaces at the beginning and end of a keyword and special null characters (such as \'t', \'r', and \'n') will be ignored.
- A concurrency control rule cannot end with a tilde (~).
- Keywords in a concurrency control rule are sorted in a specific order, and the system will match them from first to last. For example, if one rule contains the keyword **a~and~b**, the system only matches **xxx a>1 and b>2**.
- Each SQL concurrency control rule applies to only the SQL statements that your database received after the rule is created.
- If different rules are created for the primary node and read replicas of a DB instance, the rules still apply to the primary node and read replicas after their roles are switched over.
- If an SQL statement matches multiple concurrency control rules, only the most recently created rule is applied.
- SQL statements that have been executed before a concurrency control rule is added are not counted.
- The length of all rules and concurrent queries of a single SQL type (SELECT, UPDATE, or INSERT) cannot exceed 4,000 bytes. The length of a single rule cannot exceed 1,000 bytes.
- If there are too many concurrency control rules, performance of SELECT, UPDATE, DELETE, and INSERT statements will deteriorate.
- SQL concurrency control rules are applied based on prefix match. For example, if the concurrency control rule is SELECT~COUNT~t1, SQL statements SELECT COUNT(*) FROM t1 and SELECT COUNT(*) FROM t1 LIMIT 1 will both be intercepted.
- After concurrency control is triggered, an execution error is reported on the service side, indicating that query execution was interrupted. The error code is ERROR 1317 (70100).
- This function controls how many statements can run at the same time. However, it does not limit concurrency for:

- system catalog
- Queries where no database data is involved, such as select sleep(xxx)
- Account root
- SQL statements in stored procedures, triggers, and functions

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name.
- **Step 5** In the navigation pane, choose **DBA Assistant** > **Historical Diagnosis**.
- Step 6 Choose SQL Explorer > Concurrency Control.
- **Step 7** On the displayed page, enable **Concurrency Control**.

Figure 13-37 Enabling SQL statement concurrency control

Top SQL SQL Insights Conc	urrency Control				Log Settings
1 5.0, statement concurrency control 2. The function is available for the for a 20.33 for later be below of a 20.33 for later 4 account of the state below of a 20.35 for later 4 account of the state below of a concurrency control of a state 5. State 5. A concurrency control of a state 5. State 5. A concurrency control of a state 5. S	Larre to keep intraces muning stably eve blowing Gaussellist MyGL) versions: 28-80 Takin ugb 10 Starsproche hur canoe contain escape characters 1, montes da a seynole na georde: contain escape characters 1, montes da a seynole na georde: contain escape characters 1, montes da a seynole na georde: contain escape characters 1, montes da a seynole na georde: contain escape characters 1, de concurrency contot nucle, out per mont recently added nucle da concurrency contot nucle, out per mont recently added nucle da concurrency contot nucle, out per mont recently added nucle concurrency contot nucle, out per mont recently added nucle applied based on performance in the concurrency value applied based on performance in the second recent to the applied based on performance in the recently of the concurrency applied based on performance in the recently of the concurrency applied based on performance in the recently of the concurrency applied based on performance in the recently of the concurrency applied based on performance in the recently of the concurrency applied based on performance in the recent of the concurrency applied based on performance in the recent of the concurrency applied based on performance in the recent of the concurrency applied based on performance in the recent of the concurrency applied based on performance in the recent of the concurrency applied based on performance in the recent of the concurrency applied based on performance in the recent on the source in the recent in the recent of t	In there is a certain type of concurrently SQL statements. (; 1): and 'ur, backlainke (1), or null characters ('). In from first to last, for example, if one rule costains keywords a applied. by 10 the node and end end regical after their rules are suitched on to each rule cannot exceed 1020 bytes. EECLY UPDAC for OELT statements will silve down. control rule sEACCT-COUNT-11, SQL statements SELECT COUN- tion cannot exceed 1020 bytes. EECLY UPDAC for OELT statements will be rule out a BERICH 1 concurrency for: cancel etc.	- and -b, the system only matches xox a-1 ver. (T(*) FROM 11 and SELECT COUNT(*) FROM 317 (70100).	and b~2. A t1 LIMIT 1 will both be intercepted.	×
Concurrency Control ③ Selecte	d gauss-4321_node01 (master) Change Node				Q
ai 🗌	SQL Type	Keyword		Max. Concurrency Operation	

Step 8 Click Add Rule. In the displayed dialog box, specify SQL Type, Keyword, and Max. Concurrency.

Add Rule		×
Selected	Taurusdb-6a06_node01 (master)	
SQL Type	SELECT UPDATE DELETE INSERT	
Keyword Generation	Manually Outring SQL statements	
★ Keyword ⑦	Example: SELECT~COUNT~FROM~t1~WHERE~id	
* Max. Concurrency	O/1,000 For example, selecta.Keywords are case-insensitive. Maximum keywords: 128 I Hey instance in the image in the	
	Cancel	

Figure 13-38 Adding a concurrency control rule

• **Keyword**: You can enter keywords or copy an existing SQL statement to the text box and click **Generate Keyword**.

Keyword: Take **select**~**a** as an example. **select** and **a** are two keywords contained in a concurrency control rule. The keywords are separated by a tilde (~). In this example, the rule restricts the execution of only the SQL statements containing keywords **select** and **a**.

- **Max. Concurrency**: SQL statements that meet the specified SQL type and keyword and exceed the value of **Max. Concurrency** will not be executed.
- If you select **Kill existing sessions that meet this rule**, the sessions that meet the rule will be killed.
- If you select **Synchronize rules to other nodes**, the new rules can be synchronized to other nodes in the same instance.
- **Step 9** Confirm the settings and click **OK**.
- **Step 10** If a concurrency control rule is not required, select the rule and click **Delete** above the rule list. In the displayed dialog box, click **OK**.

----End

13.4.5 Configuring Auto Flow Control

Auto flow control allows you to kill all sessions, kill specific sessions by criteria, and view history.

To kill the current session or manually kill a session, see **Managing Real-Time Sessions**.

Functions

- Killing all sessions: After you enable **Auto Kill Sessions** and click **Kill All Sessions**, all sessions are automatically deleted.
- Killing specific sessions by criteria: You can add a task for killing sessions. Sessions that meet the criteria will be killed.
- Viewing history: You can view killed sessions.

Killing Specific Sessions by Criteria

Step 1 Log in to the management console.

- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click = in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name.
- **Step 5** In the navigation pane, choose **DBA Assistant** > **Historical Diagnosis**.
- **Step 6** Click **SQL Explorer** and then **Auto Flow Control**.
- **Step 7** Click Omega on the right of **Auto Kill Sessions**. In the displayed dialog box, click **OK**.

Figure 13-39 Enabling Auto Kill Sessions



Step 8 Click Add Kill Task.

Figure 13-40 Adding a task for killing sessions

Top SQL SQL Insights Concurr	ency Control Auto Flow Con	trol						
Auto Kill Sessions								
Only the 20 most recent kill tasks can be	displayed.							
Kill All Sessions Add Kill Task	View History							C
Task ID User	Host IP Address	Database Name Execution	Status Command	SQL Statement	Duration (s)	Ended	Operation	
			=					
			No data available.					

Step 9 In the displayed dialog box, set the criteria for killing sessions.

Figure 13-41	Setting the	criteria fo	or killing	sessions
--------------	-------------	-------------	------------	----------

Add Kill Task		×
 The parameters are i If you only specify Se A maximum of five of 	n a logical AND relationship. ssion Duration and Task Duration, all sessions that meet the criteria will be killed. onditional kill tasks can be executed at the same time.	
User	Enter a single value. Example: root	
Host IP Address	Enter a single value. Example: 10.2.5.63	
Database Name		
Command		
SQL Statement	Enter a single complete SQL statement	
Session Duration (s)	2 - 1 +	
Task Closure Method	Scheduled Manual	
Task Duration (s)	- 10 +	
	Cancel Preview OK	

NOTICE

- The parameters listed in Table 13-5 are in a logical AND relationship.
- If you only specify **Session Duration (s)** and **Task Duration (s)**, all sessions that meet the criteria will be killed.
- A maximum of five conditional kill tasks can be executed at the same time.

Parameter	Description
User	Enter a single value, for example, root .
Host IP Address	Enter a single value, for example, 168.192.0.0 .
Database Name	Enter a database name.
Command	Enter a command.
SQL Statement	Enter an SQL statement.
Session Duration (s)	The value ranges from 1 to 2147483647.

Table 13-5 Parameter description

Parameter	Description
Task Closure Method	If you select Scheduled , you need to set Task Duration . After the duration ends, the task is automatically closed.
	If you select Manual , you can click Stop in the Operation column of the task list to manually close a task.
Task Duration (s)	The value ranges from 10 to 31535999.

Step 10 Click OK.

When the criteria for killing sessions are met, the system automatically kills the sessions.

----End

Killing All Sessions

- **Step 1** On the **Instances** page, click the instance name.
- **Step 2** In the navigation pane, choose **DBA Assistant** > **Historical Diagnosis**.
- Step 3 Click SQL Explorer and then Auto Flow Control.
- **Step 4** Click Omega on the right of **Auto Kill Sessions**. In the displayed dialog box, click **OK**.

Figure 13-42 Auto Kill Sessions



Step 5 Click Kill All Sessions.

Figure 13-43 Killing all sessions

Top SQL	SQL Insig	hts Con	currency Control	Auto Flow	Control							
Auto Kill Se	ssions 💽											
 Only 	Conly the 20 most recent kill tasks can be displayed.											
(KIL AL	Kil Al Session Add Kill Task (Vew History											
												Q
Task ID		User	Host I	PAddress	Database Name	Execution Status	Command	SQL Statement	Duration (s)	Ended	Operation	
						N	o data available.					

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

----End

Viewing History

- **Step 1** On the **Instances** page, click the instance name.
- Step 2 In the navigation pane, choose DBA Assistant > Historical Diagnosis.
- Step 3 Click SQL Explorer and then Auto Flow Control.
- **Step 4** Click Omega on the right of **Auto Kill Sessions**. In the displayed dialog box, click **OK**.

Figure 13-44 Auto Kill Sessions

Sl	ow Query Log	SQL Explorer	Anomaly Snapshots	
	Top SQL	SQL Insights	Concurrency Control	Auto Flow Control
	Auto Kill Sessio	ons 🔵		

Step 5 Click View History.

Figure 13-45 Viewing killed sessions

Top SQL	SQL Insights	Concurrency Control	Auto Flow Con	trol							
Auto Kill Ses	Auto INI Sessions										
 Only 	Only the 20 most recent kill tasks can be displayed.										
KILL ALL S	Kil Ad Seators Add Kill Task View History										
											Q
Task ID	Us	er H	ost IP Address	Database Name	Execution Status	Command	SQL Statement	Duration (s)	Ended	Operation	
	×17										
					No	data available.					
					No	data available.					

Step 6 In the displayed dialog box, select a time range to view killed sessions within that period.

Figure 13-46 Viewing killed sessions

View History	×							
• Only sessions that were killed in last 7 days can be displayed. Max. records: 500.								
Aug 05, 2024 10:41:36 – Aug 08, 2024 10:41:36 – 🛗 🛛 🕻	;							
Session ID Task ID Node ID User Host IP Ad Database Execution Command SQL State Du	ILS							
No data available.								
Cancel OK								

A maximum of 500 session records can be displayed.

----End

14 Parameter Management

14.1 Viewing Parameters of a DB Instance

You can view the parameter settings of your DB instance on the console or through the CLI.

Viewing Parameters of a DB Instance on the Console

NOTE

You can only view the parameters in the parameter list on the console. To view all parameters of a DB instance, see Viewing Parameters of a DB Instance Through the CLI.

Step 1 Log in to the management console.

- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click = in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name.
- Step 5 In the navigation pane, choose Parameters.

Alternatively, click •••• in the upper right corner of the **Basic Information** page and choose **Modify Parameters**.

Figure 14-1 Choosing Modify Parameters

• Available 🛛			🕀 Log In	⊗ Reset Password ⊙ Reboot …
				View Instance Topology
Instance Information				View Metrics
instance mormation				Change to Yearly/Monthly
Basic Information				Create Read Replica
DB Instance Name	Time Zone	D8 Instance ID	Enterprise Project	Change Instance Specifications
Taurusdo-6a06 🗗 🗷	UTC+08.00	26ec1b7ae41e4b1c8d271581ea3d0d60m07	default	Create Backup
Region	Maintenance Window	Description	Table Name	Modify Parameters
TR-Istanbul	02:00 - 06:00 Change	- <i>A</i>	Case Insensitive	Dalata
Configuration				
DB Instance Type	Kernel Version	Instance Specifications	Nodes	
Primary/Standby	2.0.57.240905 (compatible with MySQL 8.0.22) Upgrade	Dedicated gaussdb.mysql.large.x86.4 2 Change vCPUs 8 G8	2	



Parameters Change History								
as one advanded to change from the lap parameters at a time frager modely for many parameters, the mellifection may field at to thomas.								
Parameter Name Jh	Effective upon Reboot 4=	Value		Value range	Description			
auto_increment_increment	No	1		1-65,535	auto_increment_increment and auto_increment_offset are intended for			
auto_increment_offset	No	1		1-65,525	auto_increment_increment and auto_increment_offset are intended for			
biniog_cache_size	No	a * 4096 = 3276	5	4,096-18,446,744,073,709,547,520	Specifies the size of the SQL statement cache for the binary log during			
binlog_checksum	No	CRC32	* .	NONE, CRC32	When enabled, this variable causes the master to write a checksum for			
binlog_expire_logs_seconds	No	3600		1-604,800	Sets the binary log expiration period, in seconds. After their expiration			
binlog_gtid_simple_recovery	Ves	ON	*	ON, OFF	Controls how binary log files are iterated during the search for $\ensuremath{GTIDs}\xspace$			
binlog_rows_query_log_events	No	OFF	*	ON, OFF	Affects row-based logging only. When enabled, it causes the server to \ldots			
block_encryption_mode	No	aes-256-cbc	*	aes-128-ecb, aes-192-ecb, aes-256-ecb,	Controls the block encryption mode. When you use AES_ENCRYPT() or			
character_set_server	Yes	utf8	*	utfő, latin1, gbk, utfőmb4	The server's default character set.			
collation_server	Yes	utf0_general_ci	*	utf0_bin, utf0_croatian_ci, utf0_czech_ci	Specifies the collation for the character set of the server. The collation			
10 - Total Records: 191 < 1 2 3 4	5 20 >							

Figure 14-2 Viewing parameters of a DB instance

You can search for the desired parameter by parameter name.

----End

Viewing Parameters of a DB Instance Through the CLI

Step 1 Connect to a DB instance.

For details about the connection methods, see Connection Methods.

Step 2 Run the following command to view all parameter settings of the DB instance:

SHOW VARIABLES;

Run the following command to view the setting of a specified parameter:

SHOW VARIABLES LIKE '/;

NOTE

A percent sign (%) can appear anywhere in *<parameter_name>* for fuzzy search. Examples:

- Querying all parameters that start with binlog: SHOW VARIABLES LIKE 'binlog%';
- Querying all parameters that end with **binlog**: SHOW VARIABLES LIKE '%binlog';
- Querying all parameters that start with **thread** and end with **size**: **SHOW VARIABLES LIKE 'thread%size';**
- Querying all parameters:
 SHOW VARIABLES LIKE '%';

----End

14.2 Modifying Parameters of a DB Instance

You can modify parameters of a DB instance to optimize performance if needed.

Precautions

- To ensure DB instance stability, you can only modify the parameters that are available on the console.
- To apply certain parameter modifications, you need to reboot the DB instance. After you modify a parameter value, check the value in the **Effective upon**

Reboot column. You are advised to perform the operation during peak-off hours.

Figure 14-3 Parameter list

No are added to drange fever than 30 parameters at time if you modify too many parameters, the modification may fail due to timeout. Same Cancel Preview Replacet Eport Compare							
Parameter Name 4	Effective upon Reboot ↓≣	Value	Allowed Values	Description			
auto_increment_increment	No	1	1-65,535	auto_increment_increment and auto_increment_offset are intended for			
auto_increment_offset	No	1	1-65,535	auto_increment_increment and auto_increment_offset are intended for_			

- The value of validate_password.length cannot be smaller than that of validate_password.number_count+validate_password.special_char_count +(2 * validate_password.mixed_case_count). Otherwise, the allowed minimum value of validate_password.length is used when the parameter template is applied.
- If you want to use a custom parameter template during instance creation, ensure that the value of **validate_password.length** in the template is at most 16. Otherwise, the DB instance fails to be created.
- If you want to use a custom parameter template during instance creation, ensure that the values of validate_password.mixed_case_count, validate_password.number_count, and validate_password.special_char_count are at most 4. Otherwise, the DB instance may fail to be created. The default value 1 is recommended.
- The value of **rds_compatibility_mode** depends on the TaurusDB kernel version.

Modifying Parameters of a DB Instance

Step 1 Log in to the management console.

- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name.
- **Step 5** In the navigation pane, choose **Parameters**.

Alternatively, click ••• in the upper right corner of the **Basic Information** page and choose **Modify Parameters**.

Figure 14-4 Choosing Modify Parameters

• Available 🕅				Log in 🚳 Reset Password 🕥 Reboot \cdots 🗌
				View Instance Topology
Instance Information				View Metrics
				Change to Yearly/Monthly
Basic Information				Create Read Replica
DB Instance Name Taurusdb-6a06 🖸 d	Time Zone UTC+08:00	D8 Instance ID 26ec1b7aed1edb1c8d271581ea3d0d60in07	Enterprise Project default	Change Instance Specifications
Region TR-Istanbul	Maintenance Window 02:00 - 06:00 Change	Description &	Table Name Case insensitive	Modify Parameters
Configuration				
DB Instance Type	Kernel Version	Instance Specifications	Nodes	
Primary/Standby	2.0.57.240905 (compatible with MySQL 8.0.22) Upgrade	Dedicated gaussdb.mysqLlarge.x86.4 2 Change vCPUs 8 GB	2	



Parameters Change History					
You are advised to change fewer than 30 parameters at a Save Cancel Preview Replicat	time. If you modify too many parameters, the Export Compare	modification may fail due to timeout.			Enter a parameter name. Q
Parameter Name Jh	Effective upon Reboot 1	Value		Value range	Description
auto_increment_increment	No	- +		1-65,535	auto_increment_increment and auto_increment_offset are intended for
auto_increment_offset	No	1		1-65,535	auto_increment_increment and auto_increment_offset are intended for
binlog_cache_size	No	a * 4096 = 32768		4,096-18,446,744,073,709,547,520	Specifies the size of the SQL statement cache for the binary log during
binlog_checksum	No	CRC32	*	NONE, CRC32	When enabled, this variable causes the master to write a checksum for \hdots
binlog_expire_logs_seconds	No	3600		1-604,800	Sets the binary log expiration period, in seconds. After their expiration $_{\rm m}$
binlog_gtid_simple_recovery	Yes	ON	*	ON, OFF	Controls how binary log files are iterated during the search for GTiDs \ldots
binlog_rows_query_log_events	No	OFF	×	ON, OFF	Affects row-based logging only. When enabled, it causes the server to \ldots
block_encryption_mode	No	aes-256-cbc	×	aes-128-ecb, aes-192-ecb, aes-256-ecb,	Controls the block encryption mode. When you use $AES_ENCRYPT()$ or
character_set_server	Yes	utf8	*	utf8, latin1, gbk, utf8mb4	The server's default character set.
collation_server	Yes	utf8_general_ci	*	utf8_bin, utf8_croatian_ci, utf8_czech_ci	Specifies the collation for the character set of the server. The collation \ldots
10 - Total Records: 191 < 1 2 3 4	5 20 >				

Figure 14-5 Modifying parameters of a DB instance

- To save the modifications, click **Save**. In the displayed dialog box, click **Yes**.
- To cancel the modifications, click **Cancel**.
- To preview the modifications, click **Preview**.
- **Step 7** After the parameters are modified, click **Change History** to view the modification records.

Figure 14-6 Viewing the modification records

		-							
Th	e parameter change history of the last s	even days is displayed.				Enter	a parameter name.	Q	с
1	Parameter Name 🚛	Original Value	New Value	Modification Status	Modification Time ↓≣	Application Status	Application Time		
-	auto_increment_increment	1	2	 Successful 	Aug 08, 2024 12:25:55 GMT+08:00	Applied	Aug 08, 2024 12:26:55 GMT+	+08:00	

----End

Modifying Parameters in a Parameter Template

You can modify parameters in a custom parameter template and then apply the template to multiple DB instances.

- **Step 1** In the navigation pane, choose **Parameter Templates**. On the **Custom Templates** tab, click the parameter template name.
- **Step 2** On the displayed **Parameters** page, modify parameters as required.

NOTICE			

F igure 14-7 Modifyi	ng parameters in a	parameter template
-----------------------------	--------------------	--------------------

Save Cancel Preview				
Parameter Name 45.	Effective upon Reboot 28	Value	Value range	Description
auto_increment_increment	No	3	1-65,535	auto_increment_increment and auto_increment_offset are int
auto_increment_offset	No	1	1-65.535	auto_increment_increment and auto_increment_offset are inf
binlog_cache_stze	No	0 4096 = 32768	4,096-18,446,744,073,709,547,520	Specifies the size of the SQL statement cache for the binary i
binlog_checksum	No	CNC32	 NONE, CRC12 	When enabled, this variable causes the master to write a che
binlog_expire_logs_seconds	No	3800	1-604,800	Sets the binary log expiration period, in seconds. After their e
binlog.gtid_simple_recovery	Yes	ON	 ONL OFF 	Controls how binary log files are iterated during the search for
binlog_rows_query_log_events	No	OFF	 ON, OFF 	Affects row-based logging only. When enabled, it causes the i
block_encryption_mode	No	201-230-cbc	* aes-128-ecb, aes-192-ecb, aes-258-ecb,	Controls the block encryption mode. When you use AB3_ENC
character_set_server	Yes	utf8	 utili, latin1, gbk, utilimb4 	The server's default character set.
collation_server	Yes	utf0.generalci	* utf0.bin.utf0.croatian.cl.utf0.czech.cl	Specifies the collation for the character set of the server. The

- To save the modifications, click **Save**. In the displayed dialog box, click **Yes**.
- To cancel the modifications, click **Cancel**.
- To preview the modifications, click **Preview**.
- **Step 3** After the parameters are modified, click **Change History** to view the modification records.
- Step 4 After a parameter template is modified, the modification will not take effect until the template is applied to DB instances. On the Parameter Templates page, locate the parameter template you want to apply and choose More > Apply in the Operation column.

Figure 14-8 Applying a parameter template to a DB instance

Default Templates Custom Templates			
Q. Select a property or enter a keyword.			
Name#D 😔	DB Engine Version	Description	Operation
paramTemplate-9032 e371ce2d1d1a40c28539c8365e87a40pr07	TaurusDB V2.0	- 2	Compare Replicate More A
Total Records: 1			Rest Apply 10 V < 1 > View Application Record
			Delete

Step 5 Select one or more DB instances and click OK.

Figure 14-9 Selecting DB instances

Apply Parameter Template	×
Select the DB instances to which you want to apply parameter templa same engine version as the template) will be shown here.	te paramTemplate-7a17. Only compatible instances (those with the
Parameter Template paramTemplate-7a17	
DB Instance name V Enter a keyword.	Q (D
DB Instance Name	DB instance ID
✓ gauss-12f3	
gauss-ab98	
gauss-4321	
	Cancel OK

Step 6 After the parameter template is applied, click the DB instance name and check whether the parameters have been modified on the **Parameters** page.

----End

Common Parameters

Table 14-1	Common	parameters
------------	--------	------------

Parameter	Description	Reference
time_zone	Specifies the time zone of the server.	How Do I Change the Time Zone?
default_passw ord_lifetime	Specifies the global automatic password expiration policy, in days.	How Do I Configure a Password Expiration Policy for TaurusDB Instances?

Parameter	Description	Reference
character_set_ server	Specifies the server character set.	How Do I Use the utf8mb4 Character Set to Store Emojis in a TaurusDB Instance?
collation_serv er	Specifies the collation for the character set of the server. The collation must match the character set specified by character_set_server. Otherwise, the database cannot be started or restarted.	-
group_concat _max_len	Specifies the maximum permitted result length in bytes for the GROUP_CONCAT() function.	-
max_connecti ons	Specifies the maximum number of concurrent client connections. If this parameter is set to default , the parameter value depends on how much memory there is.	What Is the Maximum Number of Connections to a TaurusDB Instance?
max_prepared _stmt_count	Limits the total number of prepared statements in the server. Too many statements may cause the server to run out of memory (OOM) and risk denial-of-service attacks. Configure this parameter as needed.	-

Parameter	Description	Reference
innodb_flush_ log_at_trx_co mmit	Controls the balance between strict ACID compliance for commit operations, and higher performance that is possible when commit-related I/O operations are rearranged and done in batches. When this parameter is set to 0, the content of the InnoDB log buffer is written to the log file approximately once per second and the log file is flushed to disk. The default value of 1 is required for full ACID compliance. With this value, the contents of the InnoDB log buffer are written out to the log file at each transaction commit and the log file is flushed to disk. When this parameter is set to 2, the contents of the InnoDB log buffer are written to the log file after each transaction commit and the log file is flushed to disk approximately once per second.	Viewing Suggestions on TaurusDB Parameter Tuning
sql_mode	Specifies the SQL server mode.	-
binlog_expire_ logs_seconds	Specifies the binary log expiration period in seconds. After their expiration period ends, binary log files can be automatically removed.	-

APIs

- Modifying Parameters in a Parameter Template
- Querying Parameter Templates
- Obtaining Details About a Parameter Template

14.3 Viewing Suggestions on TaurusDB Parameter Tuning

Parameters are key configuration items in a database system. Improper parameter settings may adversely affect database performance. This section describes some important parameters for your reference. For details, see **MySQL official website**.

For details on how to modify TaurusDB parameters on the console, see **Modifying Parameters of a DB Instance**.

Performance Parameters

- innodb_flush_log_at_trx_commit
 - Default value: 1

Function: Controls the balance between strict ACID compliance for commit operations and higher performance.

1: InnoDB writes data in the log buffer to log files and then flushes the data to distributed storage at each transaction commit. The ACID properties of transactions are ensured.

0: InnoDB writes data in the log buffer to log files and then flushes the data to distributed storage every second.

2: InnoDB writes data in the log buffer to the file system cache at each transaction commit, and flushes the data to distributed storage every second.

Impact: If this parameter is not set to **1**, data security is not guaranteed. One second of transactions can be lost in a crash.

Recommended value for PoC: **0**. This setting can significantly improve write performance in low concurrency scenarios.

rds_global_sql_log_bin

Default value: OFF

Function: Controls whether to enable or disable binlog. TaurusDB uses a shared storage architecture. The primary node and read replicas in a DB instance do not depend on binlogs for data synchronization. You can disable binlog as required.

OFF: Binlog is disabled. The setting is applied to both existing and new connections without an instance reboot.

ON: Binlog is enabled. The setting is applied to both existing and new connections without an instance reboot.

Impact: Enabling or disabling it does not affect your instance.

Recommended value for PoC: **OFF**. This setting can improve write performance.

NOTE

- In 2.0.42.230601 and earlier versions, binlog is enabled by default. To enable or disable it, you need to configure the **log-bin** parameter and then reboot your instance.
- In 2.0.45.230900 and later versions, binlog is disabled by default. To enable or disable it, you need to configure the **rds_global_sql_log_bin** parameter.
- rds_plan_cache

Default value: OFF

Function: Controls whether to cache the execution plan of a PREPARE statement.

ON: The execution plan of the PREPARE statement is cached. The cached execution plan can be reused in the next execution, improving query performance.

Impact: The query performance of the PREPARE statement is greatly improved, and the select_random_ranges test model of sysbench is significantly enhanced.

Recommended value for PoC: **ON**. This setting can improve query performance.

NOTE

- This feature can be enabled in 2.0.51.240300 and later versions.
- **rds_plan_cache** uses the memory allocated by the **stmt mem** memory area instead of the **innnodb_buffer** memory.
- **rds_plan_cache_allow_change_ratio**: Table data change rate caused by query operations such as DML. If the change rate exceeds this parameter value, plan caches become invalid. If this parameter is set to 0, plan caches are not affected by the table data change ratio. They are always valid.

14.4 Introducing the High-Performance Parameter Template

To improve database performance, TaurusDB provides a high-performance parameter template. You can select this template when buying an instance.

This section explains the parameter settings in the high-performance parameter template and how the template enhances performance.

Introduction

The high-performance parameter template is a set of optimized configuration parameters that aim to enhance the performance and reliability of database servers. The parameter settings in the template can be adjusted based on different application scenarios and hardware configurations.

The parameters in the high-performance parameter template are as follows.

Parameter	Description	Value in the High- Performance Template	Value in the Default Template
innodb_flush_l og_at_trx_com mit	If this parameter is set to 0, logs are not flushed to disks when transactions are committed. Instead, they are only flushed once per second or when the log buffer (innodb_log_buff er_size) is full. This provides low durability but high performance.	0	1
rds_plan_cache	If this parameter is set to ON , an execution plan is cached. The next time the same query is executed, the cached execution plan can be reused, which improves the database's query performance.	ON	OFF

 Table 14-2
 Parameter
 description

Application Scenarios and Potential Risks

Generally, the high-performance parameter template can improve database performance. However, it should be adjusted based on specific application scenarios and hardware configurations.

While the template is designed to enhance performance and reliability of database servers, it does come with some risks during database usage.

- Setting **innodb_flush_log_at_trx_commit** to **0** can improve low-concurrency write performance, but in extreme cases, it may result in data loss of up to one second.
- Setting **rds_plan_cache** to **ON** can improve query performance because the execution plan of a PREPARE statement is cached and the optimizer does not

need to generate an execution plan again. However, it may not be effective in all read/write scenarios.

Constraints

The kernel version of your TaurusDB instance must be 2.0.51.240300 or later.

Usage

You can select the high-performance parameter template when buying an instance.

Figure 14-10 Selecting the high-performance parameter template

Parameter Template		•	C	View Parameter Template
Table Name	Case sensitive	Case insensitive	?	This option cannot be changed later.

Performance Comparison

Test environment:

- TaurusDB instance specifications: Dedicated, 8 vCPUs | 32 GB
- Kernel version: 2.0.51.240300

Sysbench test process:

- Test scenarios: read-only, write-only, and read/write
- Data volume: 250 tables x 25,000 rows of data in read-only scenarios, 250 tables x 25,000 rows of data in write-only scenarios, and 25 tables x 250,000 rows of data in read/write scenarios
- Performance metric: queries per second (QPS) in 1, 2, 4, 8, 16, 32, 64, 128, and 256 concurrent requests. QPS indicates the number of SQL statements executed by the database per second.

Test results:

• Read-only model



• Write-only model



• Read/Write model



Conclusion: The preceding sysbench test results show that the high-performance parameter template significantly improves the database performance.

14.5 Parameter Template Management

14.5.1 Creating a Custom Parameter Template

You can create custom parameter templates and apply them to one or more DB instances.

There are default parameter templates and custom parameter templates.

Precautions

- Each user can create a maximum of 100 parameter templates.
- All TaurusDB engines share the parameter template quotas.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page, choose **Databases** > **TaurusDB**.
- **Step 4** In the navigation pane, choose **Parameter Templates**. On the **Parameter Templates** Dage, click **Create Parameter Template**.
- Step 5 In the displayed dialog box, set required parameters and click OK.

