## **Distributed Database Middleware**

## **User Guide**

**Issue** 01

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## 1 Function Overview

Distributed Database Middleware (DDM) is a MySQL-compatible, distributed middleware service designed for relational databases. It can resolve distributed scaling issues to break through capacity and performance bottlenecks of traditional databases, helping handle highly concurrent access to massive volumes of data.

Table 1-1 lists the functions supported by DDM.

Table 1-1 DDM functions

Category	Function
Permissio ns	Creating a user and granting the user permissions to use DDM and DDM custom policies. For details, see <b>Permissions Management</b> .
Instances	Creating, deleting, and restarting a DDM instance, and changing class of a DDM instance. For details, see <b>Instance Management</b> .
Backups	Restoring data to a new DDM instance and restoring metadata. For details, see <b>Backups and Restorations</b> .
Paramete r templates	Creating, editing, replicating, and applying a parameter template, and comparing two parameter templates. For details, see <b>Parameter Template Management</b> .
Task center	Enabling you to view progress and statuses of asynchronous tasks submitted on the console. For details, see <b>Task Center</b> .
Schemas	Creating, exporting, importing, and deleting schemas. For details, see <b>Schema Management</b> .
Shard configura tion	You can increase shards or data nodes to scale out storage. For details, see <b>Shard Configuration</b> .
Data nodes	Managing data nodes is managing RDS for MySQL or GaussDB(for MySQL) instances that are associated with your DDM instance. You can configure read weights, synchronize data node information, and enable read/write splitting. For details, see <b>Data Nodes</b> .

Category	Function
Accounts	Creating, modifying, and deleting a DDM account, and resetting its password. For details, see <b>Account Management</b> .
Data migration	Migrating data from Huawei Cloud to DDM, a third-party cloud to DDM or exporting data from DDM. For details, see <b>Data Migration</b> .
Monitorin g	Providing metrics and methods of viewing metrics. For details, see <b>Monitoring and Alarm Reporting</b> .
Tags	Using tags to manage resources on the management console. For details, see <b>Tags</b> .
SQL syntax	Describing DDL, DML, global sequence, SQL statements, and sharding algorithms. For details, see <b>SQL Syntax</b> .

## **2** Kernel Version Notes

This section describes the kernel version updates of DDM.

Table 2-1 Kernel version description

Version	Description
3.1.2.0	New features
	<ul> <li>Improve the troubleshooting capability of the connection pool, and add the fail-fast feature (disabled by default) for data nodes.</li> </ul>
	Improve data verification of shard configuration.
	Optimize memory configuration.
	Support the ANALYZE TABLE statement.
	Rebuild global secondary index for whitelisted users.
3.1.1	New features
	Support global secondary index for whitelisted users.
	Support SSL encrypted connection.
3.1.0	New features
	Add filter criteria for <b>Show Processlist</b> and <b>Kill Sessionid</b> .
	Add keywords related to MySQL 8.0 Online DDL.
	Resolved issues
	<ul> <li>Fixed the issue that the millisecond value is lost when UPDATE statements are executed using the DATE_SUB function.</li> </ul>
	Optimized the display of field aliases in some complex queries.
	Fixed the issue that new tables cannot be used when rename operations are performed after other DDL operations.
	Fixed the error occurred when sequences are concurrently inserted.

Version	Description
3.0.9	New features
	Support the query for auto-increment progress of a sequence.
	Support the query for a record whose size exceeds 16 MB.
	Support MariaDB Connector/J.
	Optimize transaction splitting. If there are no updates in a transaction, requests are routed to the primary instance or a read replica based on read/write weights.
3.0.8	New features
	Support route calculation of ROW expressions.
	Support table recycle bins.
	Support metadata backup and restoration.
	Resolved issues
	Optimized the DDM MetaDB connection pool.
	Optimized the DDM process monitoring mechanism.
	Optimized the display of <b>Show Processlist</b> .
	Optimized the process of Reload for obtaining metadata.
	<ul> <li>Optimized the process for reporting an error when a transaction rollback occurs during incremental playback.</li> </ul>
3.0.6	New features
	<ul> <li>Allow users to connect to metadata using connection pools during shard change.</li> </ul>
	Resolved issues
	• Fixed the issue that the end status of a DDL command being executed cannot be recorded when <b>Ctrl+C</b> is pressed.
	<ul> <li>Optimized the high CPU usage when a process is killed during big data query on the client.</li> </ul>
3.0.4	Resolved issues
	Fixed the error of read/write splitting in some abnormal scenarios.
	Optimized the execution of the GROUP_CONCAT function when there are a large amount of data.

# 3 Permissions Management

## 3.1 Creating a User and Granting Permissions

If your account does not need individual IAM users, then you may skip over this section.

You can use **IAM** to perform fine-grained permission management for DDM resources.

With IAM, you can:

- Create IAM users for employees based on the organizational structure of your enterprise. Each IAM user has their own security credentials for accessing DDM resources.
- Grant users only the permissions required to perform a specific task.
- Entrust an account or cloud service to perform professional and efficient O&M on your DDM resources.

This section describes the procedure for granting permissions.

### **Prerequisites**

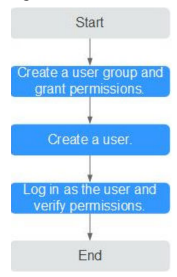
Before assigning permissions to a user group, you need to know the DDM permissions that can be added to the user group and select permissions as required.

For details about system permissions supported by DDM, see **Permissions Management**.

For system policies of other services, see **System-defined Permissions**.

#### **Process Flow**

Figure 3-1 Process for assigning DDM permissions



- 1. Create a user group on the IAM console, and assign the **DDM ReadOnlyAccess** permission to the group.
- 2. Create a user group and assign permissions to it.

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

3. Log in and verify permissions.

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

- Choose Service List > Distributed Database Middleware and click Buy DDM Instance to buy a DDM instance. If you cannot buy a DDM instance, the DDM ReadOnlyAccess permission has taken effect.
- Choose any other service in the Service List (for example, there is only the DDM ReadOnlyAccess policy). If a message appears indicating insufficient permissions to access the service, the DDM ReadOnlyAccess policy has already taken effect.

## 3.2 Creating a Custom Policy

You can create custom policies if system-defined policies cannot meet your permission requirements.

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

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

For details, see Creating a Custom Policy.

This section provides examples of common DDM custom policies.

#### **Example Policies**

#### Example: Denying DDM instance deletion

A deny policy must be used together 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 is an example of a deny policy:

The following is an example custom policy with both Allow and Deny permissions:

## 3.3 Database Accounts and Permissions

To create a schema, import schema information, or configure shards, you can use the administrator account of data nodes or create a database account with the following permissions:

SELECT, INSERT, UPDATE, DELETE, CREATE, DROP, RELOAD, PROCESS, REFERENCES, INDEX, ALTER, SHOW DATABASES, CREATE TEMPORARY TABLES, LOCK TABLES, EXECUTE, REPLICATION SLAVE, REPLICATION CLIENT, CREATE VIEW, SHOW VIEW, CREATE ROUTINE, ALTER ROUTINE, CREATE USER, EVENT, and TRIGGER WITH GRANT OPTION

## 4 Instance Management

## 4.1 Instance Statuses

The instance status indicates the running status of a DDM instance. You can view the status of your DDM instance on the management console.

Table 4-1 Instance statuses

Cate gory	Status	Description
Nor mal	Running	The DDM instance is normal and available.
Abn orm	Creation failed	The DDM instance failed to be created.
al	Abnormal	The DDM instance is unavailable.
	Some nodes abnormal	Some modes of the DDM instance are unavailable.
	Backup failed	The instance failed to be backed up.
	Frozen	Instances are frozen when the account balance falls below zero.
Acti	Creating	The DDM instance is being created.
ons in	Backing up	The instance is being backed up.
prog ress	Restoring	The instance is being restored from a backup.
1633	Upgrading	The kernel version of the instance is being upgraded.
	Rolling back	The kernel version of the instance is being rolled back.
	Configuring SSL	SSL is being enabled for the instance.

Cate gory	Status	Description
	Changing the DDM service port	The service port of the DDM instance is being changed.
	Deleting	The DDM instance is being deleted.
	Restarting	The DDM instance is being restarted.
	Adding node	Nodes are being added to an instance.
	Deleting node	Nodes are being deleted from an instance.
	Changing instance class	The vCPUs and memory of the DDM instance are being changed.
	Changing to yearly/ monthly	The billing mode of the instance is being changed to yearly/monthly.
	Creating a group	A node group is being created.
	Deleting a group	A node group is being deleted.

## 4.2 Buying a DDM instance

This section describes how to create a DDM instance on the DDM console.

- **Step 1** Log in to the DDM console.
- **Step 2** On the displayed page, in the upper right corner, click **Buy DDM Instance**.
- **Step 3** On the displayed page, configure required parameters.

Table 4-2 Parameter description

Paramete r	Description
Billing Mode	DDM instance billing mode, which can be <b>Yearly/Monthly</b> or <b>Payper-use</b> . You can change the billing mode after creating an instance.
	• <b>Yearly/Monthly</b> : Specify a required duration. The system deducts the fees incurred from your account based on the service price.
	<ul> <li>Pay-per-use: Do not specify any required duration because the system bills you based on how much the service is used.</li> </ul>

Paramete r	Description
Region	Region where the DDM instance is located. Select the required region.
Project	Project that the DDM instance belongs to.
Instance Name	<ul> <li>Name of the DDM instance, which:</li> <li>Cannot be left blank.</li> <li>Must start with a letter.</li> <li>Must be 4 to 64 characters long.</li> <li>Can contain only letters, digits, and hyphens (-).</li> </ul>
Time Zone	You need to select a time zone for your instance based on the region hosting your instance.
Quantity	Number of nodes in a DDM instance. Up to 32 nodes are supported.  NOTE  At least 2 nodes are recommended because using a single node cannot guarantee high availability.  System disk 40 GB and data disk 100 GB
AZ	Availability zone where the DDM instance is deployed.
	Nodes in a DDM instance can be deployed on different physical servers in the same AZ to keep services always available even if one physical server becomes faulty.
	A DDM instance can be deployed across AZs to provide cross-AZ DR.
	If necessary, you can select multiple AZs when you create a DDM instance. Then nodes of the instance will be deployed in multiple different AZs.
	NOTE  Deploy your application, DDM instance, and required RDS instances in the same AZ to reduce network latency. Cross-AZ deployment may increase network latency.
Node Class	Class of the DDM instance node. You can select <b>General-enhanced</b> or <b>Kunpeng general computing-plus</b> and then specify a node class.
	NOTE Estimate compute and storage requirements of your applications based on your service type and scale before you buy a DDM instance, and then select an appropriate node class so that the CPU and memory specifications of your DDM instance can better meet your needs.

Paramete r	Description
VPC	VPC that the DDM instance belongs to. This VPC isolates networks for different services. It allows you to manage and configure private networks, simplifying network management.
	Click <b>View VPC</b> to show more details and security group rules.
	NOTE
	<ul> <li>The DDM instance should be in the same VPC as the required RDS for MySQL instance.</li> </ul>
	<ul> <li>To ensure network connectivity, the DDM instance you created must be in the same VPC as your applications and RDS for MySQL instances.</li> </ul>
	After the DDM instance is created, the VPC cannot be changed.
Subnet	Name and IP address range of the subnet
Security	Select an existing security group.
Group	You are advised to select the same security group for your DDM instance, application, and RDS for MySQL instances so that they can communicate with each other. If different security groups are selected, add security group rules to enable network access.
Enterprise Project	EPS provides a unified method to manage cloud resources and personnel by enterprise project.
Paramete r Template	Select an existing parameter template. You can also click <b>View Parameter Template</b> to set parameters on the displayed page.

Paramete r	Description
Tags	(Optional) Adding tags helps you better identify and manage your DDM resources.
	You can add tags to your DDM instance. Each instance can have a maximum of 10 tags.
	<ul> <li>Creating a tag         You can create tags on the DDM console. A tag key and a value         are required when you create a tag.</li> </ul>
	Tag key: This parameter is mandatory and cannot be null.
	- Must be unique for each instance.
	- Can include 1 to 36 characters.
	<ul> <li>Cannot be an empty string, or start with _sys_, and cannot start or end with a space.</li> </ul>
	<ul> <li>Cannot contain the following characters:</li> <li>Non-printable ASCII characters (0-31), "*", "&lt;", "&gt;", "\", ",",</li> <li>" ", "/"</li> </ul>
	Tag value: This parameter is mandatory.
	– Is an empty string by default.
	– Can contain 0 to 43 characters.
	<ul> <li>Cannot contain the following characters:</li> <li>Non-printable ASCII characters (0-31), "*", "&lt;", "&gt;", "\", ",", " "</li> </ul>
	Adding a predefined tag     Predefined tags can be used to identify multiple cloud resources.
	To tag a cloud resource, you can select an available predefined tag from the drop-down list, without entering a key and value for the tag.
	For example, if you have created a predefined tag with key <b>Usage</b> and value <b>Project1</b> , you can select it from the drop-down list when creating tags for DDM.
	After an instance is created, you can click the instance name to view its tags, modify or delete the tags on the <b>Tags</b> tab page. In addition, you can quickly search for and filter specified instances by tag.
	You can add a tag to an instance after the instance is created.
Required Duration	Duration of the DDM instance. This parameter is available only if <b>Billing Mode</b> is set to <b>Yearly/Monthly</b> .
	You can select 1 month, 2 months, 3 months, 4 months, 5 months, 6 months, 7 months, 8 months, 9 months, or 1 year.
	If you select <b>Auto-renew</b> , the renew cycle is the same as the selected duration.

**Step 4** After the configuration is complete, click **Next** at the bottom of the page.

- **Step 5** Confirm the configuration information and perform subsequent operations based on the billing mode you select:
  - If you select pay-per-use, click **Submit**.
  - If you select yearly/monthly, click Pay Now.
- **Step 6** To view and manage the instance, go to the **Instances** page.

The DDM service port is **5066** by default and can be changed after a DDM instance is created.

For details, see Changing the DDM Service Port.

----End

## 4.3 Splitting Read-only and Read-Write Services

### 4.3.1 What Is Read-only Service Isolation?

DDM provides read-only service isolation by grouping nodes of a DDM instance to provide physically separated compute and storage resources.

DDM provides two types of node groups, read-only and read/write, which handle read-only and read/write requests, respectively. By default, read-only groups handle read requests sent to read replicas at the storage layer, relieving the read pressure of core workloads in the DDM cluster. Read-only and read/write groups use the same data. When there are a large number of concurrent requests, read-only groups handle complex queries or extract data offline from read replicas of data nodes to reduce query response time and provide faster access. It is easy to use node groups without the need of establishing complex links or synchronizing data.

#### **How Does Read-only Service Isolation Works**

Online transactions

Online queries and big data

R

W

RO group

RO group

RV node

Node 1

RV node 2

Ro node 3

Ro node 4

Primary MySOL instance 1

Read replica 1

Figure 4-1 Isolation diagram

## 4.3.2 How Are Read-only Services Split from Read-Write Services

This section describes how to isolate read-only services.

#### **Precautions**

- The kernel version must be 2.4.1.2 or later.
- If you want to use read-only groups to handle SQL queries, make sure that the associated data node is available and has available read replicas. If there are no available read replicas, the following error messages may be returned:
  - backend database connection error;
  - query has been canceled
  - execute error: No read-only node

- **Step 1** Log in to the DDM console.
- **Step 2** On the **Instances** page, click the instance where you want to create a node group and click its name.
- **Step 3** In the **Node Information** area, view node details.
- **Step 4** In the **Node Information** area, click **Create Group**.
- **Step 5** On the displayed page, configure required parameters.

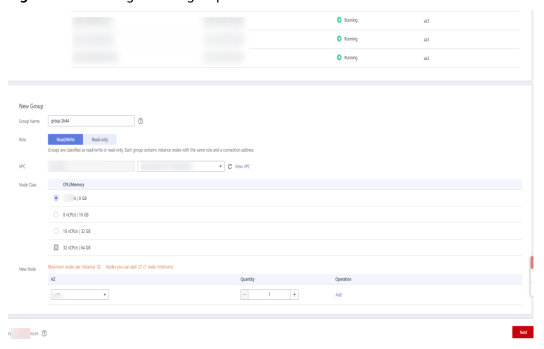


Figure 4-2 Creating a node group

Table 4-3 Parameter description

Parameter	Description
Group Name	The name must start with a letter and contains only letters, digits, and hyphens (-).
Role	There are two types of groups: read/write and read-only. Each group contains instance nodes with the same role and has a connection address.
VPC	The VPC is the same as the VPC where your instance is deployed, and cannot be changed.
	You can specify a subnet for the node group.
Node Class	One node belongs to only one group, and its group cannot be changed once determined. Nodes in the same group must be of the same class.
AZ	Select an AZ.
Quantity	One DDM instance supports multiple read-only groups. Each group contains at least 2 nodes, and each instance contains up to 32 nodes. You can click the plus icon to add nodes.

#### Step 6 Click Next.

- **Step 7** Confirm the configuration and click **Submit**.
- **Step 8** After the creation is complete, check whether the original **Node Information** area becomes the **Group Information** area. Then you can manage nodes in the group.

Figure 4-3 Group information



#### **◯** NOTE

- After you create a node group, you can change node class, add or remove nodes, and configure access control.
- After a node group is created for a DDM instance with no groups, existing nodes of the instance are included into another read/write group by default, responsible for handling read/write requests to core services.
- Read traffic to read-only groups is forwarded to read replicas of data nodes by default.
   There may be noticeable latency because read replica data is asynchronously replicated from primary instances of the data nodes. If the latency exceeds the default or preset threshold, an access error is returned.
- Deleting groups is not supported for yearly/monthly DDM instances.
- To delete a group of a pay-per-use DDM instance, locate the group that you want to delete and click **Delete**. The corresponding floating IP address becomes invalid once the group is deleted. This may affect your services. Retain at least one read/write group.

----End

## 4.4 Changing Node Class

You can change CPUs or memory of your instance node based on service requirements. This section describes how to change the CPU or memory of a DDM instance node.

#### **Precautions**

- Change node class during off-peak hours because services will be interrupted for a while during class changing.
- After a read-only group is created, the entry for changing node class will be moved to the operation column of the group.
- Once the change operation is performed, it cannot be undone. To change the class again, submit another request after the change is complete.
- Node class can be upgraded or downgraded.

- **Step 1** Log in to the DDM console.
- **Step 2** On the **Instances** page, locate the instance whose node class you want to change and click its name.
- Step 3 Click Change.
- **Step 4** On the displayed page, select the required class.

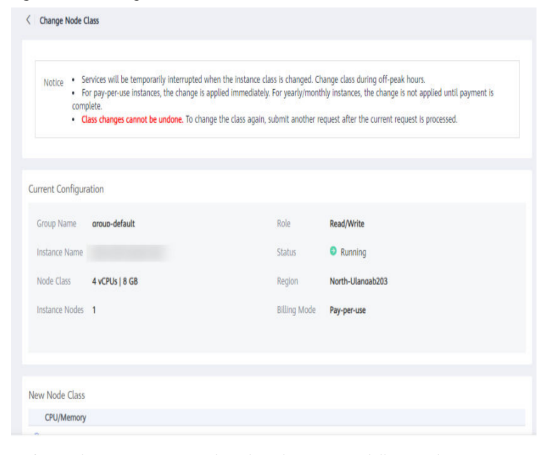


Figure 4-4 Selecting a node class

- **Step 5** Perform subsequent operations based on the instance's billing mode:
  - If the billing mode is Pay-per-use, click Submit.
  - If the billing mode is Yearly/Monthly, click **Pay Now**.
- **Step 6** Switch back to the instance list and check whether the instance status changes to **Changing class**. You can also view the change task at Task Center.
  - ----End

## 4.5 Scaling Out a DDM Instance

As service data increases, you can scale out a DDM instance by adding nodes to improve service stability.

#### **Precautions**

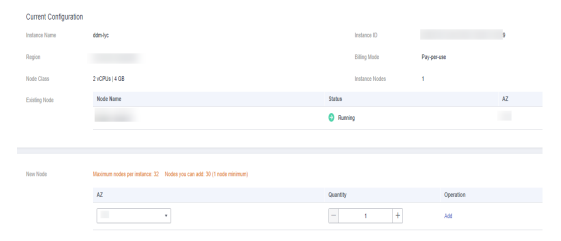
- Scaling out a DDM instance will not interrupt services.
- Scale out your DDM instance during off-peak hours.
- Make sure that the associated data nodes are normal and not undergoing other operations.
- Each DDM instance supports up to 32 nodes.
- After a read-only group is created, the entry for adding nodes will be moved to the operation column of the group.

#### **Procedure**

- **Step 1** Log in to the DDM console.
- **Step 2** On the **Instances** page, locate the instance that you want to add nodes to and click its name.
- Step 3 Click Scale Out.
- **Step 4** On the displayed page, select AZs and specify the number of nodes that you want to add.

You can click the plus icon to add multiple nodes. Each DDM instance supports up to 32 nodes.

Figure 4-5 Specifying the number of nodes to be added



- Step 5 Click Next.
- **Step 6** On the displayed page, click **Submit** if all configurations are correct. If you want to modify the quantity of nodes, click **Previous**.
  - ----End

## 4.6 Scaling In a DDM Instance

This section describes how to scale in a DDM instance as service data volume decreases.

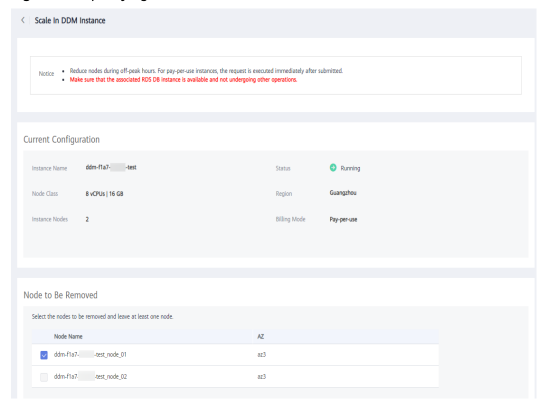
#### **Precautions**

- Scaling in a DDM instance will not interrupt services.
- Scale in your DDM instance during off-peak hours. For pay-per-use instances, nodes are removed after the scale-in request is submitted.
- Make sure that the associated data nodes are normal and not undergoing other operations.
- At least one node should be left for a DDM instance.
- After a read-only group is created, the entry for removing nodes will be moved to the operation column of the group.

#### **Procedure**

- **Step 1** Log in to the DDM console.
- **Step 2** On the **Instances** page, locate the instance that you want to remove nodes from and click its name.
- Step 3 Click Scale In.
- **Step 4** On the displayed page, view the current instance configuration and specify the number of nodes to be removed.

Figure 4-6 Specifying the number of nodes to be removed



- Step 5 Click Next.
- **Step 6** On the displayed page, click **Submit** if all configurations are correct.

----End

## 4.7 Restarting a DDM Instance or an Instance Node

You may need to restart an instance to perform maintenance. You can restart a DDM instance or one of its nodes on the DDM console.

#### **Precautions**

The DDM instance is not available during restart, and the restart operation cannot be undone. Exercise caution when performing this operation.

#### Restarting an Instance

- **Step 1** Log in to the DDM console.
- **Step 2** In the instance list, locate the DDM instance that you want to restart and choose **More** > **Restart** in the **Operation** column.

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

- **Step 3** In the displayed dialog box, click **Yes**.
- **Step 4** Wait until the instance is restarted.

----End

#### Restarting a Node of a DDM Instance

- **Step 1** Log in to the DDM console.
- **Step 2** In the instance list, locate the DDM instance that you want to restart and click its name.
- **Step 3** In the **Node Information** area, locate the node that you want to restart and click **Restart** in the **Operation** column.

After a read-only group is created for a DDM instance, you can click **Restart** in the **Operation** column in the **Node Information** area.

Figure 4-7 Restarting a node



- **Step 4** In the displayed dialog box, click **Yes**.
- **Step 5** Wait until the node is restarted.

----End

## 4.8 Deleting a DDM Instance

You can delete DDM instances that are no longer needed.

#### **Precautions**

Deleted DDM instances cannot be recovered. Exercise caution when performing this operation.

- **Step 1** Log in to the DDM console.
- **Step 2** In the instance list, locate the DDM instance that you want to delete and choose **More** > **Delete** in the **Operation** column.

#### □ NOTE

- To delete data stored on data nodes, select **Delete data on data nodes**.
- If there are RDS for MySQL or GaussDB(for MySQL) instances associated with the DDM instance, the system notifies you of instance information (including instance name, instance status, and database type) when you delete the DDM instance.
- A monthly/yearly instance cannot be directly deleted. If you no longer need the
  instance, switch to Billing Center > Orders Unsubscriptions and Returns/Exchanges >
  Cloud Service Unsubscriptions and unsubscribe the instance.

Step 3 Click Yes.

----End

## 4.9 Reloading Table Data

If you want to deploy a DDM instance across regions for DR, use DRS to migrate service data and then reload table data after the migration is complete so that DDM can detect where logical table information is stored.

#### **Procedure**

- **Step 1** Log in to the DDM console.
- **Step 2** On the **Instances** page, locate the instance whose table data you want to reload and click its name.
- **Step 3** Choose **More** > **Reload Table Data** in the **Operation** column.

----End

## 4.10 Changing a Parameter Template

You can associate a parameter template with a DDM instance on the DDM console.

#### **Procedure**

- **Step 1** Log in to the DDM console.
- **Step 2** On the **Instances** page, locate the DDM instance that you want to configure a parameter template for.
- **Step 3** Choose **More > Change Parameter Template** in the **Operation** column.
- **Step 4** Select the required parameter template and click **OK**.

----End

## 4.11 Modifying Parameters of a DDM Instance

Configure parameters of a DDM instance based on your needs to keep the instance running well.

- **Step 1** Log in to the DDM console.
- **Step 2** In the instance list, locate the DDM instance whose parameters you want to configure and click its name.
- **Step 3** In the navigation pane on the left, choose **Parameters**.

  On the displayed page, modify parameters as needed.

Figure 4-8 Parameter management

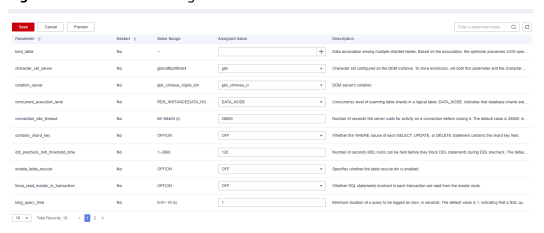


Table 4-4 Parameter description

Parameter	Description	Value Range	Defaul t Value
bind_table	Data association among multiple sharded tables. The optimizer processes JOIN operations at the MySQL layer based on these associations. For details about parameter examples, see the description below the table.	<ul> <li>The format should be:         [{<table1>.<column 1="">,<table2>.<column n2="">},         {<table1>.<column2>,<table3>.<column 1="">},]         The value is in the format of</column></table3></column2></table1></column></table2></column></table1></li></ul>	-

Parameter	Description	Value Range	Defaul t Value
character_set_ server	DDM server's character set. To store emoticons, set both this parameter and the character set on RDS to utf8mb4. For a DDM instance 3.0.9 or later, you can execute show variables like '%char%' to query its character set. You will find that character_set_client, character_set_results, and character_set_connection in the command output all have a fixed value, utf8mb4.	gbk, utf8, utf8mb4	utf8mb 4
collation_serv er	Collation on the DDM server.	utf8mb4_unicode_ci, utf8mb4_bin, utf8mb4_general_ci	utf8mb 4_unic ode_ci
concurrent_ex ecution_level	Concurrency level of scanning table shards in a logical table. DATA_NODE: indicates that database shards are scanned in parallel and table shards in each database shard are scanned in serial.  RDS_INSTANCE: indicates that RDS instances are scanned in parallel and shards in each instance are scanned in serial.  PHY_TABLE: indicates that all table shards are scanned in parallel.	RDS_INSTANCE, DATA_NODE, PHY_TABLE	DATA_ NODE
connection_id le_timeout	Number of seconds the server waits for activity on a connection before closing it. The default value is <b>28800</b> , indicating that the server waits for 28800 seconds before closing a connection.	60-86400	28800
contains_shar d_key	Whether the SELECT, UPDATE, and DELETE statements must contain sharding keys in filter conditions.	OFF or ON	OFF

Parameter	Description	Value Range	Defaul t Value
ddl_precheck_ mdl_threshol d_time	Threshold of the MDL duration in DDL pre-check. The unit is second. The default value is <b>120</b> .	1–3600	120
enable_table_ recycle	ON: indicates that the table recycle bin is enabled.  OFF: indicates that the table recycle bin is disabled.  After the table recycle bin is enabled, deleted tables are moved to the recycle bin and can be recovered by running the RESTORE command within seven days.	OFF or ON	OFF
long_query_ti me	Minimum duration of a query to be logged as slow, in seconds. The default value is 1, indicating that the query is considered as a slow query if its execution duration is greater than or equal to 1 second.	0.01–10	1
max_allowed_ packet	Maximum size of one packet or any generated intermediate string. The packet message buffer is initialized to net_buffer_length bytes, but can grow up to max_allowed_packet bytes when needed. This value is small by default, to catch large (and possibly incorrect) packets. The value must be a multiple of 1024.	1024-1073741824	107374 1824

Parameter	Description	Value Range	Defaul t Value
max_backend _connections	Maximum of concurrent client connections allowed per DDM instance. When this parameter is set to <b>0</b> (default), the maximum concurrent connections from a DDM node to an RDS instance is: (RDS instance's maximum connections - 20)/DDM nodes. This parameter does not take effect only after maximum connections are set on RDS.	0-10000000	0

Parameter	Description	Value Range	Defaul t Value
max_connecti ons	Minimum concurrent connections from a DDM instance node to the client.  This value depends on node classes and processing capabilities of the target data node. Too many connections may cause connection waiting, affecting performance. The consumption of DDM connections varies with the number of shards and SQL design.  For example, If a SQL statement contains a sharding key, each DDM connection consumes one data node connection. If the SQL statement contains no sharding keys and the number of shards is N, N data node connections are consumed.  If SQL design is appropriate and processing capabilities of DDM and its data nodes are good enough, you can set this parameter to a value slightly smaller than the product of backend data nodes x maximum connections supported by each data node.  Carry out pressure tests on your services and then select a proper value.	10-40000	20000
min_backend_ connections	Minimum of concurrent client connections allowed per DDM instance. The default value is <b>10</b> .	0-10000000	10

Parameter	Description	Value Range	Defaul t Value
seconds_behi nd_master	Threshold in seconds of the replication lag between a primary RDS instance to its read replica. The default value is <b>30</b> , indicating that the time for data replication between the primary RDS instance and its read replicas cannot exceed 30 seconds. If the time exceeds 30 seconds, the data read requests are no longer forwarded to the read replicas.	0-7200	30
sql_execute_ti meout	Number of seconds to wait for a SQL statement to execute before it times out. The default value is 28800, indicating that the SQL statement times out if its execution time is greater than or equal to 28800 seconds.  For data nodes, ensure that net_write_timeout has a greater value than sql_execute_timeout.	100-28800	28800
temp_table_si ze_limit	Size of a temporary table.	500000-2000000000	100000
transfer_hash _to_mod_has h	Whether the hash algorithm must be converted into mod_hash during table creation.	OFF or ON	OFF
ultimate_opti mize	Whether the SQL execution plan is optimized based on parameter values.	OFF or ON	ON

Parameter	Description	Value Range	Defaul t Value
force_read_m aster_in_trans action	Whether SQL statements involved in each transaction are read from the master node.	OFF or ON	OFF
	CAUTION  This parameter is available in version 3.0.9 or later. If this feature is enabled in version 3.0.9 but the version is downgraded to 3.0.9 below, the feature keeps enabled when the version returns to 3.0.9 or later.		

By default, DDM allows you to modify only the preceding instance parameters. If you need to modify other parameters in some special scenarios, such as data migration, contact technical support.

The following are parameter configuration examples.

Figure 4-9 Results displayed when bind\_table is not used

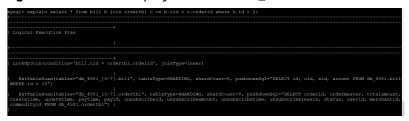


Figure 4-10 Results displayed when bind\_table is used



**Step 4** Click **Save** in the upper left corner and then **Yes** in the displayed dialog box.

#### □ NOTE

- Modifying parameters may affect access to the DDM instance. Exercise caution when performing this operation.
- It takes 20s to 60s to have the modifications to take effect.

#### ----End

# 4.12 Rolling Back the Version of a DDM Instance

# **Scenarios**

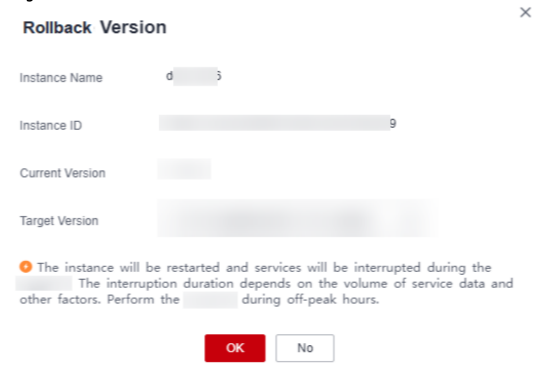
After a DDM instance is upgraded to a new version, the kernel version can be rolled back to the version before the last update.

# **Precautions**

- Rolling back to the kernel version will restart your DDM instance, and this
  may interrupt your workloads for a while. Perform this upgrade during offpeak hours or make sure that your applications can be automatically
  reconnected.
- The version can only be rolled back to the version before the last upgrade.
- If nodes are added after version updates, you need to scale in the new nodes and then roll back the version.

- **Step 1** Log in to the DDM console.
- **Step 2** On the **Instances** page, locate the instance whose version you want to upgrade and click its name.
- **Step 3** On the **Basic Information** page, in the **Instance Information** area, click **Roll Back Version** beside the **Version** field.
- **Step 4** In the displayed dialog box, click **OK**.

Figure 4-11 Confirm rollback information



- **Step 5** Confirm and click **Yes**.
- **Step 6** When the rollback is under progress, the instance status changes to **Rolling back**.
- **Step 7** After the rollback is complete, the instance status changes from **Rolling back** to **Running**, and the instance version becomes the target version.

----End

# 4.13 Upgrading the Version of a DDM Instance

# What Is the Preferred Version of DDM Version Series?

A DDM kernel version usually consists of four digits, for example, 3.0.8.x. The first three digits indicate the major version number, for example, 3.0.8. A series of minor versions will be released for each major version. The preferred version of this DDM series is a recommended minor version. It is also the latest and the most stable version. For DDM instances of the same major version, upgrading the kernel version to this preferred version is a minor version upgrade. This operation involves rectifying issues, and there is a low risk of syntax incompatibility. You are advised to upgrade your instance to the preferred version.

### Which Is the Latest Version of DDM?

The latest version of DDM is the preferred version of the current latest DDM major version.

### **Scenarios**

- DDM allows you to manually upgrade the kernel version to the preferred version of the current version series or the latest version.
  - Preferred version: recommended version under a major version The smaller the modification is, the lower the compatibility risk.
  - Latest version: recommended version under the latest major version A kernel version upgrade is a major version upgrade and may involve updates of new features and performance and rectification of issues. There are compatibility risks. So thorough testing is required before such an upgrade.
- By default, a newly created DDM instance uses the latest version. When a
  new version is released on Huawei Cloud, you will see **Upgrade** in the **Version**column on the **Instances** page. You can click **Upgrade** to go to the version
  upgrade page.