 \sim

Figure 14-11 Creating a parameter template

Create Parameter Template				
• You can create 83 mc engines in a project.	re parameter templates. The parameter template quo	ta is shared by all TaurusDB		
DB Engine Version	TaurusDB V2.0 V			
New Parameter Template	paramTemplate-effc X	0		
Description(Optional)	Enter a parameter template description.	0		
	0/256			
		Cancel OK		

Table 14-3 Parameter description

Parameter	Description
DB Engine Version	Select TaurusDB V2.0.
New Parameter Template	The template name consists of 1 to 64 characters. Only letters (case-sensitive), digits, hyphens (-), underscores (_), and periods (.) are allowed.
Description	The description consists of up to 256 characters. It cannot contain carriage returns or any of the following special characters: >!<"&'=

----End

APIs

- Creating a Parameter Template
- Querying Parameter Templates
- Obtaining Details About a Parameter Template

14.5.2 Applying a Parameter Template

After a parameter template is created or modified, you need to apply it to the desired DB instances.

Precautions

• The parameter **innodb_buffer_pool_size** is determined by the memory. Instances of different specifications have different value ranges. If this parameter value is out of range of the instance to which the parameter template is applied, the maximum value within the range is used. • A parameter template can be applied only to instances of the same DB engine version.

Procedure

Step 1 Log in to the management console.

- **Step 2** Click ¹ in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page, choose **Databases** > **TaurusDB**.
- **Step 4** On the **Parameter Templates** page, apply a default template or a custom template to DB instances.
 - To apply a default template, click **Default Templates**, locate a parameter template and click **Apply** in the **Operation** column.

Figure 14-12 Applying a default parameter template to DB instances

Default Templates Custom Templates			
Q Select a property or enter a keyword.			۵) (۵)
Name/ID \ominus	DB Engine Version	Description	Operation
Default-TaurusDB V2.0 43570e0de32e40c5a15f831aa5ce4176pr07	TaurusDB V2.0	Default parameter template for TaurusDB V2.0	Compare Application Record

• To apply a custom template, click **Custom Templates**, locate a parameter template and choose **More** > **Apply** in the **Operation** column.

Figure 14-13 Applying a custom parameter template to DB instances

Default Templates Custom Templates			
 Select a property or enter a keyword. 			
Name/ID 😔	DB Engine Version	Description	Operation
	TaurusDB V2.0		Compare Replicate More A
	TaurusDB V2.0	- 2	Reset Apply
	TaurusDB V2.0		view Application Record Delete

- **Step 5** In the displayed **Apply Parameter Template** dialog box, select DB instances and click **OK**.
- **Step 6** After the parameter template is applied, view the name or ID of the DB instance to which the parameter template is applied, application status, application time, and failure cause.
 - On the **Default Templates** tab, locate the parameter template and click **View Application Record** in the **Operation** column.
 - On the **Custom Templates** tab, locate the parameter template and choose **More** > **View Application Record** in the **Operation** column.

----End

APIs

Applying a Parameter Template

 \times

14.5.3 Replicating a Parameter Template

If you already have 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 replicate the parameter template to generate a new parameter template for future use.

Precautions

- After the parameter template is replicated, the new template will be displayed about 5 minutes later.
- Default parameter templates cannot be replicated, but you can create custom parameter templates based on those default templates.

Replicating a Parameter Template of a DB Instance

Step 1 Log in to the management console.

. . .

- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page, choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name.
- **Step 5** In the navigation pane, choose **Parameters**. On the **Parameters** page, click Replicate.
- **Step 6** In the displayed dialog box, set required parameters and click **OK**.

Figure 14-14 Replicating a Parameter Template of a DB Instance

Replicate Parameter Template							
 You can create 83 more engines in a project. Aft 5 minutes later. 	parameter templates. The parameter template quota i er a parameter template is replicated, the new templat	s shared by all TaurusDB te may be displayed about					
Source Parameter Template	paramTemplate-00522011						
New Parameter Template	paramTemplate-b80c X	0					
Description(Optional)	Enter a parameter template description.	3					
		Cancel OK					

- The template name consists of 1 to 64 characters. Only letters (casesensitive), digits, hyphens (-), underscores (_), and periods (.) are allowed.
- The description consists of up to 256 characters. It cannot contain carriage returns or any of the following special characters:

>!<"&'=

After the parameter template is replicated, a new template is generated in the list in the **Custom Templates** tab of the **Parameter Templates** page.

----End

Replicating a Custom Parameter Template

- **Step 1** On the **Parameter Templates** page, click **Custom Templates**. Locate the parameter template to be replicated and click **Replicate** in the **Operation** column.
- **Step 2** In the displayed dialog box, set required parameters and click **OK**.

Figure 14-15 Replicating a Custom Parameter Template

Replicate Parameter Template						
• You can create 83 more parameter templates. The parameter template quota is shared by all TaurusDB engines in a project. After a parameter template is replicated, the new template may be displayed about 5 minutes later.						
Source Parameter Template	paramTemplate-00522011					
New Parameter Template	paramTemplate-6785	× 0				
Description(Optional)	Enter a parameter template description.	0				
	0/2	256				
		Cancel OK				

- The template name consists of 1 to 64 characters. Only letters (case-sensitive), digits, hyphens (-), underscores (_), and periods (.) are allowed.
- The description consists of up to 256 characters. It cannot contain carriage returns or any of the following special characters:

>!<"&'=

After the parameter template is replicated, a new template is generated in the list in the **Custom Templates** tab of the **Parameter Templates** page.

----End

14.5.4 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 management cor	nsole.					
Step 2	Click 💿 in the upper left corne	r and select a region and project.					
Step 3	Click \equiv in the upper left corner of the page, choose Databases > TaurusDB .						
Step 4	On the Parameter Templates page, click Custom Templates . Locate the parameter template to be reset and choose More > Reset in the Operation column.						
Step 5	Click Yes .						
	Figure 14-16 Confirming the reset						
	Reset Parameter Template ×						
	Are you sure you want to reset this parame	eter template?					
	Name	DB Engine Version					
	paramTemplate-00522011	TaurusDB V2.0					
	All parameters in this parameter te Exercise caution when performing t	mplate will be reset to their default values. his operation.					
		Сапсев ОК					

NOTE

After you reset a parameter template, view the status of the instance to which the parameter template applies in the instance list. If the status is **Parameter change. Pending reboot**, you must reboot the instance.

----End

14.5.5 Comparing Parameter Templates

You can compare instance parameters with a parameter template to see the differences of parameter settings. You can also compare parameter templates to see the differences of parameter settings.

Comparing Instance Parameters with Those in a Specified Parameter Template

Step 1 Log in to the management console.

Step 2 Click ^(Q) in the upper left corner and select a region and project.

- Step 3 Click \equiv in the upper left corner of the page, choose Databases > TaurusDB.
- **Step 4** On the **Instances** page, click the instance name.
- **Step 5** In the navigation pane, choose **Parameters**. On the displayed page, click **Compare** above the parameter list.

Figure 14-17 Comparing instance parameters with those in a specified parameter template

Parameters Change History				
Save Cancel Preview Export Compa	re			Enter a parameter name. Q
Parameter Name JE	Effective upon Reboot JE	Value	Allowed Values	Description
auto_increment_increment	No	1	1-65,535	auto_increment_increment and auto_increment_offset are intended for use with master-to-master replication, and can
auto_increment_offset	No	1	1-66,535	auto_increment_increment and auto_increment_offset are intended for use with master-to-master replication, and can
back_log	Yes	1000	1-65.535	The number of outstanding connection requests MySQL can have. This comes into play when the main MySQL thread .
binlog_cache_size	No Com	npare Parameters	6,777,216	The size of the cache to hold the SQL statements for the binary log during a transaction. The parameter value must be
binlog_checksum	No Parame	veter Template	:9032	When enabled, this variable causes the master to write a checksum for each event in the binary log.
binlog_stmt_cache_size	No	OK Cancel	6,777,216	This variable determines the size of the cache for the binary log to hold nontransactional statements issued during a tr.
block_encryption_mode	No	aes-128-cbc +	aes-128 ecb, aes-192 ecb, aes-256 ecb, aes-128-cbc,	Controls the block encryption mode for block based algorithms such as AES. It affects encryption for AES, ENCRYPT() .
bulk_insert_buffet.size	No	8388603	0-18,446,744,073,709,551,615	Limits the size of the MyISAM cache tree in bytes per thread.
character_set_server	No	viti •	utf8, latin1, gbk, utf8mb4	The server's default character set.
collation_server	No	ut/8_general_ci *	utf8_general_ci, utf8_bin, utf8_unicode_ci, utf8_icelan	The servers default collation. The value must be equal to or a subset of the value character_set_server, otherwise it will.

- **Step 6** In the displayed dialog box, select a parameter template and click **OK** to compare two parameters.
 - If their settings are different, the parameter names and values of both parameter templates are displayed.
 - If their settings are the same, no data is displayed.

----End

Comparing Parameter Templates

- Step 1 On the Parameter Templates page, click Default Templates or Custom Templates. Locate a parameter template and click Compare in the Operation column.
- **Step 2** In the displayed dialog box, select a parameter template and click **OK**.

Figure 14-18 Selecting a parameter template to be compared

Compare	Parameter Templates	×
Template 1	paramTemplate-00522011	
Template 2	Default-TaurusDB V2.0	~
		Cancel

- If their settings are different, the parameter names and values of both parameter templates are displayed.
- If their settings are the same, no data is displayed.





----End

14.5.6 Exporting a Parameter Template

You can export parameter template details (parameter names, values, and descriptions) of an instance to an EXCEL file for review and analysis.

Procedure

Step 1 Log in to the management console.

Step 2 Click ^Q in the upper left corner and select a region and project.

- **Step 3** Click = in the upper left corner of the page, choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name.
- **Step 5** In the navigation pane, choose **Parameters**. On the displayed page, click **Export** above the parameter list. In the displayed dialog box, enter the file name and click OK. You can export parameter template details (parameter names, values, and descriptions) of an instance to an EXCEL file for review and analysis.

Figure 14-20 Exporting a parameter template



Export Parameters

The file name can consist of 4 to 81 characters. It must start with a letter and contain only letters, digits, hyphens (-), and underscores (_).

----End

14.5.7 Modifying the Description of a Parameter Template

You can modify the description of a parameter template you have created.

Precautions

You cannot modify the description of any default parameter template.

Procedure

Step 1 Log in to the management console.

- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page, choose **Databases** > **TaurusDB**.
- **Step 4** On the **Parameter Templates** page, click **Custom Templates**. Locate the parameter template for which you want to edit the description and click ∠ in the **Description** column.
- **Step 5** Enter a new description and click \checkmark to submit or \times to cancel the change.
 - After the modification is successful, you can view the new description in the **Description** column.
 - The description consists of up to 256 characters. It cannot contain carriage returns or any of the following special characters:
 >!<"&'=

----End

APIs

- Modifying Parameters in a Parameter Template
- Querying Parameter Templates
- Obtaining Details About a Parameter Template

14.5.8 Deleting a Parameter Template

You can delete a custom parameter template that is no longer needed.

Precautions

- Deleted parameter templates cannot be recovered. Exercise caution when performing this operation.
- Default parameter templates cannot be deleted.

Procedure

Step 1 Log in to the management console.

- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page, choose **Databases** > **TaurusDB**.
- Step 4 On the Parameter Templates page, click Custom Templates. Locate the parameter template you want to delete and choose More > Delete in the Operation column.

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

----End

APIs

Deleting a Parameter Template

15 Security and Encryption

15.1 Configuring Database Security

Password Strength Requirements

For database password strength requirements on the TaurusDB console, see the database configuration table in **Buying a DB Instance**.

TaurusDB has a password security policy for newly created database users. Passwords must:

- Consist of at least eight characters.
- Contain at least three types of the following characters: uppercase letters, lowercase letters, digits, and special characters (~!@#%^*-_=+?,()&\$|.).

When you create instances, your password strength is checked. You can modify the password strength as user **root**. For security reasons, use a password that is at least as strong as the default one.

Account Description

To provide O&M services, the system automatically creates system accounts when you create TaurusDB instances. These system accounts are unavailable to you.

NOTICE

Deleting, renaming, and changing passwords or permissions for these accounts will cause instances to run abnormally. Exercise caution when performing these operations.

- rdsAdmin: a management account with superuser permissions, which is used to query and modify instance information, rectify faults, migrate data, and restore data.
- rdsRepl: a replication account, which is used to synchronize data from the primary node to read replicas.

- rdsBackup: a backup account, which is used to back up data in the background.
- rdsMetric: a metric monitoring account, which is used by watchdog to collect database status data.
- rdsProxy: a database proxy account, which is used for authentication when the database is connected through the proxy address. This account is automatically created when you enable read/write splitting.

15.2 Resetting the Administrator Password

Scenarios

If you forget the password of your database account when using TaurusDB, you can reset the password.

If an error occurs on the **root** account, for example, if your **root** account credentials are lost or deleted, you can restore the **root** account permissions through resetting the password.

You cannot reset the administrator password under the following circumstances:

- Your account is frozen.
- The database port is being changed.
- The instance status is **Creating**, **Restoring**, **Rebooting**, **Changing port**, **Changing instance specifications**, **Promoting to primary**, or **Abnormal**.

Precautions

- If you have changed the administrator password of a DB instance, the passwords of the read replicas associated with the instance will also be changed accordingly.
- The time it takes for the new password to take effect depends on the amount of service data currently being processed by the primary node.
- To protect against brute force hacking and improve system security, change your password periodically, such as every three or six months.
- The instance may have been restored from a backup before you reset the administrator password.

Procedure

Step 1 Log in to the management console.

- **Step 2** Click ¹ in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, locate the instance for which you want to change the password and choose **More** > **Reset Password** in the **Operation** column.

Alternatively, reset the password using either of the following methods:

- On the Instances page, click the instance name to go to the Basic Information page. In the upper right corner of the page, click Reset Password.
- On the **Instances** page, click the instance name to go to the **Basic Information** page. Expand **Instance Information**. In the **Configuration** area, click **Reset Password** under **Administrator**.
- 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 obtained verification code, and click Verify to close the page.

For details about how to enable operation protection, see *Identity and Access Management User Guide*.

Step 6 In the displayed dialog box, enter and confirm the new password.

The new password must:

- Consist of 8 to 32 characters.
- Contain at least three types of the following characters: uppercase letters, lowercase letters, digits, and special characters (~!@#%^*-_=+?,()&\$|.).
- Comply with the values of validate_password parameters.

To check the password-related parameters, click the instance name, choose **Parameters** in the navigation pane, and search for **validate_password** in the upper right corner of the page.

Figure 15-1 Checking the password-related parameters

Too are advised to change lower than 30 parameters at	a tree. If you multip too many parameters,	the modification may fail due to timeou			
Saw Canol Preview Maple	ate Egot Company				velde,pervert X Q C
Parameter Name IL	Effective upon Reboot. 22	Value		Allowed Values	Description
validate, persont check, uner, name	80	ON		0%L 017	Once whether the personnel is the same as the username or asernam.
salidate paravordiarigh	50	8		8-1,024	Cantooli the minimum number of characters in a password. Cambolist
sability paravordinitied care, court	70			8-230	cantool the minimum number of letters is a paravoid when validate,
sability paravordnamber, count	70			8-236	Cantolis the rotation number of digits in a parametric oben subfacts, $\boldsymbol{\mu}_{\tau}$
sublishe, paraverel goley	80	LOW	•	LON: MEDIUM, STRONG	Value 12W. The value of validate, parametel length parameter is applie.
validate, password:special, char, count.	50			1-255	Controls the minimum number of special characters in a paraword wh

Step 7 Click OK.

NOTICE

Keep your password secure. The system cannot retrieve it if it is lost.

----End

15.3 Changing the Security Group of a DB Instance

Scenarios

You can change the security group associated with your DB instance.

Procedure

Step 1 Log in to the management console.

Step 2 Click ^(Q) in the upper left corner and select a region and project.

- **Step 3** Click = in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name to go to the **Basic Information** page.
- **Step 5** In the **Instance Information** area, click **Expand** to expand all instance information.
- **Step 6** In the **Network Information** area, click **Modify** under **Security Group**.
- **Step 7** In the displayed dialog box, select a new security group and click **OK**.

----End

APIs

Changing a Security Group

15.4 Configuring SSL for a DB 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. SSL:

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

By default, SSL is enabled for new DB instances. Enabling SSL increases the network connection response time and CPU usage, and you are advised to evaluate the impact on service performance before enabling SSL.

You can use a client to connect to your DB instance through a non-SSL or SSL connection.

- If SSL is enabled for your DB instance, you can connect to your DB instance using SSL, which is more secure.
- If SSL is disabled, you can only connect to your DB instance using a non-SSL connection.

NOTICE

Enabling or disabling SSL will cause the instance to be rebooted immediately and temporarily unavailable. You are advised to perform this operation during off-peak hours.

Procedure

Step 1 Log in to the management console.

- **Step 2** Click ⁽²⁾ in the upper left corner and select a region and project.
- **Step 3** Click = in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name to go to the **Basic Information** page.
- **Step 5** In the **Instance Information** area, click **Expand** to expand all instance information.
- **Step 6** In the **Configuration** area, click **U** under **SSL**.
- Step 7 In the displayed dialog box, click OK.
- **Step 8** Wait for some seconds and check that SSL has been enabled on the **Basic Information** page.

To disable SSL, click CO. In the displayed dialog box, click **OK**.

----End

APIs

Enabling or Disabling SSL

15.5 Enabling TDE for a DB Instance

Transparent Data Encryption (TDE) performs real-time I/O encryption and decryption on data files. Data is encrypted before being written to disks and is decrypted when being read from disks to memory. This effectively protects the security of databases and data files.

Supported Regions

CN South-Guangzhou

Constraints on Usage

- To enable TDE, submit an application by choosing **Service Tickets** > **Create Service Ticket** in the upper right corner of the management console.
- To configure TDE, you must have the iam:agencies:createServiceLinkedAgencyV5 permission. If you do not have this permission, create a custom policy.
- You need to enable Key Management Service (KMS) for your DB instance first. The data keys used for encryption are generated and managed by KMS. TaurusDB does not provide any keys or certificates required for encryption.
- To enable TDE, the kernel version of your TaurusDB instance must be 2.0.47.231100 or later.

- TDE can only be enabled for single-node and cluster DB instances.
- TDE can only be enabled when a DB instance is created. After the instance is created, TDE cannot be enabled or disabled.
- TDE encrypts instance data, including full backups but excluding incremental backups.
- After TDE is enabled, the cryptographic algorithm cannot be changed later.
- Only instance-level encryption is supported.
- After TDE is enabled for a DB instance, you cannot:
 - Enable cross-region backup for the DB instance.
 - Restore the data of the DB instance to an existing DB instance.

Procedure

- Step 1 Go to the Buy DB Instance page page.
- **Step 2** On the displayed page, set **TDE** to **Enabled** and select the corresponding cryptographic algorithm.

Figure 15-2 Enabling TDE

TDE	Disabled	Enabled
	AES256	SM4

Step 3 After the DB instance is created, click the DB instance name to go to the **Basic Information** page and view the **TDE** status.

----End

16 Cold and Hot Data Separation (OBT)

16.1 What Is Cold and Hot Data Separation?

Scenarios

If there are some tables with almost no data reads or writes in your DB instance, you can use cold and hot data separation to dump their data to OBS. This helps reduce costs by managing cold and hot data more efficiently.

How It Works

TaurusDB allows you to dump infrequently used InnoDB tables to OBS. These dumped tables are called cold tables.



Figure 16-1 Diagram

• Creating cold tables

To free up space and reduce storage costs, you can select tables that do not need to be modified temporarily and take up a lot of space as cold tables. Such tables will be dumped to OBS.

• Migrating back cold tables

To modify or frequently query certain cold tables, you can migrate the tables back to your DB instance, and the data of these tables will still be stored in OBS.

Billing

Cold data stored on OBS is billed based on the backup space usage.

Precautions

- To use cold and hot data separation, submit an application by choosing **Service Tickets > Create Service Ticket** in the upper right corner of the management console.
- Do not run DDL or DML statements when creating a cold table.
- A DB instance with a cold table created cannot be used as the destination instance for full restoration or point-in-time restoration.
- Cold tables can only be queried and the query is slow. They do not support DDL or DML statements. You are advised to convert rarely accessed tables that store archived data to cold tables.
- If the table to be archived is a partitioned table, only one partition can be archived at a time. If multiple partitions need to be archived, archive each partition separately.
- If data is archived by partition, DDL statements can only be executed on partitions other than the archived partition. The first partition does not support DROP. REMOVE PARTITIONING is not supported. Table-level DDL statements are not supported.
- If there is a foreign key in a cold table, DDL statements cannot be executed on the primary table corresponding to the foreign key.
- During archiving, special characters in the database name, table name, and partition name need to be escaped.
- After cold and hot data separation is enabled, database- and table-level data restoration, cross-region backup, and manual backup are not supported.
- Backup and restoration for cold and hot data separation requires a database kernel version of 2.0.57.240905 or later. Currently, only full restoration is supported, including full backup restoration and point-in-time recovery (PITR) to a new instance or the original instance.

Constraints

- Cold and hot data separation is unavailable for serverless instances, multiprimary instances, instances in a RegionlessDB cluster, or instances with TDE or cross-region backup enabled.
- Cold and hot data separation is incompatible with on-demand loading, so they cannot be both enabled.
- Temporary tables and views cannot be archived.
- The first partition of a partitioned table cannot be archived.
- HASH, KEY, LINEAR HASH, LINEAR KEY, or LIST DEFAULT HASH partitions cannot be archived.
- Subpartitions or partitions with subpartitions cannot be archived.

- System catalogs cannot be archived.
- Tables with full-text indexes cannot be archived.
- Cold table operations are unavailable for frozen DB instances.

How to Use

• Dumping cold table data

You can create cold tables on the console. The data of the cold tables is stored on OBS, freeing up storage space and reducing storage costs. For details, see **Configuring a Cold Table on the Console**.

• Querying cold table data

Just like querying data from any ordinary table, you can run SELECT statements to query cold table data. For details, see **Configuring a Cold Table Using SQL Statements**.

• Modifying cold table data

To modify a cold table that has been dumped to OBS, you can migrate the table back to your instance on the console, but the data of the table is still stored in OBS. To delete the data, contact customer service.

• Deleting cold table data

After a cold table is created, DDL statements cannot be executed on the cold table. This means that the table cannot be deleted directly, and neither can the database it belongs to.

To delete a cold table, migrate it back and run the **drop** command.

Disclaimer

- If you plan to migrate database data using Data Replication Service (DRS) and also want to migrate cold table data of the source database, migrate the cold tables back to the source database and then use DRS to migrate the database. Without doing this, the cold tables will be empty after being migrated to the destination database.
- It takes longer to query data in cold tables. If there are too many cold tables, a large number of slow query logs may be generated.
- To prevent an operation failure, do not create or migrate back a cold table when any other operation is being performed on the instance.

16.2 Configuring a Cold Table

This section describes how to configure a cold table.

You can configure a cold table in either of the following ways:

- **On the console**: You can create and migrate back a cold table on the console.
- Using SQL statements: You can create, query, and migrate back a cold table using SQL statements. If there are more than 100,000 tables in your DB instance, you can create and migrate back a cold table only using SQL statements.

Constraints

- To use cold and hot data separation, submit an application by choosing **Service Tickets > Create Service Ticket** in the upper right corner of the management console.
- The kernel version of your TaurusDB instance must be 2.0.54.240600 or later. For details about how to query the kernel version, see **How Can I Check the Version of a TaurusDB Instance?**
- Cold data archiving can only be enabled for cluster instances.

Configuring a Cold Table on the Console

Step 1	Log in to the management console.
Step 2	Click 🥺 in the upper left corner and select a region and project.
Step 3	Click \equiv in the upper left corner of the page, choose Databases > TaurusDB .
Step 4	On the Instances page, click the instance name.
Step 5	In the navigation pane, click Cold and Hot Data Separation.
Step 6	Click On the right of Cold and Hot Data Separation . In the displayed dialog box, click OK .
	Figure 16-2 Enabling cold and hot data separation
	Cold and Hot Data Senaration

A Enable Cold and Hot Data Separation?
 It cannot be disabled after being enabled. Cold tables cannot be created for DB instances with TDE or cross-region backup enabled. After cold and hot data separation is enabled, manual backups cannot be created, data cannot be restored to existing instances, and table-level restoration is not supported. Cold data stored on OBS is billed based on the backup space usage.
Cancel

Step 7 Click Create Cold Table.

Figure 16-3 Creating a cold table						
Cold and Hot Data Separation						Q
Database Name	Table Name	Partition Name	Table Status	Objects	Operation	
			No data available.			

- **Step 8** In the displayed dialog box, search for the name of the database, table, or partition to be archived as cold data.
- Step 9 Select the tables or partitions to be archived as cold data.

Figure 16-4 Selecting the tables to be archived

Create Cold Table						×
Cold tables can only be queried using SELECT statement configure tables storing frequently updated data as cold ta e Cold tables cannot be created for DB instances with TDE Only the structure of a cold table can be backed up. Colo During migration using DRS, if you want to retain cold ta using DRS. Otherwise, the cold tables will be migrated to e	and the query bles. or cross-regio d data cannot l able data of a empty tables o	r speed is slow. Configure t n backup enabled. be backed up or restored. source database, migrate f the destination database	ables storing a large a cold tables back to the	nount of archived data as c source database and then r	old tables. Do not nigrate the database	×
Tables(Records found: 1) ③		Selected Cold Tables				
Q Database Name: test × Table Name: table1 ×	Q	Database Name	Table Name	Partition Name	Operation	
Add filter ×		test	table1	-	Delete	
(-) 🗸 test						
🗏 🗹 table1						
					Cancel	ок

D NOTE

- Cold tables can only be queried using SELECT statements and the query speed is slow. Do not configure tables storing frequently updated data as cold tables.
- Hot and cold data separation cannot be enabled for instances with TDE or cross-region backup enabled.
- Only the schema of a cold table can be backed up. Cold data cannot be backed up or restored.
- During migration using DRS, if you want to retain cold table data of a source database, migrate cold tables back to the source database and then migrate the database using DRS. Otherwise, the cold tables will be migrated to empty tables of the destination database.
- To prevent a creation failure, do not run DDL or DML statements on the selected table.

Step 10 Click OK.

Step 11 After the cold table is created, view its details.

Figure 16-5 Viewing details about a cold table

Cold and Hot Data Separation						
Create Cold Table						
						Q
Database Name	Table Name	Partition Name	Table Status	Objects	Operation	
test	table1	-	 Archived 	1	Migrate Back	
Total Records: 1 10 V	1 >					

Step 12 If you need to modify a cold table or frequently query the table, click **Migrate Back** in the **Operation** column to migrate the table back to the DB instance.

NOTE

You are advised to migrate back cold tables during off-peak hours because this operation can take a long time.

Figure 16-6 Migrating back a cold table

Migrate Back				×
A migration ta	kes a long period of tim	e. Migrate data back d	luring off-peak hour	5.
Migrate partition table1	back to instance gauss	-4184?		
Database Name	Table Name	Partition Name	Table Status	
test	table1	-	O Archived	
			\subset	Cancel OK

Confirm the task and click **OK**.

----End

Configuring a Cold Table Using SQL Statements

Figure 16-8 Login page

When configuring a cold table using SQL statements, you need to use DAS or a client (such as the mysql client) to connect to your TaurusDB instance and then run the corresponding SQL statements. The following procedure uses DAS as an example.

Step 1 On the **Instances** page, locate an instance and click **Log In** in the **Operation** column.

Figure 16-7 Logging in to an instance

□ Name/ID ⊖	Descr Θ	DB Insta	DB En \varTheta	Status	Billing Mode \ominus	Private IP	Proxy Ad	Enterpris	Created	Datab 😔	Storage T.	Operation
o o	- a	Primary/S 4 vCPUs [TaurusDB	O Availa	Pay-per-use Created on Dec 26	192	-	default	Dec 26, 2	3306	DL6	Log In View Metrics More ~

Step 2 On the displayed page, enter the correct username and password and click **Test Connection**. After the connection is successful, click **Log In**.

Instance Login Information	n
DB Instance Name Taurusdb-b921	DB Engine Version TaurusDB
* Login Username	root
* Password	Test Connection Connection is successful. Remember Password Your password will be encrypted and stored securely.
Description	
Show Executed SQL Statements ⑦	If not enabled, the executed SQL statements cannot be viewed, and you need to input each SQL statement manually.
	Cancel Log In

Step 3 Choose **SQL Operations** > **SQL Query**.

Figure 16-9 SQL Operations

Data Admin Service TaurusDB	SQL Operations	Database Management	Import and Export	Account Management
Home	SQL Query			
DB Instance Name: Taurusdb	SQL History	aurusDB		
Database List				
+ Create Database				

Step 4 Configure a cold table using SQL statements.

• Creating a cold table

CALL dbms_schs.make_io_transfer("start", "database_name", "table_name", "partition_name", "", "obs");

Example:

CALL dbms_schs.make_io_transfer("start", "test", "table1", "", "", "obs");

Figure 16-10 Creating a cold table



 Querying data from a cold table select * from table_name;
 Example: select * from table1;

Figure 16-11 Querying data from a cold table

🖓 – Current Database test 💿 💷 🗉	Mester Switch SQL Execution Node Inst	ance: pauso-ad56 Character Set: u	ttS v Calation: uttS_preval_ci v	Save Executed SQL Statements ()
Database: test v	O Executo 901. (F8)	L (F9) 🚯 Execute SQL Plan (F8) SQL Favoritasv	ecipse V	SQL Input Prompt 🛞 🂽 Full Screen 3
Tables Views	The code editor provides the temperary	y local cache capability. The cached code may be fruncated or lost du	ue to the limitation of the browser cache capacity. It is recommended that important code be stored in a local file	×
Please search by key 0, C	1 select + from tablet;			
	Executed SQL Statements Messages The following is the execution result set of s	Result Set1 ×	O Click on the cell to edit the data. After adding or editing, you need to sutenit and save the changes.	Copy Rose V Copy Column V Column Statings V
		id	пате пате	
	1	1	b>NB3NK	1
	2	2]=Thp1j4	
	3	3	N>+ic-bit7	
	4	4	u+_Tnytic	
	5	5	n8bt/A/	
C 1 50 mana V	Current Page: 1 Providus Next 60/1	nane V Gete 1 Ge View Total Rows	Convert binary to hexadecimal Refer	th Boy Details Add Boy Dubrit Deter Boy Poport A

• Querying the archiving or migration status

CALL dbms_schs.show_io_transfer("database_name", "table_name", "partition_name");

Example:

CALL dbms_schs.show_io_transfer("test", "table1", "");

Constituent Ref
 Event Society
 Even

Figure 16-12 Querying the archiving or migration status

• Migrating back a cold table

CALL dbms_schs.make_io_transfer("start", "database_name", "table_name", "partition_name", "obs", "");

Example:

CALL dbms_schs.make_io_transfer("start", "test", "table1", "", "obs", "");

Figure 16-13 Migrating back a cold table



----End

17 Application Lossless and Transparent (ALT)

17.1 What Is ALT?

Database sessions may be interrupted when a read replica is promoted to primary, a minor version is upgraded, or specifications are changed. Applications need to check session statuses and react to changes by determining: whether a database connection or transaction has been interrupted, how to compensate for transactions, and how to rebuild session contexts.

To address these issues, TaurusDB provides ALT, which prevents database connection and transaction interruptions during database system switchover. There is no need to compensate for transactions or rebuild session contexts, ensuring application continuity.

Architecture



Figure 17-1 Architecture

ALT can be enabled for your application connections. When you connect to a proxy instance and then promote a read replica to primary, change specifications, or upgrade the minor version, the system can replicate your backend sessions. Once a secure transaction boundary is reached, backend sessions will be fully cloned to the destination node, and workloads do not even notice.

NOTE

A secure transaction boundary refers to the status that a transaction in the current session has been committed but the next transaction is not started. A secure transaction boundary can be reached in any of the following situations:

- Each statement in a transaction block with autocommit enabled is executed. start transaction; DML; commit;
- The commit operation is complete with autocommit disabled.
- A single DML or DDL statement is executed.
- The lock is released when a table lock, backup lock, or user-defined lock is used.