### **Precautions**

- Upgrading the kernel version will restart your DDM instance, and this may interrupt your workloads for a while. Perform this upgrade during off-peak hours or make sure that your applications can be automatically reconnected.
- If your instance is already of the preferred version of the current version series, it can be upgraded to only the latest version.
- If the current version differs greatly from the target version, remember to perform thorough compatibility testing on a test instance before upgrading

the version of your production instances, so that production services are not affected.

- If there are incompatibility issues after a version upgrade, roll back your instance to the original version by referring to Rolling Back the Version of a DDM Instance.
- For details about kernel versions, see Kernel Version Notes.

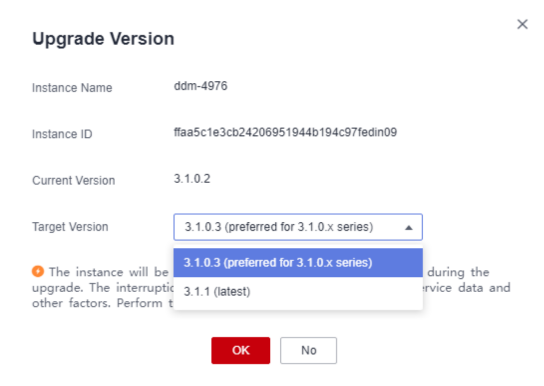
### Procedure

- **Step 1** Log in to the DDM console.
- **Step 2** On the **Instances** page, locate the instance whose version you want to upgrade and click its name.
- **Step 3** On the **Basic Information** page, in the **Instance Information** area, click **Upgrade** beside the **Version** field.

Alternatively, click **Upgrade** in the **Version** column on the **Instances** page.

- **Step 4** In the displayed dialog box, select the target version and click **OK**.
  - Preferred version: recommended version under a major version
  - Latest version: recommended version under the latest major version

Figure 4-12 Select the target version



- **Step 5** Confirm and click **Yes** to upgrade the version.
- **Step 6** When upgrading the version, the instance status changes to "Upgrading".

**Step 7** After the upgrade is completed, the instance status changes from "Upgrading" to "Running". The target version is displayed.

----End

# 4.14 Version Change

DDM allows you to manually upgrade or downgrade the kernel version of a DDM instance.

- Version upgrade: Select a kernel version later than that of the DDM instance and perform the upgrade.
- Version downgrade: Select a kernel version earlier than that of the DDM instance and perform the downgrade.

For details about kernel versions, see Kernel Version Notes.

# **Precautions**

- If you need to use this function, choose **Service Tickets** > **Create Service Ticket** in the upper right corner of the management console and submit the application.
- Changing the kernel version will restart your DDM instance, and this may interrupt your workloads for a while. Perform this upgrade during off-peak hours or make sure that your applications can be automatically reconnected.
- If the current version differs greatly from the target version, remember to perform thorough compatibility testing on a test instance before changing the version of your production instances, so that production services are not affected.
- If there are incompatibility issues after a version upgrade, roll back your instance to the original version by referring to Rolling Back the Version of a DDM Instance.
- Version rollback is not supported after a downgrade. If there are compatibility issues after a version change, you can upgrade the instance to the original version by referring to Upgrading the Version of a DDM Instance.
- The version can be downgraded to 3.0.4.3 or later.
- Downgrading the instance to a version earlier than 3.0.9 will delete existing administrator accounts. Make sure the downgrade has no impact on your services.

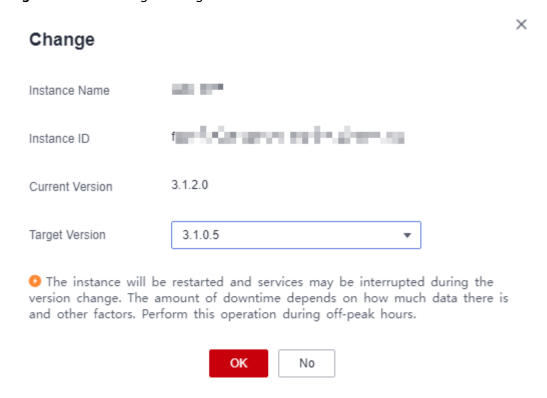
- **Step 1** Log in to the DDM console.
- **Step 2** On the **Instances** page, locate the target instance and click its name.
- **Step 3** On the **Basic Information** page, in the **Instance Information** area, click **Change** beside the **Version** field.

Figure 4-13 Upgrading the version of a DDM instance



**Step 4** In the displayed dialog box, select the target version and click **OK**.

Figure 4-14 Selecting the target version



**Step 5** Confirm the target version and click **Yes**.

X

Figure 4-15 Confirming the change

# Downgrade This Instance?

There may be compatibility issues after the downgrade. Before starting a downgrade, test compatibility using a test instance. Downgrading the instance to a version earlier than 3.0.9 will delete existing administrator accounts. Make sure the downgrade has no impact on your services.



**Step 6** When the version is being changed, the instance status becomes **Upgrading** or **Downgrading**. After the change is complete, the instance status changes to **Running**, and the instance version becomes the target version.

Figure 4-16 Downgrading

Instance Information

# Instance Name Instance ID Status Downgrading

----End

# 4.15 Upgrading the DDM Engine and OS

The DDM engine and OS cannot be upgraded automatically in the maintenance window on the tenant side. To upgrade them, contact customer service. Engineers will help you upgrade the DDM engine and OS if necessary.

Huawei Cloud will install hot patches as required to fix the vulnerabilities that may have major impacts on the engine and OS.

# 5 Connection Management

# **5.1 Configuring Access Control**

# **Scenarios**

DDM supports load balancing by default, but some regions may not support. If an application accesses DDM using a private IP address, there are no traffic restrictions. To control access, you need to configure access control for your DDM instance. The security group is still valid for access requests directly sent to DDM nodes.

- **Step 1** Log in to the DDM console.
- **Step 2** On the **Instances** page, locate the instance that you want to configure access control for and click its name. The **Basic Information** page is displayed.
- **Step 3** Toggle on **Access Control**.
  - If the instance has only one group, in the **Network Information** area, click
    - on the right of button Access Control.

Figure 5-1 Enabling access control for a single group



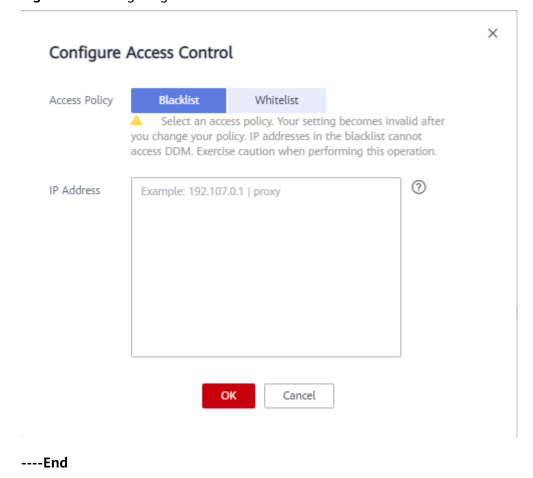
- If the instance has multiple groups, the access control button is moved to the group information list. On the **Basic Information** page, in the group list, click
  - in the **Access Control** column.

Figure 5-2 Enabling access control for multiple groups



**Step 4** Click **Configure**. In the **Configure Access Control** dialog box, specify **Access Policy**, enter the required IP addresses, and click **OK**.

Figure 5-3 Configuring access control



# 5.2 Modifying the Floating IP Address of a DDM Instance and a Group

# **Scenarios**

After load balancing is enabled for DDM, you can modify the floating IP addresses of your DDM instance and groups.

# Modifying the Floating IP Address of a DDM Instance

**Step 1** Log in to the DDM console.

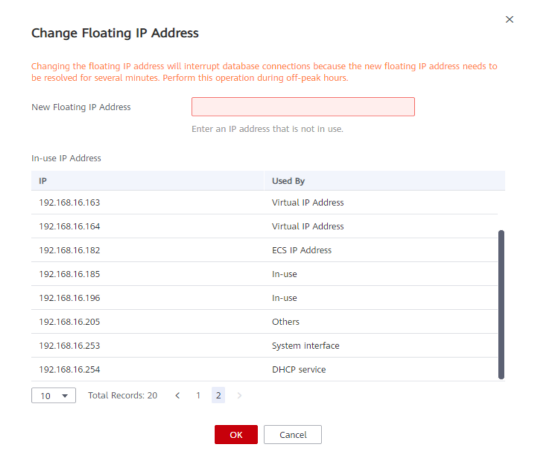
- **Step 2** On the **Instances** page, select the instance whose floating IP address you want to modify and click its name.
- **Step 3** In the **Network Information** area, click **Modify** beside the **Floating IP Address** field.

Figure 5-4 Network information



**Step 4** In the displayed dialog box, enter an available IP address in the same VPC and subnet as the current floating IP address and click **OK**.

Figure 5-5 Modifying the floating IP address



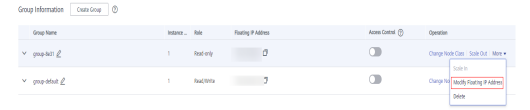
----End

# Modifying the Floating IP Address of a Group

- **Step 1** Log in to the DDM console.
- **Step 2** On the **Instances** page, select the instance whose floating IP address you want to modify and click its name.

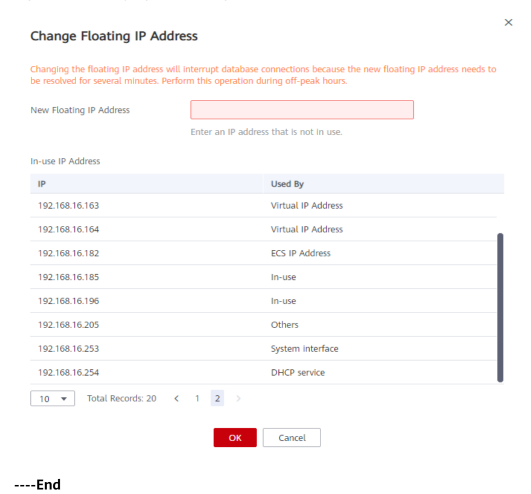
**Step 3** In the **Group Information** area, locate the group whose floating IP address you want to modify and choose **More** > **Modify Floating IP Address**.

Figure 5-6 Group information



**Step 4** In the displayed dialog box, enter an available IP address in the same VPC and subnet as the current floating IP address and click **OK**.

Figure 5-7 Modifying the floating IP address



# 5.3 Binding and Unbinding an EIP

After a DDM instance is created, it is not accessible over public networks by default (because it has no EIPs bound). You can bind an EIP to a DDM instance or for public access and then unbind the EIP when public access is no longer required.

### **Precautions**

- After you bind an EIP to a DDM instance with load balancing enabled, the system will randomly select a read/write node of the instance and bind the EIP to the node. In this case, load balancing may take effect. So, do not bind any EIP for a DDM instance with load balancing enabled.
  - In the upper right corner of the DDM console, you can choose **Service Tickets** > **Create Service Ticket** to enable load balancing for your DDM instance.
- If a DDM instance has already been bound with an EIP, you must unbind the EIP from the instance first before binding a new EIP to it.
- If a DDM instance contains both read-only and read/write groups, you can bind an EIP to a node of the read/write groups.

# **Prerequisites**

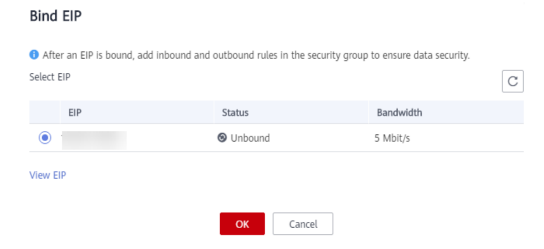
You have applied for an EIP in the VPC.

# Binding an EIP to an Instance

- **Step 1** Log in to the DDM console.
- **Step 2** On the **Instances** page, select the instance that you want to bind an EIP for and click its name.
- **Step 3** In the **Instance Information** area, click **Bind** next to **EIP**.
- **Step 4** In the displayed dialog box, all EIPs in the unbound status are listed. Select the required EIP and click **OK**.

If no available EIPs are displayed, click View EIP and obtain an EIP.

Figure 5-8 Binding an EIP



**Step 5** On the **Basic Information** page, view the EIP that has been bound to the instance.

----End

# Unbinding an EIP from an Instance

- **Step 1** Log in to the DDM console.
- **Step 2** On the **Instances** page, select the instance that you want to bind an EIP for and click its name.
- **Step 3** In the **Instance Information** area, click **Unbind**.
- **Step 4** In the displayed dialog box, click **Yes** to unbind the EIP.
- **Step 5** On the **Basic Information** page, check whether the EIP is unbound.

----End

# 5.4 Changing the DDM Service Port

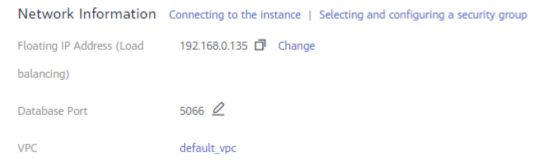
DDM allows you to change the service port of your DDM instance and will restart the instance after the change.

# **Procedure**

- **Step 1** Log in to the DDM console.
- **Step 2** On the **Instances** page, select the DDM instance whose service port you want to change and click its name.
- Step 3 On the Basic Information page, in the Connection Information area, click besides DDM Service Port.

For DDM instances, the service port number ranges from 1025 to 65534 except for ports 1033, 7009, 8888, and 12017 because they are in use by DDM. The default value is **5066**.

# Figure 5-9 DDM service port



- Specify a new port and click
  - In the dialog box, click Yes.
     Changing the service port of a DDM instance requires a restart of the instance.
  - In the dialog box, click No.
- To cancel the change, click X.

**Step 4** View the results on the **Basic Information** page.

----End

# 5.5 Changing the Security Group of a DDM Instance

DDM allows you to change the security group of a DDM instance.

For more information security group configurations, see **How Do I Select and Configure a Security Group?** 

# **Precautions**

Changing the security group of a DDM instance may disconnect the instance from its associated data nodes.

# **Procedure**

- **Step 1** Log in to the DDM console.
- **Step 2** On the **Instances** page, select the DDM instance whose security group you want to change and click its name.
- **Step 3** In the **Network Information** area on the **Basic Information** page, click ∠ beside field **Security Group**.
  - Specify a new security group and click
  - To cancel the change, click X.
- **Step 4** View the results on the **Basic Information** page.

----End

# 6 Schema Management

# 6.1 Creating a Schema

This section describes how to create a schema on the DDM console.

### **Precautions**

- When you create a schema, select only data nodes that are in the same VPC as the DDM instance and are not used by other DDM instances. DDM will create databases on the selected data nodes without affecting their existing databases and tables.
- All instances associated with one schema must be of the same major MySQL version.
- Specifications of associated data nodes should be greater than that of the DDM instance. Otherwise the performance will be affected.
- Multiple schemas can be created in a DDM instance and associated with the same data node. One DDM instance can be associated with either RDS for MySQL or GaussDB(for MySQL) instances, but not both.
- One data node cannot be associated with schemas in different DDM instances.
- If you create a sharded schema, more than one shard will be generated in the schema. Shard names will follow the rule: <schemaname>\_<number>.<number>.<number> here indicates a four-digit number starting from 0000. This number will be incremented by one. For example, if a schema name is db\_cbb5 and there are 2 shards, the shard names are db cbb5 0000 and db cbb5 0001.
- Read-only instances cannot be associated with the schema as data nodes.
- Do not modify or delete the internal accounts (DDMRW\*, DDMR\*, and DDMREP\*) created on data nodes. Otherwise, services will be affected.

### 

- The internal account name is in the format: Fixed prefix (such as DDMRW, DDMR, or DDMREP) + Hash value of the data node ID.
- A random password is generated, which can contain 16 to 32 characters.

# **Prerequisites**

- A DDM instance has been created and is running normally.
- A DDM account has been created. For details, see Creating an Account.

# **Procedure**

- **Step 1** Log in to the DDM console.
- **Step 2** On the **Instances** page, locate the required DDM instance and click **Create Schema** in the **Operation** column.

**Figure 6-1** Creating a schema — **Instances** page



Alternatively, click the instance name to go to the **Basic Information** page. On the displayed page, choose **Schemas** in the navigation pane and click **Create Schema** in the upper left corner of the page.

**Figure 6-2** Creating a schema — **Schemas** page



**Step 3** On the displayed page, configure required parameters.

Figure 6-3 Creating a schema



Table 6-1 Parameter description

Parameter	Description
Sharding	Sharded: indicates that one schema can be associated with multiple data nodes, and all shards will be evenly distributed across the nodes.
	Unsharded: indicates that one schema can be associated with only one data node, and only one shard can be created on the data node.
Schema	The name can contain 2 to 48 characters and must start with a lowercase letter. Only lowercase letters, digits, and underscores (_) are allowed.
Account	The DDM account that needs to be associated with the schema.
Data Nodes	Select only data nodes that are in the same VPC as the DDM instance and are not used by other DDM instances.  Databases can be created on the data nodes you select, without impacting existing databases and tables.
Shards	The total shards are the shards on all data nodes. There cannot be more data nodes than there are shards in the schema. Each data node must have at least one shard assigned. Recommended shards per data node can be 8 to 64.

# Step 4 Click Next.

**Step 5** On the displayed page, enter a database account with the required permissions and click **Test Availability**.

# ■ NOTE

Required permissions: SELECT, INSERT, UPDATE, DELETE, CREATE, DROP, RELOAD, PROCESS, REFERENCES, INDEX, ALTER, SHOW DATABASES, CREATE TEMPORARY TABLES, LOCK TABLES, EXECUTE, REPLICATION SLAVE, REPLICATION CLIENT, CREATE VIEW, SHOW VIEW, CREATE ROUTINE, ALTER ROUTINE, CREATE USER, EVENT, and TRIGGER WITH GRANT OPTION

You can create a database account for the RDS for MySQL instance and assign it the above permissions in advance.