Precautions

Table 17-1	Precautions
------------	-------------

Category	Precaution
Version constraints	 The kernel version of the TaurusDB instance must be 2.0.54.240600 or later.
	• The kernel version of the proxy instance must be 2.24.06.000 or later.

Category	Precaution
Usage constraints	 To use ALT, submit an application by choosing Service Tickets > Create Service Ticket in the upper right corner of the management console.
	• The TaurusDB instance has at least one read replica. A proxy instance has been created and the TaurusDB instance must be connected through the proxy address.
	• Proxy instances in read-only mode do not support ALT.
	• Proxy instances in primary/standby mode do not support ALT.
	• Single-node or multi-primary TaurusDB instances do not support ALT.
	• When you enable ALT for the first time, the TaurusDB instance will reboot. Enabling or disabling ALT will cause a proxy instance to reboot. Once ALT is disabled for all proxy instances, the TaurusDB instance will also reboot.
	 The transaction draining timeout interval for ALT is controlled by rds_tac_drain_timeout. This parameter defaults to 5s and ranges from 1s to 60s.
	 Increase this interval for heavy workloads, numerous prepared statements, or time-consuming transactions.
	 Decreasing this interval is not recommended. If there are connections that do not drain transactions within the configured transaction draining timeout interval, ALT does not take effect for these connections.
	 During an ALT switchover, standby connections will be established on the new host for a brief period, equal in number to those on the original primary node. Ensure that the maximum number of connections of the TaurusDB instance is at least twice the current number of connections. To change the maximum number of connections, you need to evaluate the instance specifications and memory usage. For details, see What Is the Maximum Number of Connections to a TaurusDB Instance?
	• ALT supports prepared statements. During a switchover, the contexts of prepared statements are rebuilt. If there are a large number of prepared statements, the switchover success rate may be affected.
	• You are advised to perform an ALT switchover during off- peak hours. If the primary node and read replicas are overloaded, the switchover success rate may be affected.
	• For details about syntax and function constraints of proxy instances, see Precautions for Proxy Instances .

Category	Precaution
Unsupported functions	• Enabling ALT makes your instance lose support for some system variable values.
	 innodb_ft_user_stopword_table. It can only be set to NULL.
	 transaction_write_set_extraction. It can only be set to OFF.
	 profiling. It cannot be set to 1 or ON.
	• ALT does not support Transparent Data Encryption (TDE).
	 ALT is unavailable when any of the following proxy capabilities is enabled:
	 Session-level connection pool
	 Any column containing more than 16 MB of data
	 Any query result set containing more than 16 MB of data
	 Prepared statement cache
	• ALT does not support temporary tables created by users.
	 ALT is not supported in the following scenarios where a secure transaction boundary cannot be reached:
	 InnoDB transaction blocks are not committed in a timely manner.
	 There are unreleased table locks, user locks, backup locks, and binlog locks.
	 XA transactions are not committed or rolled back.
	 ALT will be likely to fail if a switchover, minor version upgrade, or specification change occurs frequently within a short period of time.
	 If ALT is enabled, prepared statements cannot be transferred in the following scenarios:
	 The cursor is opened and not closed in a prepared statement.
	 The variable of a prepared statement has saved the LONG_DATA type.

17.2 Enabling ALT

This section describes how to enable ALT.

Constraints

For details, see **Precautions**.
Procedure

Step 1 Log in to the management console.

- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page, choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name.
- Step 5 In the navigation pane, choose Database Proxy.
- **Step 6** Click a proxy instance to go to the **Basic Information** page.

Step 7 In the **Proxy Instance Information** area, click **O** next to **ALT**.

Figure 17-2 Enabling ALT

Proxy Instance Information	n			
Proxy Instance Name	gaussdbformysql-proxy 🖉 🗇	Proxy Instance ID		٥
Kernel Version	2.24.06.000 Upgrade	Proxy Mode	Read/Write	
Consistency Level 🕥	Eventual consistency 🖉	Status	Available	
Specifications	2 vCPUs 4 GB Change	Access Control 👩	Configure	
Proxy Instance Nodes	2 Change	Proxy Address	192.168.80.157:3306 🗇 Change	
Proxy Port 🕐	3306 🖉	Transaction Splitting (?)		
Private Domain Name	Apply	Connection Pool 🕥	Disabled Configure	
Routing Policy	Weighted Configure	Subnet	(
Public IP Address (EIP)	Bind	SSL		
Associate New Nodes		ALT		
Rinlog Pull				

Step 8 In the displayed dialog box, click Yes.

NOTE

- If ALT is enabled for the first time, the TaurusDB instance and proxy instance will be rebooted immediately. During the reboot, the instances will be unavailable.
- Rebooting an instance will clear the cached memory in it. You are advised to reboot it during off-peak hours.
- To disable ALT, click . ALT must be disabled for all proxy instances. Disabling ALT will cause the proxy instances to reboot. Once ALT is disabled for all proxy instances, the TaurusDB instance will also reboot.

----End

17.3 Example: Using ALT to Promote a Read Replica to Primary

This section describes how to use ALT to promote a read replica to primary. The process for minor version upgrades and specification changes is similar.

The process for using ALT to promote a read replica to primary is as follows:

Step 1: Buy a DB Instance

Step 2: Create a Proxy Instance
Step 3: Enable ALT
Step 4: Connect Your Application to the Proxy Instance
Step 5: Promote a Read Replica to Primary
Step 6: Test the ALT Effect

Constraints

If workloads are interrupted, see Precautions.

Step 1: Buy a DB Instance

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

Step 2: Create a Proxy Instance

For details, see Step 1: Create a Proxy Instance.

Step 3: Enable ALT

For details, see **Enabling ALT**.

Step 4: Connect Your Application to the Proxy Instance

For details, see **Step 4: Use the Proxy Address to Connect to Your TaurusDB Instance**.

Step 5: Promote a Read Replica to Primary

For details, see Promoting a Read Replica to Primary.

Step 6: Test the ALT Effect

If ALT is enabled and you promote a read replica to primary using sysbench, tpccmysql, or the mysql client that is connected to the proxy address, your database only freezes briefly.

The following figures show you what effect ALT has when you promote a read replica to primary using sysbench, tpcc-mysql, and the mysql client.

• Promoting a read replica to primary using sysbench

sysbench 1.1.0 (using bundled LuaJIT 2.1.0-beta3)
Running the test with following options:
Number of threads: 256
Report intermediate results every 1 second(s)
Initializing random number generator from current time
Initializing worker threads
Threads started!
[1s] thds: 256 tps: 4492.35 pps: 65852.72 (r/w/o: 47434.08/18350.07/68.58)]at (ms.95%): 71.83 err/s: 10.93 reconn/s: 0.00
[2s] thds: 256 tps: 4450.53 qps: 62522.54 (r/w/o: 44718.40/17729.11/75.03) lat (ms,95%): 73.13 err/s: 14.00 reconn/s: 0.00
[3s] thds: 256 tps: 4371.09 qps: 61271.29 (r/w/o: 43754.92/17450.37/66.00) lat (ms,95%): 89.16 err/s: 15.00 reconn/s: 0.00
[4s] thds: 256 tps: 4391.10 qps: 61798.42 (r/w/o: 44146.01/17594.40/58.00) lat (ms,95%): 87.56 err/s: 16.00 reconn/s: 0.00
[5s] thds: 256 tps: 4826.16 qps: 67775.28 (r/w/o: 48455.63/19241.65/78.00) lat (ms,95%): 64.47 err/s: 18.00 reconn/s: 0.00
[6s] thds: 256 tps: 4788.61 qps: 66347.59 (r/w/o: 47360.14/18931.46/56.00) lat (ms,95%): 74.46 err/s: 13.00 reconn/s: 0.00
[7s] thds: 256 tps: 4730.84 qps: 66928.67 (r/w/o: 47831.34/19042.34/55.00) lat (ms,95%): 70.55 err/s: 13.00 reconn/s: 0.00
[85] thds: 25b tps: 4/13.25 qps: 66554.50 (r/w/o: 4/561.50/18943.00/50.00) lat (ms,95%): 66.84 err/s: 19.00 reconn/s: 0.00
[95] THOS: 250 TPS: 4803.80 qps: 6/338.19 (F/W/0: 48139:9/19145.20/53.00) (at (m5,95%): 66.84 eFF/s: 10.00 FeConn/s: 0.00
[105] (nos: 256 (ps: 966.06 (ps: 1367.65) (7/w/0: 9689.06/39/3.22/9.00) (at (ms/958); 63.32 (er/s: 4.00 recomm/s: 0.00 Read replica
[135] this: 20 ths: 0.00 dps: 0.00 (1/w/0: 0.00/0.00/00 tat (ms.95%): 0.00 err/s: 0.00 recompting triggered
$[135]$ this 20 the 0.0 model of $(7/6)^{\circ}$. $(0.0)^{\circ}$ ($0.0)^{\circ}$ ($0.0)^$
[14s] thds: 256 tps: 0.00 gps: 0.00 (r/w/o: 0.00/0.00/0.00) lat (ms.95%): 0.00 err/s: 0.00 reconn/s: 0.00
[15s] thds: 256 tps: 0.00 gps: 0.00 (r/w/o: 0.00/0.00/0.00) lat (ms.95%): 0.00 err/s: 0.00 reconn/s: 0.00
[16s] thds: 256 tps: 0.00 qps: 0.00 (r/w/o: 0.00/0.00/0.00) lat (ms,95%): 0.00 err/s: 0.00 reconn/s: 0.00
[17s] thds: 256 tps: 0.00 qps: 0.00 (r/w/o: 0.00/0.00/0.00) lat (ms,95%): 0.00 err/s: 0.00 reconn/s: 0.00
[18s] thds: 256 tps: 0.00 qps: 0.00 (r/w/o: 0.00/0.00/0.00) lat (ms,95%): 0.00 err/s: 0.00 reconn/s: 0.00 ALT transfer and
[19s] thds: 256 tps: 181.00 qps: 1156.00 (r/w/o: 668.00/486.00/2.00) lat (ms,95%): 9799.46 err/s: 33.00 reconn/s: 0.00 draining completed.
20s] thds: 256 tps: 1982.02 qps: 28350.23 (r/w/o: 20387.17/7951.06/12.00) lat (ms,95%): 235.74 err/s: 1.00 reconn/s: 0.00
[21s] thds: 256 tps: 2/3/.01 qps: 38339.08 (r/w/o: 2/399.06/10917.02/23.00) lat (ms.95%): 204.11 err/s: 4.00 reconn/s: 0.00
[225] thds: 256 tps: 2518.01 qps: 35255.07 (r/w/o: 25150.05710086.02/19.00) lat (ms,95%): 176.73 err/s: 7.00 reconn/s: 0.00
[235] (nds; 256 (ps; 3403.96 (ps; 4/913.49 (1/W/0: 3425/.64/13031.86/24.00) lat (ms; 95%); 12/.81 err/s; 6.00 reconn/s; 6.00
(245) thus: 250 tps: 3205.27 tps: 44751.67 (1/W/0: 31440.7/12/97.10/14.00) (at (ms,95%): 130.13 err/s: 5.00 reconn/s: 0.00

• Promoting a read replica to primary using tpcc-mysql



• Promoting a read replica to primary using the MySQL CLI

As shown in the following figure, user-defined variables, session variables, and databases remain unchanged before and after you promote a read replica to primary.



The following figure shows how the transaction draining timeout interval determines whether ALT is available for the current session.



18 HTAP Analysis (Standard Edition)

18.1 What Is HTAP of Standard Edition?

Hybrid Transactional and Analytical Processing (HTAP) is a data architecture that handles both online transactional processing (OLTP) and online analytical processing (OLAP) workloads.

It uses the column-based storage engine and Single Instruction Multiple Data (SIMD) for parallel compute. In massive data analysis scenarios, HTAP analysis provided by TaurusDB frees you from having to independently maintain data extraction and synchronization links. It reduces data management costs and provides simple and efficient real-time data analysis.

HTAP of Standard Edition is developed based on the open-source StarRocks.

Product Architecture

HTAP instances are deployed on ECSs and use extreme SSDs or ultra-high I/O disks.

You can **enable binlog for your TaurusDB instance** to synchronize data and operations to HTAP instances. Synchronized operations include inserting table, deleting tables, and changing table structures. After data is synchronized to an HTAP instance, you can access the HTAP instance through its private IP address for data analysis.

An HTAP instance of the standard edition provides frontend (FE) and backend (BE) nodes. The FE nodes manage metadata, manage client connections, and plan and schedule queries. Each FE node stores and maintains a complete metadata backup in the memory to ensure data consistency between FE nodes. The BE nodes are for data storage and SQL computing.



Figure 18-1 Product architecture

There are three roles for FE nodes.

Figure 18-2 FE node roles

Node Lis

Name/ID	Node Type	Status	Billing Mode	Instance Specific	Storage Type	Storage Space(GB)	AZ	Private IP Addres	Operation
	be	O Available	Pay-per-use	4 vCPUs 16 GB	Extreme SSD	100	ar2		View Metric Reboot Delete
	be	O Available	Pay-per-use	4 vCPUs 16 GB	Extreme SSD	100	az2		View Metric Reboot Delete
	be	O Available	Pay-per-use	4 vCPUs 16 GB	Extreme SSD	100	az2		View Metric Reboot Delete
	fe-follower	O Available	Pay-per-use	4 vCPUs 16 GB	Extreme SSD	100	az2		View Metric Reboot Delete
	fe-follower	O Available	Pay-per-use	4 vCPUs 16 GB	Extreme SSD	100	ar2		View Metric Reboot Delete
	fe-leader	O Available	Pay-per-use	4 vCPUs 16 GB	Extreme SSD	100	az2		View Metric Reboot Delete

- The fe-leader nodes read and write metadata. The fe-follower and fe-observer nodes can only read metadata and route write requests for metadata to the fe-leader nodes. The fe-leader nodes update the metadata and synchronize the metadata changes to the fe-follower and fe-observer nodes.
- The fe-follower nodes can only read metadata.
- The fe-observer nodes synchronize and replay logs from the fe-leader nodes to update metadata. The fe-observer nodes are used to increase query concurrency of a cluster.

Main Features

- Massively Parallel Processing (MPP) architecture Multiple nodes are used to execute queries in parallel.
- High performance

It supports vectorized engines and CBO optimizers and excels in queries for large and wide tables and multi-table join operations.

Standard SQL
 Query statements comply with the SQL-92 standard.

• Data compression for storage

Column-based storage and data compression greatly reduce your storage costs for any given set of conditions.

• Aggregation of multiple data sources

Data in multiple TaurusDB databases can be synchronized to a given HTAP instance.

Precautions

- To use HTAP of Standard Edition, submit an application by choosing **Service Tickets > Create Service Ticket** in the upper right corner of the management console.
- When you query data in an HTAP instance, the names of databases, tables, views, users, and roles are case sensitive, but the names of columns and partitions are case insensitive.
- Tables in a TaurusDB database can only be synchronized when primary keys are defined for the tables.
- Some DDL statements executed on TaurusDB instances cannot be synchronized to HTAP instances, which may cause synchronization failures or data inconsistencies.

The DDL statements that can be synchronized and cannot be synchronized are as follows:

- DDL statements that can be synchronized

DDL Name	SQL Example
Creating a table	CREATE TABLE tbl_name (c_id int not null, c_d_id integer not null, primary key (c_id));
Dropping a table	DROP TABLE tbl_name;
Renaming a	RENAME TABLE tbl_name to new_tbl_name;
table	ALTER TABLE tbl_name RENAME TO new_tbl_name;
Clearing table data	TRUNCATE TABLE tbl_name;
Altering table comments	ALTER TABLE tbl_name COMMENT='test';
Adding a column (non- primary key column)	ALTER TABLE tbl_name ADD c_varchar varchar(2000) AFTER c_tinytext;
Deleting a column (non- primary key column)	ALTER TABLE tbl_name DROP c_vchar;

Table 18-1 DDL statements that can be synchronized

DDL Name	SQL Example
Changing the type and	ALTER TABLE tbl_name CHANGE c_vchar c_vchar varchar(2000) default 'test' AFTER c_tinytext;
sequence of a column (non- primary key	CAUTION The column name and default value cannot be changed.
column)	varchar(2100) default 'test' AFTER c_tinytext;
	CAUTION The default value cannot be changed.

- DDL statements that cannot be synchronized

After a database synchronization task, only tables and data can be synchronized. Operations for databases, tablespaces, indexes, foreign keys, functions, stored procedures, triggers, partitions (DELETE operations), primary keys (INSERT/DELETE/ALTER operations), transactions, users, roles, privileges, and events cannot be synchronized.

 Table 18-2 list index-related operations that cannot be synchronized.

DDL Name	SQL Example
Adding an index	ALTER TABLE tbl_name ADD INDEX name;
Renaming an index	ALTER TABLE tbl_name RENAME INDEX old_index_name TO new_index_name;
Dropping an index	DROP INDEX name ON table;
Adding a full-text index	CREATE FULLTEXT INDEX name ON table(column);
Adding a spatial index	ALTER TABLE geom ADD SPATIAL INDEX(g);
Modifying the type of an index	ALTER TABLE tbl_name DROP INDEX i1, ADD INDEX i1(key_part,) USING BTREE;
Adding an index constraint	ALTER TABLE tbl_name ADD CONSTRAINT UNIQUE USING BTREE (column); ALTER TABLE tbl_name ADD CONSTRAINT UNIQUE USING HASH(column);

Table 18-2 Index-related operations that cannot be synchronized

 Table 18-3 list partitioned table-related operations that cannot be synchronized

Table 18-3	Partitioned	table-related	operations	that cannot be	5
synchronize	d				

DDL Name	SQL Example
Analyzing a table partition	ALTER TABLE {db}.tp ANALYZE PARTITION p0;
Checking a table partition	ALTER TABLE {db}.tp CHECK PARTITION p0;
Optimizing a table partition	ALTER TABLE {db}.tp OPTIMIZE PARTITION p0;
Re-building a table partition	ALTER TABLE {db}.tp REBUILD PARTITION p0;
Repairing a table partition	ALTER TABLE {db}.tp REPAIR PARTITION p0;
Creating a database	CREATE DATABASE ddl_test_2;
Modifying a row format	ALTER TABLE tbl_name ROW_FORMAT = row_format;
Setting persistent table statistics	ALTER TABLE tbl_name STATS_PERSISTENT=0, STATS_SAMPLE_PAGES=20,STATS_AUTO_RECALC =1, ALGORITHM=INPLACE, LOCK=NONE;
Setting a table character set	ALTER TABLE tbl_name CHARACTER SET = charset_name;
Converting a table character set	ALTER TABLE tbl_name CONVERT TO CHARACTER SET charset_name;
Optimizing a table	OPTIMIZE TABLE tbl_name;
Rebuilding a table using the FORCE option	ALTER TABLE tbl_name FORCE;
Rebuilding a table without data	ALTER TABLE tbl_name ENGINE=InnoDB;
Renaming a tablespace	ALTER TABLESPACE tablespace_name RENAME TO new_tablespace_name;
Adding a table partition	ALTER TABLE {db}.tp ADD PARTITION (PARTITION p3 VALUES LESS THAN (2006));
Setting the default character set and verification rules for a table	ALTER TABLE tbl_name DEFAULT CHARACTER SET = utf8 COLLATE = utf8_general_ci;

Table creation statements cannot contain CHECK or table options.

TaurusDB User Guide

During data synchronization, operations in **Table 18-4** may cause data inconsistency between HTAP instances and TaurusDB instances. You should avoid these operations.

They do not affect data query and analysis on HTAP instances.

Table 18-4 DDI	. operations	that result	in data	inconsistency
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DDL Name	SQL Example
Deleting a primary key	ALTER TABLE tbl_name DROP PRIMARY KEY;
Adding a primary key	ALTER TABLE {db}.t1 ADD PRIMARY KEY (id);
Adding a primary key and deleting a primary key	ALTER TABLE tbl_name DROP PRIMARY KEY, ADD PRIMARY KEY (column);
Setting a primary key to NULL	ALTER TABLE tbl_name MODIFY COLUMN key_column_name data_type;
Changing the type of a primary key	ALTER TABLE tbl_name MODIFY COLUMN key_column_name data_type not null;
Adding a foreign key	ALTER TABLE tbl1 ADD CONSTRAINT fk_name FOREIGN KEY index (col1)REFERENCES tbl2(col2) referential_actions;
Deleting a foreign key	ALTER TABLE tbl DROP FOREIGN KEY fk_name;
Adding a column NOTE Common columns can be added. If columns contain the following default values, they cannot be added. Double quotation marks (") Functions, character strings, and identifiers that cannot be found in HTAP instances	ALTER TABLE tbl_name ADD COLUMN column_name column_definition c VARCHAR(10) DEFAULT (CONCAT('1', '2'));

DDL Name	SQL Example
Setting the default value of a column NOTE If columns contain the following default values, you cannot reset default values for the columns. • Double quotation marks (") • Functions, character strings, and identifiers that cannot be found in HTAP instances	ALTER TABLE tbl_name ALTER COLUMN col SET DEFAULT literal;
Changing NULL in tables to NOT NULL	ALTER TABLE tbl_name MODIFY COLUMN column_name data_type NOT NULL;
Changing the column name and type at the same time	ALTER TABLE t1 CHANGE b b1 VARCHAR(100);
Changing the name of a column	ALTER TABLE t1 RENAME COLUMN a TO b;
Creating a table without a primary key	ALTER TABLE t1 ADD COLUMN (c2 INT GENERATED ALWAYS AS (c1 + 1)STORED);
Adding a STORED derived column	ALTER TABLE {db}.t1 ADD COLUMN (st2 INT GENERATED ALWAYS AS (c2 + 2)STORED), ALGORITHM=COPY;
Adding a VIRTUAL derived column	ALTER TABLE t1 ADD COLUMN (c2 INT GENERATED ALWAYS AS (c1 + 1)VIRTUAL);
Dropping a table partition	ALTER TABLE {db}.tp DROP PARTITION p4;
Discarding a table partition	ALTER TABLE {db}.tp DISCARD PARTITION p2 TABLESPACE;
Importing a table partition	ALTER TABLE {db}.tp IMPORT PARTITION p2 TABLESPACE;
Truncating a table partition	ALTER TABLE {db}.tp TRUNCATE PARTITION p2;
Truncating a partitioned table	TRUNCATE {db}.tp;

DDL Name	SQL Example
Coalescing table partitions	ALTER TABLE {db}.tp_hash COALESCE PARTITION 2;
Reorganizing table partitions	ALTER TABLE {db}.tp REORGANIZE PARTITION p0,p1,p2,p3 INTO ();
Exchanging table partitions	ALTER TABLE {db}.tp EXCHANGE PARTITION p0 WITH TABLE {db}.tp2;
Removing a table partition	ALTER TABLE {db}.tp REMOVE PARTITIONING;
Using a REPLACE clause	CREATE OR REPLACE TABLE;

- The names of the databases and tables to be synchronized cannot contain Chinese characters.
- To improve performance, you can use the following methods to optimize queries:
 - Simplify SQL statements by reducing invalid calculations, deleting unused fields, and avoiding SELECT.
 - Instead of querying all columns, delete those that are unnecessary.
- Tables to be synchronized use the OLAP engine and primary key model by default.
- After connecting to a standard HTAP instance, run the following command to view the databases synchronized from TaurusDB to the standard HTAP instance and the synchronization status.

As this command queries the binlog information in TaurusDB, it may consume the hourly query quota. You are advised to run this command at most once a minute.

show sync job;

18.2 Connecting to an HTAP Instance for Complex OLAP Queries

You can let an application directly connect to an HTAP instance to enable complex OLAP queries.

Procedure

Step 1: Buy a Standard HTAP Instance

Step 2: Synchronize TaurusDB Instance Data to the Standard HTAP Instance

Step 3: Connect to the HTAP Instance for OLAP Queries

Prerequisites

• Parameters have been configured for a TaurusDB instance according to the following table.

Parameter	Value	How to Modify
default_authentication_ plugin	mysql_native_password	Modifying Parameters of a DB Instance
binlog_expire_logs_seco nds	86400 NOTE It is recommended that the binlog retention period be greater than one day. 86,400s = 60 (seconds) x 60 (minutes) x 24 (hours). This prevents incremental replication failures caused by a short binlog retention period.	Modifying Parameters of a DB Instance
log_bin NOTE To use this parameter, ensure that the TaurusDB kernel version is earlier than 2.0.45.230900.	ON	How Do I Enable and View Binlog of My TaurusDB Instance?
rds_global_sql_log_bin NOTE To use this parameter, ensure that the TaurusDB kernel version is 2.0.45.230900 or later.	ON	How Do I Enable and View Binlog of My TaurusDB Instance?
binlog_format	ROW	Run the SHOW VARIABLES; command to check the parameter value. If you need to change the parameter value, contact customer service.
binlog_row_image	FULL	Run the SHOW VARIABLES; command to check the parameter value. If you need to change the parameter value, contact customer service.
log_bin_use_v1_row_ev ents	OFF	Run the SHOW VARIABLES; command to check the parameter value. If you need to change the parameter value, contact customer service.

Table 18-5 Parameter descrip

• Databases and tables have been created for the TaurusDB instance.

Step 1: Buy a Standard HTAP Instance

- 1. Log in to the management console.
- 2. Click 💿 in the upper left corner and select a region and project.
- 3. Click in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- 4. On the **Instances** page, locate a TaurusDB instance and click its name to access the **Basic Information** page.
- 5. In the navigation pane, choose **HTAP Analysis**. On the displayed page, click **Create HTAP Instance**.
- 6. In the **DB Instance Information** area, check the current TaurusDB instance information.

Figure 18-3 Checking TaurusDB instance information

DB Instance Name Region	
DB Engine TaurusDB V2.0 Primary AZ	az2
Time Zone UTC+08:00 Billing Mode	Pay-per-use
VPC default_ypc Subnet	
Security Group default	

7. Set parameters for the HTAP instance.

ex Edition Standard Instance Type Single Cluster ge Type Ultra-high I/O Extreme SSO pe Single-AZ az1 azZ Zone (UTC-08:00) Beijing, Chongqing, Hong Kon • true Specifications (Currently selected: General-enhanced 4 vCPUs; 16 GB Currently selected: General-enhanced 4 vCPUs; 16 GB and Node Storage (GB) So 6,400 12,750 19,100 32,000 end Node Storage (GB) So 20 5,400 12,750 19,100 32,000 and Node Storage (GB) So 20 5,00 10,000 end Node Storage (GB) So 20 350 5,00 1,000 end Nodes 1 istrator root istrator root istrator root istrator Password iscure. The system cannot retrieve to the s	Billing Mode	Pay-per-use				
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m Password ······	onfirm Password	•••••				turnine retrie

Figure 18-4 Creating a standard HTAP instance

Table 18-6 Parameter description

Parameter	Description
Billing Mode	Select Pay-per-use .
HTAP Instance Type	 Select Single or Cluster. Single: There is only one FE node and one BE node. It is used only for function experience and testing and does not ensure SLA.
	• Cluster : There are at least three FE or BE nodes and at most 10 FE or BE nodes.

Parameter	Description
Storage Type	 Select Extreme SSD or Ultra-high I/O. Extreme SSD: uses a 25GE network and RDMA to provide you with up to 1 million random read/write performance per disk and low latency per channel. Ultra-high I/O: uses multi-disk striping to balance I/O loads among multiple disks, improving read/write bandwidth. The maximum throughput is 1.7 GB/s.
АΖ Туре	Only single-AZ is available.
AZ	Select an AZ as needed.
Time Zone	Select a time zone for your instance based on the region hosting your instance. The time zone is selected during instance creation and cannot be changed after the instance is created.
Instance Specifications	Only general-enhanced is available.
Backend Node Specifications	Select the BE node specifications. The BE nodes are for data storage and SQL computing.
Backend Node Storage (GB)	Select the storage for BE nodes. The default storage is 50 GB and can be expanded to up to 32,000 GB.
Backend Nodes	 A single-node instance has only one BE node. A cluster instance has 3 to 10 BE nodes. You can apply for a maximum of 10 nodes at a time.
Frontend Node Specifications	Select the FE node specifications. The FE nodes manage metadata, manage client connections, and plan and schedule queries.
Frontend Node Storage (GB)	Select the storage for FE nodes. The default storage is 50 GB and can be expanded to up to 1,000 GB.
Frontend Nodes	 A single-node instance has only one FE node. A cluster instance has 3 to 10 FE nodes. You can apply for a maximum of 10 nodes at a time.
Administrator	The default username is root .
Administrator Password	The password must consist of 8 to 32 characters and contain at least three types of the following characters: uppercase letters, lowercase letters, digits, and special characters ($\sim!@#\%^*=+?,()\&\$ $.). Enter a strong password and periodically change it to improve security and defend against threats such as brute force cracking attempts.

Parameter	Description
Confirm Password	Enter the administrator password again.

- 8. After configuration, click **Next**.
- 9. Confirm the configuration and click **Submit**.
- 10. On the HTAP instance list page, view and manage the HTAP instance.

Step 2: Synchronize TaurusDB Instance Data to the Standard HTAP Instance

- 1. On the **Instances** page, locate a TaurusDB instance and click its name to access the **Basic Information** page.
- 2. In the navigation pane, choose **HTAP Analysis**.
- 3. Click the name of an HTAP instance to access the **Basic Information** page.
- 4. In the navigation pane, choose **Data Synchronization**. On the displayed page, click **Create Synchronization Task**.
- 5. Configure required parameters.

DB Instance		Synchronize data from another TaurusDB DB inst	ance	
Synchronize Read Replica Data	Yes No			
	Note ID	blade blasse		
	()	Node Name		
Synchronization Task Name		1 ⑦		
Destination Database		0		
Database to be Synchronized		*		
	Parameter Name	Value	Allowed Values	Description
	sync_commit_interval_ms	5000	1000-60000	Batch commit timeout, commits data when timeout or buffer is full
	max_sync_commit_rows	500000	500000-2000000	Maximum number of rows per submission
	max_sync_commit_bytes	94371840	10485760-536870912	Maximum number of bytes per commit
	max_full_sync_task_threads_num	1	1-4	Number of fully synchronized threads
	max_incremental_sync_task_threads_num	1	1-4	Number of incremental synchronized threads
	expect_chunk_number	0	0-256	The number of chunk expected during full synchronization. If set to 0, the nu
	enable_chunk_level_dump	true 💌	true, false	Whether to enable chunk level dump
	expect_tablet_size	3	1-10	Expected size of stored source data in GB per Bucket
	binlog_expire_logs_seconds	86400	0-604800	binlog expired time, 0 means no limitation, and the value should be less than
	snapshot_with_lock	true 💌	true, false	Whether or not to lock when getting a full snapshot, the default is locked.
	10 • Total Records: 14 < 1 2	2 >		
Synchronization Scope	All tables Some tables			
Configure Table Operations	Dirabled Enabled			

Figure 18-5 Creating a synchronization task

- Currently, the databases whose name is Chinese cannot be synchronized. The destination database and task name cannot contain Chinese characters, and the destination database name must contain at least three characters.
- Synchronize Read Replica Data: Select Yes. You need to select a read replica. Full data is synchronized from the selected read replica, preventing query load on the primary node during a full synchronization. If there is only one read replica, this node is selected by default. During a

full synchronization, ensure that the read replica is available, or the synchronization will fail and you will need to perform the synchronization again.

- **Synchronization Task Name**: The name can contain 3 to 128 characters. Only letters, digits, underscores (_) are allowed.
- **Destination Database**: The name can contain 3 to 128 characters. Only letters, digits, underscores (_) are allowed.
- Database to be Synchronized: Select a database that the data will be synchronized to from the drop-down list. You can modify the database parameters as required.

Figure 18-6 Setting databases to be synchronized

ase to be Synchronized		Ŧ		
	Parameter Name	Value	Allowed Values	Description
	sync_commit_interval_ms	5000	1000-60000	Batch commit timeout, commits data when timeout or buffer is full.
	max_sync_commit_rows	500000	500000-2000000	Maximum number of rows per submission
	max_sync_commit_bytes	94371840	10485760-536870912	Maximum number of bytes per commit
	max_full_sync_task_threads_num	1	1-4	Number of fully synchronized threads
	max_incremental_sync_task_threads_num	1	1-4	Number of incremental synchronized threads
	expect_chunk_number	0	0-256	The number of chunk expected during full synchronization. If set to 0, the nu
	enable_chunk_level_dump	true 👻	true, false	Whether to enable chunk level dump
	expect_tablet_size	3	1-10	Expected size of stored source data in GB per Bucket
	binlog_expire_logs_seconds	86400	0-604800	binlog expired time, 0 means no limitation, and the value should be less than
	snapshot_with_lock	true •	true, false	Whether or not to lock when getting a full snapshot, the default is locked.
	10 • Total Records: 14 < 1 2	>		

- Synchronization Scope: Select All Tables or Some Tables.
- **Blacklist and Whitelist**: If **Synchronization Scope** is set to **Some Tables**, you need to configure tables for the blacklist or whitelist. Set the blacklist and whitelist for the selected tables.

NOTE

- You can set either a blacklist or a whitelist. If you select the whitelist, only the tables in the whitelist are synchronized.
- The tables to be synchronized must contain primary keys or a non-empty unique key, or they cannot be synchronized to the HTAP instance.
- Extra disk space may be used during backend data combination and query. You are advised to reserve 50% of the disk space for the system.
- When setting the table blacklist or whitelist, you can enter multiple tables in the search box at a time. The tables can be separated by commas (,), spaces,

or line breaks. After entering multiple tables, you need to click Q. These tables will be selected by default and displayed in the **Selected Table** area.



Configure Table Operations: Enable or disable it as required.

If you select **Enabled**:

 Select a synchronized table on the left and perform operations on its columns. The operations include order by, key columns, distributed by, partition by, data_model, buckets, replication_num, and enable_persistent_index. Multiple operations are separated by semicolons (;).

For details about the syntax, see Table	18-7
--	------

Table 18-7	Operation	syntax
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Operation Type	Syntax
order by	order by (column1, column2) or order by column1,column2
key columns	key columns (column1, column2) or key columns column1,column2
distributed by	distributed by (column1, column2) buckets 3 NOTE buckets is optional. If it is not set, the default value is used.
partition by	There are expression partitions and list partitions. For details, see the partition syntax example.
data_mod el	Specifies the table type. The value can be primary key, duplicate key, or unique key. Syntax: data_model=primary key, data_model=duplicate key, or data_model=unique key
replication _num	replication_num=3 NOTE The value cannot exceed the number of BE nodes, or the verification fails.
enable_pe rsistent_in dex	Specifies whether to make the index persistent. Syntax: enable_persistent_index=true or enable_persistent_index=false
Combined scenario	data_model=duplicate key;key columns column1, column2;

Partition syntax example:

You only need to set a partition expression (time function expression or lis expression) when creating a table. During data import, an HTAP instance automatically creates partitions based on the data and the rule defined in the partition expression.

Partitioning based on a time function expression: If data is often queried and managed based on a continuous date range,

you only need to specify a partition column of the date type (DATE or DATETIME) and a partition granularity (year, month, day, or hour) in the time function expression. An HTAP instance automatically creates partitions and sets the start time and end time of the partitions based on the imported data and partition expression.

Syntax:

PARTITION BY expression

[PROPERTIES('partition_live_number' = 'xxx')]

expression ::=

. { date_trunc (<time_unit> , <partition_column>) |

time_slice (<partition_column> , INTERVAL <N> <time_unit> [,

boundary]) }

Parameter	Mandator y	Description
expression	Yes	Currently, only the date_trunc and time_slice functions are supported. If you use time_slice , you do not need to configure the boundary parameter because this parameter can only be set to floor by default.
time_unit	Yes	Partition granularity. Currently, the value can only be hour , day , month , or year . If the partition granularity is hour , the partition columns can only be of the DATETIME type.

Table 18-8 Parameter description

Parameter	Mandator y	Description	
partition_co lumn	Yes	 Partition column. Only the date type (DATE or DATETIME) is supported. If date_trunc is used, the partition column can be of the DATE or DATETIME type. If time_slice is used, the partition column can only be of the DATETIME type. The value of the partition column can be NULL. 	
		 If the partition column is of the DATE type, the value range is from 0000-01-01 to 9999-12-31. If the partition column is of the DATETIME type, the value range is from 0000-01-01 01:01:01 to 9999-12-31 23:59:59. Currently, only one partition 	

Example: If you often query data by day, you can use the partition expression **date_trunc ()**, set the partition column to **event_day**, and set the partition granularity to **day** during table creation. In this way, data is automatically partitioned based on dates when being imported. Data of the same day is stored in the same partition. Partition pruning can significantly improve queries.

CREATE TABLE site_access1 (event_day DATETIME NOT NULL, site_id INT DEFAULT '10',

city_code VARCHAR(100), user_name VARCHAR(32) DEFAULT ", pv BIGINT DEFAULT '0'

, DUPLICATE KEY(event_day, site_id, city_code, user_name) PARTITION BY date_trunc('day', event_day) DISTRIBUTED BY HASH(event_day, site_id);

Partitioning based on the column expression: If you often query and manage data based on enumerated values, you only need to specify the column representing the type as the partition column. An HTAP instance automatically divides and creates partitions based on the partition column value of the imported data.

Syntax:

PARTITION BY expression

```
[ PROPERTIES( 'partition_live_number' = 'xxx' ) ]
```

expression ::= (<partition_columns>)

partition_columns ::= <column>, [<column> [,...]]

Table 18-9 Parameter d	lescription
------------------------	-------------

Parameter	Mandat ory	Description
partition_col umns	Yes	 Partition columns. The value can be a Character (BINARY is not supported), Date, Integer, or Boolean value. The value cannot be NULL. After the import, a partition automatically created can contain only one value of each partition column. If multiple values of each partition column need to be contained, use list partitioning.

Example: If you often query the equipment room billing details by date range and city, you can use a partition expression to specify the date and city as the partition columns when creating a table. In this way, data of the same date and city is grouped into the same partition, and partition pruning can be used to significantly accelerate queries.

CREATE TABLE t_recharge_detail1 (id bigint, user_id bigint, recharge_money decimal(32,2), city varchar(20) not null, dt varchar(20) not null

) DUPLICATE KEY(id) PARTITION BY (dt,city) DISTRIBUTED BY HASH(`id`);

List partitioning

Data is partitioned based on a list of enumerated values that you explicitly define. You need to explicitly list the enumerated values contained in each list partition, and the values do not need to be consecutive.

List partitioning is suitable for storing columns where there are a small number of enumerated values and querying and managing data based on the enumerated values. For example, a column indicates a geographical location, status, or category. Each value of a column represents an independent category. Data is partitioned based on the enumerated values of columns to improve query performance and data management. List partitioning is especially suitable for scenarios where a partition needs to contain multiple values of each partition column. For example, the **city** column in a table indicates the city that an individual is from, and you often query and manage data by state and city. You can use the **city** column as the partition column for list partitioning when creating a table, and specify that data of multiple cities in the same state is stored in the same partition **PARTITION pCalifornia VALUES IN ("Los Angeles", "San Francisco", "San Diego")**, this feature accelerates queries and data management.

D NOTE

Partitions must be created during table creation. Partitions cannot be automatically created during data import. If the table does not contain the partitions corresponding to the data, an error is reported.

Syntax:

```
PARTITION BY LIST (partition_columns)(

PARTITION <partition_name> VALUES IN (value_list)

[, ...]

)

partition_columns::=

<column> [,<column> [, ...] ]

value_list ::=

value_item [, value_item [, ...] ]
```

value_item ::= { <value> | (<value> [, <value>, [, ...]]) }

Table 18-10 Para	ameter description
------------------	--------------------

Parameter	Mandat ory	Description
partition_col umns	Yes	Partition columns. The value can be a Character (except BINARY), Date (DATE and DATETIME), Integer, or Boolean value. The value cannot be NULL .
partition_na me	Yes	Partition name. You are advised to set proper partition names to distinguish data categories in different partitions.
value_list	Yes	List of enumerated values of partition columns in a partition.

Example 1: If you often query the equipment room billing details by state or city, you can specify the **city** column as the partition

column and specify that the cities in each partition belong to the same state. In this way, you can quickly query data of a specific state or city and manage data by state or city.

CREATE TABLE t_recharge_detail2 (id bigint, user_id bigint, recharge_money decimal(32,2), city varchar(20) not null, dt varchar(20) not null) DUPLICATE KEY(id)

PARTITION BY LIST (city) (PARTITION pCalifornia VALUES IN ("Los Angeles","San Francisco","San Diego"), --: These cities belong to the same state. PARTITION pTexas VALUES IN ("Houston","Dallas","Austin")

DISTRIBUTED BY HASH(`id`);

Example 2: If you often query the equipment room billing details by date range and state or city, you can specify the date and city as the partition columns when creating a table. In this way, data of a specific date and a specific state or city is grouped into the same partition, to accelerate queries and data management.

CREATE TABLE t_recharge_detail4 (id bigint, user id bigint, recharge_money decimal(32,2), city varchar(20) not null, dt varchar(20) not null) ENGINE=OLAP DUPLICATE KEY(id) PARTITION BY LIST (dt,city) (PARTITION p202204 California VALUES IN (("2022-04-01", "Los Angeles"), ("2022-04-01", "San Francisco"), ("2022-04-02", "Los Angeles"), ("2022-04-02", "San Francisco")). PARTITION p202204_Texas VALUES IN (("2022-04-01", "Houston"), ("2022-04-01", "Dallas"), ("2022-04-02", "Houston"), ("2022-04-02", "Dallas")))

DISTRIBUTED BY HASH(`id`);

- 2) After entering the statement for performing column operations on the table, click **Verify** on the right of the area.
- If you select **Disabled**, go to **6**.
- 6. After the settings are complete, click **Create Synchronization Task**.
- 7. Confirm the settings and click **Sync Now**.

D NOTE



If you click **Previous** on the page or click in the upper left corner of the page to return to the data synchronization page, a synchronization task will be generated. The status of the task is **Synchronization Stage: Waiting for synchronization**. To start the task, click **Synchronize** in the **Operation** column.

8. Click **Back to Synchronization List** to return to the data synchronization page. View details about the task name, source database, destination database, status, and operations.

Figure 18-7 Viewing task status

Create Synchronization Task	D				Q
Task	Source Database	Destination Database	Status	Operation	
			Available Synchronization Stage: Incremental synchronization in progress	View Stop Delete	
Total Records: 1					10 × (1)

D NOTE

To synchronize data from a TaurusDB instance to a standard HTAP instance, you need to go through two stages: full synchronization and incremental synchronization.

During full synchronization, there are certain constraints on the TaurusDB instance:

- Before full synchronization, estimate the time required for data synchronization and adjust the retention period of TaurusDB binlogs accordingly. This prevents task failures caused by binlog position deletion during incremental synchronization. You are advised to set the binlog retention period to at least one day.
- During full synchronization, do not perform DDL operations, especially timeconsuming ones, on the source database. Otherwise, the task may be abnormal.
- Keep the primary node and read replicas of the TaurusDB instance stable and avoid operations such as primary/standby switchovers and reboots. Otherwise, the task may be abnormal, or OLTP workloads may be affected due to heavy query load on the new primary node.
- During full synchronization, keep OLAP instances stable and do not reboot them. Otherwise, the full synchronization task may restart.

If the status of the HTAP instance is **Synchronization Stage: Incremental synchronization in progress**, the full synchronization is complete and the incremental synchronization begins.

Step 3: Connect to the HTAP Instance for OLAP Queries

For details about how to connect to a standard HTAP instance and perform OLAP queries, see **Connecting to a Standard HTAP Instance Through JDBC**.

18.3 Connecting to a Standard HTAP Instance

18.3.1 Connecting to a Standard HTAP Instance Through DAS

Data Admin Service (DAS) enables you to manage DB instances on a web-based console, simplifying database management and improving working efficiency.

By default, you have remote login permissions. It is recommended that you use DAS to connect to HTAP instances because this connection method is more secure and convenient than other methods.

Procedure

Step 1 Log in to the management console.

- **Step 2** Click ¹ in the upper left corner and select a region and project.
- **Step 3** Click = in the upper left corner of the page, choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, locate a TaurusDB instance and click its name to access the **Basic Information** page.
- Step 5 In the navigation pane, choose HTAP Analysis.
- **Step 6** In the instance list, locate an HTAP instance and click **Log In** in the **Operation** column.

Figure 18-8 Logging in to a standard HTAP instance

Create HTAP Instance									
Q. Search by DB instance name.									0
NameID	Instance Edition	OB Instance Type	Status	Billing Mode	Private IP Address	Database Port	Storage Type	Operation	
	Standard	Single	O Available	Pay-per-Use Created on Aug 08, 2024		3306	Extreme SSD	Log In View Metric More ~	
	Standard	Single	O Available	Pay-per-Use Created on Aug 08, 2024		3306	Ultra-high I/O	Log In View Metric More ~	
	Standard	Single	O Available	Pay-per-Use Created on Aug 08, 2024		3306	Extreme SSD	Log In View Metric More ~	
Total Records: 3 10 V	1 >								

- **Step 7** Select the node to be logged in to, enter the database username and password, and click **Test Connection**.
- **Step 8** After the connection test is successful, click **Log In** to access your database.

----End

18.3.2 Connecting to a Standard HTAP Instance Through JDBC

You can connect to a standard HTAP instance through JDBC.

Precautions

Currently, HTAP instances only support the UTF-8 character set.

Prerequisites

- You are familiar with:
 - Computer basics
 - Java
 - JDBC knowledge
 - You have downloaded the official JDBC driver for MySQL or MariaDB.
- You have created a standard HTAP instance.
- The following dependency has been added to the pom.xml file.
 <dependency>
 <groupid>mysql</groupid>

<artifactId>mysql-connector-java</artifactId> <version>5.1.47</version> </dependency>

• You can use the following command to connect to an HTAP instance through JDBC:

jdbc:mysql:// <instance< th=""><th>_ip>:<instance_< th=""><th>_port>/<database_< th=""><th>_name></th></database_<></th></instance_<></th></instance<>	_ip>: <instance_< th=""><th>_port>/<database_< th=""><th>_name></th></database_<></th></instance_<>	_port>/ <database_< th=""><th>_name></th></database_<>	_name>
---	---	---	--------

Parameter	Description
<instance_ip></instance_ip>	IP address of the FE node in the HTAP instance. If a proxy is installed, use the IP address of the proxy.
<instance_port></instance_port>	HTAP instance port. The default value is 3306.
<database_name ></database_name 	Database name used for connecting to the instance.

Sample Code

Code example (Java code for connecting to an HTAP database):

```
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.ResultSet;
import java.sql.Statement;
import java.sql.SQLException;
public class JDBCTest {
  static final String IP = "*.*.*"; //IP address of the instance
  static final String USER = "***"; //Username
static final String PASS = "***"; //Password
   public static void main(String[] args) {
      Connection conn = null;
      Statement stmt = null;
     String url = "jdbc:mysql://" + IP + ":3306";
     try {
        Class.forName("com.mysql.jdbc.Driver");
        conn = DriverManager.getConnection(url, USER, PASS);
        stmt = conn.createStatement();
        String sql = "show databases;";
        ResultSet rs = stmt.executeQuery(sql);
        int columns = rs.getMetaData().getColumnCount();
        for (int i = 1; i <= columns; i++) {
           System.out.print(rs.getMetaData().getColumnName(i));
           System.out.print("\t");
        }
        while (rs.next()) {
           System.out.println();
           for (int i = 1; i <= columns; i++) {
              System.out.print(rs.getObject(i));
              System.out.print("\t");
           }
        }
        rs.close();
        stmt.close();
        conn.close();
     } catch (SQLException se) {
        se.printStackTrace();
     } catch (Exception e) {
```

```
e.printStackTrace();

} finally {

// release resource ....

}

}
```

}

18.4 Standard HTAP Instance Management

18.4.1 Rebooting a Standard HTAP Instance

Scenarios

You may need to reboot an HTAP instance for maintenance reasons.

Constraints

- You can reboot an HTAP instance only when it is available or abnormal. When some operations such as creating a task, changing specifications, scaling up storage, and upgrading a minor version, are being performed on an HTAP instance, the instance cannot be rebooted.
- It takes about 1 to 2 minutes to reboot an HTAP instance. During the reboot, the instance is unavailable. Rebooting an HTAP instance will clear its cache. To prevent traffic congestion during peak hours, you are advised to reboot it during off-peak hours.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page, choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, locate a TaurusDB instance and click its name to access the **Basic Information** page.
- **Step 5** In the navigation pane, choose **HTAP Analysis**.
- **Step 6** Locate an HTAP instance and click **Reboot** in the **Operation** column.
- **Step 7** In the displayed dialog box, click **OK**.
 - ----End

18.4.2 Rebooting a Node of a Standard HTAP Instance

Scenarios

You may need to reboot a node of an HTAP instance for maintenance reasons.

Constraints

- You can reboot a node only when it is available or abnormal. When some operations such as creating a task, changing specifications, scaling up storage, and upgrading a minor version, are being performed on a node, the node cannot be rebooted.
- It takes about 1 to 2 minutes to reboot a node of an HTAP instance. During the reboot, the instance is unavailable. Rebooting a node will clear its cache. To prevent traffic congestion during peak hours, you are advised to reboot the node during off-peak hours.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click = in the upper left corner of the page, choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, locate a TaurusDB instance and click its name to access the **Basic Information** page.
- **Step 5** In the navigation pane, choose **HTAP Analysis**. Locate an HTAP instance and click its name to access the **Basic Information** page.
- **Step 6** Locate an HTAP node and click **Reboot** in the **Operation** column.
- **Step 7** In the displayed dialog box, click **OK** to reboot the node. It takes about 1 to 2 minutes.

----End

18.4.3 Changing Storage Space of a Standard HTAP Instance

Scenarios

After creating a standard HTAP instance, you can change storage space of BE and FE nodes as required.

Constraints

- You cannot reboot or delete the HTAP instance while its storage space is being changed.
- You can change storage space of an HTAP instance multiple times.
- You can change storage space of BE and FE nodes separately or simultaneously.

Procedure

Step 1 Log in to the management console.

Step 2 Click **I** in the upper left corner and select a region and project.

- **Step 3** Click \equiv in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, locate a TaurusDB instance and click its name to access the **Basic Information** page.
- Step 5 In the navigation pane, choose HTAP Analysis.
- Step 6 Locate an HTAP instance and choose More > Change Storage Space in the Operation column.
- Step 7 On the displayed page, set required parameters.

Figure 18-9 Changing storage space



Table 18-11 Parameter description

Parameter	Description
Node Type	You can select either BE nodes or FE nodes, or select both BE nodes and FE nodes.
Backend Node Storage (GB)	You need to set this parameter if BE is selected for Node Type . You can change storage space to up to 32,000 GB only by a multiple of 10 GB.
Frontend Node Storage (GB)	You need to set this parameter if FE is selected for Node Type . You can change storage space to up to 1,000 GB only by a multiple of 10 GB.

Step 8 Click Next.

- Step 9 Confirm the information and click Submit.
- **Step 10** After the storage space is changed, view and manage it on the **Basic Information** page of the HTAP instance.

----End

18.4.4 Adding Read Replicas to a Standard HTAP Instance

Scenarios

In read-intensive scenarios, the primary instance may be unable to handle the read pressure and services may be affected. To offload read pressure from the primary node, you can create one or more read replicas. These read replicas can process a large number of read requests and increase application throughput.

After creating a standard HTAP instance, you can add read replicas to it as required.

Deployment Relationships

New read replicas and existing nodes are deployed in the same AZ.

Constraints

- A single cluster instance supports a maximum of 10 FE nodes and 10 BE nodes.
- You cannot add read replicas to a single-node instance.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click = in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, locate a TaurusDB instance and click its name to access the **Basic Information** page.
- **Step 5** In the navigation pane, choose **HTAP Analysis**.
- **Step 6** Locate an HTAP instance and choose **More** > **Create Read Replica** in the **Operation** column.
- **Step 7** On the displayed page, set required parameters.

Basic Information			
09 Instance Name	DR Instance ID	Region	D8 instance Type
		The second se	Standard
AZ type Single-AZ	A2	Billing Mode Per per-use	D8 Instance type Outer
VPC	Subnet	Security Group	
default, spc		default.	
Instance and Barry conferentian			
Come Tex			
Lidwine SSD			
Intarce Specification			
Dedicated			
FE node configuration			
Fortend Node Sections			
Fontend Node Storage			
	- 50 + G		
58 208 200 50	0 1000		
Frontend Node Role			
fo-folower 🗸 🗸			
Frontend Nodes			
- +			
A Number of selected FE nodes. After the read-only creation is complete, the number of fe-	leader and fe-follower nodes is an even number. If the fe-leader is faulty, the master node may fail to be selecte	. Exercise caution when selecting the master node. \times	
BE node conflouration			
Backend Node Specifications			
Backend Node Storage			
	- 50 + Ga		
50 6400 12750 101	00 32000		
			_

Figure 18-10 Creating read replicas



Parameter	Description			
Instance node flavor configuration	 Storage Type: By default, the value is the same as that of the current HTAP instance and cannot be changed. Instance Specifications: By default, the value is the same as that of the current HTAP instance and cannot be changed. 			
FE node configuration	• Frontend Node Specifications: By default, the value is the same as that of the current HTAP instance and cannot be changed.			
	• Frontend Node Storage: By default, the value is the same as that of the current HTAP instance and cannot be changed.			
	• Frontend Node Role: By default, the value is the same as that of the current HTAP instance and cannot be changed.			
	• Frontend Nodes: The value ranges from 0 to 7. You can create up to 7 nodes at a time.			
BE node configuration	• Backend Node Specifications : By default, the value is the same as that of the current HTAP instance and cannot be changed.			
	• Backend Node Storage : By default, the value is the same as that of the current HTAP instance and cannot be changed.			
	• Backend Nodes : The value ranges from 0 to 7. You can create up to 7 nodes at a time.			

Step 8 Click Next.

Step 9 Confirm the information and click **Submit**.

Step 10 After the read replicas are created, view and manage them on the **Basic Information** page of the HTAP instance.

To delete a read replica, locate the read replica in the node list and click **Delete** in the **Operation** column. In the displayed dialog box, click **OK**.

NOTICE

- Deleted read replicas cannot be recovered. Exercise caution when performing this operation.
- If another operation is being performed on a DB instance, the read replicas of the instance cannot be manually deleted.
- In a single cluster instance, you can only delete a fe-follower node when there is one fe-leader node and two or more available fe-follower nodes.

For details about the fe-leader and fe-follower nodes, see **What Is HTAP of Standard Edition?**.

• Read replicas of a single-node instance cannot be deleted.

----End

18.4.5 Deleting a Standard HTAP Instance

Scenarios

You can delete any unused HTAP instances to release resources.

Precautions

- HTAP instances cannot be deleted when operations are being performed on them.
- Deleted HTAP instances cannot be recovered. Exercise caution when performing this operation.

Procedure

Step 1 Log in to the management console.

- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click = in the upper left corner of the page, choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, locate a TaurusDB instance and click its name to access the **Basic Information** page.
- Step 5 In the navigation pane, choose HTAP Analysis.
- **Step 6** Locate an HTAP instance and click **Delete** in the **Operation** column.
- **Step 7** In the displayed dialog box, enter **DELETE** and click **OK**.

Delete	×			
Deleted instance cannot be recovered. Exerc The following DB instance is about to be de	ise caution when performing this operation. leted.			
Name/ID 😝	Status 🕀			
	O Available			
To confirm deletion, enter "DELETE" below.				
DELETE				
	Cancel			

----End

18.5 Standard HTAP Account Management

Figure 18-11 Deleting an HTAP instance

Standard HTAP instances use the following methods to manage accounts:

- After TaurusDB data is synchronized to a standard HTAP instance, accounts cannot be synchronized. You need to manually create database accounts on the HTAP instance.
- You can create databases, tables, and accounts for your HTAP instances as needed.

This section describes how to create an account, reset the password, modify account permissions, and delete an account on the TaurusDB console.

System Accounts

To provide O&M services, the system automatically creates system accounts when you create HTAP instances, but these system accounts are not available to you.

- **rdsAdmin**: a management account with superuser permissions, which is used to query and modify instance information, rectify faults, migrate data, and restore data.
- rdsMetric: an account used for metric monitoring. This account is used by watchdog to collect database status data.

NOTICE

Deleting, renaming, and changing passwords or permissions for these accounts will cause the instance to run abnormally. Exercise caution when performing these operations.

Creating a Database Account

Step 1 Log in to the management console.

- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page, choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, locate a TaurusDB instance and click its name to access the **Basic Information** page.
- **Step 5** In the navigation pane, choose **HTAP Analysis**.
- **Step 6** Click the name of an HTAP instance to access the **Basic Information** page.
- **Step 7** In the navigation pane, choose **Accounts**. On the displayed page, click **Create Account**.
- **Step 8** In the displayed dialog box, set the required parameters.

Figure 18-12 Creating a database account

Create Account			
Username	test		?
Authorization Scope	All databases	Specific databases	
DML Permissions	 Read-only, configure 	ration	
Password			8
Confirm Password			٢

Table 18-13 Parameter description

Parameter	Description		
Username	Contains 2 to 32 characters. It must start with a lowercase letter and end with a lowercase letter or digit. Only lowercase letters, digits, and underscores (_) are allowed.		
Authorization Scope	 All databases Specific databases Database Not Authorized: When creating an account, do not select any database in this area. The created account cannot perform operations on any database. To learn how to grant the required permissions for a particular database, see Modifying Account Permissions. 		
	Database Authorized: The databases selected in the Database Not Authorized area are displayed.		

Parameter	Description		
DML Permissions	The permissions include read-only, read/write, read and configuration, and read/write and configuration.		
	Currently, only Read-only, configuration is available on the console.		
Password	 Contains 8 to 32 characters. Contains at least three of the following types of characters: uppercase letters, lowercase letters, digits, and special characters (~!@#%^*=+?,). Cannot be the username or the username backwards. 		
Confirm Password	Must be the same as the new password.		

Step 9 Click OK.

Step 10 In the account list, view the account information, including the username, authorized databases, and DML permissions.

NOTE

You can reset account passwords, change account permissions, or delete accounts.

----End

Resetting a Password

- **Step 1** On the **Instances** page, locate a TaurusDB instance and click its name to access the **Basic Information** page.
- **Step 2** In the navigation pane, choose **HTAP Analysis**.
- **Step 3** Click the name of an HTAP instance to access the **Basic Information** page.
- **Step 4** In the navigation pane, choose **Accounts**. On the displayed page, locate an account and click **Reset Password** in the **Operation** column.
- **Step 5** In the displayed dialog box, enter a new password, confirm the password, and click **OK**.

----End

Modifying Account Permissions

NOTE

If you delete a database somewhere other than on the HTAP console, permissions granted specifically for the database are not automatically deleted. They must be deleted manually.

- **Step 1** On the **Instances** page, locate a TaurusDB instance and click its name to access the **Basic Information** page.
- Step 2 In the navigation pane, choose HTAP Analysis.
- **Step 3** Click the name of an HTAP instance to access the **Basic Information** page.
- **Step 4** In the navigation pane, choose **Accounts**. On the displayed page, locate an account and click **Change Permission** in the **Operation** column.
- **Step 5** In the displayed dialog box, modify permissions as required and click **OK**.

----End

Deleting an Account

- **Step 1** On the **Instances** page, locate a TaurusDB instance and click its name to access the **Basic Information** page.
- Step 2 In the navigation pane, choose HTAP Analysis.
- **Step 3** Click the name of an HTAP instance to access the **Basic Information** page.
- **Step 4** In the navigation pane, choose **Accounts**. On the displayed page, locate an account and click **Delete** in the **Operation** column.
- **Step 5** In the displayed dialog box, confirm the information and click **OK**.

----End

18.6 Viewing Metrics of a Standard HTAP Instance or Nodes

Scenarios

Cloud Eye monitors operating statuses of standard HTAP instances. You can view the metrics of standard HTAP instances on the management console.

Prerequisites

• HTAP instances are running properly.

Cloud Eye does not display the metrics of faulty or deleted HTAP instances. When the status of an HTAP instance becomes **Available**, you can view its metrics.

NOTE

If an HTAP instance has been faulty for 24 hours, Cloud Eye assumes that the instance no longer exists and deletes it from the monitoring object list. You need to manually clear the alarm rules created for the instance.

• HTAP instances have kept running properly for about 10 minutes.

For a newly created HTAP instance, you need to wait for a while before viewing its metrics.

Viewing Metrics of a Standard HTAP Instance

Step 1 Log in to the management console.

Step 2 Click ⁽²⁾ in the upper left corner and select a region and project.

- **Step 3** Click \equiv in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, locate a TaurusDB instance and click its name to access the **Basic Information** page.
- Step 5 In the navigation pane, choose HTAP Analysis.
- **Step 6** Locate an HTAP instance and click **View Metrics** in the **Operation** column.

Alternatively, click the HTAP instance name. On the displayed **Basic Information** page, click **View Metrics** in the upper right corner.

Figure 18-13 Entry for viewing metrics

			Log In View Metrics Reboot
DB Instance Information			
DB Instance Name	htap-2ea4 (²⁾	DB Instance ID	
Status	O Available	Instance Edition	Lightweight
HTAP Instance Type	Single	Region	
AZ Type	Single-AZ	AZ	azl
Time Zone	UTC+08:00	Instance Specifications	General-enhanced gaussdb.ch.xlarge.x86.4 4 vCPUs 16 GB Change Instance Specifications
Administrator	root	Maintenance Window 👩	02:00 - 06:00
Kernel Version	1.23.3.25 Upgrade	SSL	Certificate 🕹

Step 7 On the displayed **Cloud Eye** page, view metrics of the HTAP instance.

Figure 18-14 Viewing metrics of an HTAP instance

th 3h 12h 1d 7d 🖽 Auto Refresh 🌑		Select Metric
Period Raw data +		Enter a metric name.
CPU Usage () 500 Usage () 6 6 7 1021 1530 1551 1540 1540 1550 1550 1460 1460 1461 1461 1461 1025 1530 1551 1540 1540 1550 1460 1460 1461 1461 1461	Memory Likege 9 101 101 100 13 ▲ 100 100 100 100 100 100 100 100	Network hypot, Throughput, @ №
Network Cutput Throughput	Total Connections	Current Active Connections
Mon Mon 300 213,241 108 509 200	Cover Neuron 75 14 15 14 55 14 55 14 55 14 55 14 55 14 55 15 15 15 15 15 15 15 15 15 15 15 15	Count 2 13 0 1525 1560 1555 1560 1565 1660 1665 1660 1665 1660

----End

Viewing Metrics of a FE or BE Node

- **Step 1** On the **Instances** page, locate a TaurusDB instance and click its name to access the **Basic Information** page.
- **Step 2** In the navigation pane, choose **HTAP Analysis**.
- **Step 3** Locate an HTAP instance and click its name to access the **Basic Information** page.
- **Step 4** In the **Node List** area, locate a node and click **View Metrics** in the **Operation** column.

Node List								
Change Node Name								
MamelD	Node Type	Status	Billing M	Instance Specifications	AZ	Private IP Address for R ()	Failover Priority 🕥	Operation
	Primary	O Availa	Pay-per-use	Dedicated gausedb.mysql.l	az1	192.***.*** Vien	1 2	View Metrics Reboot

Step 5 Viewing metrics of a FE or BE node

----End

18.7 Syntax and Data Type Mappings Between HTAP and TaurusDB Instances

When data of TaurusDB instances is synchronized to HTAP instances, the data types will be converted. For details, see **Table 18-14**.