Figure 6-4 Testing availability of data nodes



**Step 6** After the test becomes successful, click **Finish**.

After the schema is created, the schema status is as follows:

- Creating
- Creation failed
- Running

----End

# 6.2 Exporting Schema Information

When you deploy DR or migrate data across regions, you can export schema information from source DDM instances. The export information includes schema information and shard information, excluding service data and index data.

# **Prerequisites**

There are schemas available in the DDM instance that you want to export schema information from.

# **Procedure**

- **Step 1** Log in to the DDM console.
- **Step 2** In the instance list, locate the instance that you want to export schema information from and click its name.
- **Step 3** On the displayed page, in the navigation pane, choose **Schemas**.

Figure 6-5 Schema list



**Step 4** Click **Export Schema Information**. All schema information of the current DDM instance is exported to a JSON file.

----End

# 6.3 Importing Schema Information

When you deploy DR or migrate data across regions, you can import schema information into destination DDM instances. The imported information includes schema information and shard information, excluding service data and index data.

# **Prerequisites**

The DDM instance has no schemas.

- **Step 1** Log in to the DDM console.
- **Step 2** In the instance list, locate the instance that you want to import schema information into and click its name.

**Step 3** On the displayed page, in the navigation pane, choose **Schemas**.

Figure 6-6 Schema list

You can use a database driver o	r a load balancer to achieve load ba	alancing within DDM clusters. Do n	ot connect to only one	node. For the co	nnection methods, see Connecting to a DDM	Instance.
Create Schema Export Schema Information Import Schema Information						
Schema ↓≡	Status ↓≡	Connection Address	Sharding ↓≡	Shards ↓≡	Created JF	Operation
	Running	View	Sharded	3	Sep 02, 2021 11:19:42 GMT+08:00	Configure Shards   Manage   More ▼

**Step 4** On the displayed page, click **Import Schema Information**.

# 

More than one JSON file can be imported into a DDM instance in the premise that the DDM instance does not have schemas with the same names as those in the JSON file.

**Step 5** On the displayed page, click **Upload** to select the JSON file exported in **Exporting Schema Information**, choose the required data nodes, enter a database account with the required permissions, and click **Finish**.

### 

- The number of selected data nodes is the same as the number of data nodes imported into the DDM instance.
- Required permissions: SELECT, INSERT, UPDATE, DELETE, CREATE, DROP, RELOAD, PROCESS, REFERENCES, INDEX, ALTER, SHOW DATABASES, CREATE TEMPORARY TABLES, LOCK TABLES, EXECUTE, REPLICATION SLAVE, REPLICATION CLIENT, CREATE VIEW, SHOW VIEW, CREATE ROUTINE, ALTER ROUTINE, CREATE USER, EVENT, TRIGGER WITH GRANT OPTION

----End

# 6.4 Deleting a Schema

You can delete schemas that are no longer needed.

# **Precautions**

Deleted DDM instances cannot be recovered. Exercise caution when performing this operation.

- **Step 1** Log in to the DDM console.
- **Step 2** In the instance list, locate the DDM instance whose schemas you want to delete and click its name.
- **Step 3** On the displayed page, in the navigation pane, choose **Schemas**.
- **Step 4** In the schema list, locate the schema that you want to delete and click **Delete** in the **Operation** column.
- **Step 5** In the displayed dialog box, click **Yes**.

### 

- Your schema will become faulty if you delete its associated data nodes by clicking the Delete button in the schema list.
- To delete data stored on the associated data nodes, select Delete data on data nodes in the displayed dialog box.
- If you want to delete a schema, check whether there are data nodes associated with this schema. If the associated instances have been deleted, click Synchronize DB Instance Data and delete the schema.
- If the associated data nodes are not deleted but their information is modified, such as the instance name, engine, engine version, maximum connections, port number, or IP address, click **Synchronize DB Instance Data** and delete the schema.

----End

# 6.5 Configuring a SQL Blacklist

To prevent some SQL statements being executed, you can configure a blacklist and add those statements to it.

SQL statement concurrency control aims to keep DDM instances running stably even if there is a sudden increase in concurrent SQL statements.

- **Step 1** Log in to the DDM console.
- **Step 2** In the instance list, locate the instance that you want to configure a SQL blacklist for and click its name.
- **Step 3** On the displayed page, in the navigation pane on the left, choose **Schemas**.
- **Step 4** In the schema list, locate the schema that you want to configure a blacklist for and click **More** > **Configure SQL Blacklist** in the **Operation** column.

Figure 6-7 Configuring SQL blacklist

# Configure SQL Blacklist 🛕 The total size of data in Prefix Match, Full-text Match, and Regular Expression Match text boxes cannot exceed 1 KB. Edit Prefix Match Enter SQL statements. Separate every two statements with a semicolon (;). Full-text Match Enter SQL statements. Separate every two statements with a semicolon (;). Regular Expression Match Enter regular expressions. Separate every two regular expressions with a semicolon (;). Use a backslash (\) before the characters that need to be escaped. OK Cancel

**Step 5** In the displayed dialog box, click **Edit**, enter the required SQL statements or regular expressions in prefix match, full-text, and regular expression match boxes, and click **OK**.

### **Ⅲ** NOTE

- **Prefix Match**: Enter SQL statements that contain keywords such as DROP or DELETE and are not allowed by the current schema.
- Full-text Match: Enter full-text SQL statements that are not allowed by the current schema. Multiple spaces and line breaks will not be treated as if they were replaced or truncated as a single space.
- Regular Expression Match: Enter regular expressions that are not allowed by the current schema.
- Separate SQL statements in the blacklist with semicolons (;). The size of SQL statements for prefix match, full-text match, and regular expression match cannot exceed 1 KB, respectively.
- If you want to clear all the SQL statements in prefix match and full-text match areas, clear them separately and click **OK**.

### ----End

# 6.6 Viewing Schemas

You can view schemas and logical table information of a DDM instance on the DDM console without using any code.

## **Precautions**

- Table structures of a schema that fails to be created cannot be viewed.
- Logical table information is available only for schemas in the running state.

# **Procedure**

- **Step 1** Log in to the DDM console.
- **Step 2** In the instance list, locate the required instance and click its name.
- **Step 3** On the displayed page, in the navigation pane on the left, choose **Schemas**.

# Figure 6-8 Schema list



# □□ NOTE

If you want to view the disk size of a schema, contact customer services.

- Only schemas in the running state can be viewed.
- The disk size is only an estimate.
- Querying the disk size of a schema affects the performance of a DDM instance.
- **Step 4** On the displayed page, locate the schema whose table structures you want to view and click its name.
- **Step 5** On the **Associated DB Instances** page, view instance information of the current schema.

Figure 6-9 Schema information



----End

# **7** Shard Configuration

# 7.1 Overview and Application Scenarios

Shard configuration is a core function of DDM. With this function, you can increase data nodes or shards to improve database storage and concurrency as services grow. Shard configuration has little impacts on your services, so you do not need to worry about database scaling and subsequent O&M as your services burst.

# **Application Scenarios**

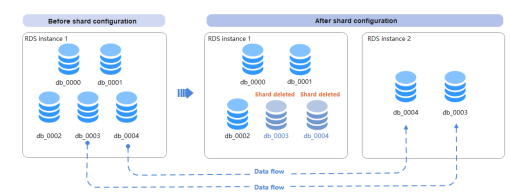
DDM provides the following methods of configuring shards to meet different service needs.

# Method 1: Keep shards unchanged and increase data nodes

This method does not change the number of shards and only increases data nodes. Some shards are migrated from original data nodes to new data nodes, but shard data is not redistributed. So this method is the fastest one among all three methods and is recommended.

This method underpins rapid service growth after horizontal sharding and can reduce costs at the early stage of services. It is also suitable if RDS for MySQL instances cannot meet storage space and read/write performance requirements.

Figure 7-1 Adding RDS for MySQL instances with shards unchanged



# Method 2: Add shards with data nodes unchanged

This method adds shards, but not data nodes. It changes total shards, total table shards, and table sharding rules. Data is redistributed to all shards. Old tables in original shards will be deleted, and broadcast tables are increased.

This method is suitable if associated RDS for MySQL instances have sufficient storage space but one of its tables contains a large amount of data, with query performance limited.

After shard configuration Before shard configuration RDS instance 1 RDS instance 1 Original shards with Shard Shard old tables deleted db\_0000 db 0001 db 0002 db\_0000 db\_0001 db\_0002 db\_0003 db\_0004 flow

Figure 7-2 Adding shards with RDS for MySQL instances unchanged

### Method 3: Add both shards and data nodes

This method increases both shards and data nodes. It changes total shards, total table shards, and table sharding rules. Data is redistributed to all shards. Old tables in original shards will be deleted, and broadcast tables are increased.

This method is suitable if associated RDS for MySQL instances cannot meet storage space and read/write requirements and there is a physical table containing a large amount of data with query performance limited.

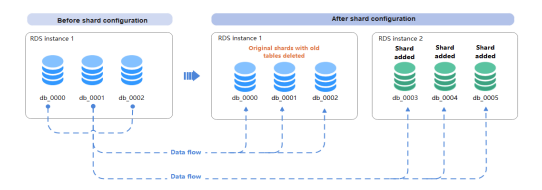


Figure 7-3 Adding shards and RDS for MySQL instances

# 7.2 Assessment

Before changing shards, you need to carry out a preliminary evaluation and determine the number of new shards, whether to scale up the current DDM node class, and the number of required data nodes and their specifications.

- Data volume: Run **show db status** to guery the volume of data involved.
- DDM node class: Determine nodes of the DDM instance and vCPUs and memory size of each node.
- Data node class: Determine the number of data nodes and vCPUs and memory size of each node.
- Business scale: Analyze current service scale and growth trend. Changing shards is a critical operation for data change. You are advised to postpone this operation if the storage space of a data node is sufficient.
- Whether to add shards: Adding shards leads to sharding rule changes. All data
  in the current schema needs to be rebalanced based on the new sharding
  rule. This process is slow and requires more resources.
- Whether to perform DDL operations during shard change: Read and write services are not affected. To ensure data consistency, do not perform DDL operations during shard change.

### Customer cases:

A customer has a four-node DDM instance. Each node has 8 vCPUs and 16 GB memory. The instance is associated with 6 data nodes, containing 73,000 physical tables in total where 100 billion data records are stored, with the data volume up to about 12 TB.

Changing shards will definitely cause the migration of all schema data. Each data record must be rerouted, so the computing speed is obviously slower than the computing speed when shards are unchanged. Considering service requirements, change the DDM node class to 32 vCPUs | 64 GB, increase data nodes to 12, and upgrade the DDM kernel version to the latest. You can also restore the node class to the original one as required. The shards are not changed, so only half of the shards are migrated from original data nodes to new data nodes, with no route redistribution involved. Keep shards unchanged and increase data nodes unless there is a single physical table whose storage has reached the upper limit.

# 7.3 Pre-check

Check items in the table below one day before performing a shard configuration task.

# **Pre-check Items**

**Table 7-1** Pre-check items involved

Item	Purpose	Solution to Check Failure
Table name length	Redistributing data (for example, adding shards) will generate a temporary table whose name is longer than the original table. Ensure that the name of a temporary table does not exceed the maximum length defined by MySQL.	Modify the table name that is too long.
Binlog full backup time of the data node	Whether your full backups are retained for a time period long enough	Increase the retention period for full backups on the data node console.
Binlog enabled on data nodes	Whether binlog is enabled to support online shard configuration	If your data node is an RDS instance, no further action is required. If your data node is a GaussDB(for MySQL) instance, set log_bin to true on the GaussDB(for MySQL) console.
Retention period of binlogs on data nodes	The retention period of binlogs on data nodes must be long enough.	If your data node is an RDS instance, no further action is required. If your data node is a GaussDB(for MySQL) instance, set binlog_expire_logs_secon ds to 604800 or a larger value.
Broadcast table consistency	Ensure broadcast table consistency before performing a shard configuration task.	Contact DDM O&M personnel.
Character set and collation of source shards	Ensure that character set and collation are consistent before and after the shard configuration.	Contact DDM O&M personnel.

Item	Purpose	Solution to Check Failure
SQL statements for creating physical stables.	Ensure that table structure on physical shards is consistent.	Execute CHECK TABLE to check for table structure inconsistencies and execute ALTER to rectify the inconsistencies.
Primary keys	All tables in the source database have primary keys, and the sharding key is a part of the primary keys to ensure data consistency after shards are changed.	Add primary keys for tables using ALTER if the tables have no primary keys.
Access to DB instances	Check whether data nodes can be connected.	Check security group configurations.
DB instance parameters	The source data nodes have the same DB parameter settings as the destination data nodes.	Modify parameter configurations on the data node console.
DB instance storage space	The disk space of data nodes is sufficient during shard configuration.	Scale up storage space of data nodes.  CAUTION  This check item is based on the estimated value that may be different from the actual value.
DB instance time zone	The source data nodes have the same time zone requirements as the destination data nodes.	Modify the time zone on the data node console.
Maximum number of physical tables	When you add shards, each data record in the source table will be rerouted to a new physical table. It takes a long time for sharding if there are too many physical tables. Check whether the number of physical tables on each node exceeds the upper limit.	Contact customer service.

# **Common Issues and Solutions**

- The shard configuration fails due to table structure inconsistency.
   Solution: Execute CHECK TABLE to query table structure inconsistencies and execute ALTER TABLE to rectify the inconsistencies. Contact O&M personnel if the inconsistencies cannot be rectified using DDL, for example, the primary or unique keys cannot be modified for data reasons.
- Tables without primary keys cannot be migrated. If a table has no primary keys, it cannot be correctly located and recorded. After a retry is performed during shard configuration, duplicate data may be generated.

  Solution: Add a primary key to the table.
- If the sharding key is not part of a primary key, there may be data records (in different physical tables) with duplicate primary key values in a logical table.
   When these data records are redistributed, they will be routed to the same physical table, and only one record is retained because they have the same primary keys. As a result, data becomes inconsistent before and after the migration, causing the shard configuration failure.

### □ NOTE

This error does not occur when the primary key is a globally unique sequence and the number of shards does not change.

Solution: Rectify the data and check again.

# 7.4 Operation Guide

This section uses an RDS for MySQL instance as an example to describe how to configure shards for a schema.

# **Prerequisites**

- There is a DDM instance with available schemas.
- There is an RDS for MySQL instance in the same VPC as the DDM instance, and is not associated with any other DDM instances. If adding data nodes is required, ensure that the new data nodes are in the same VPC as the DDM instance.
- The kernel version of the DDM instance must be 3.0.8.3 or later. The latest kernel version is recommended.
- Ensure that the instances to be associated with your schema cannot be in read-only states.
- Unsharded schemas do not support shard configuration.

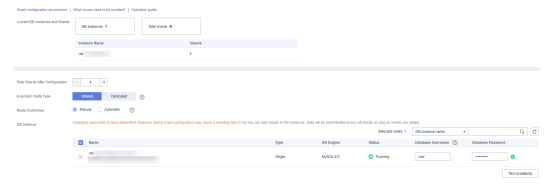
- **Step 1** Log in to the DDM console.
- **Step 2** In the instance list, locate the instance that you want to configure shards for and click its name.
- **Step 3** On the displayed page, choose **Schemas** to view schemas of the DDM instance.
- **Step 4** In the schema list, locate the schema that you want to configure shards for and click **Configure Shards** in the **Operation** column.

**Figure 7-4** Configuring shards



**Step 5** On the **Configure Shards** page, configure the required parameters and click **Test Availability**.

Figure 7-5 Configuring shards



**Table 7-2** Parameter description

Parameter	Description
Current DB Instances and Shards	Displays the information of current DB instances and shards.
Total Shards After Configuration	Defaults to the total number of existing shards in the schema. If you want to increase shards, change the default value to the new total number of shards, and DDM will distribute all shards evenly to all data nodes.
Execution Node Type	The default value is <b>Shared</b> . You can change the execution node type based on service requirements.
	Shared: The node is responsible not only for configuring shards, but also for handling service requests. So, shard configuration is slower.
	Dedicated: The execution node will be dedicated to configuring shards, so shard configuration is faster. If you are worried about not having enough nodes to handle your services, add more nodes before configuring shards. If you select Dedicated for the execution node type, enable load balancing for the default group and ensure that the number of nodes exceeds one.
Route Switchover	Both manual and automatic switchover are supported.
	Read and write requests involved will be switched to new DB instances. During the switchover, one or two intermittent disconnections may occur but do not affect your services. You are advised to perform the switchover during peak-off hours.

Parameter	Description
DB Instance	An existing instance is selected by default. You can determine whether to add DB instances based on service requirements.
	You need to input the required password for testing connectivity. Only after the connectivity test is successful, you can go to the next step.

# **□** NOTE

- Tables without primary keys do not support shard configuration.
- The number of physical shards per data node in the schema cannot exceed 64. If more than 64 shards are required, contact DDM customer service.
- Required permissions: SELECT, INSERT, UPDATE, DELETE, CREATE, DROP, RELOAD, PROCESS, REFERENCES, INDEX, ALTER, SHOW DATABASES, CREATE TEMPORARY TABLES, LOCK TABLES, EXECUTE, REPLICATION SLAVE, REPLICATION CLIENT, CREATE VIEW, SHOW VIEW, CREATE ROUTINE, ALTER ROUTINE, CREATE USER, EVENT, TRIGGER WITH GRANT OPTION

**Step 6** After the test is successful, click **Next** to go to the **Precheck** page.

All of the checks shown here must be complete before you continue Item Result Table name length check Completed Full backup retention period of associated DB instances Completed Binlog of associated DN instances must open Completed Expire time of binlog in associated DN instances Completed Tables with overwhelming table partitions Completed Consistency of data in broadcast tables Completed Completed Character sets and collations of source shards Physical table creation statement Completed Completed Primary key DB instance link Completed Completed DB instance parameter DB instance disk space (?) Completed DB instance time zone Completed

Figure 7-6 Pre-check

### 

- Precheck is not the start of shard configuration. The configuration task does not start until you click **OK**.
- Handle risks first if any. You can also ignore the risks if you ensure that they do not affect your services.