Data Type	TaurusDB Instance Data Type	HTAP Instance Data Type		
NUMERTIC	TINYINT	TINYINT		
	TINYINT UNSIGNED	SMALLINT		
	SMALLINT	SMALLINT		
	SMALLINT UNSIGNED	INT		
	MEDIUMINT	INT		
	INTEGER/INT	INT		
	INTEGER/INT UNSIGNED	BIGINT		
	BIGINT	BIGINT		
	BIGINT UNSIGNED	LARGEINT		
	DECIMAL/NEMERIC	DECIMAL		
	FLOAT	FLOAT		
	DOUBLE/REAL	DOUBLE		
	BIT	STRING		
DATE TIME	DATE	DATE		
	DATETIME	DATETIME		
	TIMESTAMP	DATETIME		
	TIME	STRING		
	YEAR	INT		
STRING	CHAR	CHAR/VARCHAR		
	VARCHAR	VARCHAR		
	BINARY	VARBINARY		

Table 1	8-14	Data	type	conversion
---------	------	------	------	------------

Data Type	TaurusDB Instance Data Type	HTAP Instance Data Type
	VARBINARY	VARBINARY
	BLOB	VARBINARY
	ТЕХТ	STRING
	ENUM	STRING
	SET	STRING
SPATIAL	GEOMETRY	STRING
	POINT	STRING
	LINESTRING	STRING
	POLYGON	STRING
	MULTIPOINT	STRING
	MULTILINESTRING	STRING
	MULTIPOLYGON	STRING
	GEOMETRYCOLLECTION	STRING
JSON	JSON	JSON

19 RegionlessDB Clusters (OBT)

19.1 What Is a RegionlessDB Cluster?

A RegionlessDB cluster consists of multiple TaurusDB instances in different regions around the world. Currently, a RegionlessDB cluster consists of one primary instance (in the primary region) and up to five standby instances (in standby regions). Data is synchronized between primary and standby instances, providing nearby access and regional DR capabilities.



Figure 19-1 RegionlessDB cluster principle

Scenarios

• Remote multi-active deployment

Data is synchronized among instances in a RegionlessDB cluster. For lower network latency and quicker resource access, you can select the instance nearest to your workloads.

Remote disaster recovery

If there is a region-level fault on the primary instance, workloads can be switched to a standby instance for remote DR.

Architecture



- Cross-region deployment is supported. Redo logs generated in the primary instance are synchronized to a standby instance and written to DFV storage. Pages required for database access are replayed. For details, see Figure 19-2. (Data is synchronized based on the replication node Source of the primary instance and the replication node Target of the standby instance.)
- In the primary instance, the read replica obtains required redo logs and pages from DFV storage through the primary node. In the standby instance, the read replica obtains required redo logs and pages from DFV storage through the replication node **Target**.

Advantages

• Global deployment and nearby data access

Instances in a RegionlessDB cluster are from different regions around the world. Data generated by the primary instance can be directly read from the nearest standby instance.

• Low latency of cross-region replication

Redo logs are directly and uninterruptedly read from the DFV storage for asynchronous replication. The replication latency is less than 1 second thanks to high-throughput parallel data synchronization.

• No downtime for the primary node during data synchronization

The replication node of the primary instance reads data from different nodes in the DFV storage in parallel for synchronization. This means that the primary node does not need to directly synchronize data to the standby instances. Instead, it only needs to update the location information of redo logs in the storage to the replication node of the primary instance. In this way, workloads on the primary node are not affected.

• Too many read replicas

There are up to five standby instances in a cluster, and each standby instance supports up to 15 read replicas.

NOTE

When you are creating a DB instance, a maximum of 10 read replicas can be created at a time.

• Region-level disaster recovery

If there is a region-level fault on the primary instance, workloads can be quickly switched to a standby instance for remote DR, achieving an RPO in minutes and an RTO in seconds.

D NOTE

- If you need to use quick DR, contact customer service.
- Recovery Point Objective (RPO): the maximum data loss amount tolerated by the system.
- Recovery Time Objective (RTO): the maximum service interruption duration tolerated by the system. It refers to the requirement for the recovery duration of an information system failure or service function failure caused by a disaster.

Constraints

- Before using this feature, you need to obtain the data security compliance requirements of the local region and evaluate the compliance with related laws and regulations.
- RegionlessDB is in the open beta test (OBT) phase. To use this function, submit an application by choosing Service Tickets > Create Service Ticket in the upper right corner of the management console.
- To enable communication between regions, you need to create a Virtual Private Network (VPN) in advance. For details about how to create a VPN, see Configuring Enterprise Edition S2C VPN to Connect an On-premises Data Center to a VPC.
- Only pay-per-use instances can be created.
- The kernel version must be 2.0.46.231000 or later, and the primary instance must be a new instance.
- The instances in a RegionlessDB cluster cannot use 192.168.0.0/16 as their subnet CIDR block.
- The subnet CIDR blocks of the primary and standby instances in different regions must be different.
- When a standby instance is created, data needs to be synchronized from the primary instance. The time required depends on how much data there is.
- The primary instance in a RegionlessDB cluster cannot be restored to the original instance, and other instances cannot be restored to any instance in a RegionlessDB cluster.
- If you have created proxy instances or HTAP instances for a TaurusDB instance, the TaurusDB instance cannot be used as an instance in a RegionlessDB cluster. To use it, delete the proxy instances or HTAP instances first.
- The primary instance does not support the following operations:
 - Changing a database port
 - Changing a private IP address
 - Creating an HTAP instance
 - Creating a proxy instance
 - The standby instance does not support the following operations:
 - Resetting a password

- Creating and restoring a backup
- Creating an account
- Authorizing an account
- Creating a proxy instance
- Creating an HTAP instance
- Promoting a read replica to the primary node
- Changing a database port
- Changing a private IP address
- Modifying auto scaling policies
- Data across regions is synchronized through a network. The VPN bandwidth must be greater than the write bandwidth of the primary instance in a RegionlessDB cluster.
- In large-scale DDL scenarios, the replication latency may fluctuate for more than 1 second.
- RegionlessDB clusters do not support OpenAPIs.
- A RegionlessDB cluster consists of one primary instance (in the primary region) and up to five standby instances (in standby regions). The primary instance processes both read and write requests, while the standby instances only process read requests. **Table 19-1** lists the maximum specifications supported by a RegionlessDB cluster.

Table 19-1	Specifications
------------	----------------

Description	Primary Instance	Standby Instance
Max. Instances	1	5
Max. Read/Write Nodes per Instance	1	0
Max. Read-only Nodes per Instance	15	15

NOTE

When you are creating a DB instance, a maximum of 10 read replicas can be created at a time.

19.2 Using a RegionlessDB Cluster for Remote Multi-Active DR

Scenarios

If your workloads are deployed in multiple regions, you can create a RegionlessDB cluster to access databases from the nearest region. As shown in Figure 19-3, a RegionlessDB cluster contains a primary instance and two standby instances. Read requests are sent to a standby instance in the nearest region, and write requests

are automatically forwarded from the nearest region to the primary instance. After data is written to the primary instance, the data is synchronized to all standby instances, reducing the cross-region network latency.





Constraints

For details, see **Constraints**.

Step 1: Create a RegionlessDB Cluster

- 1. Log in to the management console.
- 2. Click 🔍 in the upper left corner and select a region and project.
- 3. Click in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- 4. On the **RegionlessDB** page, click **Create RegionlessDB** in the upper right corner.

Figure 19-4 Creating a RegionlessDB cluster

RegionlessDB						Create RegionlessDB
						Q
Database Name/ID	DB Engine Version	Status	DB Instances	Instance Name	Created	Operation
gdb-6e28 54dd95d9-a18a-4b63-a190-f7a	TaurusDB V2.0	O Available	1		Jan 24, 2024 18:43:05 GMT+08:00	Add Standby Instance Set Write Forw
10 V Total Records: 1	< 1 →					

5. In the **Create RegionlessDB** dialog box, configure **RegionlessDB Name**, **Primary Instance Region**, and **Primary Instance**.

Figure 19-5 Configuring the RegionlessDB cluster information

Create RegionlessDB						
RegionlessDB Name		0				
Primary Instance Region	~					
Primary Instance	×					
	Cancel	ОК				

Table 19-2 Parameter description

Parameter	Description
RegionlessDB Name	The name must start with a letter and consist of 4 to 64 characters. Only letters (case-sensitive), digits, hyphens (-), and underscores (_) are allowed.
Primary Instance Region	Select a region where the primary instance is located.
Primary Instance	Select an existing DB instance as the primary instance of the RegionlessDB cluster.

- 6. Click OK.
- 7. After the primary instance is created, view and manage it.

During the creation process, the instance status is **Creating**. To view the detailed progress and result of the creation, go to the **Task Center** page. After the status of the primary instance is **Available**, you can use the instance.

Step 2: Add a Standby Instance

- 1. On the **RegionlessDB** page, locate the RegionlessDB cluster.
- 2. Click Add Standby Instance in the Operation column.

Figure 19-6 Adding a standby instance

							6
Database Name/ID	DB Engine Version	Status	DB Instances	Instance Name	Created	Operation	
gdb-6e28 54dd95d9-a18a-4b63-a190-17a	TaurusDB V2.0	O Available	1		Jan 24, 2024 18:43:0	Add Standby Instance S	et Write
10 V Total Records: 1	< 1 →						

3. On the displayed page, configure related parameters.

n
,

Parameter	Description
Region	Region where the standby instance is deployed. NOTICE Products in different regions cannot communicate with each other through a private network. After a DB instance is purchased, the region cannot be changed.
Creation Method	Create new
DB Instance Name	The name must start with a letter and consist of 4 to 64 characters. Only letters, digits, hyphens (-), and underscores (_) are allowed.
DB Engine	TaurusDB
DB Engine Version	MySQL 8.0
Kernel Version	Kernel version of the standby instance. The kernel version must be 2.0.46.231000 or later.
	For details about the updates in each minor kernel version, see TaurusDB Kernel Version Release History . NOTE To configure the kernel version, contact customer service.
DB Instance Type	Only Cluster can be selected. There are 2 to 10 read replicas in a cluster instance in the RegionlessDB cluster.
Storage Type	Shared
АΖ Туре	 An AZ is a physical region where resources have their own independent power supply and networks. AZs are physically isolated but interconnected through an internal network. Some regions support both single-AZ and multi-AZ deployment and some only support single-AZ deployment. Single AZ: The primary node and read replicas are deployed in the same AZ. Multi-AZ: The primary node and read replicas are deployed in different AZs to ensure high reliability.
Time Zone	You need to select a time zone for your instance based on the region hosting your instance. The time zone is selected during instance creation and cannot be changed after the instance is created.

Parameter	Description			
Instance Specificatio	For details about the specifications supported by TaurusDB, see Instance Specifications.			
ns	TaurusDB is a cloud-native database that uses the shared storage. To ensure workload stability in high read/write pressure, the system controls the read/write peaks of DB instances based on instance specifications. For details about how to select specifications, see Performance White Paper .			
CPU Architectur e	The CPU architecture can be x86 or Kunpeng. Under a CPU architecture, you need to select vCPUs and memory of the instance.			
Nodes	All nodes of the standby instance are read replicas. You can apply for a maximum of 10 read replicas at a time for a pay- per-use instance.			
	After an instance is created, you can add read replicas as required. Up to 15 read replicas can be created for a standby instance in a cluster.			
Storage Space (GB)	Storage will be scaled up dynamically based on the amount of data that needs to be stored, and is billed hourly on a pay- per-use basis.			
VPC	 A dedicated virtual network in which your TaurusDB instance is located. It isolates networks for different workloads. You can select an existing VPC or create a VPC. For details about how to create a VPC, see Creating a VPC. If no VPC is available, TaurusDB allocates a VPC to you by default 			
	NOTICE			
	• Ensure that the VPC selected for the standby instance is connected to the VPC selected for the primary instance through a VPN.			
	 After a TaurusDB instance is created, the VPC cannot be changed. 			
	• A subnet provides dedicated network resources that are logically isolated from other networks for network security. A private IP address is automatically assigned when you create a DB instance. You can also enter an idle private IP address in the subnet CIDR block.			

Parameter	Description		
Security Group	It can enhance security by controlling access to TaurusDB from other services. When you select a security group, you must ensure that it allows the client to access instances.		
	If no security group is available or has been created, TaurusDB allocates a security group to you by default.		
	NOTE		
	 To ensure subsequent database connection and access, you need to allow all IP addresses to access your DB instance through port 3306 and over ICMP. 		
	• Configure private network security group rules to ensure that the primary and standby instances in a cluster can communicate with each other.		
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 instance is created.		
	NOTICE If you use a custom parameter template when creating a DB instance, the following specification-related parameters in the custom template are not applied. Instead, the default values are used.		
	innodb_buffer_pool_size		
	innodb_log_buffer_size		
	max_connections		
	innodb_buffer_pool_instances		
	innodb_page_cleaners		
	innodb_parallel_read_threads		
	innodb_read_io_threads		
	innodb_write_io_threads		
	threadpool_size		
	After a DB instance is created, you can adjust its parameters as needed. For details, see Modifying Parameters in a Parameter Template .		
Enterprise Project	Only available for enterprise users. If you want to use this function, contact customer service.		
	An enterprise project provides a way to manage cloud resources and enterprise members on a project-by-project basis.		
	You can select an enterprise project from the drop-down list. The default project is default .		
Tag	This parameter is optional. Adding tags helps you better identify and manage your DB instances. Each DB instance can have up to 20 tags.		
	After a DB instance is created, you can view its tag details on the Tags tab. For details, see Tag Management .		

NOTE

The instance password and table name case sensitivity are the same as those of the primary instance. You do not need to set them separately.

- 4. Click Next.
- 5. Confirm the information and click Submit.
- 6. Go to the **Instances** page to view and manage the instance.

During the creation process, the instance status is **Creating**. To view the detailed progress and result of the creation, go to the **Task Center** page. After the status of the instance is **Available**, you can use the instance.

NOTE

If there is a large amount of data in the primary instance, it may take a long time to complete a full backup during standby instance creation.

Step 3: Enable Write Forwarding

In normal cases, after a RegionlessDB cluster is created, the primary instance receives and processes read and write requests, and standby instances receive only read requests. After write forwarding is enabled, standby instances can receive write requests and then forward them to the primary instance for processing. After data is written to the primary instance, the data is synchronized to all standby instances. Write forwarding simplifies the data write process. You can directly connect a database service through a standby instance's IP address to perform read and write operations. In addition, consistency is ensured and the nearby read is not affected.

NOTICE

- Write forwarding is only available when the transaction isolation level of the standby instances is RR.
- In the current version, WARNING and RECORD information cannot be displayed when a standby instance forwards write requests.
- In the current version, SQL requests that are being executed cannot be interrupted when a standby instance forwards write requests.
- When write forwarding is enabled, user _@gdb_WriteForward@_ is created. Do not modify or delete the user, or write forwarding cannot run properly.
- The following commands are supported for write forwarding:
 - SQLCOM_UPDATE
 - SQLCOM_INSERT
 - SQLCOM_DELETE
 - SQLCOM_INSERT_SELECT
 - SQLCOM_REPLACE
 - SQLCOM_REPLACE_SELECT
 - SQLCOM_DELETE_MULTI
 - SQLCOM_UPDATE_MULTI
 - SQLCOM_ROLLBACK

If an unsupported command is executed, the following error information is displayed.

ERROR xxx (yyy): This version of MySQL doesn't yet support 'operation with write forwarding'.

operation indicates the operation type that is not supported.

- The following scenarios are not supported:
 - There are SELECT FOR UPDATE statements.
 - There are EXPLAIN write forwarding statements.
 - The statements for write forwarding contain SET VARIABLE.
 - SAVEPOINT is not supported when write forwarding is enabled.
 - Write forwarding is not supported in XA transactions.
 - Currently, START TRANSACTION READ WRITE is not supported. You can directly use START TRANSACTION to test write forwarding.
 - Write forwarding is not supported in stored procedures.
 - When write forwarding is enabled, temporary tables cannot be created. To create temporary tables, disable write forwarding temporarily.
- For commands that can be implicitly committed, if write forwarding is not supported, the transactions corresponding to the current node and primary node are automatically committed.
- For the global consistency level, before accessing data for the first time, each transaction needs to use a connection in the session pool to obtain a data point (LSN) from the primary node. If no sessions are available, the command for reading data may fail.
- If there is a connection error when a user uses a session for write forwarding and the user is in a multi-statement transaction, the server proactively closes

the connections to the client and the primary node, ensuring that the client can detect the error.

- The versions of the primary and standby instances must be the latest.
- Write operations are finally forwarded to and processed by the primary node. If a temporary table with the same name exists in the given database of the primary and read replicas, the data on the primary node is used.
- If there is a primary/standby switchover or failover for a standby instance in a RegionlessDB cluster, the write forwarding parameters (rds_open_write_forwarding and rds_write_forward_read_consistency) are restored to the default values.
- Step 1 On the RegionlessDB page, locate the RegionlessDB cluster.
- **Step 2** Click **Set Write Forwarding** in the **Operation** column to create a write forwarding account.

Figure 19-7	Creating a	write	forwarding	account
-------------	------------	-------	------------	---------

Database Name/ID	DB Engine Version	Status	DB Instances	Instance Name	Created	Operation
<mark>gdb-6e28</mark> 54dd95d9-a18a-4b63-a190-17a	TaurusDB V2.0	O Available	1		Jan 24, 2024 18:43:05 GMT+08:00	Add Standby Instance Set Write Forwarding Delete
10 v Total Records: 1	< (1) →					

D NOTE

The system automatically creates an internal account (**_@gdb_WriteForward@_**) so that write requests can be forwarded to the primary instance for processing. You cannot modify or delete the internal account, or write forwarding will be affected.

Step 3 In the **Set Write Forwarding** dialog box, confirm the information and click **OK**.

Figure 19-8 Setting write forwarding

Set Write Forwarding	×
Create a write forwarding account for the following instance?	
Database Name/ID Status	
gdb-6e28 54dd95d9-a18a-4b63-a190-f7a • Available	
The system automatically creates an internal account tso that write requests can be forwarded to the primary instance for processing. The account cannot be deleted after being created. After write forwarding is configured, configure rds_open_write_forwarding and rds_write_forward_read_consistency on the standby instances and ensure that transaction_isolation is set to REPEATABLE-READ.	
(Cancel OK	

- **Step 4** On the **Instances** page, click the name of the standby instance in the RegionlessDB cluster.
- **Step 5** In the navigation pane, choose **Parameters**.
- **Step 6** Search for **rds_open_write_forwarding** in the upper right corner of the **Parameters** page and change its value to **ON**.
- **Step 7** Click **Save** in the upper left corner to enable write forwarding.
- **Step 8** Search for **rds_write_forward_read_consistency** in the upper right corner of the **Parameters** page and change the read consistency level of write forwarding.

You can modify the parameters to set the read consistency range. For details, see **Table 19-4**.

Parameter	Description
NONE	Write forwarding is disabled.
EVENTUAL	Results of write operations are not visible until the write operations are performed on the primary instance. The query does not wait for data synchronization between primary and standby instances to complete, so data that is not updated may be read.

Table 19-4 Parameter description

Parameter	Description
SESSION	All queries executed by a standby instance with write forwarding enabled see the results of all data writes performed in this session. The queries wait for the results of forwarded write operations to be replicated.
GLOBAL	A session can view all committed changes of all sessions and instances in a RegionlessDB cluster. The query may wait for a certain period, which is related to the replication latency.

D NOTE

- If read consistency is required, you are advised to set the consistency level to SESSION. The consistency level GLOBAL will cause a large extra cost for all read requests. For example, if any client is used to connect to TaurusDB and the GLOBAL level is used, the time for accessing the MySQL command line is prolonged.
- The read consistency level in write forwarding cannot be changed to SESSION in a transaction.
- Before enabling write forwarding, ensure that the transaction isolation levels of standby instances are RR.
- When write forwarding is enabled, the transaction isolation level of the current session cannot be changed.
- The read consistency level cannot be changed in a transaction.
- **Step 9** Click **Save** in the upper left corner.

----End

Step 4: Connect to the RegionlessDB Cluster for Service Management

After a RegionlessDB cluster is created, no unified connection address is provided. The primary and standby instances in the RegionlessDB cluster provide independent connection addresses. You can use the nearest primary or standby instance based on the service access region to connect to the RegionlessDB cluster. The RegionlessDB cluster automatically forwards write requests to the primary instance for processing and read requests to the instance of the nearest region for processing.

Example:

- Connect to the primary instance and write data to the database. mysql> CREATE DATABASE mydatabase; mysql> CREATE TABLE orders (order_id INT PRIMARY KEY, customer_name VARCHAR(255), order_date DATE); mysql> INSERT INTO orders (order_id, customer_name, order_date) VALUES (1, 'UserA', '2023-12-18'), (2, 'UserB', '2023-12-17'), (3, 'UserC', '2023-12-16');
- 2. Use the nearest standby instance to access the database and query the data written in **1**.

mysql> select * from	mydatabase.orders;
++	++ _name order_date
+	++
1 UserA	2023-12-18

2 UserB	2023-12-17
3 UserC	2023-12-16

- 3. Connect to database through the primary instance and run the following SQL statements to create the mydatabase database and orders table. mysql> CREATE DATABASE mydatabase; Query OK, 1 row affected (0.00 sec) mysql> USE mydatabase; Database changed mysql> CREATE TABLE orders (order_id INT PRIMARY KEY, customer_name VARCHAR(255), order_date DATE); Query OK, 0 rows affected (0.01 sec)
- 4. Connect to the database from a standby instance, run the following SQL statements to write three data records to the **orders** table, and query the written data.

mysql> INSERT INTO orders (order_id, customer_name, order_date) VALUES (1, 'UserA', '2023-12-18'), (2, 'UserB', '2023-12-17'), (3, 'UserC', '2023-12-16'); Query OK, 3 rows affected (0.00 sec) mysql> SELECT * FROM mydatabase.orders; +------+ | order id | customer name | order date |

<u> </u>				
	1 UserA 2 UserB 3 UserC	2023 2023 2023	3-12-18 3-12-17 3-12-16	
+	+	+		+

3 rows in set (0.01 sec)

5. Connect to the database through the primary instance and run the following SQL statements to query the data inserted by the standby instance in 4. mysql> SELECT * FROM mydatabase.orders;

| order_id | customer_name | order_date |

	+
1 UserA	2023-12-18
2 UserB	2023-12-17
3 UserC	2023-12-16
+++	+

3 rows in set (0.00 sec)

19.3 Using a RegionlessDB Cluster for Remote DR

Scenarios

If there is a region-level fault on the primary instance, workloads can be switched to a standby instance for remote DR.

As shown in **Figure 19-9**, a RegionlessDB cluster contains a primary instance deployed across two AZs and a standby instance deployed in a single AZ. If the primary AZ of the primary instance is faulty, workloads are preferentially switched to the standby AZ. If both the primary and standby AZs of the primary instance are faulty, workloads are switched to the standby instance.

Figure 19-9 Remote DR principle



Constraints

For details, see **Constraints**.

Step 1: Create a RegionlessDB Cluster

- 1. Log in to the management console.
- 2. Click 💿 in the upper left corner and select a region and project.
- 3. Click in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- 4. On the **RegionlessDB** page, click **Create RegionlessDB** in the upper right corner.

Figure 19-10 Creating a RegionlessDB cluster

egionlessDB						Create Region	essDB
							0
Database Name/ID	DB Engine Version	Status	DB Instances	Instance Name	Created	Operation	
gdb-6e28 54dd95d9-a18a-4b63-a190-f7a	TaurusDB V2.0	O Available	1		Jan 24, 2024 18:43:05 GMT+08:00	Add Standby Instance Set Write F	OFWi
10 V Total Records: 1	< 1 →						

5. In the **Create RegionlessDB** dialog box, configure **RegionlessDB Name**, **Primary Instance Region**, and **Primary Instance**.

Figure 19-11 Configuring the RegionlessDB cluster information

Create Regionless	DB	×
RegionlessDB Name		0
Primary Instance Region	~	
Primary Instance	×	
	Cancel	ОК

Table 19-5 Parameter description

Parameter	Description
RegionlessDB Name	The name must start with a letter and consist of 4 to 64 characters. Only letters (case-sensitive), digits, hyphens (-), and underscores (_) are allowed.
Primary Instance Region	Select a region where the primary instance is located.
Primary Instance	Select an existing DB instance as the primary instance of the RegionlessDB cluster.

- 6. Click OK.
- 7. After the primary instance is created, view and manage it.

During the creation process, the instance status is **Creating**. To view the detailed progress and result of the creation, go to the **Task Center** page. After the status of the primary instance is **Available**, you can use the instance.

Step 2: Add a Standby Instance

- 1. On the **RegionlessDB** page, locate the RegionlessDB cluster.
- 2. Click Add Standby Instance in the Operation column.

Figure 19-12 Adding a standby instance

							9
Database Name/ID	DB Engine Version	Status	DB Instances	Instance Name	Created	Operation	
gdb-6e28 54dd95d9-a18a-4b63-a190-17a	TaurusDB V2.0	O Available	1		Jan 24, 2024 18:43:0	Add Standby Instance	et Write
10 V Total Records: 1	< 1 →						

3. On the displayed page, configure related parameters.

Table 19-6	Basic information
------------	-------------------

Parameter	Description
Region	Region where the standby instance is deployed. NOTICE Products in different regions cannot communicate with each other through a private network. After a DB instance is purchased, the region cannot be changed.
Creation Method	Create new
DB Instance Name	The name must start with a letter and consist of 4 to 64 characters. Only letters, digits, hyphens (-), and underscores (_) are allowed.
DB Engine	TaurusDB
DB Engine Version	MySQL 8.0
Kernel Version	Kernel version of the standby instance. The kernel version must be 2.0.46.231000 or later.
	For details about the updates in each minor kernel version, see TaurusDB Kernel Version Release History . NOTE To configure the kernel version, contact customer service.
DB Instance Type	Only Cluster can be selected. There are 2 to 10 read replicas in a cluster instance in the RegionlessDB cluster.
Storage Type	Shared
AZ Type	 An AZ is a physical region where resources have their own independent power supply and networks. AZs are physically isolated but interconnected through an internal network. Some regions support both single-AZ and multi-AZ deployment and some only support single-AZ deployment. Single AZ: The primary node and read replicas are deployed in the same AZ. Multi-AZ: The primary node and read replicas are
	deployed in different AZs to ensure high reliability.
Time Zone	You need to select a time zone for your instance based on the region hosting your instance. The time zone is selected during instance creation and cannot be changed after the instance is created.

Parameter	Description
Instance Specificatio	For details about the specifications supported by TaurusDB, see Instance Specifications.
ns	TaurusDB is a cloud-native database that uses the shared storage. To ensure workload stability in high read/write pressure, the system controls the read/write peaks of DB instances based on instance specifications. For details about how to select specifications, see Performance White Paper .
CPU Architectur e	The CPU architecture can be x86 or Kunpeng. Under a CPU architecture, you need to select vCPUs and memory of the instance.
Nodes	All nodes of the standby instance are read replicas. You can apply for a maximum of 10 read replicas at a time for a pay- per-use instance.
	After an instance is created, you can add read replicas as required. Up to 15 read replicas can be created for a standby instance in a cluster.
Storage Space (GB)	Storage will be scaled up dynamically based on the amount of data that needs to be stored, and is billed hourly on a pay- per-use basis.
VPC	 A dedicated virtual network in which your TaurusDB instance is located. It isolates networks for different workloads. You can select an existing VPC or create a VPC. For details about how to create a VPC, see Creating a VPC. If no VPC is available, TaurusDB allocates a VPC to you by default
	NOTICE
	• Ensure that the VPC selected for the standby instance is connected to the VPC selected for the primary instance through a VPN.
	 After a TaurusDB instance is created, the VPC cannot be changed.
	• A subnet provides dedicated network resources that are logically isolated from other networks for network security. A private IP address is automatically assigned when you create a DB instance. You can also enter an idle private IP address in the subnet CIDR block.

Parameter	Description
Security Group	It can enhance security by controlling access to TaurusDB from other services. When you select a security group, you must ensure that it allows the client to access instances.
	If no security group is available or has been created, TaurusDB allocates a security group to you by default.
	NOTE
	 To ensure subsequent database connection and access, you need to allow all IP addresses to access your DB instance through port 3306 and over ICMP.
	• Configure private network security group rules to ensure that the primary and standby instances in a cluster can communicate with each other.
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 instance is created.
	NOTICE If you use a custom parameter template when creating a DB instance, the following specification-related parameters in the custom template are not applied. Instead, the default values are used.
	innodb_buffer_pool_size
	innodb_log_buffer_size
	max_connections
	innodb_buffer_pool_instances
	innodb_page_cleaners
	innodb_parallel_read_threads
	innodb_read_io_threads
	innodb_write_io_threads
	threadpool_size
	After a DB instance is created, you can adjust its parameters as needed. For details, see Modifying Parameters in a Parameter Template .
Enterprise Project	Only available for enterprise users. If you want to use this function, contact customer service.
	An enterprise project provides a way to manage cloud resources and enterprise members on a project-by-project basis.
	You can select an enterprise project from the drop-down list. The default project is default .
Tag	This parameter is optional. Adding tags helps you better identify and manage your DB instances. Each DB instance can have up to 20 tags.
	After a DB instance is created, you can view its tag details on the Tags tab. For details, see Tag Management .

NOTE

The instance password and table name case sensitivity are the same as those of the primary instance. You do not need to set them separately.

- 4. Click Next.
- 5. Confirm the information and click Submit.
- 6. Go to the **Instances** page to view and manage the instance.

During the creation process, the instance status is **Creating**. To view the detailed progress and result of the creation, go to the **Task Center** page. After the status of the instance is **Available**, you can use the instance.

NOTE

If there is a large amount of data in the primary instance, it may take a long time to complete a full backup during standby instance creation.

Step 3: Connect to a Standby Instance for Workload Management

Select the nearest standby instance to access the database based on the workload access area.

For example, use a standby instance to access the database and query data.

mysql> select * from mydatabase.orders; +-----+ | order_id | customer_name | order_date | +-----+ | 1 | UserA | 2023-12-18 | | 2 | UserB | 2023-12-17 | | 3 | UserC | 2023-12-16 |

19.4 Performing a Primary/Standby Switchover or Failover in a RegionlessDB Cluster

A RegionlessDB cluster consists of multiple TaurusDB instances in different regions around the world. The cluster in each region inherits the original same-region HA feature. A RegionlessDB cluster provides cross-region primary/standby switchover and failover capabilities.

Primary/Standby Switchovers

You can promote any standby instance to primary. After the switchover, the original primary instance will be added back to the cluster as a standby instance.

Before a switchover, all data on the primary instance will be synchronized to other standby instances, ensuring no data loss.

Failovers

If the primary instance in a RegionlessDB cluster fails and cannot be restored, usually due to a regional outage, a failover is triggered to promote the standby instance with the latest data from all available standby instances to the primary instance.

A failover may result in some data loss, depending on the replication latency between the primary and standby instances during the failover.

Generally, a failover can be complete within several minutes. However, after a failover is performed, the original primary instance needs to be rebuilt as a standby instance before being added back to the entire cluster. The rebuilding process may take dozens of minutes to several hours, depending on the data volume and network conditions between regions.

Other Operations and Checks

The primary and standby instances are independent TaurusDB instances. During a primary/standby switchover or failover, the configurations between the primary and standby instances are not exchanged. To prevent performance and compatibility issues caused by different configuration parameters, you are advised to check for any differences in configuration items between the primary and standby instances after a primary/standby switchover or failover.

• Check the read/write addresses of your application.

During a primary/standby switchover or failover, the read/write addresses of instances are not exchanged. You need to check whether the read/write address of your application is as expected.

During a failover, you can configure an application to use the read/write address of the new primary instance. After the faulty instance is rebuilt, reconfigure the read/write address of the application.