# **Step 7** After all check items are complete, click **Configure shards**.

 The shard configuration task is in progress. A data migration task is performed in two phases, full migration and increment migration, respectively.
 You can view the migration progress on the Task Center page.

You can click venext to the task to view task details, including shards and data nodes before and after the shard configuration, and switchover policy.

Figure 7-7 Viewing progress of a shard configuration task



You can run **show migrate status** on a SQL client to view progress of the shard configuration task.

Figure 7-8 Running the required command to view task progress

```
mysql> show migrate status\G
************************ 1. row *******************
                    ID: 1
            SOURCE_RDS: localhost:33061
            MIGRATE_ID: 97e763c12cd4596a68f1430def172d1
SUCCEED_TABLE_STRUCTURE: 0
 TOTAL_TABLE_STRUCTURE: 48
    SUCCEED_TABLE_DATA: 0
      TOTAL_TABLE_DATA: 4
    SUCCEED_INDEX_DATA: 0
      TOTAL_INDEX_DATA: 12
    FULL_SUCCEED_COUNT: 12
      FULL_TOTAL_COUNT: 76
       FULL_PERCENTAGE: 15.79
        LEFT_INCREMENT: -1
1 row in set (0.01 sec)
```

### 

The number of returned records corresponds to the number of source RDS instances.

**SOURCE\_RDS**: indicates the source RDS instance.

MIGRATE\_ID: indicates the ID of the task of configuring shards.

**SUCCEED\_TABLE\_STRUCTURE**: indicates the number of physical tables whose structure data has been migrated.

**TOTAL\_TABLE\_STRUCTURE**: indicates the total number of physical tables whose structure data is to be migrated.

**SUCCEED\_TABLE\_DATA**: indicates the number of physical tables whose data records have been migrated.

**TOTAL\_TABLE\_DATA**: indicates the number of physical tables whose data records are to be migrated.

**SUCCEED\_INDEX\_DATA**: indicates the number of physical tables whose indexes have been migrated.

**TOTAL\_INDEX\_DATA**: indicates the number of physical tables whose data records are to be migrated.

**FULL\_SUCCEED\_COUNT**: indicates the objects that have finished a full migration in the current scale-out subtask.

**FULL\_TOTAL\_COUNT**: indicates all objects that need to be migrated by a full migration in the current scale-out subtask.

**FULL\_PERCENTAGE**: indicates the percentage of migrated objects in the full migration in the current scale-out subtask.

Aggregate total objects to be migrated in a full migration and migrated objects in each scale-out subtask. The total objects to be migrated and migrated in all subtasks are displayed in the progress bar at Task Center.

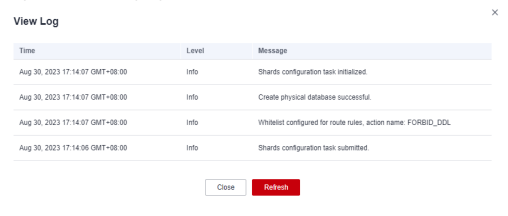
• On the **Task Center** page, choose **More** > **Modify Switch Policy** in the **Operation** column.

Figure 7-9 Modifying switch policy



 On the displayed page, click More > View Log in the Operation column to view task logs.

Figure 7-10 Viewing logs



If you select Manual for route switchover, click Switch Route at Task Center
after data is completely migrated. If you select Automatic, the route is
automatically switched over within the specified time.

**Figure 7-11** Manual switchover



### 

- Switching route is critical for a shard configuration task. Before the route is switched, you can cancel a shard configuration task, and data in original databases is not affected.
- If a new RDS for MySQL instances is added, write operations will be disabled during route switchover. If the number of shards is increased, read and write operations are both disabled during route switchover.
- Switching route during off-peak hours is recommended. This is because data validation is required during this process, increasing the switchover time. How long route switchover requires depends on the volume of the data involved.
- **Step 8** Click **Clear** in the **Operation** column to delete the data migrated from original RDS for MySQL instances.

**Figure 7-12** Clearing data



- **Step 9** Carefully read information in the dialog box, confirm that the task is correct, and click **Yes**.
- **Step 10** Wait till the source data is cleared.

Figure 7-13 Old data deleted successfully



# □ NOTE

Old data can be deleted by the DROP statement. After the deletion, storage space may not be released immediately due to MySQL constraints.

**Step 11** Run the following commands after the shard configuration is complete:

**show data node**: used to view the relationship between new data nodes and shards.

**show db status**: used to view the estimated usage of schema disks.

----End

# 8 Data Nodes

# 8.1 Overview

Managing data nodes is managing RDS for MySQL or GaussDB(for MySQL) instances that are associated with your DDM instance. You can view the RDS instance status, storage, node class, and read weight, configure read weights, synchronize data node information, and enable read/write splitting.

Table 8-1 Functions

Function	Description
Synchronizing data node information	This function is used to synchronize data node changes to your DDM instance after you make changes such as adding or deleting a read replica, changing the connection address, port number, or specifications, or deleting a data node.
Enabling or disabling read/ write splitting	This function is used for DDM kernel version 3.1.0 or later.
	If the DDM kernel version is 3.1.0 or later, you need to manually enable read/write splitting and then adjust read/write weights of your primary instance and read replicas. You can also manually disable read/write splitting as needed.
	If the DDM kernel version is earlier than 3.1.0, read/write splitting is enabled by default and cannot be disabled. You just need to adjust read/write weights of your primary instance and read replicas.
Configuring read weights	This function is used when you need to adjust read/write weights of your primary instance and read replicas to split read and write requests.
	You can configure read/write weights of multiple instances in batches.
	If a data node (associated DB instance) has no read replicas, you cannot configure a read/write weight for it.

# 8.2 Synchronizing Data Node Information

Synchronize data node changes to your DDM instance after you make changes such as adding or deleting a read replica, changing the connection address, port number, or specifications, or deleting a data node.

After you change your data nodes, you need to click Synchronize Data Node **Information** to synchronize the change to your DDM instance.

# **Procedure**

- **Step 1** Log in to the DDM console.
- **Step 2** On the **Instances** page, locate the DDM instance that you want to synchronize data node information to.
- **Step 3** Click the instance name and go to the **Basic Information** page.
- Step 4 Choose Data Nodes in the left navigation pane and click Synchronize Data Node Information.
- **Step 5** The system automatically synchronizes data node information. This operation takes 1 to 3 minutes to complete.

----End

# 8.3 Enabling Read/Write Splitting

DDM optimizes its read/write splitting function. In earlier versions, read/write splitting is automatically enabled after read replicas are added. From this version on, read/write splitting needs to be manually enabled after read replicas are added, and you can set read weights for your primary instance and read replicas.

You can enable or disable read/write splitting based as needed.

### **Precautions**

The DDM kernel version must be 3.1.0 or later.

# **Enabling Read/Write Splitting**

- **Step 1** Log in to the DDM console.
- **Step 2** On the **Instances** page, locate the DDM instance that you want to enable read/ write splitting for.
- **Step 3** Click the instance name and go to the **Basic Information** page.
- Step 4 Choose Data Nodes in the left navigation pane and click Enable Read/Write Splitting.

Figure 8-1 Enabling read/write splitting



# **Step 5** In the displayed dialog box, click **OK**.

### □ NOTE

- For an RDS for MySQL instance, enabling read/write splitting will set the read weight of the primary instance to 100. You can adjust read weights of the primary instance and its read replicas based on your service requirements.
- For a GaussDB(for MySQL) instance, you need to manually enable read/write splitting and adjust read weights of the primary instance and its read replicas based on service requirements.
- There may be a noticeable latency in the data because read replica data is asynchronously replicated from the primary instance.
- After read/write splitting is enabled, read queries will be distributed to the primary or a
  read replica based on the configured read weight. There may be a replication delay for
  queries distributed to the read replica. For query statements that are not in the same
  transaction but logically depend on the data written in the previous transaction, you can
  add /\*+ db\_type=master\*/ to the query statement. This hint forcibly enables the the
  primary node to process the query, ensuring that the latest data written by the previous
  transaction can be queried.

### ----End

# **Disabling Read/Write Splitting**

- **Step 1** Log in to the DDM console.
- **Step 2** On the **Instances** page, locate the DDM instance that you want to disable read/write splitting for.
- **Step 3** Click the instance name and go to the **Basic Information** page.
- **Step 4** In the navigation pane on the left, choose **Data Nodes**.
- **Step 5** Click **Disable Read/Write Splitting**.

Figure 8-2 Disabling read/write splitting



### **◯** NOTE

After read/write splitting is disabled, the preset weights will not work any more. Read/Write requests are processed only on the primary instance, so workloads using the primary instance may be affected.

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

----End

# 8.4 Configuring Read Weights

This section describes how to adjust read/write weights of a primary instance and its read replicas. If one DDM instance is associated with multiple data nodes, you can configure read weights of the data nodes in batches.

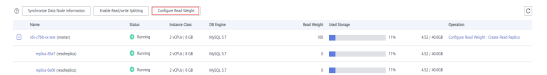
### **Precautions**

If a data node (associated DB instance) has no read replicas, you cannot configure a read/write weight for it.

# **Batch Configuring Read Weights for Multiple DB Instances**

- **Step 1** Log in to the DDM console.
- **Step 2** On the **Instances** page, locate the DDM instance whose associated DB instances you want to configure read weights for.
- **Step 3** Click the instance name and go to the **Basic Information** page.
- **Step 4** In the navigation pane on the left, choose **Data Nodes** and click **Configure Read Weight**.

Figure 8-3 Data Nodes



**Step 5** Configure read weights for DB instances associated with the DDM instance

In the displayed dialog box, you can click **Synchronize** to apply the read weight of the first DB instance to other instances. This operation requires that each of the DB instances has the same number of read replicas.

Otherwise, you need to manually configure the read weight for each DB instance.

- The read weight can be 0 to 100.
- Read replicas of one of the DB instance handle all separated read requests by default. To re-assign read/write requests, you can configure read weights of the instance and its read replicas.
- After the read weights are configured, the primary instance and its read replica will handle read requests according to the following formulas:
  - Primary instance: Read weight of primary instance/Total read weights of primary instance and read replica
  - Read replica: Read weight of read replica/Total read weights of primary instance and read replica

For example, if an RDS for MySQL instance contains one primary instance and one read replica and read weights of the primary instance and its read replica are 20 and 80 respectively, they will process read requests in the ratio of 1:4. In other words, the primary instance processes 1/4 of read requests and the read replica processes 3/4. Write requests are automatically routed to the primary instance.

**Step 6** After the read weight is configured, you can view the updated read weight in the data node list.

----End

#### Configuring the Read Weight for a Single DB Instance

- **Step 1** Log in to the DDM console.
- **Step 2** On the **Instances** page, locate the DDM instance whose associated DB instance you want to configure a read weight for.
- **Step 3** Click the instance name and go to the **Basic Information** page.
- **Step 4** In the navigation pane on the left, choose **Data Nodes**.
- **Step 5** Locate the required instance and click **Configure Read Weight** in the **Operation** column.

Figure 8-4 Configuring the read weight for a single DB instance



- The read weight can be 0 to 100.
- Read replicas of one of the DB instance handle all separated read requests by default. To re-assign read/write requests, you can configure read weights of the instance and its read replicas.
- After the read weights are configured, the primary instance and its read replica will handle read requests according to the following formulas:
  - Primary instance: Read weight of primary instance/Total read weights of primary instance and read replica
  - Read replica: Read weight of read replica/Total read weights of primary instance and read replica

For example, if an RDS for MySQL instance contains one primary instance and one read replica and read weights of the primary instance and its read replica are 20 and 80 respectively, they will process read requests in the ratio of 1:4. In other words, the primary instance processes 1/4 of read requests and the read replica processes 3/4. Write requests are automatically routed to the primary instance.

**Step 6** After the read weight is configured, you can view the updated read weight in the data node list.

----End

## 8.5 Configuring Read/Write Splitting

Read/Write splitting offloads read requests from associated primary DB instances to its read replicas at a ratio, improving processing of read/write transactions. This function is transparent to applications, and you do not need to modify service code. Configure read weights of primary instances and their read replicas on the DDM console, and read traffic will be distributed at the preset ratio and write traffic will be forwarded to the primary instances by default. The ratio is generally based on service requirements and loads of associated data nodes.

Data is asynchronously replicated from the primary instance to read replicas, and there is a delay between them in milliseconds. Set weights of the primary instance

and its read replicas to 0 and 100, respectively, that is, distribute all read requests to read replicas if sub-second latency is allowed for read requests and these requests require high query costs that may impact read/write transactions. In other scenarios, adjust the ratio based on service requirements.

#### **Precautions**

- If the DDM kernel version is 3.1.0 or later, you need to manually enable read/ write splitting and then adjust read weights of your primary instance and read replicas.
- If the DDM kernel version is earlier than 3.1.0, read/write splitting is enabled by default. You just need to adjust read weights of your primary instance and read replicas.
- The SELECT statements that contain hints or modify data in transactions are all executed by the primary instance.
- If the primary instance becomes faulty and parameter **Seconds\_Behind\_Master** on its read replicas is set to **NULL**, read-only requests are still forwarded to the primary instance. Recover the faulty instance as soon as possible.

#### **Prerequisites**

- You have bought a DDM instance and a data node with read replicas.
- You have created a schema.

#### **Procedure**

- **Step 1** Log in to the DDM console.
- **Step 2** Locate the DDM instance that you want to configure read/write splitting for and click its name.
- **Step 3** In the navigation pane on the left, choose **Data Nodes**.
- **Step 4** Enabling read/write splitting affects only the nodes in read/write groups.
  - If the DDM kernel version is 3.1.0 or later, you need to manually enable read/ write splitting by referring to Enabling Read/Write Splitting. Then, go to Step 5.
  - If the kernel version is earlier than 3.1.0, read/write splitting is enabled by default. Skip this step and go to **Step 5**.

#### □ NOTE

You can create a read-only group and use the private IP address of the read-only group to process read requests without enabling read/write splitting. For details, see **Creating a Read-Only Group**.

**Step 5** Configure read weights.

For details, see **Configuring Read Weights**.

----End

## 9 Parameter Template Management

## 9.1 Creating a Parameter Template

A database parameter template acts as a container for parameter configurations that can be applied to one or more DDM instances. You can manage configurations of a DDM instance by managing parameters in the parameter template applied to the instance.

If you do not specify a parameter template when creating a DDM instance, the system uses the default parameter template for your instance. The default parameter template contains multiple default values, which are determined based on the computing level and the storage space allocated to the instance. You cannot modify parameter settings of a default parameter template. You must create your own parameter template to change parameter settings.

If you want to use your custom parameter template, you simply create a parameter template and select it when you create a DDM instance or apply it to an existing DDM instance following the instructions provided in **Applying a Parameter Template**.

If you have already created a parameter template and want to provide most of its custom parameters and values in a new parameter template, you can replicate the template you created following the instructions provided in **Replicating a**Parameter Template.

The following are the key points you should know when using parameters from a parameter template:

- Changing parameter values in a parameter template only changes parameters in the DDM instance where the template has been applied to.
- When you change a parameter value in a parameter template and save the change, the change will take effect only after you apply the parameter template to a DDM instance and manually restart the instance.
- Improper parameter settings may have unintended adverse effects, including degraded performance and system instability. Exercise caution when modifying parameters. Remember to back up data before modifying parameters in a parameter template. Before applying parameter template

changes to a production DDM instance, you should try out these changes on a test DDM instance.

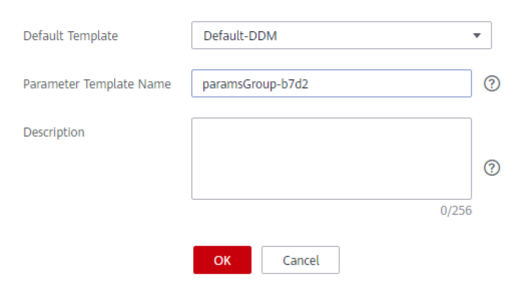
- Each user can create up to 100 parameter templates.
- The parameter template quota is shared by all DDM instances in a project.

#### **Procedure**

- **Step 1** Log in to the DDM console.
- **Step 2** Choose **Parameter Templates** and click **Create Parameter Template**.
- **Step 3** In the displayed dialog box, enter a template name and description and click **OK**.
  - The template name is case-sensitive and can include 1 to 64 characters. It can contain only letters, digits, hyphens (-), underscores (\_), and periods (.).
  - The template description can contain a maximum of 256 characters and cannot include carriage return characters and the following special characters: >!<"&'=

Figure 9-1 Creating a parameter template

#### Create Parameter Template



----End

## 9.2 Modifying Parameters in a Parameter Template

To improve performance of a DDM instance, you can modify parameters in custom parameter templates based on service requirements.

You cannot change parameter values in default parameter templates.

The following are the key points you should know when using parameters from a parameter template:

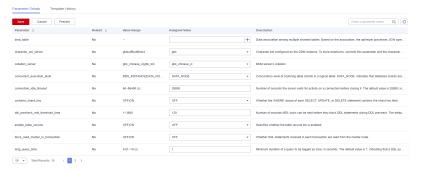
 After you change a parameter value and save the change, the change will take effect only after you apply the parameter template to a DDM instance and manually restart the instance. For details, see **Applying a Parameter Template**.

- The time when the modification takes effect is determined by the type of the parameter.
- Parameters in default parameter templates cannot be modified. You can view
  these parameters by clicking template names. If a custom parameter template
  is set incorrectly and causes an instance restart to fail, you can re-configure
  the custom parameter template based on configurations of the default
  parameter template.