- Check the write forwarding configurations of standby instances. For details, see **Step 3: Enable Write Forwarding**.
- Check the configurations of a parameter template. For details, see Modifying Parameters of a DB Instance.
- Configure monitoring alarms. For details, see Monitoring and Alarms.

D NOTE

- The current version does not support primary/standby switchovers.
- If a failover is required, contact customer service.

19.5 Removing a Standby Instance from a RegionlessDB Cluster

You can remove a standby instance from a RegionlessDB cluster.

Constraints

For details, see Constraints.

Procedure

Step 1 Log in to the management console.

Step 2 Click ¹ in the upper left corner and select a region and project.

- **Step 3** Click \equiv in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- Step 4 On the RegionlessDB page, locate the RegionlessDB cluster.
- Step 5 Click the name of the cluster to view its details.
- **Step 6** In the instance list area, locate a standby instance and click **Remove** in the **Operation** column.

Figure 19-13 Accessing the instance list page

Name/ID	Region	Status	Node Type	Instance Specifications	Created	Operation
rds-taurus 05081ae6bd144b9498565c4d0b			Primary Instance	gaussdb.mysql.large.x86.4	Jan 24, 2024 18:43:05 GMT+08:00	View Metric
gauss-6994 a6d3cfcf3d12484e9e2a5a8393			Standby Instance	gaussdb.mysql.large.x86.normal.2	Feb 26, 2024 14:30:16 GMT+08:00	View Metric Remove
10 V Total Records: 2	< 1 →					

Step 7 If you have enabled operation protection, click Start Verification in the displayed dialog box. On the displayed page, click Send Code, enter the obtained verification code, and click Verify to close the page.

For details about how to enable operation protection, see *Identity and Access Management User Guide*.

Step 8 In the displayed dialog box, enter DELETE in the text box and click OK.

Figure 19-14 Removing a standby instance from RegionlessDB

Remove from RegionlessDB	×
Selected for removing from the RegionlessDB: 1	
After being removed, the instance cannot be added to the RegionlessDB as instance.	a standby
Name/ID Status	
gauss-6994 a6d3cfcf3d12484e9e2a5a8393	
To confirm deletion, enter "DELETE" below.	
DELETE	
Cancel	ОК

To view the detailed progress and result of the task, go to the Task Center page.

D NOTE

- Only standby instances can be removed from a RegionlessDB cluster.
- After a standby instance is removed from a RegionlessDB cluster, data of the primary instance will not be synchronized to the standby instance.
- After a standby instance is removed from a RegionlessDB cluster, the standby instance will be permanently deleted. Exercise caution when performing this operation.

----End

19.6 Deleting a RegionlessDB Cluster

You can delete a RegionlessDB cluster.

Constraints

- Before deleting a RegionlessDB cluster, ensure that all standby instances have been removed from it. For details about how to remove a standby instance, see **Removing a Standby Instance from a RegionlessDB Cluster**.
- For more constraints, see **Constraints**.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** In the navigation pane, choose **RegionlessDB**.
- Step 5 Locate a cluster and click Delete in the Operation column.
- 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 obtained verification code, and click Verify to close the page.

For details about how to enable operation protection, see *Identity and Access Management User Guide*.

Step 7 In the **Delete RegionlessDB** dialog box, select or deselect **Delete instances in RegionlessDB** as required, enter **DELETE** in the text box, and click **OK**.

 \times

Figure 19-15 Deleting a RegionlessDB cluster

Delete RegionlessDB

Selected for deletion: 1

Deleted RegionlessDB cannot be recovered. Applications connected to a RegionlessDB are not able to access DB instances in it. Change the connection address in a timely manner.





Step 8 Refresh the RegionlessDB cluster list later to confirm that the deletion was successful.

To view the detailed progress and result of the task, go to the Task Center page.

----End

19.7 Viewing the Replication Latency and Traffic of a RegionlessDB Cluster

After a RegionlessDB cluster is created, you can monitor the database status and performance based on related metrics.

Method 1: Viewing Metrics on the Console

Step 1	Log in to the management console.
Step 2	Click 💿 in the upper left corner and select the region and project of the primary instance.
Step 3	Click and select Cloud Eye under Management & Governance.
Step 4	In the navigation pane, choose Cloud Service Monitoring > TaurusDB .

- **Step 5** Click ✓ in the front of a RegionlessDB cluster. Locate a standby instance and click **View Metrics** in the **Operation** column.
 - Cloud Eye can monitor performance metrics in the last 1 hour, last 3 hours, last 12 hours, last 24 hours or last 7 days.

Figure 19-16 Viewing RegionlessDB metrics

1h 3h 12h 1d 7d 🖽 Auto Refresh 🔵	
Period Raw data 👻	
GDB Replication Delay ⑦	GDB Replication Traffic ③
ms Max Min	Byte/s + Max Min
1.2	1.2
0.9	0.9
0.6	0.6
0.3	0.3
0 15:35 15:40 15:45 15:50 15:55 16:00 16:05 16:10 16:15 16:20 16:25 16:30	0 15:35 15:40 15:45 15:50 15:55 16:00 16:05 16:10 16:15 16:20 16:25 16:30

• For details about metrics supported by RegionlessDB clusters, see Table 19-7.

Metric ID	Metric Name	Description	Valu e Rang e	Monitored Object	Monito ring Interva l (Raw Data)
gdb_repl ication_l atency	GDB Replicat ion Delay	Data replication latency of the measured object	≥0 ms	Standby instances in a RegionlessDB cluster	1 minute
gdb_repl ication_c apacity	GDB Replicat ion Traffic	Data replication traffic of the measured object	≥0 bytes /s	Standby instances in a RegionlessDB cluster	1 minute

Table 19-7 RegionlessDB cluster metrics

D NOTE

For details about the metrics of primary and standby instances, see TaurusDB Metrics.

----End

Method 2: Viewing Metrics Using SQL Commands

Use a MySQL client tool to connect to the TaurusDB instance and run the following command to query the RegionlessDB status:

mysql> select * from information_schema.global_db_status;

Figure 19-17 Querying the RegionlessDB status

<pre>mysql> select * from informat:</pre>	ion_schema.global_db_st	atus;	La tra casa da compositiva da compositiva da compositiva da compositiva da compositiva da compositiva da compos		
HW_REGION		IS_PRIMARY	MAX_PERSIST_LSN	REPLICATION_LAG_IN_MILLISECONDS	REPLICATION_CAPACITY_IN_MB
1		true	2528894102188	0	0
CR 1	ef	false	18446744073709551615	Θ	0
cn.	af	false	2528894066353	58	1.452033

In the command output, each row indicates an instance in the RegionlessDB cluster (the first row indicates the primary instance and other rows indicate the standby instances). For details about the parameters contained in each row, see Table 19-8.

Parameter	Description
HW_REGION	Region code of the standby instance. The first row in the table is the primary instance, and the region code of the primary instance is an empty string.
IS_PRIMARY	Whether the instance is the primary instance. true : it is the primary instance. false : It is the standby instance.
MAX_PERSIST_LSN	Maximum LSN of the current redo logs of the instance that have been persisted to the shared storage.
REPLICATION_LAG_IN_ MILLISECONDS	Latency from the time when data is written to the primary instance to the time when data can be read from the standby instance, in ms. The replication latency of the primary instance is 0.
REPLICATION_CAPACITY _IN_MB	Throughput of data replication from the primary instance to a standby instance, in MB/s. The replication throughput of the primary instance is 0.

Table 19-8 Parameter description

20 Monitoring and Alarms

20.1 TaurusDB Metrics

Function

You can monitor the status of your instances using Cloud Eye. This section describes the TaurusDB metrics that can be monitored by Cloud Eye as well as their namespaces and dimensions.

The monitoring interval can be 1 minute, 1 second, or 5 seconds. The default monitoring interval is 1 minute. To enable Monitoring by Seconds, contact customer service to apply for the required permissions.

Namespace

SYS.GAUSSDB

TaurusDB Instance Metrics

 Table 20-1
 TaurusDB instance metrics

Metric ID	Metric	Metric Description	Value Range	Monitored Object	Monitor ing Interval (Raw Data)
gaussdb_ mysql00 1_cpu_ut il	CPU Usage	CPU usage of the monitored object	0– 100%	TaurusDB instance nodes	1 minute 5 seconds 1 second

Metric ID	Metric	Metric Description	Value Range	Monitored Object	Monitor ing Interval (Raw Data)
gaussdb_ mysql00 2_mem_ util	Memo ry Usage	Memory usage of the monitored object	0– 100%	TaurusDB instance nodes	1 minute 5 seconds 1 second
gaussdb_ mysql00 4_bytes_i n	Netwo rk Input Throug hput	Incoming traffic in bytes per second	≥0 bytes/ s	TaurusDB instance nodes	1 minute 5 seconds 1 second
gaussdb_ mysql00 5_bytes_ out	Netwo rk Output Throug hput	Outgoing traffic in bytes per second	≥0 bytes/ s	TaurusDB instance nodes	1 minute 5 seconds 1 second
gaussdb_ mysql00 6_conn_c ount	Total Conne ctions	Total number of connections that attempt to connect to the TaurusDB server	≥0 counts	TaurusDB instance nodes	1 minute 5 seconds 1 second
gaussdb_ mysql00 7_conn_a ctive_cou nt	Curren t Active Conne ctions	Number of active connections	≥0 counts	TaurusDB instance nodes	1 minute 5 seconds 1 second
gaussdb_ mysql00 8_qps	QPS	Query times of SQL statements (including DDL, DML, SHOW, SET statements and storage procedures) per second	≥0 times/ s	TaurusDB instance nodes	1 minute 5 seconds 1 second
gaussdb_ mysql00 9_tps	TPS	Execution times of submitted and rollback transactions per second	≥0 times/ s	TaurusDB instance nodes	1 minute 5 seconds 1 second

Metric ID	Metric	Metric Description	Value Range	Monitored Object	Monitor ing Interval (Raw Data)
gaussdb_ mysql01 0_innodb _buf_usa ge	Buffer Pool Usage	Ratio of used pages to total pages in the InnoDB buffer	0-1	TaurusDB instance nodes	1 minute
gaussdb_ mysql01 1_innodb _buf_hit	Buffer Pool Hit Ratio	Ratio of read hits to read requests in the InnoDB buffer	0-1	TaurusDB instance nodes	1 minute
gaussdb_ mysql01 2_innodb _buf_dirt y	Buffer Pool Dirty Block Ratio	Ratio of dirty data to all data in the InnoDB buffer	0– 100%	TaurusDB instance nodes	1 minute
gaussdb_ mysql01 3_innodb _reads	InnoD B Read Throug hput	Number of read bytes per second in the InnoDB buffer	≥0 bytes/ s	TaurusDB instance nodes	1 minute
gaussdb_ mysql01 4_innodb _writes	InnoD B Write Throug hput	Bytes written to pages by InnoDB per second. TaurusDB only writes data to temporary tables.	≥0 bytes/ s	TaurusDB instance nodes	1 minute
gaussdb_ mysql01 7_innodb _log_writ e_req_co unt	InnoD B Log Write Reques t Freque ncy	Number of InnoDB log write requests per second	≥0 counts	TaurusDB instance nodes	1 minute
gaussdb_ mysql01 9_innodb _log_writ es	InnoD B Log Writes	Number of physical writes to the InnoDB redo log file	≥0 counts	TaurusDB instance nodes	1 minute

Metric ID	Metric	Metric Description	Value Range	Monitored Object	Monitor ing Interval (Raw Data)
gaussdb_ mysql02 0_temp_t bl_count	Tempo rary Tables	Number of temporary tables automatically created on disks when TaurusDB statements are executed	≥0 counts	TaurusDB instance nodes	1 minute
gaussdb_ mysql02 8_comd ml_del_c ount	DELET E Statem ents per Second	Number of DELETE statements executed per second	≥0 counts /s	TaurusDB instance nodes	1 minute 5 seconds 1 second
gaussdb_ mysql02 9_comd ml_ins_c ount	INSERT Statem ents per Second	Number of INSERT statements executed per second	≥0 counts /s	TaurusDB instance nodes	1 minute 5 seconds 1 second
gaussdb_ mysql03 0_comd ml_ins_s el_count	INSERT _SELEC T Statem ents per Second	Number of INSERT_SELECT statements executed per second	≥0 counts /s	TaurusDB instance nodes	1 minute
gaussdb_ mysql03 1_comd ml_rep_c ount	REPLA CE Statem ents per Second	Number of REPLACE statements executed per second	≥0 counts /s	TaurusDB instance nodes	1 minute
gaussdb_ mysql03 2_comd ml_rep_s el_count	REPLA CE_SEL ECTIO N Statem ents per Second	Number of REPLACE_SELEC TION statements executed per second	≥0 counts /s	TaurusDB instance nodes	1 minute

Metric ID	Metric	Metric Description	Value Range	Monitored Object	Monitor ing Interval (Raw Data)
gaussdb_ mysql03 3_comd ml_sel_c ount	SELECT Statem ents per Second	Number of SELECT statements executed per second	≥0 counts /s	TaurusDB instance nodes	1 minute 5 seconds 1 second
gaussdb_ mysql03 4_comd ml_upd_c ount	UPDAT E Statem ents per Second	Number of UPDATE statements executed per second	≥0 counts /s	TaurusDB instance nodes	1 minute 5 seconds 1 second
gaussdb_ mysql03 5_innodb _del_row _count	Row Delete Freque ncy	Number of rows deleted from the InnoDB table per second	≥0 counts /s	TaurusDB instance nodes	1 minute
gaussdb_ mysql03 6_innodb _ins_row _count	Row Insert Freque ncy	Number of rows inserted into the InnoDB table per second	≥0 counts /s	TaurusDB instance nodes	1 minute
gaussdb_ mysql03 7_innodb _read_ro w_count	Row Read Freque ncy	Number of rows read from the InnoDB table per second	≥0 counts /s	TaurusDB instance nodes	1 minute
gaussdb_ mysql03 8_innodb _upd_ro w_count	Row Updat e Freque ncy	Number of rows updated into the InnoDB table per second	≥0 counts /s	TaurusDB instance nodes	1 minute
gaussdb_ mysql04 8_disk_us ed_size	Used Storag e Space	Used storage space of the monitored object	0 GB-12 8 TB	TaurusDB instance nodes	1 minute
Metric ID	Metric	Metric Description	Value Range	Monitored Object	Monitor ing Interval (Raw Data)
---	---	--	----------------------	----------------------------	---
gaussdb_ mysql06 0_rx_erro rs	Error Rate of Receiv ed Packet s	Ratio of the number of error packets to the total number of received packets during the monitoring period	0– 100%	TaurusDB instance nodes	1 minute
gaussdb_ mysql06 1_rx_dro pped	Loss Rate of Receiv ed Packet s	Ratio of the number of lost packets to the total number of received packets during the monitoring period	0– 100%	TaurusDB instance nodes	1 minute
gaussdb_ mysql06 2_tx_erro rs	Error Rate of Sent Packet s	Ratio of the number of error packets to the total number of sent packets during the monitoring period	0– 100%	TaurusDB instance nodes	1 minute
gaussdb_ mysql06 3_tx_dro pped	Loss Rate of Sent Packet s	Ratio of the number of lost packets to the total number of sent packets during the monitoring period	0– 100%	TaurusDB instance nodes	1 minute
gaussdb_ mysql07 2_conn_u sage	Conne ction Usage	Percent of used TaurusDB connections to the total number of connections	0– 100%	TaurusDB instance nodes	1 minute
gaussdb_ mysql07 4_slow_q ueries	Slow Query Logs	Number of TaurusDB slow query logs generated per minute	≥0 counts /min	TaurusDB instance nodes	1 minute

Metric ID	Metric	Metric Description	Value Range	Monitored Object	Monitor ing Interval (Raw Data)
gaussdb_ mysql07 7_replica tion_dela y	Replica tion Delay	Delay between the primary node and read replicas NOTE This metric is used only for read replicas.	≥ Os	TaurusDB instance nodes	1 minute
gaussdb_ mysql10 4_dfv_wr ite_delay	Storag e Write Delay	Average delay of writing data to the storage layer in a specified period	≥0 ms	TaurusDB instance nodes	1 minute
gaussdb_ mysql10 5_dfv_re ad_delay	Storag e Read Delay	Average delay of reading data from the storage layer in a specified period	≥0 ms	TaurusDB instance nodes	1 minute
gaussdb_ mysql10 7_comd ml_ins_a nd_ins_se l_count	INSERT and INSERT _SELEC T Statem ents per Second	Number of INSERT and INSERT_SELECT statements executed per second	≥0 counts /s	TaurusDB instance nodes	1 minute
gaussdb_ mysql10 8_com_c ommit_c ount	COMM IT Statem ents per Second	Number of COMMIT statements executed per second	≥0 counts /s	TaurusDB instance nodes	1 minute
gaussdb_ mysql10 9_com_r ollback_c ount	ROLLB ACK Statem ents per Second	Number of ROLLBACK statements executed per second	≥0 counts /s	TaurusDB instance nodes	1 minute

Metric ID	Metric	Metric Description	Value Range	Monitored Object	Monitor ing Interval (Raw Data)
gaussdb_ mysql11 0_innodb _bufpool _reads	InnoD B Storag e Layer Read Reques ts per Second	Number of times that InnoDB reads data from the storage layer per second	≥0 counts /s	TaurusDB instance nodes	1 minute
gaussdb_ mysql11 1_innodb _bufpool _read_re quests	InnoD B Read Reques ts per Second	Number of InnoDB read requests per second	≥0 counts /s	TaurusDB instance nodes	1 minute
gaussdb_ mysql11 4_innodb _bufpool _read_ah ead	InnoD B Bufpoo I Read Ahead	Number of pages read into the InnoDB buffer pool by the read-ahead background thread	≥0 counts	TaurusDB instance nodes	1 minute
gaussdb_ mysql11 5_innodb _bufpool _read_ah ead_evict ed	InnoD B Bufpoo l Read Ahead Evicted	Number of pages read into the InnoDB buffer pool by the read-ahead background thread that were subsequently evicted without having been accessed by queries	≥0 counts	TaurusDB instance nodes	1 minute
gaussdb_ mysql11 6_innodb _bufpool _read_ah ead_rnd	InnoD B Bufpoo I Read Ahead Rnd	Number of random read- aheads initiated by InnoDB	≥0 counts	TaurusDB instance nodes	1 minute

Metric ID	Metric	Metric Description	Value Range	Monitored Object	Monitor ing Interval (Raw Data)
gaussdb_ mysql11 7_innodb _pages_r ead	InnoD B Pages Read	Number of pages read from the InnoDB buffer pool by operations on InnoDB tables	≥0 counts	TaurusDB instance nodes	1 minute
gaussdb_ mysql11 8_innodb _pages_ written	InnoD B Pages Writte n	Number of pages written by operations on InnoDB tables	≥0 counts	TaurusDB instance nodes	1 minute
gaussdb_ mysql11 9_disk_us ed_ratio	Disk Usage	Disk usage of the monitored object	0- 100%	TaurusDB instance nodes	1 minute
gaussdb_ mysql12 0_innodb _buffer_p ool_bytes _data	Total Bytes of Buffer Pool	Total number of bytes in the InnoDB buffer pool containing data	≥0 bytes	TaurusDB instance nodes	1 minute
gaussdb_ mysql12 1_innodb _row_loc k_time	Row Lock Time	Total time spent in acquiring row locks for InnoDB tables	≥0 ms	TaurusDB instance nodes	1 minute
gaussdb_ mysql12 2_innodb _row_loc k_waits	Row Lock Waits	Number of times operations on InnoDB tables had to wait for a row lock	≥0 counts /min	TaurusDB instance nodes	1 minute
gaussdb_ mysql12 3_sort_ra nge	Sorts Using Ranges	Number of sorts that were done using ranges	≥0 counts /min	TaurusDB instance nodes	1 minute
gaussdb_ mysql12 4_sort_ro ws	Sorted Rows	Number of sorted rows	≥0 counts /min	TaurusDB instance nodes	1 minute

Metric ID	Metric	Metric Description	Value Range	Monitored Object	Monitor ing Interval (Raw Data)
gaussdb_ mysql12 5_sort_sc an	Sorts by Scanni ng Tables	Number of sorts that were done by scanning tables.	≥0 counts /min	TaurusDB instance nodes	1 minute
gaussdb_ mysql12 6_table_ open_cac he_hits	Hits for Open Tables Cache Looku ps	Number of hits for open tables cache lookups	≥0 counts /min	TaurusDB instance nodes	1 minute
gaussdb_ mysql12 7_table_ open_cac he_misse s	Misses for Open Tables Cache Looku ps	Number of misses for open tables cache lookups	≥0 counts /min	TaurusDB instance nodes	1 minute
gaussdb_ mysql12 8_long_tr x_count	Long- Runnin g Transa ctions	Number of long transactions that are not closed	≥0 counts	TaurusDB instance nodes	150s
gaussdb_ mysql34 2_iostat_i ops_writ e	I/O Write IOPS	I/O write IOPS	≥0 counts /s	TaurusDB instance nodes	1 minute
gaussdb_ mysql34 4_iostat_i ops_read	I/O Read IOPS	I/O read IOPS	≥0 counts /s	TaurusDB instance nodes	1 minute
gaussdb_ mysql34 6_iostat_ throughp ut_write	I/O Write Bandw idth	Disk write bandwidth per second	≥0 bytes/ s	TaurusDB instance nodes	1 minute

Metric ID	Metric	Metric Description	Value Range	Monitored Object	Monitor ing Interval (Raw Data)
gaussdb_ mysql34 8_iostat_ throughp ut_read	I/O Read Bandw idth	Disk read bandwidth per second	≥0 bytes/ s	TaurusDB instance nodes	1 minute
gaussdb_ mysql37 1_taurus _binlog_t otal_file_ counts	Binlog Files	Number of TaurusDB binlog files	≥0	TaurusDB instance nodes	5 minutes
gaussdb_ mysql37 8_create_ temp_tbl _per_min	Tempo rary Tables Create d per Minute	Number of temporary tables automatically created on disks per minute when TaurusDB statements are executed	≥0 counts /min	TaurusDB instance nodes	1 minute
gaussdb_ mysql38 6_undo_s paces_trx _count	Existin g Transa ctions in Undo Space	Number of transactions that are not cleared in the undo space	≥0	TaurusDB instance nodes	1 minute
gaussdb_ mysql34 8_taurus _throttle _slice_nu m	Write Traffic Contro I	Whether write traffic control is triggered for a DB instance. If its value is greater than 0, write traffic control is triggered. Its value indicates the number of slices whose traffic is limited.	≥0	TaurusDB instance nodes	1 minute

Metric ID	Metric	Metric Description	Value Range	Monitored Object	Monitor ing Interval (Raw Data)
gaussdb_ mysql33 9_taurus _sal_flow _control_ instance_ read_pag e_throttl e	Read Traffic Contro I	Whether read traffic control is triggered for a DB instance. If its value is greater than 0, read traffic control is triggered. Its value indicates the number of read pages whose traffic is limited.	≥0	TaurusDB instance nodes	1 minute

Proxy Instance Metrics

Table 20-2 Proxy in	stance metrics
---------------------	----------------

Metric ID	Metric	Metric Description	Value Rang e	Monitored Object	Monitor ing Interval (Raw Data)
rds_prox y_fronte nd_conn ections	Fronte nd Connec tions	Number of connections between applications and the proxy	≥ 0 counts	Proxy instance nodes	1 minute
rds_prox y_backen d_conne ctions	Backen d Connec tions	Number of connections between the proxy and TaurusDB databases	≥ 0 counts	Proxy instance nodes	1 minute
rds_prox y_averag e_respon se_time	Averag e Respon se Time	Average response time	≥0 ms	Proxy instance nodes	1 minute

Metric ID	Metric	Metric Description	Value Rang e	Monitored Object	Monitor ing Interval (Raw Data)
rds_prox y_query_ per_seco nds	QPS	Query times of SQL statements	≥ 0 counts	Proxy instance nodes	1 minute
rds_prox y_read_q uery_pro portions	Read Proport ion	Proportion of read requests to total requests	0– 100%	Proxy instance nodes	1 minute
rds_prox y_write_ query_pr oportion s	Write Proport ion	Proportion of write requests to total requests	0– 100%	Proxy instance nodes	1 minute
rds001_c pu_util	CPU Usage	CPU usage of the monitored object	0– 100%	Proxy instance nodes	1 minute
rds002_ mem_uti l	Memor y Usage	Memory usage of the monitored object	0– 100%	Proxy instance nodes	1 minute
rds004_b ytes_in	Networ k Input Throug hput	Incoming traffic in bytes per second	≥0 bytes/ s	Proxy instance nodes	1 minute
rds005_b ytes_out	Networ k Output Throug hput	Outgoing traffic in bytes per second	≥0 bytes/ s	Proxy instance nodes	1 minute
rds_prox y_fronte nd_conn ection_cr eation	Front- End Connec tions Create d per Second	Number of connections created per second between the database proxy and applications	≥ 0 counts	Proxy instance nodes	1 minute
rds_prox y_multi_ stateme nt_query	Multi- Statem ent Querie s per Second	Number of multi- statements executed in transactions per second	≥ 0 counts	Proxy instance nodes	1 minute

Metric ID	Metric	Metric Description	Value Rang e	Monitored Object	Monitor ing Interval (Raw Data)
rds_prox y_transa ction_qu ery	Transac tion Querie s per Second	Number of SELECT statements executed in transactions per second	≥ 0 counts	Proxy instance nodes	1 minute

Dimension

Table 20-3 Metric dimension

Кеу	Value
gaussdb_mysql_instance_id	TaurusDB instance ID
gaussdb_mysql_node_id	TaurusDB instance node ID
dbproxy_instance_id	Proxy instance ID
dbproxy_node_id	Proxy node ID

20.2 Viewing Monitoring Metrics

20.2.1 Viewing DB Instance Metrics

Scenarios

Cloud Eye monitors status of your DB instances. You can view the metrics of DB instances on the management console. With these metrics, you can identify periods of high resource usage. You can also check error logs or slow query logs to optimize database performance.

Prerequisites

• DB instances are running properly.

Metrics of the DB instances that are faulty or have been deleted cannot be displayed on the Cloud Eye console, but you can view them after the DB instances are rebooted or become available.

D NOTE

If a DB instance has been faulty for 24 hours, Cloud Eye assumes that the instance no longer exists and deletes it from the monitoring object list. You need to manually clear the alarm rules created for the instance.

• DB instances have kept running properly for about 10 minutes.

For a newly created DB instance, you need to wait for a while before viewing its metrics.

Viewing DB Instance Metrics

Step 1 Log in to the management console.

- **Step 2** Click ¹ in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, locate the DB instance and click **View Metrics** in the **Operation** column.

Alternatively, click the instance name to go to the **Basic Information** page. In the upper right corner of the page, click ••• and choose **View Metric**.

Figure 20-1 Viewing metrics on the Basic Information page

• Available				🕀 Log I	🚳 Reset Password 💭 Reboot \cdots
					View Instance Topology
Instance Information					View Metric
					Change to Yearly/Monthly
Basic Information					Create Read Replica
DB Instance Name	Time Zone	D8 Instance ID		Enterprise Project	Change Instance Specifications
gauss-b3e7 🖸 🖉	UTC+08:00		Ø	default	Create Backup
Region	Maintenance Window	Description		Table Name	Modify Parameters
	02:00 - 06:00 Change	<i>Q_</i>		Case insensitive	Delete
		~ Show			

To view metrics of a node, locate the node in the **Node List** area and click **View Metrics** in the **Operation** column.

Step 5 On the displayed Cloud Eye page, view metrics.

You can view the performance metrics in the last 1 hour, last 3 hours, last 12 hours, last 1 day, or last 7 days.

----End

Viewing Real-Time DB Instance Metrics

Step 1 Log in to the management console.

Step 2 Click ⁽²⁾ in the upper left corner and select a region and project.

- **Step 3** Click = in the upper left corner of the page, choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name.
- **Step 5** In the navigation pane, choose **Advanced O&M**.

Step 6 Under **Real-Time Monitoring**, view real-time monitoring data such as CPU usage, memory usage, SELECT statements per second, DELETE statements per second, and INSERT statements per second.

You can also click View details to view more metrics on the Cloud Eye console.

----End

20.2.2 Viewing Proxy Instance Metrics

This section describes how to view proxy instance metrics.

Prerequisites

The TaurusDB instance is running properly.

Read/write splitting has been enabled for the TaurusDB instance. For details, see **Creating a Proxy Instance for Read/Write Splitting**.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click = in the upper left corner of the page, choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name.
- **Step 5** Choose **Database Proxy** in the navigation pane, locate a proxy instance, and click **View Metrics** in the **Operation** column.

You can view the performance metrics in the last 1 hour, last 3 hours, last 12 hours, last 1 day, or last 7 days.

----End

20.3 Configuring Monitoring by Seconds

TaurusDB supports Monitoring by Seconds. You can set the monitoring interval to 1 second or 5 seconds to view the metric values.

Billing

TaurusDB provides monitoring every 60 seconds for free, but you are billed for Monitoring by Seconds. Its pricing is listed on a per-hour basis, but bills are calculated based on the actual usage duration.

Region	Monitoring Interval	Pay-per-Use (USD/ Hour)	
CN East-Shanghai1, CN	1s	0.024	
North-Beijing4, CN South-Guangzhou, CN Southwest-Guiyang1, CN North-Ulanqab1, and CN South-Guangzhou- InvitationOnly	5s	0.012	
AP-Singapore, AP-	1s	0.032	
Jakarta, RU-Moscow2, CN-Hong Kong, AP- Bangkok, and TR- Istanbul	5s	0.016	
LA-Sao Paulo1	1s	0.054	
	5s	0.027	

 Table 20-4 Price details

Enabling Monitoring by Seconds

- Step 1 Log in to the management console.
- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name.
- **Step 5** In the navigation pane, choose **DBA Assistant** > **Real-Time Diagnosis**.
- Step 6 Click Performance.
- **Step 7** In the upper part of the page, click **Enable Monitoring by Seconds**.
- **Step 8** In the displayed dialog box, click next to **Monitoring by Seconds**, select a collection interval, and click **OK**.

After you enable this function, monitoring data will be reported and displayed by the second after about five minutes.

- **Step 9** In the navigation pane, click **Advanced O&M** > **Real-Time Monitoring** to view metric data.
 - View the current data collection period in the upper part of the page.
 - Monitoring by Seconds supports the following metrics: CPU usage, memory usage, SELECT statements per second, DELETE statements per second, and INSERT statements per second. You can click View details to view more metrics. For details about the metrics, see TaurusDB Metrics.

• If you need to change the collection period, see **Modifying Collection** Interval.

----End

Disabling Monitoring by Seconds

- **Step 1** On the **Instances** page, click the instance name.
- **Step 2** In the navigation pane, choose **DBA Assistant** > **Real-Time Diagnosis**.
- Step 3 Click Performance.
- **Step 4** In the upper part of the page, click **Enable Monitoring by Seconds**.
- **Step 5** In the displayed dialog box, click **OK**.

After you disable this function, monitoring data will be reported and displayed by the minute after about five minutes.

----End

Modifying Collection Interval

- **Step 1** On the **Instances** page, click the instance name.
- **Step 2** In the navigation pane, choose **DBA Assistant** > **Real-Time Diagnosis**.
- Step 3 Click Performance.
- **Step 4** In the upper part of the page, click **Enable Monitoring by Seconds**.
- **Step 5** Select the monitoring interval and click **OK**.

Monitoring data will be reported based on the new collection interval about 5 minutes later.

 \times

Figure 20-2 Modifying the collection interval

Enable Monitoring by Seconds							
Linked Charts	Linked metrics may show different times due to varying data reporting intervals.						
Monitoring by Seconds	Interval 1 second Enabling Monitorin reports monitoring second intervals. T1 5 seconds listed on a per-hou. I second second or to 5 d and the pricing is details, see						
Price	Configuring Monitoring by Seconds.						

----End

APIs

- Configuring the Monitoring By Seconds Function
- Querying the Configuration of Monitoring by Seconds

20.4 Configuring Alarm Rules

20.4.1 Creating an Alarm Rule for a DB Instance

Scenarios

You can create alarm rules for a DB instance to configure the monitored objects and notification policies and then stay aware of the DB instance status.

The following parameters can be configured: alarm rule names, services, dimensions, monitored objects, metrics, alarm thresholds, monitoring period, and whether to send notifications.

Creating an Alarm Rule for a DB Instance

Step 1 Log in to the management console.

- **Step 2** Click in the upper left corner of the page. Under **Management & Governance**, click **Cloud Eye**.
- Step 3 In the navigation pane, choose Cloud Service Monitoring.
- **Step 4** Click the **TaurusDB** dashboard.
- **Step 5** In the instance list, locate the target instance and choose **More** > **Create Alarm Rule** in the **Operation** column.
- **Step 6** On the displayed page, configure parameters as needed. For details, see **Creating an Alarm Rule**.
 - 1. Configure the alarm rule name and description.

Figure 20-3 Configuring the alarm rule name and description

* Name	alarm-med7				
Description					
Description					
	0/256.4				
+ Alarm Tune	Matter				
A Plantin Type	arrest no				
* Cloud product					
* Resource Level ①	Cloud product				
* Monitoring Scope	Specific resources				
* Instance	Selected Resources:1 Reselect				
	Name	ID	Tag	Enterprise Project	Operation
	gauss-b3e7		-	default	Remove

Table 20-5 Name and Description

Parameter	Description
Name	Specifies the name of the alarm rule. The system generates a random name, but you can change it if needed.
	Example value: alarm-b6al
Description	(Optional) Provides supplementary information about the alarm rule.

2. Configure alarm rule parameters.

Figure 20-4 Configuring an alarm rule

* Method	Associate template	Configure manually							
* Alarm Policy	Trigger an alarm when any policy	🗸 is met. 🗹 Use Te	emplate	Т	emplate(Nodes) V G	Create Custom Template			
	Metric Name		Alarm Policy						
	н	~	Raw data	×) (*	✓ Major: 80% ×	~	3 times (consecutively)	~ Then	Every 1
	н	~	Raw data	×)(*	✓ Major: 80% ×	×)	3 times (consecutively)	✓ Then	Every 1
	н(~	Raw data	×) ×	✓ ● Major: 90% ×	×)	3 times (consecutively)	✓ Then	Every 1
	If	~	Raw data	× .	✓ Major: 80% ×	~)	3 times (consecutively)	~ Then	Every 1
	н	~	Raw data	× (*	→ Major: 90Ratio ×	~	3 times (consecutively)	~ Then	Every 1

 Table 20-6 Alarm rule parameters

Parameter	Description
Method	 Select an associated template, use an existing template or create a custom template as required. Modifying the template will also modify its associated alarm rules. If you select Configure manually, you can configure Alarm Policy and Alarm Severity as required.
Template	Select the template to be used. You can select a default alarm template or create a custom template. For details about how to create a custom template, see Creating a Custom Template
Alarm Policy	Specifies the policy for triggering an alarm. A maximum of 50 alarm policies can be added to an alarm rule. If any one of these alarm policies is met, an alarm will be triggered.

3. Configure alarm notification parameters.

Figure 20-5 Alarm Notification

Alarm Notification				
* Notification Recipient	Notification	Policies Notification group	Topic subsc	ripbon
* Notification Group	-Select-		~ (3
	If you create notif	ication group, you must click refresh to mak	e 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 objects.
* Notification Template	SMS	System template	v	Q Create Notification Template
	Email	System template	~	Q Create Notification Template
	HTTP/HTTPS	System template	~	Q Create Notification Template
* Notification Window	Daily 00:00	() - 23:59 () GM	T+08:00 🧿	
* Trigger Condition	Generated al	iarm 🗹 Cleared alarm		

Table 20-7 Alarm Notification parameters

Parameter	Description		
Alarm Notification	Specifies whether to send notifications to users over different protocols, such as SMS, email, voice notification, HTTP, HTTPS, FunctionGraph (function), FunctionGraph (workflow), WeCom chatbot, DingTalk chatbot, Lark chatbot, and WeLink chatbot.		
Notification Type	The following three options are available:		
	 Notification policies: Flexible alarm notifications by severity and more notification channels are provided. 		
	 Notification groups: Configure notification templates on Cloud Eye. 		
	 Topic subscriptions: Configure notification templates on SMN. 		
Notification Policies	If Notification policies is selected for Notification Recipient , you need to select one or more notification policies. You can specify the notification group, window, template, and other parameters in a notification policy.		
Notification Group	If Notification groups is selected for Notification Recipient , select the notification groups to which alarm notifications will be sent.		
Notification Object	Specifies the object to which alarm notifications will be sent. You can select the account contact or a topic name. This parameter is available only if Topic subscriptions is selected for Notification Recipient .		
	 Account contact is the mobile phone number and email address of the registered account. 		
	 Topic is used to publish messages and subscribe to notifications. If the required topic is unavailable, create one first and add subscriptions to it. 		

Parameter	Description
Notification Template	This parameter is only available if Notification groups or Topic subscriptions is selected for Notification Recipient . You can select an existing template or create a new one.
Notification Window	This parameter is only available if Notification groups or Topic subscriptions is selected for Notification Recipient.
	Specifies the time window during which Cloud Eye sends notifications.
	If Notification Window is set to 08:00-20:00 , Cloud Eye sends notifications only within this window.
Trigger Condition	This parameter is only available if Notification groups or Topic subscriptions is selected for Notification Recipient.
	Specifies the condition for triggering the alarm notification. You can select Generated alarm (when an alarm is generated), Cleared alarm (when an alarm is cleared), or both.

4. Configure the enterprise project and tag.

Figure 20-6 Advanced Settings



Table 20-8 Enterprise Project and Tag

Parameter	Description
Enterprise Project	Specifies the enterprise project that the alarm rule belongs to. Only users with the enterprise project permissions can view and manage the alarm rule.
	For details about how to create an enterprise project, see Creating an Enterprise Project .
Тад	Adding tags helps you better identify and manage your DB instances.

Step 7 Click Create.

----End

Creating an Alarm Rule for a Metric

Step 1 Log in to the management console.

- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, locate the DB instance and click **View Metrics** in the **Operation** column to go to the Cloud Eye console.

Alternatively, go to the Cloud Eye console using either of the following methods:

- On the Instances page, click the instance name to go to the Basic
 Information page. In the upper right corner of the page, click *** and choose
 View Metrics.
- In the **Node List** area of the **Basic Information** page, locate a node and click **View Metrics** in the **Operation** column.
- **Step 5** Locate the metric that you want to create an alarm for and click \pm in the upper right corner of the metric.



Figure 20-7 Creating an alarm rule for a metric

Step 6 On the Create Alarm Rule page, configure parameters as needed. For details, see Creating an Alarm Rule.

1. Configure the alarm rule name and description.

Figure 20-8 Configuring the alarm rule name and description

Name	alarm-med7				
Description	0256				
k Alarm Type	Metric				
Cloud product					
Resource Level 💿	Cloud product				
Monitoring Scope	Specific resources				
e Instance	Selected Resources:1 Reselect				
	Name	ID	Tag	Enterprise Project	Operation
	gauss-b3e7			default	Remove

Table 20-9 Name and Description

Parameter	Description
Name	Specifies the name of the alarm rule. The system generates a random name, but you can change it if needed.
	Example value: alarm-b6al
Description	(Optional) Provides supplementary information about the alarm rule.

2. Configure alarm rule parameters.

Figure 20-9 Configuring alarm rule parameters

* Method	Associate template Configur	re manualy			
* Alarm Policy	Trigger an alarm when $$ any policy \checkmark	is met. 🧹 Use Template	Q Create Custom Template		
	Metric Name	Alarm Policy			Operation
	K (V Raw data	✓ ➤ ✓ ● Major: 80% ×	→ 3 times (consecutively) → Then Every 1 hour →	Delete

Table 20-10 Alarm rule parameters

Parameter	Description
Method	 The default value is Configure manually. Modifying the template will also modify its associated alarm rules.
	 If you select Configure manually, you can configure Alarm Policy and Alarm Severity as required.
Alarm Policy	Specifies the policy for triggering an alarm. A maximum of 50 alarm policies can be added to an alarm rule. If any one of these alarm policies is met, an alarm will be triggered.

3. Configure alarm notification parameters.

Figure 20-10 Alarm Notification

Alarm Notification				
* Notification Recipient	Notification	Policies Notification group	Topic subscri	ption
* Notification Group	-Select-		~ G	
	If you create notif	Ication group, you must click refresh to make	t available for se	lection. After you create the notification group, click Add Notification Object in the Operation column of the notification group list to add notification objects.
* Notification Template	SMS	System template	~	Q. Create Notification Template
	Email	System template	×	Q. Create Notification Template
	HTTP/HTTPS	System template	~	Q. Create Notification Template
* Notification Window	Daily 00:00	() - 23:59 () GM	+08:00 ⑦	
* Trigger Condition	Generated a	larm 🗹 Cleared alarm		

Table 20-11 Alarm Notification parameters

Parameter	Description		
Alarm Notification	Specifies whether to send notifications to users over different protocols, such as SMS, email, voice notification, HTTP, HTTPS, FunctionGraph (function), FunctionGraph (workflow), WeCom chatbot, DingTalk chatbot, Lark chatbot, and WeLink chatbot.		
Notification Type	The following three options are available:		
	 Notification policies: Flexible alarm notifications by severity and more notification channels are provided. 		
	 Notification groups: Configure notification templates on Cloud Eye. 		
	 Topic subscriptions: Configure notification templates on SMN. 		
Notification Policies	If Notification policies is selected for Notification Recipient , you need to select one or more notification policies. You can specify the notification group, window, template, and other parameters in a notification policy.		
Notification Group	If Notification groups is selected for Notification Recipient , select the notification groups to which alarm notifications will be sent.		
Notification Object	Specifies the object to which alarm notifications will be sent. You can select the account contact or a topic name. This parameter is available only if Topic subscriptions is selected for Notification Recipient .		
	 Account contact is the mobile phone number and email address of the registered account. 		
	 Topic is used to publish messages and subscribe to notifications. If the required topic is unavailable, create one first and add subscriptions to it. 		

Parameter	Description
Notification Template	This parameter is only available if Notification groups or Topic subscriptions is selected for Notification Recipient . You can select an existing template or create a new one.
Notification Window	This parameter is only available if Notification groups or Topic subscriptions is selected for Notification Recipient.
	Specifies the time window during which Cloud Eye sends notifications.
	If Notification Window is set to 08:00-20:00 , Cloud Eye sends notifications only within this window.
Trigger Condition	This parameter is only available if Notification groups or Topic subscriptions is selected for Notification Recipient.
	Specifies the condition for triggering the alarm notification. You can select Generated alarm (when an alarm is generated), Cleared alarm (when an alarm is cleared), or both.

4. Configure the enterprise project and tag.

Figure 20-11 Advanced Settings



Table	20-12	Enter	prise	Proi	iect	and	Tag
						4114	

Parameter	Description
Enterprise Project	Specifies the enterprise project that the alarm rule belongs to. Only users with the enterprise project permissions can view and manage the alarm rule.
	For details about how to create an enterprise project, see Creating an Enterprise Project .
Тад	Adding tags helps you better identify and manage your DB instances.

Step 7 Click Create.

----End

20.4.2 Creating an Alarm Rule for a Proxy Instance

Scenarios

You can create alarm rules for a proxy instance to configure the monitored objects and notification policies and then stay aware of the proxy instance status.

The following parameters can be configured: alarm rule names, alarm thresholds, monitoring period, and whether to send notifications.

Procedure

Step 1 Log in to the management console.

- **Step 2** Click in the upper left corner of the page. Under **Management & Governance**, click **Cloud Eye**.
- Step 3 In the navigation pane, choose Cloud Service Monitoring.
- Step 4 On the displayed page, click the Database Proxy Service dashboard. In the instance list, locate the target instance and choose More > Create Alarm Rule in the Operation column.
- **Step 5** On the displayed page, configure parameters as needed. For details, see **Creating an Alarm Rule**.
 - 1. Configure the alarm rule name and description.

Figure 20-12 Configuring the alarm rule name and description

* Name	alarm-ygeh		
Description			
	0256.4		
* Alarm Type	Mattic		
* Cloud product	Database Proxy Service - Database Proxy Instance		
* Resource Level ③	Cloud product		
* Monitoring Scope	8pecific resources		
* Instance	Selected Resources 1 Reselect		
	Name	10	Operation
			Retrove

Table 2	0-13 I	Name	and	Descri	ption
---------	--------	------	-----	--------	-------

Parameter	Description
Name	Specifies the name of the alarm rule. The system generates a random name, but you can change it if needed.
	Example value: alarm-b6al
Description	(Optional) Provides supplementary information about the alarm rule.

2. Configure alarm rule parameters.

Figure 20-13 Configuring alarm rule parameters

* Method	Associate template	Configure manually		
	After an associated template i	s modified, the policies contained	l in this a	alarm rule to be created will be modified accordingly.
* Template	-Select-		~	Q Create Custom Template

 Table 20-14
 Alarm rule parameters

Parameter	Description
Method	 Select an associated template, use an existing template or create a custom template as required. Modifying the template will also modify its associated alarm rules. If you select Configure manually, you can
	configure Alarm Policy and Alarm Severity as required.
Template	Select the template to be used.
	You can select a default alarm template or create a custom template.
	For details about how to create a custom template, see Creating a Custom Template
Alarm Policy	Specifies the policy for triggering an alarm.
	A maximum of 50 alarm policies can be added to an alarm rule. If any one of these alarm policies is met, an alarm will be triggered.

3. Configure alarm notification parameters.

Figure 20-14 Alarm Notification

Alarm Notification				
* Notification Recipient	Notification	Policies Notification group	Topic subs	zription
* Notification Group	-Select-		~	Q
	If you create noti	fication group, you must click refresh to ma	ake 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 objects.
* Notification Template	SMS	System template	~	Q Create Notification Template
	Email	System template	~	Q Create Notification Template
	HTTP/HTTPS	System template	v	Q Create Notification Template
* Notification Window	Daily 00:00	() - 23:59 () G	MT+08:00 🧿	
* Trigger Condition	Generated a	ılarm 🔽 Cleared alarm		

Parameter	Description
Alarm Notification	Specifies whether to send notifications to users over different protocols, such as SMS, email, voice notification, HTTP, HTTPS, FunctionGraph (function), FunctionGraph (workflow), WeCom chatbot, DingTalk chatbot, Lark chatbot, and WeLink chatbot.
Notification Type	The following three options are available:
	 Notification policies: Flexible alarm notifications by severity and more notification channels are provided.
	 Notification groups: Configure notification templates on Cloud Eye.
	 Topic subscriptions: Configure notification templates on SMN.
Notification Policies	If Notification policies is selected for Notification Recipient , you need to select one or more notification policies. You can specify the notification group, window, template, and other parameters in a notification policy.
Notification Group	If Notification groups is selected for Notification Recipient , select the notification groups to which alarm notifications will be sent.
Notification Object	Specifies the object to which alarm notifications will be sent. You can select the account contact or a topic name. This parameter is available only if Topic subscriptions is selected for Notification Recipient .
	 Account contact is the mobile phone number and email address of the registered account.
	 Topic is used to publish messages and subscribe to notifications. If the required topic is unavailable, create one first and add subscriptions to it.
Notification Template	This parameter is only available if Notification groups or Topic subscriptions is selected for Notification Recipient . You can select an existing template or create a new one.
Notification Window	This parameter is only available if Notification groups or Topic subscriptions is selected for Notification Recipient .
	Specifies the time window during which Cloud Eye sends notifications.
	If Notification Window is set to 08:00-20:00 , Cloud Eye sends notifications only within this window.

Table 20-15 Alarm Notification parameters

Parameter	Description
Trigger Condition	This parameter is only available if Notification groups or Topic subscriptions is selected for Notification Recipient.
	Specifies the condition for triggering the alarm notification. You can select Generated alarm (when an alarm is generated), Cleared alarm (when an alarm is cleared), or both.

4. Configure the enterprise project and tag.

Figure 20-15 Advanced Settings

Advanced Settings 🔺	Enterprise Project Tag
Enterprise Project	default V Q Create Enterprise Project [2]
Tag	The enterprise project the alarm rule belongs to. It is recommended that you use TMS's predefined tag function to add the same tag to different cloud resources. View predefined tags To add a tag, enter a tag key and a tag value below.
	Enter a tag key Add
	Tags you can still add: 20

Table 20-16 Enterprise Project and Tag

Parameter	Description
Enterprise Project	Specifies the enterprise project that the alarm rule belongs to. Only users with the enterprise project permissions can view and manage the alarm rule.
	For details about how to create an enterprise project, see Creating an Enterprise Project .
Тад	Adding tags helps you better identify and manage your DB instances.

Step 6 Click Create.

----End

20.5 Event Monitoring

20.5.1 Introducing Event Monitoring

Event monitoring provides reporting, query, and alarm functions for event data. You can create alarm rules for both system events and custom events. When specific events occur, Cloud Eye generates alarms for you. Events are key operations on TaurusDB that are stored and monitored by Cloud Eye. You can view events to see operations performed by specific users on specific resources, such as deleting a read replica or changing instance specifications.

Event monitoring provides an API for reporting custom events (abnormal events or important change events) generated by services to Cloud Eye.

Event monitoring is enabled by default. You can view monitoring details about system events and custom events. For details about system events, see **Events Supported by Event Monitoring**.

20.5.2 Viewing Event Monitoring Data

Scenarios

In event monitoring, you can query system events that are automatically reported to Cloud Eye and custom events reported to Cloud Eye through the API. You can create alarm rules for both system events and custom events. When specific events occur, Cloud Eye generates alarms for you.

Event monitoring is enabled by default.

You can view the event monitoring data.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, locate the DB instance and click **View Metrics** in the **Operation** column to go to the Cloud Eye console.

Alternatively, go to the Cloud Eye console using either of the following methods:

- On the Instances page, click the instance name to go to the Basic
 Information page. In the upper right corner of the page, click ... and choose
 View Metrics.
- In the **Node List** area of the **Basic Information** page, locate a node and click **View Metrics** in the **Operation** column.
- **Step 5** Click \leq to return to the Cloud Eye console.
- **Step 6** In the navigation pane, choose **Event Monitoring**.

On the displayed **Event Monitoring** page, all system events of 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 periods.

Step 7 Locate an event and click **View Event** in the **Operation** column to view details about a specific event.

----End

20.5.3 Creating Alarm Rules for Event Monitoring

Scenarios

You can create alarm rules for event monitoring.

Procedure

- Step 1 Log in to the management console.
- Step 2 Click in the upper left corner of the page. Under Management & Governance, click Cloud Eye.
- **Step 3** In the navigation pane, choose **Event Monitoring**.
- **Step 4** On the event list page, click **Create Alarm Rule** in the upper right corner.
- **Step 5** On the displayed page, configure parameters as needed.

Fable 20-1	Parameter	description
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Parameter	Description
Name	Specifies the name of the alarm rule. The system generates a random name, but you can change it if needed.
Description	(Optional) Provides supplementary information about the alarm rule.
Enterprise Project	You can select an existing enterprise project or click Create Enterprise Project to create an enterprise project.
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. Example value: TaurusDB
Monitoring Scope	Specifies the monitoring scope for event monitoring.
Method	Specifies the event creation method.
Alarm Policy	Events indicate the instantaneous operations users performed on system resources, such as login and logout.
	For details about events supported by Event Monitoring, see Events Supported by Event Monitoring .
	You can select a trigger mode and alarm severity as needed.

Click to enable alarm notification. The validity period is 24 hours by default. If the topics you require are not displayed in the drop-down list, click **Create an SMN topic**.

Parameter	Description
Alarm Notification	Specifies whether to notify users when alarms are triggered. Notifications can be sent by email or text message, or through HTTP/HTTPS request to servers.
Notification Object	Specifies the object an alarm notification is to be sent to. You can select the account contact or a topic.
	• Account contact is the mobile phone number and email address of the registered account.
	• Topic is used to publish messages and subscribe to notifications. If the required topic is unavailable, create one first and add subscriptions to it. For details, see Creating a Topic and Adding Subscriptions .
Validity Period	Cloud Eye sends notifications only within the validity period specified in the alarm rule.
	If you set Validity Period to 08:00-20:00 , Cloud Eye sends notifications only within 08:00-20:00.
Trigger Condition	Specifies the condition for triggering the alarm notification.

Table 20-18 Alarm notification parameters

Step 6 After the configuration is complete, click **Create**.

----End

20.5.4 Events Supported by Event Monitoring

Table 20-19 TaurusDB

Event Source	Event Name	Event ID	Ala rm Sev erit y	Description	Handl ing Sugge stion	lmpa ct
TaurusDB	Increment al backup failure	TaurusIncreme ntalBackupInst anceFailed	Maj or	The network between the instance and the management plane or the OBS is disconnected, or the backup environment created for the instance is abnormal.	Submi t a service ticket.	Backu p jobs fail.
	Read replica creation failure	addReadonlyN odesFailed	Maj or	The quota is insufficient or underlying resources are exhausted.	Check the read replica quota. Releas e resour ces and create read replica s again.	Read replic as fail to be create d.

Event Source	Event Name	Event ID	Ala rm Sev erit y	Description	Handl ing Sugge stion	lmpa ct
	DB instance creation failure	createInstanceF ailed	Maj or	The quota is insufficient or underlying resources are exhausted.	Check the instan ce quota. Releas e resour ces and create instan ces again.	Instan ces fail to be create d.
	Read replica promotio n failure	activeStandByS witchFailed	Maj or	The read replica fails to be promoted to the primary node due to network or server failures. The original primary node takes over services quickly.	Submi t a service ticket.	The read replic a fails to be prom oted to the prima ry node.
	Instance specificati ons change failure	flavorAlteration Failed	Maj or	The quota is insufficient or underlying resources are exhausted.	Submi t a service ticket.	Instan ce specif icatio ns fail to be chang ed.

Event Source	Event Name	Event ID	Ala rm Sev erit y	Description	Handl ing Sugge stion	lmpa ct
	Faulty DB instance	TaurusInstance RunningStatus Abnormal	Maj or	The instance process is faulty or the network between the instance and the DFV storage is disconnected.	Submi t a service ticket.	Servic es may be affect ed.
	DB instance recovered	TaurusInstance RunningStatus Recovered	Maj or	The instance is recovered.	Obser ve the service runnin g status.	None.
	Faulty node	TaurusNodeRu nningStatusAb normal	Maj or	The node process is faulty or the network between the node and the DFV storage is disconnected.	Obser ve the instan ce and service runnin g status es.	A read replic a may be prom oted to the prima ry node.
	Node recovered	TaurusNodeRu nningStatusRec overed	Maj or	The node is recovered.	View the node runnin g status.	None.
	Read replica deletion failure	TaurusDeleteRe adOnlyNodeFai led	Maj or	The network between the management plane and the read replica is disconnected or the VM fails to be deleted from laaS.	Submi t a service ticket.	Read replic as fail to be delete d.

Event Source	Event Name	Event ID	Ala rm Sev erit y	Description	Handl ing Sugge stion	lmpa ct
	Password reset failure	TaurusResetInst ancePasswordF ailed	Maj or	The network between the management plane and the instance is disconnected or the instance is abnormal.	Check the instan ce status and try again. If the fault persist s, submit a service ticket.	Passw ords fail to be reset for instan ces.
	DB instance reboot failure	TaurusRestartIn stanceFailed	Maj or	The network between the management plane and the instance is disconnected or the instance is abnormal.	Check the instan ce status and try again. If the fault persist s, submit a service ticket.	Instan ces fail to be reboo ted.

Event Source	Event Name	Event ID	Ala rm Sev erit y	Description	Handl ing Sugge stion	lmpa ct
	Restoratio n to new DB instance failure	TaurusRestoreT oNewInstanceF ailed	Maj or	The instance quota is insufficient, underlying resources are exhausted, or the data restoration logic is incorrect.	If the new instan ce fails to be create d, check the instan ce quota, releas e resour ces, and try to restor e to a new instan ce again. In other cases, submit a service ticket.	Backu p data fails to be restor ed to new instan ces.
	EIP binding failure	TaurusBindEIPT oInstanceFailed	Maj or	The binding task fails.	Submi t a service ticket.	EIPs fail to be boun d to instan ces.

Event Source	Event Name	Event ID	Ala rm Sev erit y	Description	Handl ing Sugge stion	lmpa ct
	EIP unbinding failure	TaurusUnbindEI PFromInstance Failed	Maj or	The unbinding task fails.	Submi t a service ticket.	EIPs fail to be unbo und from instan ces.
	Paramete r modificati on failure	TaurusUpdatel nstanceParame terFailed	Maj or	The network between the management plane and the instance is disconnected or the instance is abnormal.	Check the instan ce status and try again. If the fault persist s, submit a service ticket.	Instan ce para meter s fail to be modif ied.
	Paramete r template applicatio n failure	TaurusApplyPar ameterGroupTo InstanceFailed	Maj or	The network between the management plane and instances is disconnected or the instances are abnormal.	Check the instan ce status and try again. If the fault persist s, submit a service ticket.	Para meter templ ates fail to be applie d to instan ces.

Event Source	Event Name	Event ID	Ala rm Sev erit y	Description	Handl ing Sugge stion	lmpa ct
	Full backup failure	TaurusBackupl nstanceFailed	Maj or	The network between the instance and the management plane or the OBS is disconnected, or the backup environment created for the instance is abnormal.	Submi t a service ticket.	Backu p jobs fail.
	Read replica promotio n	TaurusActiveSt andbySwitched	Maj or	When the primary node is faulty, a read replica is promoted to the primary node.	Check the instan ce status. If the fault persist s, submit a service ticket.	Servic es are inter mitte ntly interr upted
	Instance read-only	NodeReadonly Mode	Maj or	The instance supports only query operations.	Submi t a service ticket.	After the instan ce beco mes read- only, write reque sts canno t be proce ssed.

Event Source	Event Name	Event ID	Ala rm Sev erit y	Description	Handl ing Sugge stion	lmpa ct
	Instance read/ write	NodeReadWrit eMode	Maj or	The instance can process both write and read requests.	Submi t a service ticket.	None.
	Instance DR switchove r	DisasterSwitch Over	Maj or	If an instance is faulty and unavailable, a switchover is performed to ensure that the instance continues to provide services.	Conta ct techni cal suppor t.	The datab ase conne ction is inter mitte ntly interr upted . The DR instan ce is prom oted to prima ry to provi de servic es.
Event Source	Event Name	Event ID	Ala rm Sev erit y	Description	Handl ing Sugge stion	lmpa ct
-----------------	----------------------------------	--	-------------------------------	---	---	--
	Database process restarted	TaurusDatabas eProcessRestart ed	Maj or	The database process is stopped due to insufficient memory or high load.	Log in to the Cloud Eye consol e. Check wheth er the memo ry usage increa ses sharpl y or the CPU usage is too high for a long time. You can increa se the specifi cation s or optimi ze the service logic.	When the datab ase proce ss is suspe nded, workl oads on the node are interr upted . In this case, the HA servic e auto matic ally restar ts the datab ase proce ss and attem pts to recov er the workl oads

Event Source	Event Name	Event ID	Ala rm Sev erit y	Description	Handl ing Sugge stion	lmpa ct
	Connectio n failure between proxy instance and DB instance	proxy_connecti on_failure_to_d b	Maj or	The database proxy failed to establish a new connection with the primary node of a DB instance, and it may fail to establish a new connection with a read replica. The DB instance or proxy instance is overloaded, or the network between the them is abnormal.	Chang e values of relate d param eters based on metric s (Conn ection s, Active Conne ctions, and CPU Usage) of the DB instan ce and proxy instan ce. If the metric s are norma l, submit a service ticket.	Servic e reque sts acces sed throu gh the proxy instan ce are interr upted

Event Source	Event Name	Event ID	Ala rm Sev erit y	Description	Handl ing Sugge stion	lmpa ct
	Connectio n failure between database proxy and read replica	proxy_connecti on_failure_to_r eplica	Gen eral	The proxy instance failed to establish a new connection with a read replica. The read replica is overloaded, or the network between the proxy instance and read replica is abnormal.	Chang e values of relate d param eters based on metric s (Conn ection s, Active Conne ctions, and CPU Usage) of the read replica . If the metric s are norma l, submit a service ticket.	Read reque sts acces sed throu gh the proxy instan ce are interr upted

Event Source	Event Name	Event ID	Ala rm Sev erit y	Description	Handl ing Sugge stion	lmpa ct
	Proxy instance access to DB instance failure	proxy_connecti on_failure_caus e_security_grou p	Maj or	No rules in the security group allow the proxy instance to access the DB instance.	Add the proxy instan ce addres s to the rules of the securit y group.	Servic e reque sts acces sed throu gh the proxy instan ce are interr upted

21 Logs and Auditing

21.1 Configuring Log Reporting

You can view database-level logs on the **Logs** page, including error logs and slow SQL query logs.

Scenarios

If you enable log reporting for your DB instance, new logs generated for the instance will be uploaded to **Log Tank Service (LTS)** for management.

Precautions

- You will be billed for this function.
- Ensure that there are available LTS log groups and log streams in the same region as your DB instance.
- Error logs and slow query logs cannot share the same log stream.
- You can bind a new structuring template to an error log stream or slow log query stream, but once selected, the log stream type cannot be changed.
- If a structuring template has been bound to a log stream, ensure that the template type is the same as the log type when you select the log stream. For example, if an error log template has been bound to a log stream, the log stream cannot be used for slow query logs.

Enabling Log Reporting

- **Step 2** Click ^(V) in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** In the navigation pane, choose **Log Reporting**.
- **Step 5** Select one or more instances and click **Enable Log Reporting**.

 \times

Figure 21-1 Enabling log reporting for multiple instances

Enable Log Reporting Disable Log Rep	rorting					
C C Enter an instance name to search for or click to	select another filter.					0
Name/ID	DB Instance Type	DB Engine Version	Statua	Report Slow Logs to LTS	Report Error Logs to LTS	
	Primary/Standby	TaurusDB V2.0	Available			
	Primary/Standby	TaurusDB V2.0	Available			
	Primary/Standby	TaurusDB V2.0	Available			

Step 6 In the displayed dialog box, select a log group and log stream, and click **OK**.

NOTE

- Error logs and slow query logs cannot share the same log stream.
- Log reporting cannot be enabled immediately. There is a delay of about 10 minutes.
- You can only enable either error log reporting to LTS or slow log reporting to LTS.
- Audit logs record all requests sent to your DB instance and are stored in LTS.

Figure 21-2 Enabling log reporting

Enable Log Reporting

 Logs record all requests sent to your DB instance and are stored in Log Tank Service (LTS). Select or create a log group to manage logs and configure a retention period. You can separate different types of logs into different log streams for easier management. This request does not take effect immediately. There is a delay of about 10 minutes. You will be billed for log reporting.
Report Slow Logs to LTS
* Log Group V Q Create Log Group
* Log Stream VQ
Report Error Logs to LTS
* Log Group
* Log Stream VQ
OK Cancel
End

×

Disabling Log Reporting

Step 1 Log in to the management console.

- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** In the navigation pane, choose **Log Reporting**.
- **Step 5** Disable log reporting in either of the following ways:

D NOTE

- If log reporting is disabled, logs generated for the DB instance will not be reported to LTS.
- This request is not applied immediately. There is a delay of about 10 minutes.
- Disabling log reporting for multiple instances
 - a. Select one or more instances and click **Disable Log Reporting**.
 - b. In the displayed dialog box, click **OK**.