#### **Procedure**

- **Step 1** Log in to the DDM console.
- **Step 2** Choose **Parameter Templates**, click the **Custom Templates** tab, locate the required parameter template, and click its name.
- **Step 3** On the **Parameter Details** page, modify parameters as needed.

Figure 9-2 Modifying parameters in a parameter template



**Table 9-1** lists the parameters that can be modified.

Table 9-1 Parameter description

Parameter	Description	Value Range	Defaul t Value
bind_table	Data association among multiple sharded tables. The optimizer processes JOIN operations at the MySQL layer based on these associations. For details about parameter examples, see the description below the table.	<ul> <li>The format should be:         [{<table1>.<column 1="">,<table2>.<column n2="">},         {<table1>.<column2>,<table3>.<column 1="">},]         The value is in the format of</column></table3></column2></table1></column></table2></column></table1></li></ul>	-
character_set_ server	DDM server's character set. To store emoticons, set both this parameter and the character set on RDS to utf8mb4. For a DDM instance 3.0.9 or later, you can execute show variables like '%char%' to query its character set. You will find that character_set_client, character_set_results, and character_set_connection in the command output all have a fixed value, utf8mb4.	gbk, utf8, utf8mb4	utf8mb 4
collation_serv er	Collation on the DDM server.	utf8mb4_unicode_ci, utf8mb4_bin, utf8mb4_general_ci	utf8mb 4_unic ode_ci

Parameter	Description	Value Range	Defaul t Value
concurrent_ex ecution_level	Concurrency level of scanning table shards in a logical table. DATA_NODE: indicates that database shards are scanned in parallel and table shards in each database shard are scanned in serial.  RDS_INSTANCE: indicates that RDS instances are scanned in parallel and shards in each instance are scanned in serial.  PHY_TABLE: indicates that all table shards are scanned in parallel.	RDS_INSTANCE, DATA_NODE, PHY_TABLE	DATA_ NODE
connection_id le_timeout	Number of seconds the server waits for activity on a connection before closing it. The default value is <b>28800</b> , indicating that the server waits for 28800 seconds before closing a connection.	60-86400	28800
contains_shar d_key	Whether the SELECT, UPDATE, and DELETE statements must contain sharding keys in filter conditions.	OFF or ON	OFF
ddl_precheck_ mdl_threshol d_time	Threshold of the MDL duration in DDL pre-check. The unit is second. The default value is <b>120</b> .	1–3600	120
enable_table_ recycle	ON: indicates that the table recycle bin is enabled.  OFF: indicates that the table recycle bin is disabled.  After the table recycle bin is enabled, deleted tables are moved to the recycle bin and can be recovered by running the RESTORE	OFF or ON	OFF

Parameter	Description	Value Range	Defaul t Value
long_query_ti me	Minimum duration of a query to be logged as slow, in seconds. The default value is 1, indicating that the query is considered as a slow query if its execution duration is greater than or equal to 1 second.	0.01–10	1
max_allowed_ packet	Maximum size of one packet or any generated intermediate string. The packet message buffer is initialized to net_buffer_length bytes, but can grow up to max_allowed_packet bytes when needed. This value is small by default, to catch large (and possibly incorrect) packets. The value must be a multiple of 1024.	1024-1073741824	107374 1824
max_backend _connections	Maximum of concurrent client connections allowed per DDM instance. When this parameter is set to <b>0</b> (default), the maximum concurrent connections from a DDM node to an RDS instance is: (RDS instance's maximum connections - 20)/DDM nodes. This parameter does not take effect only after maximum connections are set on RDS.	0-1000000	0

Parameter	Description	Value Range	Defaul t Value
max_connecti ons	Minimum concurrent connections from a DDM instance node to the client. This value depends on node classes and processing capabilities of the target data node. Too many connections may cause connection waiting, affecting performance. The consumption of DDM connections varies with the number of shards and SQL design.  For example, If a SQL statement contains a sharding key, each DDM connection consumes one data node connection. If the SQL statement contains no sharding keys and the number of shards is N, N data node connections are consumed.  If SQL design is appropriate and processing capabilities of DDM and its data nodes are good enough, you can set this parameter to a value slightly smaller than the product of backend data nodes x maximum connections supported by each data node.  Carry out pressure tests on your services and then select a proper value.	10-40000	20000
min_backend_ connections	Minimum of concurrent client connections allowed per DDM instance. The default value is <b>10</b> .	0–10000000	10

Parameter	Description	Value Range	Defaul t Value
seconds_behi nd_master	Threshold in seconds of the replication lag between a primary RDS instance to its read replica. The default value is <b>30</b> , indicating that the time for data replication between the primary RDS instance and its read replicas cannot exceed 30 seconds. If the time exceeds 30 seconds, the data read requests are no longer forwarded to the read replicas.	0-7200	30
sql_execute_ti meout	Number of seconds to wait for a SQL statement to execute before it times out. The default value is <b>28800</b> , indicating that the SQL statement times out if its execution time is greater than or equal to 28800 seconds.  For data nodes, ensure that net_write_timeout has a greater value than sql_execute_timeout.	100-28800	28800
temp_table_si ze_limit	Size of a temporary table.	500000-2000000000	100000
transfer_hash _to_mod_has h	Whether the hash algorithm must be converted into mod_hash during table creation.	OFF or ON	OFF
ultimate_opti mize	Whether the SQL execution plan is optimized based on parameter values.	OFF or ON	ON

Parameter	Description	Value Range	Defaul t Value
force_read_m aster_in_trans action	Whether SQL statements involved in each transaction are read from the master node.	OFF or ON	OFF
	CAUTION  This parameter is available in version 3.0.9 or later. If this feature is enabled in version 3.0.9 but the version is downgraded to 3.0.9 below, the feature keeps enabled when the version returns to 3.0.9 or later.		

#### Available operations are as follows:

- To save the modifications, click Save.
- To cancel the modifications, click Cancel.

**Step 4** After the parameter values are modified, click **Template History** to view details.

- The modifications take effect only after you apply the parameter template to DDM instances. For details, see Applying a Parameter Template.
- If you have modified certain parameters or collations, you need to manually restart the DDM instance for the modifications to take effect. However, the restart caused by node class changes (if any) does not make these modifications take effect.
- Modifying parameters may affect access to the DDM instance. Exercise caution when performing this operation.
- It takes 20s to 60s to have the modifications to take effect.
- After you modify parameters in a parameter template, some modifications immediately take effect for the DDM instance to which the parameter template applies. Exercise caution when performing this operation.

----End

## 9.3 Comparing Two Parameter Templates

You can apply different parameter templates to the same DDM instance to view impacts on parameter settings of the instance.

#### **Procedure**

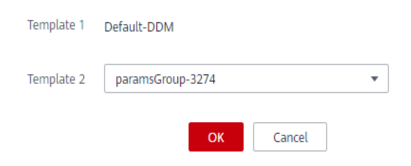
- **Step 1** Log in to the DDM console.
- **Step 2** Choose **Parameter Templates**, click the **Custom Templates** tab, locate the required parameter template, and click **Compare** in the **Operation** column.

You can also click the **Default Templates** tab and compare a default template with a custom template.

**Step 3** In the displayed dialog box, select a parameter template and click **OK**.

Figure 9-3 Selecting a parameter template to be compared

#### Compare Parameter Templates



- 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.

Figure 9-4 Comparing parameter templates



----End

## 9.4 Viewing Parameter Change History

You can view parameters of a DDM instance and change history of custom templates.

#### **Precautions**

An exported or custom parameter template has no change history if no parameters in it are modified.

#### **Procedure**

- **Step 1** Log in to the DDM console.
- **Step 2** Choose **Parameter Templates**, click the **Custom Templates** tab, locate the required parameter template, and choose **More** > **View Change History**.

You can view the template change history within a specified period (no more than two years). By default, the last seven days of change history can be queried.

Figure 9-5 Template change history



You can view the name, original parameter value, new parameter value, modification status, and modification time of each parameter.

----End

## 9.5 Replicating a Parameter Template

You can replicate a parameter template you have created. When you have already created a parameter template and want to provide most of its custom parameters and values in a new parameter template, you can replicate the template you created.

After a parameter template is replicated, the new template may be displayed about 5 minutes later.

Default parameter templates cannot be replicated. You can create parameter templates based on the default ones.

#### **Procedure**

- **Step 1** Log in to the DDM console.
- **Step 2** Choose **Parameter Templates**, click the **Custom Templates** tab, locate the required parameter template, and click **Replicate** in the **Operation** column.
- **Step 3** In the displayed dialog box, configure required details and click **OK**.
  - The template name is case-sensitive and consists of 1 to 64 characters. It can contain only letters, digits, hyphens (-), underscores (\_), and periods (.).
  - The template description consists of a maximum of 256 characters and cannot include carriage return characters and special characters >!<"&'=

After the parameter template is replicated, a new template is generated in the list.

----End

## 9.6 Applying a Parameter Template

After you create a parameter template and modify parameters in it, you can apply it to your DDM instances.

#### **Procedure**

- **Step 1** Log in to the DDM console.
- **Step 2** Choose **Parameter Templates** in the left navigation pane and proceed with subsequent operations based on the type of the required parameter template.

- To apply a default template, click the **Default Templates** tab, locate the required parameter template, and click **Apply** in the **Operation** column.
- To apply a custom template, click the Custom Templates tab, locate the required parameter template, and choose More > Apply in the Operation column.

A parameter template can be applied to one or more DDM instances.

**Step 3** In the displayed dialog box, select one or more DDM instances that you want to apply the parameter template to and click **OK**.

After the parameter template is applied to DDM instances successfully, you can view its application history by referring to **Viewing Application Records of a Parameter Template**.

----End

## 9.7 Viewing Application Records of a Parameter Template

#### **Scenarios**

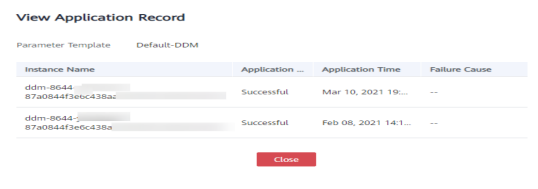
After a parameter template is applied to DDM instances, you can view its application records.

#### **Procedure**

- **Step 1** Log in to the DDM console.
- **Step 2** Choose **Parameter Templates** in the navigation pane on the left.
- Step 3 On the Default Templates page, locate the target parameter template and click View Application Record in the Operation column. Alternatively, on the Custom Templates page, choose More > View Application Record in the Operation column.

You can view the name or ID of the DDM instance to which the parameter template is applied, as well as the application status, application time, and failure cause.

Figure 9-6 Viewing application records



----End

## 9.8 Modifying the Description of a Parameter Template

You can modify the description of a parameter template that you have created.

#### **Precautions**

You cannot modify the description of any default parameter template.

#### **Procedure**

- **Step 1** Log in to the DDM console.
- **Step 2** Choose **Parameter Templates**, click the **Custom Templates** tab, locate the parameter template whose description you want to modify, and click ∠ in the **Description** column.
- **Step 3** Enter a new description. You can click ✓ to submit or X to cancel the modification.
  - The description can contain a maximum of 256 characters but cannot contain special characters >!<"&'=
  - After the modification is successful, you can view the new description in the **Description** column.

----End

## 9.9 Deleting a Parameter Template

You can delete parameter templates that are 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 DDM console.
- **Step 2** Choose **Parameter Templates**, click the **Custom Templates** tab, locate the template that you want to delete, and click **More** > **Delete** in the **Operation** column.
- **Step 3** In the displayed dialog box, click **Yes**.

----End

# 10 Account Management

### 10.1 Administrator Account

DDM allows you to create an administrator account for your instance. This account has the superuser permissions to modify permissions of accounts displayed on the **Accounts** page. The administrator account has read/write permissions for all schemas and tables by default, including schemas being created. Once an administrator account is created, it cannot be deleted.

You can configure an administrator account when you create an instance, or create one on the instance details page after your instance has been created.

#### **Scenarios**

- If you forget the password of the administrator account, reset it by referring to **Resetting the Administrator Password**.
- If you select **Skip** when you create a DDM instance, you can create an administrator by referring to **Creating an Administrator Account** on the instance basic information page.

#### **Prerequisites**

The DDM kernel version must be 3.0.9 or later.

#### **Precautions**

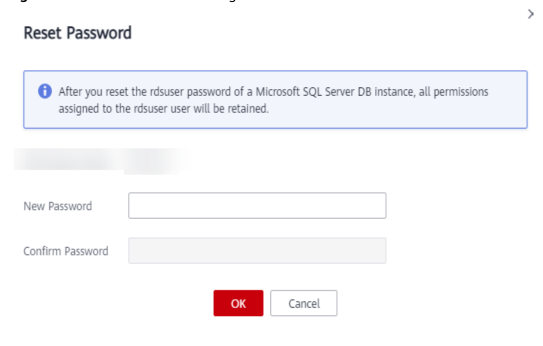
- After an administrator account is created, its username cannot be modified.
- The administrator account cannot be duplicated with any DDM account on the **Accounts** page.
- If the administrator account is modified on the management control plane, all its original permissions are cleared, and the new permissions assigned take effect.

#### **Resetting the Administrator Password**

**Step 1** Log in to the DDM console.

- **Step 2** In the instance list, locate the DDM instance that you want to reset the administrator password for and click its name.
- **Step 3** In the **Instance Information** area, click **Reset Password** in the **Administrator** field.
- **Step 4** In the displayed dialog, enter a new password and confirm the password.
- **Step 5** Click **OK** and wait the request is submitted.

Figure 10-1 Reset Password dialog box



#### ----End

#### **Creating an Administrator Account**

- **Step 1** Log in to the DDM console.
- **Step 2** In the instance list, locate the DDM instance that you want to create an administrator password for and click its name.
- **Step 3** In the **Instance Information** area, click **Create** in the **Administrator** field.
- **Step 4** In the displayed dialog box, enter an administrator, password, and confirm password.
- **Step 5** Click **Yes** and wait the request is submitted.

----End

## 10.2 Creating an Account

Multiple users with different permissions can be created to access a DB instance or a database. You can create an account with required permissions on the DDM console.

#### **Procedure**

- **Step 1** Log in to the DDM console.
- **Step 2** In the instance list, locate the DDM instance that you want to create an account for and click its name.
- **Step 3** In the navigation pane, choose **Accounts**.
- **Step 4** On the displayed page, click **Create Account** and configure the required parameters.

Figure 10-2 Creating a DDM account

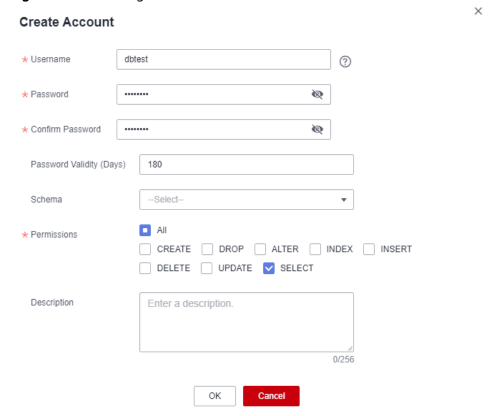


Table 10-1 Required parameters

Parameter	Description
Username	Username of the account.
	The username can include 1 to 32 characters and must start with a letter. Only letters, digits, and underscores (_) are allowed.

Parameter	Description
Password	Password of the account. The password:
	Must be case-sensitive.
	Can include 8 to 32 characters.
	• Must contain at least three of the following character types: letters, digits, and special characters ~!@#%^*=+?
	Cannot be a weak password. It cannot be overly simple and easily guessed.
	The password cannot be the same as username or username in reverse order.
Confirm Password	The confirm password must be the same as the entered password.
Password Validity	Password validity period. The value must be an integer ranging from 0 to 65535, in days. An expired account cannot be used to log in to the system. You need to reset the password and log in again.
	If the value is <b>0</b> , the password never expires.
	If this parameter is not set, the password will always be valid.
	NOTE The DDM kernel version must be 3.0.4 or later.
Schema	Schema to be associated with the DDM account. You can select an existing schema from the drop-down list.
	The account can be used to access only the associated schemas.
Permissions	Options: CREATE, DROP, ALTER, INDEX, INSERT, DELETE, UPDATE, and SELECT. You can select any or a combination of them.
Description	Description of the account, which cannot exceed 256 characters.

**Step 5** Confirm the settings and click **OK**.

----End

## 10.3 Modifying an account

You can modify a DDM account on the DDM console.

#### **Procedure**

- **Step 1** Log in to the DDM console.
- **Step 2** In the instance list, locate the DDM instance that you want to modify an account for and click its name.

- **Step 3** In the navigation pane, choose **Accounts**.
- **Step 4** In the account list, locate the required account and click **Modify** in the **Operation** column.

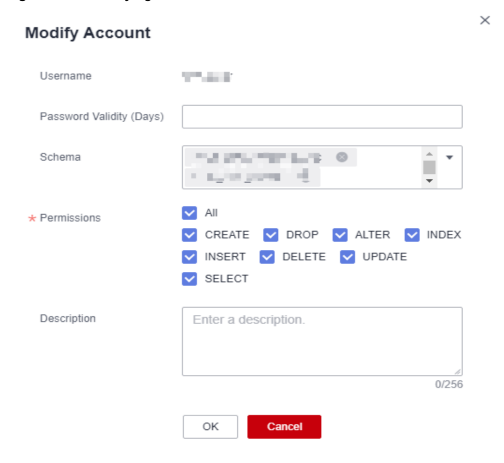
Figure 10-3 Modifying an account



**Step 5** In the displayed dialog box, modify the password validity period, associated schemas, permissions, and description.

The value of the password validity period must be an integer ranging from 0 to 65535, in days. If the value is **0**, the password never expires.

Figure 10-4 Modifying an account



Step 6 Click OK.

----End

## 10.4 Deleting an Account

You can delete DDM accounts that are no longer needed.

#### **Precautions**

Deleted DDM instances cannot be recovered. Exercise caution when performing this operation.

#### **Procedure**

- **Step 1** Log in to the DDM console.
- **Step 2** In the instance list, locate the DDM instance whose DDM account you want to delete and click the instance name.
- **Step 3** In the navigation pane, choose **Accounts**.
- **Step 4** In the account list, locate the account that you want to delete and choose **More** > **Delete** in the **Operation** column.
- **Step 5** In the displayed dialog box, click **Yes**.

----End

## 10.5 Resetting the Password of an Account

You can reset the password of an account on the DDM console.

#### **Precautions**

- Resetting the DDM account password is a high-risk operation. Ensure that you
  have the IAM permission to modify DDM accounts.
- An expired account cannot be used to log in to the system. You need to reset the password and log in again.

#### Figure 10-5 Account expired

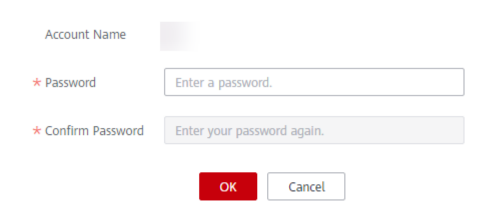


#### **Procedure**

- **Step 1** Log in to the DDM console.
- **Step 2** In the instance list, locate the DDM instance whose account password you want to reset and click its name.
- **Step 3** In the navigation pane, choose **Accounts**.
- **Step 4** In the account list, locate the required account and choose **More** > **Reset Password** in the **Operation** column.

Figure 10-6 Resetting the password of an account

#### Reset Password



**Step 5** In the displayed dialog box, enter the new password, confirm the new password, and click **OK**.

----End

### 10.6 Account Permissions

#### 10.6.1 Overview

DDM permissions management is based on MySQL permissions management. DDM supports most of MySQL syntax and permissions. For more information about MySQL accounts and permissions, see MySQL documentation.

This document describes DDM account rules, permission levels, permission items, and permission operations.

**MOTE** 

DDM accounts created by CREATE USER or GRANT have nothing to do with accounts of associated RDS instances, and will not be synchronized to the RDS instances either.

### **10.6.2 Account Requirements**

#### **Account**

Different from MySQL, DDM identifies an account by username, not by 'username'@'host'.

#### Username

- Must be case-sensitive.
- Can contain 1 to 32 characters and must start with a letter. Only letters, digits, and underscores (\_) are allowed.

#### **Password**

- Can include 8 to 32 characters.
- Must contain at least three of the following character types: letters, digits, and special characters ~!@#%^\*-\_=+?
- Cannot be a weak password that is easily guessed.

## **10.6.3 Managing Permissions**

#### **Permission Levels**

- User level (supported)
- Database level (supported)
- Table level (supported)
- Column level (not supported)
- Subprogram level (not supported)
- Global level (not supported)

#### **Permission Types**

DDM supports different permission types by using the GRANT statement.

Permission Type	Description
ALL	All permissions
DROP	Deleting a table
INDEX	Creating/Deleting an index
ALTER	Executing ALTER statements
CREATE	Creating a table
SELECT	Reading table data
INSERT	Inserting data to a table
UPDATE	Updating data in a table
GRANT	Granting permissions to users
REVOKE	Deleting a user permission
SET	Setting user's passwords
FILE	Uploading database permissions from a file
CREATE USER	Creating a user

#### **Precautions**

- Basic permissions of a DDM account can only be modified on the DDM console.
- If a DDM account has table or database permissions on a schema, the schema will be displayed in the row where the account is located.
- Users created by the CREATE USER statement support only user-level permissions.
- If a DDM account has been associated with a schema, deleting this schema or tables in it does not affect the permissions assigned to the account.
- You can execute the GRANT statement to assign permissions to a DDM account. The following is an example statement: grant grant option on {user-level, database-level, and table-level} to DDM account
- Permissions cannot be assigned to a DDM account unless the account is associated with a schema.

#### **Permission Operations**

#### **NOTICE**

SHOW GRANTS is supported in versions in 3.0.2 or later. Other functions are available in versions 2.4.1.4 or later.

#### **CREATE USER**

Syntax:

CREATE USER username IDENTIFIED BY 'auth#string'

Example: Creating an account (username: Jenny; password: xxxxxx)

CREATE USER Jenny IDENTIFIED BY 'xxxxxx';

□ NOTE

Each username and password must meet the corresponding requirements.

#### **DROP USER**

Syntax:

DROP USER username

**Example: Removing user Jenny** 

DROP USER Jenny;

#### **SET PASSWORD**

Syntax:

SET PASSWORD FOR 'username'@'%' = 'auth\_string'

□ NOTE

To be compatible with the MySQL syntax, the username must be in the format of 'username'@' %'.

#### Example: Changing the password of Jenny to xxxxxx

SET PASSWORD FOR 'Jenny'@'%' = 'xxxxxx'

#### **GRANT**

```
Syntax:
GRANT

priv_type[, priv_type] ...
ON priv_level
TO user [auth_option]
priv_level: {
    |**
    | db_name.*
    | db_name.tbl_name
    | tbl_name}
auth_option: {
    IDENTIFIED BY 'auth#string'
}
```

#### **Ⅲ** NOTE

If a GRANT statement provides no accounts and does not specify **IDENTIFIED BY**, a message **No account found** will be returned. If **IDENTIFIED BY** is specified, an account will be created accordingly and permissions will be granted to it.

GRANT ALL [PRIVILEGES] can be used to assign table-, user-, and database-level permissions.

Example 1: Create a **user-level** account with all permissions. The username is **Mike**.

Method 1: Create an account and then grant permissions to it.

```
CREATE USER Mike IDENTIFIED BY 'password';
GRANT SELECT, INSERT ON *.* to Mike;
```

Method 2: Execute one SQL statement to create an account and grant it permissions.

GRANT SELECT, INSERT ON \*.\* to Mike IDENTIFIED BY 'password';

Example 2: Create a **database-level** account with all permissions. Create account **david** in database **testdb** and grant the SELECT permissions of database **testdb** to the account.

Method 1: Create an account and then grant permissions to it.

```
CREATE USER david IDENTIFIED BY 'password';
GRANT SELECT ON testdb.* to david;
```

Method 2: Execute one SQL statement to create an account and grant it permissions.

GRANT SELECT ON testdb.\* to david IDENTIFIED BY 'password';

Example 3: Create a **table-level** account with all permissions. Create account **hanson** in database **testdb** and grant all permissions of table **testdb.employees** to the account.

GRANT ALL PRIVILEGES ON testdb.employees to hanson IDENTIFIED BY 'password';

#### **REVOKE**

Syntax:

REVOKE

priv\_type [, priv\_type] ...

ON priv\_level FROM user;

Example: Deleting CREATE, DROP, and INDEX permissions of user **hanson** on table **testdb.emp**.

REVOKE CREATE, DROP, INDEX ON testdb.emp FROM hanson;

#### □ NOTE

REVOKE can delete actions at each permission level of an account. The permission level is specified by **priv\_level**.

#### **SHOW GRANTS**

Syntax:

SHOW GRANTS FOR user;

Example 1: Querying user permissions with any of the following statements:

```
SHOW GRANTS;
SHOW GRANTS FOR CURRENT_USER;
SHOW GRANTS FOR CURRENT_USER();
```

Example 2: Querying other permissions. This operation can be performed only when the current user can grant user-level permissions.

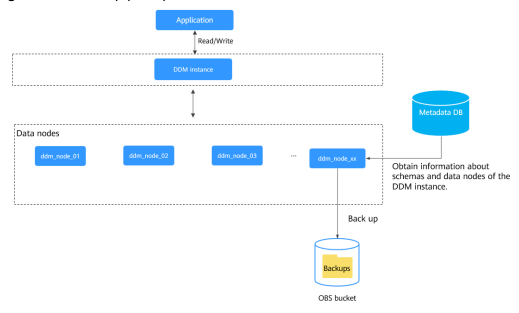
## **1 1** Backups and Restorations

## 11.1 Backup Principles

DDM instances cannot be backed up manually. The system automatically backs up them from 02:00 to 03:00 GMT+08:00 every day. Metadata backup can also be triggered by any of the key operations such as deleting a schema, clearing source data after shard configuration, and deleting a DDM instance.

Figure 11-1 illustrates the backup process.

Figure 11-1 Backup principles



#### **◯** NOTE

The metadata database stores information of your DDM instances and their associated data nodes. All of your DDM instances in different regions share the same metadata database.

## 11.2 Consistent Backups

DDM replaced consistent backup with a new feature called "Restore Metadata" under Data Restoration at the end of February 2022. This new feature will be released on a different schedule in different regions. After the release, the **Consistent Backups** tab is hidden, and existing consistent backups are not available for restoration any longer.

## 11.3 Restoring Data to a New Instance

DDM allows you to restore data from the current instance to any point in time using an existing backup. This is a good choice for routine service backup and restoration.

This section uses an RDS for MySQL instance as an example to describe how to restore data to a new DDM instance.

#### **Precautions**

- Restoring data to a new instance restores your DDM instance and its data nodes (RDS for MySQL instances). Before the restoration, you need to prepare a new DDM instance and as many new RDS for MySQL instances as there are data nodes.
- Restoring data to a new DDM instance will overwrite data on it and cause the instance to be unavailable during restoration.
- The new RDS for MySQL instances must have the same or later versions and as much as or more storage space than the original ones.
- Data cannot be restored to an RDS for MySQL instance that uses local SSDs.
- Restoration is not supported if the destination DDM instance is in the primary network and its associated RDS for MySQL instance is in the extended network.
- The source DDM instance must be of the version 2.3.2.11 or later, and the destination DDM instance must be of the version 3.0.8 or later.
- Time points that data can be restored to depend on the backup policy set on original data nodes.

#### **Procedure**

- **Step 1** Log in to the DDM console.
- **Step 2** Create a DDM instance or select an existing DDM instance that meets the requirements in the region where the source DDM instance is located.

#### □ NOTE

Ensure that the new DDM instance or the selected existing DDM instance is not associated with any RDS for MySQL instance and has no schemas or accounts.

**Step 3** On the RDS console, create as many RDS for MySQL instances as there are in the source DDM instance.

#### **Ⅲ** NOTE

- Ensure that the new RDS instances have the same or later versions than RDS instances associated with the source DDM instance.
- Ensure that each new RDS for MySQL instance has the same or larger storage space than each source RDS instance.
- **Step 4** Switch back to the DDM console, in the instance list, locate the DDM instance whose data you want to restore, and click its name.

Figure 11-2 DDM instance list



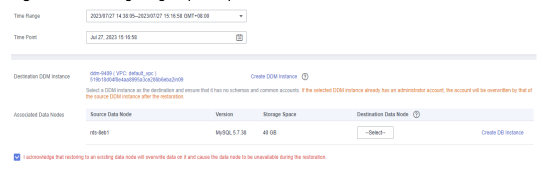
- **Step 5** In the navigation pane on the left, choose **Backups & Restorations**.
- Step 6 Click Restore to New Instance.

Figure 11-3 Basic Information page



**Step 7** On the displayed **Restore to New Instance** page, specify a time range and a time point, and select destination DDM instance and associated data nodes.

Figure 11-4 Configuring required parameters



**Table 11-1** Parameter description

Parameter	Description
Time Range	Select a time range.

Parameter	Description
Time Point	Select a time point  DDM checks whether the associated data nodes have available backups at the selected time point.
Destination DDM instance	Select the DDM instance created in <b>Step 2</b> as the destination instance.
Associated Data Nodes	Select the RDS for MySQL instances created in <b>Step 3</b> as the destination data nodes.

**Step 8** Confirm the information and click **OK**. Wait for 1 to 3 minutes for the data restoration to complete.

----End

## 11.4 Restoring Metadata

The metadata backup policy requires DDM to automatically back up DDM instance metadata from 02:00 to 03:00 every day and retain the backup data for up to 30 days. Metadata backup is also triggered by key operations, such as deleting a schema, deleting source data after shard configuration, and deleting instances.

When you delete a schema by mistake or your RDS for MySQL instance becomes abnormal, metadata restoration allows you to restore your DDM instance metadata and match the metadata with the RDS instance that has PITR completed to re-establish the relationship between your DDM instance and RDS instance. The metadata restoration supports only RDS for MySQL.

To restore metadata of a DDM instance, you can specify a point in time by referring to **Restoring Metadata to a Point in Time**, or using an available backup by referring to **Restoring Metadata Using an Available Backup**.

#### **Precautions**

 Metadata restoration mainly restores the metadata of your DDM instance to a new DDM instance. It starts after a point-in-time recovery (PITR) for the associated data nodes is complete.

#### □ NOTE

PITR indicates that a data node has been restored to a specified point in time.

- The destination DDM instance is not associated with any RDS for MySQL instance and has no schemas and accounts.
- Ensure that the selected RDS for MySQL instance has PITR completed.
- Restoration is not supported if the destination DDM instance is in the primary network and its associated RDS for MySQL instance is in the extended network.
- The source DDM instance must be of the version 2.3.2.11 or later, and the destination DDM instance must be of the version 3.0.8 or later.

• Time points that data can be restored to depend on the backup policy set on original data nodes.

#### Restoring Metadata to a Point in Time

- **Step 1** Log in to the DDM console.
- **Step 2** Create a new DDM instance. For details, see **Buying a DDM instance**.
- **Step 3** In the DDM instance list, locate the newly-created instance and click its name.

Figure 11-5 DDM instance list



- **Step 4** In the navigation pane on the left, choose **Backups & Restorations**.
- **Step 5** Click **Restore Metadata**.
- **Step 6** On the displayed page, specify a time point. DDM will select an appropriate DDM metadata backup closest to the time point.

Figure 11-6 Configuring required parameters

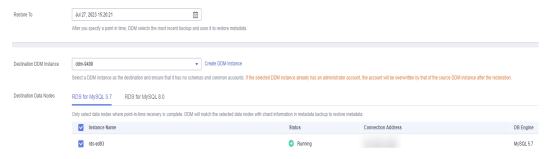


Table 11-2 Parameter description

Parameter	Description
Restore To	Select a time point to restore metadata. After you specify a point in time, DDM selects the most recent backup and uses it to restore metadata.
Destination DDM instance	Select the DDM instance created in <b>Step 2</b> as the destination instance.
Destination Data Nodes	Select the RDS for MySQL instance that has PITR completed. DDM will match the selected data nodes with shard information in the selected metadata backup to restore metadata.

**Step 7** Click **OK**. If a message is displayed indicating that the metadata is restored successfully, the restoration is complete.

----End

#### Restoring Metadata Using an Available Backup

- **Step 1** Log in to the DDM console.
- Step 2 Create a new DDM instance. For details, see Buying a DDM instance.
- **Step 3** In the navigation pane on the left, choose **Backups**.
- **Step 4** Locate the required backup based on the instance name and backup time and click **Restore** in the **Operation** column.

Figure 11-7 Restoring metadata



**Step 5** On the displayed page, configure required parameters.

Figure 11-8 Configuring required parameters

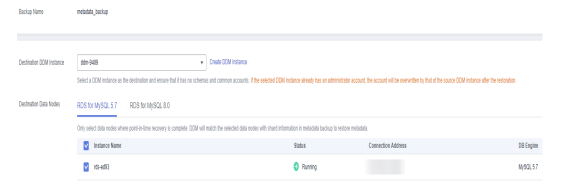


Table 11-3 Parameter description

Parameter	Description
Backup Name	Name of the backup to be restored.
Destination DDM instance	Select the DDM instance created in <b>Step 2</b> as the destination instance.
Destination Data Nodes	Select the RDS for MySQL instance that has PITR completed. DDM will match the selected data nodes with shard information in the selected metadata backup to restore metadata.

**Step 6** Click **OK**. If a message is displayed indicating that the metadata is restored successfully, the restoration is complete.

----End

## 12 Data Migration

#### 12.1 Overview

Data migration is a process of migrating data from databases to DDM or exporting data from DDM to other database systems. You can use the MySQL tool mysqldump to export data. If both full and incremental migrations are required, use Data Replication Service (DRS).

#### **Precautions**

- Services may be interrupted during migration. The duration of the interruption depends on the amount of data to be migrated and on network conditions.
- Data migration is complicated and is recommended during off-peak hours.
   This guide is for reference only. Design a proper migration solution based on your service scenario, data volume, and downtime requirements.
- To migrate a large amount of data or a large data table, submit a service ticket in the upper right corner on the console or contact DDM customer service and perform a rehearsal before formal migration.
- DDM can be accessed only using an ECS. So you need to export databases as files, upload the files to the ECS, and import the file data from the ECS to DDM.

### **Migration Methods**

DDM supports the following migration methods:

- Using official MySQL clients. The following passages will use an RDS for MySQL instance as an example to describe this method.
- Using DRS

#### **Migration Scenarios**

Data migration is involved in the following scenarios:

1. Scenario 1: Migrating Data from an On-Premises MySQL Instance to DDM

- 2. Scenario 2: Migrating Data from a Third-Party Cloud MySQL Instance to DDM
- 3. Scenario 3: Migrating Data from an ECS-hosted MySQL Instance on Huawei Cloud to DDM
- 4. Scenario 4: Exporting Data from a DDM Instance
- 5. Scenario 5: Migrating Data from Heterogeneous Databases to DDM
- 6. Scenario 6: Migrating Data from Huawei Cloud RDS for MySQL to DDM

## 12.2 Migration Evaluation

Evaluate and verify data migration before migrating your database to a cloud platform.

Based on the status of the data to be migrated and the future service scale, evaluate migration scenarios separately and make the required preparations.