Figure 21-3 Disabling log reporting

Disable Log Re	eporting		
If log reporting reported to Lo immediately. T	g is disabled, logs gene g Tank Service (LTS). 1 'here is a delay of abo	erated for the DB insta This request does not ta ut 10 minutes.	nce will not be ake effect
Name/ID	Status	Slow Log 💙	Error Log 💙
	 Available 		
	Available		
	ОК	Cancel	

- Disabling log reporting for a single instance
 - a. Locate an instance and click *in the Report Error Logs to LTS* or **Report Slow Logs to LTS** column.
 - b. In the displayed dialog box, click Yes.

Figure 21-4 Disabling slow log reporting



Figure 21-5 Disabling error log reporting

Disable Error Log Reporting		
Disable log reporting of this DB instance?		
Name/ID	Status	
	 Available 	
If log reporting is disabled, logs generative reported to Log Tank Service (LTS). Timmediately. There is a delay of about the service of t	rated for the DB instance will not be This request does not take effect ut 10 minutes.	
Yes	No	

----End

21.2 Managing Error Logs of a DB Instance

Error logs contain logs generated while the database is running. They can help you analyze problems with the database.

Viewing Log Details

Step 1 Log in to the management console.

Step 2 Click ¹ in the upper left corner and select a region and project.

Step 3 Click = in the upper left corner of the page and choose **Databases** > **TaurusDB**.

Step 4 On the **Instances** page, click the instance name.

- **Step 5** In the navigation pane, choose **Logs**.
- **Step 6** On the **Error Logs** page, view error logs of different nodes, at different log levels, and within a specified time range.

Click the drop-down list in the upper right corner, and select a node name and a log level as needed.

The levels of error logs include ALL, INFO, WARNING, ERROR, FATAL and NOTE.

Click 🗰 and specify a time period.

Figure 21-6 Viewing error logs

Error Logs Slow Query Logs			
Log Details Download			
Report Error Logs to LTS BUG	-test-gdb_node01 V All	 Custom range Sep 18, 2024 00:00:00 – Sep 19, 2024 15:08:27 	t C
Time	Log Level	Description	
Sep 19, 2024 10:50:01 GMT+08:00	WARNING	[MY-013663] [Server] Gdb: ctrl loop net read error, packet_len 18446744073709551615, replication_id 0	
Sep 19, 2024 10:49:51 GMT+08:00	WARNING	[MY-013663] [Server] Gdb: ctrl loop net read error, packet_len 18446744073709551615, replication_id 0	
Sep 19, 2024 10:49:51 GMT+08:00	WARNING	[MY-013663] [Server] Gdb: ctrl loop net read error, packet_len 18446744073709551615, replication_id 0	
Sep 19, 2024 02:49:41 GMT+08:00	WARNING	[MY-013663] [Server] Gdb: ctrl loop net read error, packet_len 18446744073709551615, replication_id 0	
Sep 19, 2024 02:49:41 GMT+08:00	WARNING	[MY-013663] [Server] Gdb: ctrl loop net read error, packet_len 18446744073709551615, replication_id 0	
Sep 19, 2024 02:49:31 GMT+08:00	WARNING	[MY-013663] [Server] Gdb: ctrl loop net read error, packet_len 18446744073709551615, replication_id 0	
Sep 19, 2024 00:40:24 GMT+08:00	ERROR	[MY-013698] [InnoDB] Snapshot backup operation: create snapshot in sql failed in first stage.	

----End

Downloading an Error Log

- **Step 1** On the **Instances** page, click the instance name.
- **Step 2** In the navigation pane, choose **Logs**.
- **Step 3** On the **Error Logs** tab, click **Download**. Locate a log whose status is **Preparation completed** and click **Download** in the **Operation** column.

Figure 21-7 Downloading an error log

Error Logs Slow Query Logs Binlog			
Log Details Download			
taurus-ces_node01 V C. Enter a keyword.			
File Name Size	Status	Operation	
bf8980ee81094baeb4a2219 3 KB	Preparation completed	Download	
Total Records: 1			10 ~ < 1 >

- The system automatically loads the download preparation tasks. The loading duration is determined by the log file size and network environment.
 - When the log is being prepared for download, the log status is Preparing.
 - When the log is ready for download, the log status is **Preparation completed**.

X

If the preparation for download fails, the log status is **Abnormal**.

Logs in the **Preparing** or **Abnormal** state cannot be downloaded.

- Only logs no more than 40 MB can be downloaded directly from this page. The time range is calculated from the time you download the logs back to the time when the accumulated file size reaches 40 MB.
- The download link is valid for 5 minutes. After the download link expires, a message is displayed indicating that the download link has expired. If you need to download the log, click **OK**.
- You can select the logs to be downloaded by node.

----End

Reporting Error Logs to LTS

Step 1 Log in to the management console.

Step 2 Click O in the upper left corner and select a region and project.

- **Step 3** Click \equiv in the upper left corner of the page, choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name.
- **Step 5** In the navigation pane, choose **Logs**.
- **Step 6** On the **Error Logs** tab, click **IDE** next to **Report Error Logs to LTS**.
- **Step 7** Select an LTS log group and log stream and click **OK**.

Figure 21-8 Reporting error logs to LTS

Report Error Logs to LTS

i Logs re Service This re minute You wi	ecord all requests sent to your DB instance and are stored in Log Tank e (LTS). quest does not take effect immediately. There is a delay of about 10 es. Il be billed for log reporting. See <u>LTS pricing details</u> .
★ Log Group	View Log Groups
★ Log Stream	~ C
	OK Cancel
End	

Querying Error Logs

APIs

21.3 Managing Error Logs of a DB Instance

Scenarios

Slow query logs record statements that exceed **long_query_time** (10 seconds by default). You can view log details and statistics to identify statements that are executing slowly and optimize the statements.

TaurusDB supports the following statement types:

- SELECT
- INSERT
- UPDATE
- DELETE
- CREATE
- ALTER
- DROP

Parameter Description

Table 21-1 Parameters related to slow queries

Parameter	Description
long_query_time	Specifies how many seconds an SQL query has to take to be recorded in slow query logs. The default value is 10s. You are advised to set this parameter to 1s. The lock wait time is not calculated into the query time.
log_queries_not_using _indexes	Specifies whether to record the slow query that without indexes. The default value is OFF .
log_throttle_queries_n ot_using_indexes	Specifies the SQL statement that can be written to the slow query log every minute. The default value is 0 .

Viewing Slow Query Log Details

Step 1 Log in to the management console.

Step 2 Click ^(Q) in the upper left corner and select a region and project.

Step 3 Click = in the upper left corner of the page and choose **Databases** > **TaurusDB**.

Step 4 On the **Instances** page, click the instance name.

Step 5 In the navigation pane, choose **Logs**.

Step 6 On the Slow Query Logs page, view the slow query log details.

You can view slow query logs of different nodes and SQL statement types in a given database.

Supported SQL statement types include SELECT, INSERT, UPDATE, DELETE, CREATE, ALTER, and DROP.

You can also view slow query logs in a specified time period by clicking is and specifying a time period.

Figure 21-9 Viewing slow query logs

Error Logs Slow Query Logs					
Log Details Statistics Download					
Report Slow Logs to LTS					
Show Original Log 🔵 💿					
Threshold of Slow Query Log (long_query_time): 10s Modify How Do I Download	Slow Query Logs?				
	Enter a database name. Q. gauss-1ac8,	node01 V All statement types	V Custom range V Sep	o 19, 2024 14:38:12 - Sep 19, 2024 14:51>	45 🗏 C
Execute Statement Statement Type Occurred	Execution Time (s) Lock Walt Time	(s) Result Rows Scanne	d Rows Database	Username IP /	Address
		x 1.7			
		No records found.			

----End

Enabling Show Original Log

NOTE

By default, SQL statements are displayed anonymously. If **Show Original Log** is enabled, SQL statements in the logs will be displayed in plaintext.

Logs displayed in plaintext will be automatically deleted 30 days later. If a DB instance is deleted, its related logs will also be deleted.

- **Step 1** On the **Instances** page, click the instance name.
- **Step 2** In the navigation pane, choose **Logs**.
- **Step 3** On the **Slow Query Logs** tab, click O next to **Show Original Log**.

Figure 21-10 Enabling Show Original Log

Error Logs	Slow Query Logs
Log Details	Statistics Download
Report Slow Lo	gs to LTS
Show Original	Log 🔘 🔊
Threshold of Sl	ow Query Log (long_query_time): 10s Modify How Do I Download Slow Query Logs?

Step 4 In the displayed dialog box, click Yes.

----End

Viewing Statistics

- **Step 1** On the **Instances** page, click the instance name.
- **Step 2** In the navigation pane, choose **Logs**. On the **Slow Query Logs** tab, click **Statistics** to view details.

Figure 21-11 Statistics

Error Logs Slow Query	Logs									
Log Details Statistics	Download									
ipv6-test-1_node02	All statement types	× Al		• O	Select a property or enter	a keyword.				00
Execute Statement	Statement Type	θ	Execution Tim Θ	Avg. Lock Waiting	Avg. No. of Result	Avg. No. of Scann	Database	Username	IP Address	Node ID
select N where sleep(N) or	SELECT	3517 (70.34%)	11.54292 s	0.00000 s	0	1	db_123456789012	root	192.*.*.245	7b9658057de548f
select N where sleep(N) or	SELECT	793 (15.85%)	11.25953 s	0.00000 s	0	1	db_123456789012	root	192.".".245	7b9658057de548f
select N where sleep(N) or	SELECT	690 (13.80%)	175.12227 s	0.00000 s	0	1	test	root	M00	7b9658057de548f
Total Records: 3 10 🗸	< 1									

NOTE

- On the Statistics page, only one of the SQL statements of the same type is displayed as an example. For example, if two select sleep(N) statements, select sleep(1) and select sleep(2), are executed in sequence, only select sleep(N) will be displayed.
- However, if Show Original Log is enabled, all of the slow SQL statements are displayed.
 For example, if select sleep(1) and select sleep(2) are executed in sequence, both of them will be displayed.
- No. and Ratio of SQL Executions indicates the ratio of the slow executions to the total executions of the SQL statement.
- On the **Statistics** page, only the latest 5,000 slow SQL statements within a specified period are analyzed.
- You can filter slow log statistics by database name (which cannot contain any special characters), statement type, or time period. The database name supports only exact search.
- If any database name in the slow log statistics contains special characters such as <> ', the special characters will be escaped.

----End

Downloading a Slow Query Log

- **Step 1** On the **Instances** page, click the instance name.
- Step 2 In the navigation pane, choose Logs.
- Step 3 On the Slow Query Logs tab, click Download. Locate a log whose status is Preparation completed and click Download in the Operation column.

Figure 21-12 Downloading a slow query log

Error Logs Slow Query Logs			
Log Details Statistics Download			
gauss-b3e7_node01 v Q. Enter a keyword.			Q (e)
File Name Size	Status	Operation	
29381766224645ffa21950f03 0 KB	O Preparation completed	Download	
Total Records: 1 10 V < 1 >			

×

- The system automatically loads the download preparation tasks. The loading duration is determined by the log file size and network environment.
 - When the log is being prepared for download, the log status is Preparing.
 - When the log is ready for download, the log status is **Preparation completed**.
 - If the preparation for download fails, the log status is **Abnormal**.

Logs in the **Preparing** or **Abnormal** state cannot be downloaded.

- Only logs no more than 40 MB can be downloaded directly from this page. The time range is calculated from the time you download the logs back to the time when the accumulated file size reaches 40 MB.
- The download link is valid for 5 minutes. After the download link expires, a message is displayed indicating that the download link has expired. If you need to download the log, click **OK**.
- You can select the logs to be downloaded by node.
- ----End

Reporting Slow Logs to LTS

Step 1 On the **Instances** page, click the instance name.

- Step 2 In the navigation pane, choose Logs.
- **Step 3** On the **Slow Query Logs** page, click **Description** next to **Report Slow Logs to LTS**.
- **Step 4** Select an LTS log group and log stream and click **OK**.

Figure 21-13 Reporting slow logs to LTS

Report Slow Logs to LTS

 Logs record all requests sent to your DB instance and are stored in Log Tank Service (LTS). This request does not take effect immediately. There is a delay of about 10 minutes. You will be billed for log reporting. See <u>LTS pricing details</u>. 				
* Log Group View Log Groups				
* Log Stream V C				
	OK Cancel			

APIs

Querying Slow Query Logs

21.4 Configuring SQL Explorer for a DB Instance

Enabling SQL Explorer will allow TaurusDB to store all SQL statement logs for analysis.

You can enable SQL Explorer on the **DAS** console.

Constraints

SQL Explorer cannot record all data. It has the following constraints:

- Some data cannot be recorded if a buffer overrun occurs.
- If the size of an SQL statement exceeds the value of rds_sql_tracer_max_record_size, the statement is not recorded by default.

NOTE

rds_sql_tracer_max_record_size controls the maximum size of an SQL statement. To change its value, see **Modifying Parameters of a DB Instance**.

21.5 Querying and Downloading Binlog Files (OBT)

Binlog files record all DDL and DML statements (except data query statements). You can download binlog files to a local PC for further analysis.

This section describes how to enable binlog, and then query and download binlog files.

Billing

Binlog backup data is stored in OBS buckets. For the billing details, see **How Is** TaurusDB Backup Data Billed?

Prerequisites

- Binlog can be only enabled when the following conditions are met:
 - If the kernel version of your DB instance is earlier than 2.0.45.230900, the value of log-bin must be ON. To view and modify the parameter value, see Modifying Parameters of a DB Instance.
 - If the kernel version of your DB instance is 2.0.45.230900 or later, the value of rds_global_sql_log_bin must be ON.
- Before viewing and downloading binlog files, you need to enable binlog by referring to Enabling Binlog.

Enabling Binlog

Step 2 Click ^(Q) in the upper left corner and select a region and project.

- **Step 3** Click in the upper left corner of the page, choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name.
- **Step 5** In the navigation pane, choose **Logs**.
- Step 6 Click the Binlog tab.
- **Step 7** Click **Configure Binlog**. In the displayed dialog box, enable **Binlog** and set **Retention Period**.

Figure 21-14 Configuring binlog

Configure Binlog	×
Ensure that the value of rds_global_sql_log_bin (log-bin in versi than 2.0.45.230900) is ON, or Binlog cannot be enabled. To conf parameter, see <u>Parameter Modification</u> .	ons earlier igure the
Binlog Binlogs will be saved to OBS.	
Retention Period (- 7 +) Value range: 1~180	
OK Cancel	

- The retention period ranges from 1 to 180 days.
- After binlog is disabled, the generated logs will be automatically deleted after the retention period expires. Deleted logs cannot be restored. Exercise caution when disabling binlog.

----End

Querying and Downloading Binlog Files

- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click = in the upper left corner of the page, choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name.
- **Step 5** In the navigation pane, choose **Logs**.
- Step 6 Click the Binlog tab.

Error Logs Slow Query Logs Binlog			
Configure Binlog (Current status: Enabled)		Custom time ran 🗸	Feb 04, 2024 16:32:46 - Feb 05, 2024 17:50:54
File Name	Size Start Time	Completed	Operation
GaussDBforMySQL-binlog.000038	25.02 MB Feb 05, 2024 17:22:38 GMT+08:00	Feb 05, 2024 17:22:40 GMT+08:00	Download
GaussDBforMySQL-binlog.000037	25.28 MB Feb 05, 2024 17:22:36 GMT+08:00	Feb 05, 2024 17:22:38 GMT+08:00	Download
GaussDBforMySQL-binlog.000036	25.02 MB Feb 05, 2024 17:22:35 GMT+08:00	Feb 05, 2024 17:22:36 GMT+08:00	Download
GaussDBforMySQL-binlog.000035	25.02 MB Feb 05, 2024 17:22:33 GMT+08:00	Feb 05, 2024 17:22:35 GMT+08:00	Download
GaussDBforMySQL-binlog.000034	25.27 MB Feb 05, 2024 17:22:31 GMT+08:00	Feb 05, 2024 17:22:33 GMT+08:00	Download
GaussDBforMySQL-binlog.000033	25.02 MB Feb 05, 2024 17:22:30 GMT+08:00	Feb 05, 2024 17:22:31 GMT+08:00	Download
GaussDBforMySQL-binlog.000032	25.03 MB Feb 05, 2024 17:22:28 GMT+08:00	Feb 05, 2024 17:22:30 GMT+08:00	Download
GaussDBforMySQL-binlog.000031	25.27 MB Feb 05, 2024 17:22:26 GMT+08:00	Feb 05, 2024 17:22:28 GMT+08:00	Download
GaussDBforMySQL-binlog.000030	25.02 MB Feb 05, 2024 17:22:25 GMT+08:00	Feb 05, 2024 17:22:26 GMT+08:00	Download
GaussDBforMySQL-binlog.000029	25.02 MB Feb 05, 2024 17:22:23 GMT+08:00	Feb 05, 2024 17:22:25 GMT+08:00	Download
10 ∨ Total Records: 38 < 1 2 3 4 >			

• View binlog files generated in the last 15 minutes, last 30 minutes, last 1 hour, last 24 hours, last 7 days, last 30 days, or a custom time range.

Figure 21-16 Selecting a time range

Custom time ran	Feb 05, 2024 18:06:21 - Feb 05, 2024 18:14:15	
Custom time range	Operation	
Last 15 minutes		
Last 30 minutes		
Last 1 hour		
Last 24 hours		
Last 7 days		
Last 30 days		

• Click **Download** in the **Operation** column to download a binlog file to a local PC.

----End

21.6 Interconnection with CTS

21.6.1 Key Operations Supported by CTS

Cloud Trace Service (CTS) records operations related to TaurusDB for further query, audit, and backtracking. **Table 21-2** lists the supported operations.

Operation	Resource Type	Trace Name
Creating a DB instance	instance	createInstance
Creating a read replica	instance	addNodes

Table 21-2 TaurusDB operations recorded by CTS

Operation	Resource Type	Trace Name
Deleting a read replica	instance	deleteNode
Rebooting a DB instance	instance	restartInstance
Changing a database port	instance	changeInstancePort
Changing a security group	instance	modifySecurityGroup
Promoting a read replica to the primary node	instance	instanceSwitchOver
Binding or unbinding an EIP	instance	setOrResetPublicIP
Deleting a DB instance	instance	deleteInstance
Renaming a DB instance	instance	renameInstance
Changing a failover priority	instance	modifyPriority
Creating a database	instance	createDatabase
Creating a database account	instance	createDatabaseUser
Resetting a password	instance	resetPassword
Deleting a database	instance	dropDatabase
Deleting a database account	instance	dropDatabaseUser
Changing the password of a database user	instance	modifyDatabaseUserPwd
Restoring data to a new DB instance	instance	restoreInstance
Enabling read/write splitting	instance	openProxy
Disabling read/write splitting	instance	closeProxy
Assigning read weights	instance	setProxyWeight
Changing the CPU and memory specifications of an instance	instance	resizeFlavorOrVolume
Configuring monitoring by seconds	instance	openSecondExtend

Operation	Resource Type	Trace Name
Upgrading a minor version	instance	upgradeVersion
Adding a tag	instance	addInstanceTags
Authorizing database user permissions	instance	grantDatabaseUser
Revoking database user permissions	instance	revokeDatabaseUser
Applying for a private domain name	instance	createDnsName
Modifying a private domain name	instance	modifyDnsName
Changing the routing policy of a proxy instance	instance	modifyProxyRouteMode
Changing the port of a proxy instance	instance	modifyProxyPort
Applying for a private domain name for a database proxy instance	instance	proxyCreateDns
Changing a private domain name for a database proxy instance	instance	modifyProxyDnsName
Deleting a private domain name for a database proxy instance	instance	deleteProxyDnsName
Deleting database proxy nodes	instance	reduceProxy
Creating a backup	backup	createManualSnapshot
Configuring an automated backup policy	backup	setBackupPolicy
Deleting a backup	backup	deleteManualSnapshot
Creating a parameter template	parameterGroup	createParameterGroup
Modifying parameters in a parameter template	parameterGroup	updateParameterGroup
Deleting a parameter template	parameterGroup	deleteParameterGroup

Operation	Resource Type	Trace Name
Replicating a parameter template	parameterGroup	copyParameterGroup
Resetting a parameter template	parameterGroup	resetParameterGroup
Comparing parameter templates	parameterGroup	compareParameterGroup
Applying a parameter template	parameterGroup	applyParameterGroup

21.6.2 Viewing Tracing Events

Scenarios

After CTS is enabled, operations on cloud resources are recorded. You can view the operation records of the last 7 days on the CTS console.

This section describes how to query the operation records of last 7 days on the console.

NOTE

Before using CTS, you need to enable it. For details, see **Enabling CTS**.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** In the upper left corner of the page, click = and choose **Management & Governance** > **Cloud Trace Service**.
- **Step 4** In the navigation pane, choose **Trace List**.
- **Step 5** Filter conditions to query traces.

Table 21-3 Filtering criteria

Filtering Criteria	Description
Time Range	In the upper right corner, choose Last 1 hour , Last 1 day , or Last 1 week , or specify a custom time range.

Filtering Criteria	Description
Тгасе Туре	Select Management or Data
	 Management traces record details about creating, configuring, and deleting cloud service resources in your tenant account.
	• Data traces record operations on data, such as data upload and download.
	NOTE
	 If you select Data for Trace Type, you can only filter traces by tracker.
	 The trace list does not record queries.
Trace Source	Select a trace source as needed.
Resource Type	Select a resource type as needed.
Search By	If you select Resource ID for Search By , you need to enter a resource ID.
Operator	Select a specific operator from the drop-down list.
Trace Status	Select All trace statuses, Normal, Warning , or Incident .

- **Step 6** View the events that meet the search criteria.
- **Step 7** Click an event name. Details about the event are displayed in the dialog box on the right.
- **Step 8** Click **Export** in the upper left corner of the list. CTS exports traces collected in the past seven days to a CSV file. The CSV file contains all information related to the traces.

For details about key fields in the trace structure, see **Trace Structure** and **Example Traces** in *Cloud Trace Service User Guide*.

----End

22 Task Center

22.1 Viewing a Task

You can view the progresses and results of instant and scheduled tasks on the **Task Center** page.

Viewing an Instant Task

Step 1 Log in to the management console.

- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click = in the upper left corner of the page, choose **Databases** > **TaurusDB**.
- **Step 4** In the navigation pane, choose **Task Center**. On the displayed **Instant Tasks** tab page, locate the target task and view its details.

Figure 22-1 Viewing an instant task

Instant Tasks Scheduled Tasks						
The task list can only show up to 30 days of past tasks.						
All	Search by task status by default					00
Task Name/Task ID Status	Order ID	Created	Completed	DB Instance Name/ID	Operation	
Decreasing specifications of 417d27a7-b7d6-4b6f-b9e5-f2 O Completed		Dec 24, 2024 05:41:07 GMT+08:00	Dec 24, 2024 05:41:22 GMT+08:00		Delete	
Decreasing specifications of 1443866d-td3c-4a7d-adaa-9 O Completed	-	Dec 24, 2024 05:41:05 GMT+08:00	Dec 24, 2024 05:41:23 GMT+08:00		Delete	

- Identify a task based on the task name/task ID, order ID, and instance name/ID, and view the task creation time and end time.
- Click the **All** drop-down list box in the upper part to view the task execution progress and status in a specified period. The default period is all time. The task list shows tasks that have been executed in the past 30 days.
- Click the filter box in the upper part to query the desired instant tasks by task name and task status.
 - Task status: Running, Completed, and Failed
 - Task name:

- Creating a TaurusDB instance
- Creating a TaurusDB read replica
- Rebooting a TaurusDB instance
- Changing a TaurusDB instance port
- Promoting a TaurusDB read replica to the primary node
- Binding an EIP to a TaurusDB instance
- Unbinding an EIP from a TaurusDB instance
- Changing the instance name for a TaurusDB instance
- Changing a security group for a TaurusDB instance
- Deleting a TaurusDB instance
- Upgrading a DB instance version
- Deleting a TaurusDB read replica
- Changing the specifications of a TaurusDB instance
- Restoring to a new TaurusDB instance
- Changing private IP address
- Modifying collection period of Monitoring by Seconds
- Adding database proxy nodes
- Deleting database proxy nodes
- Enabling database proxy
- Disabling database proxy
- Changing IP address of a proxy instance
- Changing proxy instance specifications
- Enabling or disabling SSL
- Changing consistency level of a proxy instance
- Changing read weights of nodes
- Restoring to an existing DB instance
- Restoring tables to a point in time
- Creating a database
- Deleting a database

- Creating a database account
- Deleting a database account
- Changing the password of a database user
- Changing the host IP address of a database user
- Authorizing database user permissions
- Deleting database user permissions
- Rebooting a node
- Changing read/write splitting address
- Changing a node name
- Increasing specifications of a serverless instance
- Decreasing specifications of a serverless instance
- Changing the port of a proxy instance
- Applying for a private domain name for a proxy instance
- Changing the private domain name of a proxy instance
- Deleting the private domain name of a proxy instance
- Changing the routing policy of a proxy instance
- Enabling or disabling SSL for a proxy instance
- Applying for a private domain name for the DB instance
- Changing the private domain name of the DB instance
- Creating the primary instance for a RegionlessDB cluster
- Creating standby instances for a RegionlessDB cluster
- Deleting a RegionlessDB cluster
- Setting write forwarding for a RegionlessDB cluster
- Modifying the remarks of a TaurusDB database
- Modifying the remarks of a TaurusDB database user

----End

Viewing a Scheduled Task

Step 2 Click ^(Q) in the upper left corner and select a region and project.

- **Step 3** Click \equiv in the upper left corner of the page, choose **Databases** > **TaurusDB**.
- **Step 4** In the navigation pane, choose **Task Center**. On the **Scheduled Tasks** tab page, view the task progress and results.

Figure 22-2 Viewing a scheduled task

Instant Tasks Scheduled Tasks						
You can authorize 0 more tasks.						
All	~)	Q Search by DB instance id				C
Task Name/Task ID	Status	Created	Execution Time Period (GMT+08: DB Instance Name/ID	Result	Operation	
			No data available			
Volati a Valati a Va						
ner anna dean a' anna anna anna anna anna anna ann						
$\left[10 \ \lor \right]$ Total Records: 0 < 1 >						

- To identify the task, you can use the instance name/ID or enter the instance ID in the search box in the upper right corner.
- You can enter the instance ID or task status in the search box to determine the desired task and view the task creation time and execution time.

Task status: **Running**, **Completed**, **Failed**, **Canceled**, **To be executed**, and **To be authorized**.

• Click the **All** drop-down list box in the upper part to view the task execution progress and status in a specified period. The default period is all time.

----End

APIs

- Obtaining Information About a Task with a Specified ID
- Obtaining Instant Tasks
- Obtaining Scheduled Tasks

22.2 Deleting a Task Record

You can delete the task records that no longer need to be displayed.

Constraints

- Deleted task records cannot be recovered. Exercise caution when performing this operation.
- Deleting task records will not delete instances or terminate tasks in progress.

Deleting an Instant Task Record

Step 1 Log in to the management console.

Step 2 Click ^Q in the upper left corner and select a region and project.

- **Step 3** Click \equiv in the upper left corner of the page, choose **Databases** > **TaurusDB**.
- **Step 4** In the navigation pane, choose **Task Center**. Locate the target task on the displayed **Instant Tasks** tab page.
- **Step 5** Click **Delete** in the **Operation** column. In the displayed dialog box, enter **DELETE** as prompted and click **OK**.

You can delete instant task records with the following statuses:

- Completed
- Failed

----End

Deleting a Scheduled Task Record

Step 1 Log in to the management console.

- **Step 2** Click ¹ in the upper left corner and select a region and project.
- Step 3 Click \equiv in the upper left corner of the page, choose Databases > TaurusDB.
- **Step 4** Choose **Task Center** in the navigation pane on the left. On the **Scheduled Tasks** page, locate the task record to be deleted and check whether the task record status is **To be executed** or **To be authorized**.
 - If yes, go to Step 5.
 - If no, go to Step 6.
- **Step 5** Click **Cancel** in the **Operation** column. In the displayed dialog box, click **OK**. Then, click **Delete** in the **Operation** column. In the displayed dialog box, enter **DELETE** as prompted and click **OK**.
- **Step 6** Click **Delete** in the **Operation** column. In the displayed dialog box, enter **DELETE** as prompted and click **OK**.

You can delete scheduled task records with the following statuses:

- Completed
- Failed
- Canceled
- To be authorized

----End

APIs

- Canceling a Scheduled Task
- Deleting a Task Record

23 Tag Management

Scenarios

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

- You are advised to configure predefined tags on the TMS console.
- A tag consists of a key and value. You can add only one value for each key.
- Each instance can have up to 20 tags.

Adding a Tag

- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Click \equiv in the upper left corner of the page and choose **Databases** > **TaurusDB**.
- **Step 4** On the **Instances** page, click the instance name.
- **Step 5** Choose **Tags** in the navigation pane and click **Add Tag**. In the displayed dialog box, enter a tag key and value, and click **OK**.

Figure 23-1 Adding a tag

Add Tag

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

Tag key	Tag value		
You can add 10 more tags.			
	ОК	Cancel	

- When you enter a tag key and value, the system automatically displays all tags (including predefined tags and resource tags) associated with all instances except the current one.
- The tag key must be unique and must consist of 1 to 36 characters. Only letters, digits, hyphens (-), and underscores (_) are allowed.
- The tag value can be empty or consist of 1 to 43 characters. Only letters, digits, hyphens (-), underscores (_), and periods (.) are allowed.

Step 6 View and manage the tag on the **Tags** page.

----End

Editing a Tag

- **Step 1** On the **Instances** page, click the instance name.
- **Step 2** On the **Tags** page, locate the tag to be edited and click **Edit** in the **Operation** column. In the displayed dialog box, change the tag value and click **OK**.
 - Only the tag value can be edited.
 - The tag value can be empty or consist of 1 to 43 characters. Only letters, digits, hyphens (-), underscores (_), and periods (.) are allowed.
- **Step 3** View and manage the tag on the **Tags** page.

----End

Deleting a Tag

- **Step 1** On the **Instances** page, click the instance name.
- **Step 2** On the **Tags** page, locate the tag to be deleted and click **Delete** in the **Operation** column. In the displayed dialog box, click **Yes**.
- **Step 3** View that the tag is no longer displayed on the **Tags** page.

----End

×

APIs

- Querying Resource Tags
- Querying Project Tags
- Adding or Deleting Tags in Batches

24 Quota Management

Scenarios

Quotas put limits on the quantities and capacities of resources available to users, for example, the maximum number of TaurusDB instances that you can create.

If a quota cannot meet your needs, apply for a higher quota.

Viewing Quotas

- Step 1 Log in to the management console.
- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Choose **Resources** > **My Quotas** in the upper right corner of the page.

The **Quota** page is displayed.

Figure 24-1 Viewing quotas



Step 4 View the used and total quotas of each type of resources.

----End

Increasing Quotas

Step 2 Click ^(Q) in the upper left corner and select a region and project.

Step 3 In the upper right corner of the console page, choose **Resources** > **My Quotas**.

Figure 24-2 Viewing quotas

Resources	Billing		
My Resource	s		
My Quotas			
Open Beta Tests			
My KooGallery			

Step 4 In the upper right corner of the page, click **Increase Quota**.

Figure 24-3 Increasing quotas

Quotas ③			Increase Quota
Service	Resource Type	Used Quota	Total Quotz
Elastic Cloud Server	EC9s	0	20
	vCPUs	0	80
	Memory (MB)	0	1,638,40
Image Management Service	Images	0	10
	Workflow	0	51:

Step 5 On the **Create Service Ticket** page, configure parameters as required.

In the **Problem Description** area, fill in the content and reason for quota adjustment.

Step 6 After all necessary parameters are configured, select the agreement and click **Submit**.

----End

APIs

- Querying the Instance Quotas of a Tenant
- Querying the Resource Quotas of a Specified Enterprise Project
- Configuring Resource Quotas for a Specified Enterprise Project
- Modifying the Resource Quotas of a Specified Enterprise Project