Table 12-1 Evaluation and preparation before data migration

Item	Description
Amount of the data to be migrated and class of the required DDM instance and RDS for MySQL instance	Use vertical sharding and then horizontal sharding to shard the source RDS for MySQL instance.
	<ul> <li>Execute the following SQL statement to evaluate storage space occupied by the source RDS for MySQL instance:</li> </ul>
	select concat(round(sum(DATA_LENGTH/ 1024/1024),2),'MB')as data from information_schema.TABLES;
	<ul> <li>Partition a table with more than 10 million rows (or expected to exceed 10 million rows).</li> </ul>
	Ensure that data stored on a single RDS instance does not exceed 500 GB.
Information about schemas and logical tables mapped to each table in the source database	<ul> <li>Specify the information about logical tables mapped to each source table, including the number of data records, logical table type, schema, DDM instance, and associated RDS instances.</li> </ul>
	<ul> <li>If there is an RDS for MySQL instance available in the destination DDM instance and the target schema is unsharded, associate the RDS instance with the schema with no need to migrate table structures and data.</li> </ul>

Item	Description
Compatibility	Check whether the source database uses the same MySQL version as the target MySQL instance associated with the destination DDM instance.
	<ul> <li>The class and storage space of the destination instance cannot be less than those of the source database.</li> </ul>
	<ul> <li>Check whether the table structure and character set of the source database are the same as those of the destination instance.</li> </ul>
	<ul> <li>For a logical table that uses hash sharding, ensure that the number of data records to be migrated each time does not exceed 10 million. For a logical table using range sharding, the number cannot exceed 5 million.</li> </ul>
	<ul> <li>If a table contains a huge number of data records, import and export the data in batches. Specify the WHERE condition on mysqldump to limit the number of data records to be imported or exported at a time.</li> </ul>
	SQL text files imported into DDM can only contain standard DML INSERT statements.
	Evaluate the compatibility of SQL statements in your application with DDM.

Before migrating data, collect the required information listed in Table 12-2.

**Table 12-2** Information to be collected

Source/Destination	Information Item
Source RDS instance	Connection address
	Listening port
	Database account
	Database name
	Table name
Destination DDM instance	Connection address
	Listening port
	Username
	Name of a shard on the RDS instance associated with the DDM instance

Source/Destination	Information Item	
	Connection address of the new RDS instance	
	Listening port of the new RDS instance	
	Administrator of the new RDS instance	
	Database name	
ECS	EIP	
	Login credentials (username and password)	

## 12.3 Scenario 1: Migrating Data from an On-Premises MySQL Instance to DDM

#### **Scenarios**

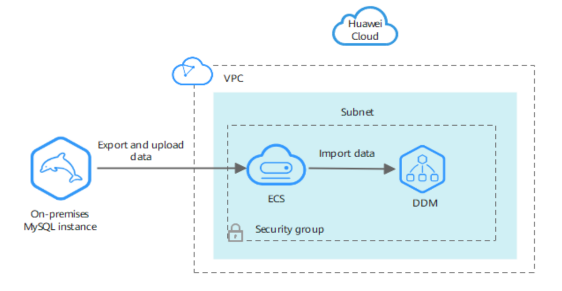
You are using an on-premises MySQL instance and want to use DDM to store data in a distributed manner.

#### **NOTICE**

Services may be interrupted during migration. The duration of the interruption depends on the amount of data to be migrated and on network conditions.

#### **Migration Process**

Figure 12-1 Migrating data from an on-premises MySQL instance to DDM



#### **Constraints**

- The destination DDM instance is associated with a prepared RDS for MySQL instance and can communicate with the ECS where the RDS for MySQL instance is deployed.
- Before data migration, you have to stop your workloads to ensure data integrity.
- Before migrating data, you have to prepare a new DDM instance and create schemas, sharded tables, or broadcast tables with the same names and structures as the source. Methods for creating different types of logical tables are described in Table 12-4.
- The prepared RDS for MySQL instance must be of the same MySQL version as the source MySQL instance.

#### **Prepare for the Migration**

- Prepare an ECS that can access the data center where the source MySQL instance is deployed.
  - Ensure that the data center can communicate with the destination DDM instance, prepared RDS for MySQL instance, and prepared ECS.
  - b. Install an official MySQL (5.6 or 5.7) client on the ECS and the following OSs by running the required commands:
    - Red Hat Linux: yum install mysql mysql-devel
    - Debian Linux: apt install mysql-client-5.7 mysql-client-core-5.7
  - c. Ensure that there is enough disk space and memory on the ECS to store and compare dump files.
- Prepare a DDM instance and configure information about DDM accounts, schemas, and logical tables.
  - a. Create a DDM instance and then create a DDM account and schema on the DDM console.
  - b. Export table structures of the source MySQL instance to a SQL text file.
    - If the MySQL client version is 5.6 or 5.7, run the following command: mysqldump -h {DB\_ADDRESS} -P {DB\_PORT} -u {DB\_USER} -p--no-data --skipadd-locks --add-locks=false --skip-tz-utc {DB\_NAME} {TABLE\_NAME} > {mysql\_table\_schema.sql}
    - If the MySQL client version is 8.0, run the following command: mysqldump -h {DB\_ADDRESS} -P {DB\_PORT} -u {DB\_USER} -p--no-data --skipadd-locks --add-locks=false --column-statistics=0 --skip-tz-utc {DB\_NAME} {TABLE\_NAME} > {mysql\_table\_schema.sql}

**Table 12-3** describes the parameters in the command.

Table 12-3 Parameter description

Parameter	Description	Remarks
DB_ADDRESS	Indicates the connection address of the target database.	This parameter is mandatory.
DB_PORT	Indicates the listening port of the target database.	This parameter is mandatory.
DB_USER	Indicates the database account.	This parameter is mandatory.
skip-lock-tables	Indicates that data is exported when tables are not locked.	The declaration for table locking is enabled for some parameters by default. Add this parameter to the end of each data export statement.
add-locks=false	Indicates that no locks are added to tables.	-
no-data	Indicates that only database table structures are exported.	This parameter is used to export table structures.
column-statistics=0	Indicates column statistics is disabled when the MySQL client version is 8.0.	If the MySQL client version is 8.0, this parameter is mandatory.
DB_NAME	Indicates the database name.	This parameter is mandatory.
TABLE_NAME	Indicates the table name.	Separate table names of the same type using a space. Exporting only service-related table structures is recommended.

Parameter	Description	Remarks
mysql_table_schema.s ql	Indicates the name of the generated table structure file.	The file varies depending on the table whose structure is exported.
		You can name the file in the format of schema name_logical table name_schema to prevent data from being overwritten, for example, mysql_table_schema.s ql.

#### □ NOTE

The parameters listed above are generally used for data export. Not all mysqldump parameters are listed here. If some parameters are tuned, log in to the official MySQL website to view them.

#### c. Create a logical table.

Ensure that structures of the logical table are consistent with those exported in **b**. Map source tables to the logical table of the destination DDM instance, and specify migration policies for different table structures and data.

#### **MOTE**

Before creating a logical table, execute SHOW CREATE TABLE *{TABLE\_NAME}}* to query data table structures in the on-premises MySQL instance.

Table 12-4 Table migration policies

Schema	Logical	Table Structure	Table Data
Type	Table Type	Migration Policy	Migration Policy
Sharded	Sharded	Specify a sharding key in each SQL statement for creating original tables, connect to DDM, and execute the new SQL statement on the corresponding schema. For details about how to add a sharding key, see documents about CREATE TABLE statement.	Import source table data using DDM.

Schema Type	Logical Table Type	Table Structure Migration Policy	Table Data Migration Policy	
Sharded	Broadcast	Specify a broadcast table in each SQL statement for creating original tables, connect to DDM, log in to the corresponding schema, and execute it. For details about how to add a broadcast table, see documents about CREATE TABLE statement.		
Sharded	Unsharded	Obtain the SQL		
Unsharded	Unsharded	original tables, connect to DDM, log in to the corresponding schema and execute the statement.	connect to DDM, log in to the corresponding schema and execute the	

- d. Clear test data in the destination DDM instance to prevent conflicts with the data to be migrated.
- Prepare an RDS for MySQL instance.

#### **Export Data**

Connect to the on-premises MySQL instance using the IP address of the ECS and export data from the instance using mysqldump.

Before you export data, make sure that:

- The destination DDM instance is in the same subnet and VPC as the ECS on the client side.
- Security group rules allow DDM access.

Export table data from the source DB instance to a SQL text file, and upload the file to the prepared ECS.

- **Step 1** Stop the service system of the source DB instance to ensure that exported data is up to date.
- **Step 2** Open your MySQL client and run the following command to connect to the onpremises RDS instance and export data as a SQL text file:
  - If the MySQL client version is 5.6 or 5.7, run the following command: mysqldump -h {DB\_ADDRESS} -P {DB\_PORT} -u {DB\_USER} -p --single-transaction --hexblob --complete-insert --set-gtid-purged=OFF --quick --no-create-info --skip-comments

- --skip-add-locks --add-locks=false --skip-tz-utc [--where=""] {DB\_NAME}{TABLE\_NAME} > {mysql\_table\_data.sql}
- If the MySQL client version is 8.0, run the following command: mysqldump -h {DB\_ADDRESS} -P {DB\_PORT} -u {DB\_USER} -p --single-transaction --hexblob --complete-insert --set-gtid-purged=OFF --quick --no-create-info --skip-comments --skip-add-locks --add-locks=false --column-statistics=0 --skip-tz-utc [--where=""] {DB\_NAME}{TABLE\_NAME} > {mysql\_table\_data.sql}

#### □ NOTE

If the source DB instance contains multiple schemas, export data from each schema separately.

**Table 12-5** describes the parameters in the above command.

Table 12-5 Parameter description

Parameter	Description	Remarks
DB_ADDRESS	Indicates the connection address of the target database.	This parameter is mandatory.
DB_PORT	Indicates the listening port of the target database.	This parameter is mandatory.
DB_USER	Indicates the database account.	This parameter is mandatory.
complete-insert	Uses a complete INSERT statement (including column names).	-
single-transaction	After this parameter is configured, a BEGIN SQL statement is submitted before data is exported. The BEGIN SQL statement does not block any application and ensures data consistency when the data is exported. It applies only to the multi-version storage engine, InnoDB.	-
quick	Directly exports data to standard output files without buffering queries.	This avoids sharply increasing memory usage if there is massive volumes of data.

Parameter	Description	Remarks
hex-blob	Exports binary string fields in hexadecimal format. This parameter is mandatory if there is binary data to be exported.	-
no-create-info	Exports data without adding any CREATE TABLE statements.	This parameter is used for data export.
skip-comments	Disables additional comments.	-
add-locks=false	Indicates that no locks are added to tables.	-
set-gtid-purged=OFF	If the MySQL version is 8.0 or 5.7, configure this parameter.	If the MySQL version is 5.6 or earlier, do not configure this parameter.
skip-add-locks	Controls lock operations during data export to avoid performance issues.	-
where	Dumps only the records selected based on a specified WHERE condition.	If the condition contains command comment symbols such as special spaces or characters, put the condition in quotes.
DB_NAME	Indicates the database name.	This parameter is mandatory.
TABLE_NAME	Indicates the table name.	Separate every table names of the same type using a space. Exporting only service-related table structures is recommended.
mysql_table_data.sql	Indicates the name of the generated table data file.	The file name varies depending on the table whose data is exported. You can name the file in the format of schema name_logical table name_data to prevent data from being overwritten, for example, mysql_table_data.sql.

#### □ NOTE

- The parameters listed above are generally used for data export. Not all mysqldump parameters are listed here. If some parameters are tuned, log in to the official MySQL website to view them.
- Ensure that your MySQL client has the same MySQL version as the RDS instance associated with your destination DDM instance if you want to migrate data using mysqldump. If the versions are inconsistent, data export may be affected.
- **Step 3** Check the size of the SQL text file and check whether data is successfully exported.
  - If the file size is not 0 bytes, data export is successful.
  - If the file size is 0 bytes, data export fails. Contact DDM customer service.
- **Step 4** Upload the SQL file to the prepared ECS.

----End

#### **Import Data**

- **Step 1** Enable read-only access to DDM databases on your application.
- **Step 2** Clear test data in the destination DDM instance to prevent conflicts with the data to be migrated.
- **Step 3** If you want to import unsharded or common tables, use a MySQL client to connect to the destination DDM instance and run the following commands:

- **DDM\_ADDRESS** indicates the address of the destination DDM instance that data will be imported into.
- **DDM\_PORT** indicates the port number of the destination DDM instance.
- DDM\_USER indicates the username for logging in to the destination DDM instance.
- DB\_NAME indicates the name of the DDM schema. If you want to import unsharded tables, set DB\_NAME to the name of the first shard in the DDM instance
- mysql\_table\_schema.sql indicates the name of the table structure file to be imported.
- mysql\_table\_data.sql indicates the name of the table data file to be imported.

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Before importing data of unsharded or common tables, delete the last line (for example, **Dump completed on 2018-06-28 19:53:03**) in the table structure file. Otherwise, data import may fail.

**Step 4** If you want to import sharded tables or broadcast tables, use a MySQL client to connect to the destination DDM instance and run the following command:

mysql -h {DDM\_ADDRESS} -P {DDM\_PORT} -u {DDM\_USER} -p {DB\_NAME} < {mysql\_table\_data.sql} Enter password: \*\*\*\*\*\*\*\*\*\*

- **DDM\_ADDRESS** indicates the address of the destination DDM instance that data is imported into.
- **DDM\_PORT** indicates the listening port of the destination DDM instance.
- **DDM\_USER** indicates the username for logging in to the destination DDM instance.
- **DB\_NAME** indicates the name of the DDM schema.
- mysql\_table\_data.sql indicates the name of the table data file to be imported.

#### NOTICE

- Import data during off-peak hours. Performance of the destination DDM instance and its associated RDS for MySQL instance may be affected during data import.
- If an interruption or exception occurs during data import, execute TRUNCATE TABLE {TABLE\_NAME} to clear and import data again, to prevent primary key conflicts. Executing this statement will clear all table data. Exercise caution when executing it.
- Ensure that the number of data records to be imported into a broadcast table is less than 5 million.

#### ----End

#### **Verify Data**

**Step 1** Back up logical information of the destination DDM instance on the ECS.

- Export table structures:
  - If the MySQL client version is 5.6, run the following command: mysqldump -h {DDM\_ADDRESS} -P {DDM\_PORT} -u {DDM\_USER} -p --skip-lock-tables --default-auth=mysql\_native\_password --set-gtid-purged=OFF --skip-tz-utc --no-data {DB\_NAME} {TABLE\_NAME} > {mysql\_table\_schema\_new.sql}
  - If the MySQL client version is 8.0, run the following command: mysqldump -h {DDM\_ADDRESS} -P {DDM\_PORT} -u {DDM\_USER} -p --skip-locktables --default-auth=mysql\_native\_password --column-statistics=0 --set-gtidpurged=OFF --skip-tz-utc --no-data {DB\_NAME} {TABLE\_NAME} > {mysql\_table\_schema\_new.sql}
- Export table data:
  - If the MySQL client version is 5.6, run the following command: mysqldump -h {DDM\_ADDRESS} -P {DDM\_PORT} -u {DDM\_USER} -p --singletransaction --hex-blob --complete-insert --set-gtid-purged=OFF --quick --no-createinfo --skip-comments --skip-tz-utc [--where=""] {DB\_NAME}{TABLE\_NAME} > {mysq\_table\_data\_new.sql}
  - If the MySQL client version is 8.0, run the following command:
     mysqldump -h {DDM\_ADDRESS} -P {DDM\_PORT} -u {DDM\_USER} -p --single-transaction --hex-blob --complete-insert --set-qtid-purged=OFF --quick --no-create-

info --skip-comments --column-statistics=0 --skip-tz-utc [--where=""] {DB\_NAME}
{TABLE\_NAME} > {mysq\_table\_data\_new.sql}

#### **Step 2** Check data consistency.

- Execute the following SQL statement on the source MySQL instance and destination DDM instance to check whether there are the same number of records in each table. {TABLE\_NAME} indicates the table name. select count(\*) from {TABLE\_NAME};
- 2. On the ECS, check whether table structures and data records are consistent before and after the export:

diff -B -w -q -i {mysql\_table\_schema.sql} {mysql\_table\_schema\_new.sql};echo \$? diff -B -w -q -i {mysql\_table\_data.sql} {mysql\_table\_data\_new.sql};echo \$?

#### ∩ NOTE

- The command for exporting table structures is available only to unsharded and common tables.
- Table structures and data records cannot be compared if they are exported in a sequence different from before.
- If yes, the data is successfully migrated.
- If no, contact DDM customer service.
- **Step 3** Verify in an E2E manner whether your application can read related tables of the destination DDM instance normally.
- **Step 4** Disable read-only access to the destination DDM instance.

----End

#### **Verify Services**

- 1. Switch the service data source to DDM.
- 2. Check whether you can read and write data from and to DDM normally.
  - If yes, data migration is completed.
  - If no, switch the service data source to the source MySQL instance and contact the DDM instance administrator.

## 12.4 Scenario 2: Migrating Data from a Third-Party Cloud MySQL Instance to DDM

#### **Scenarios**

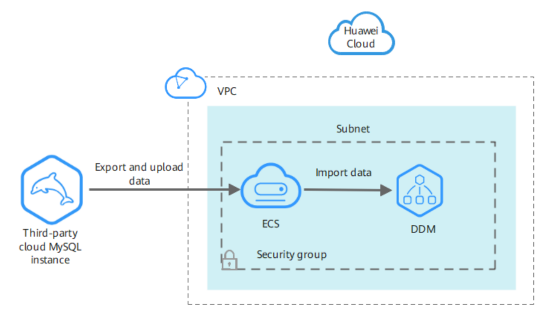
You are using a third-party cloud MySQL instance and want to use DDM to store data in a distributed manner.

□ NOTE

Services may be interrupted during migration. The duration of the interruption depends on the amount of data to be migrated and on network conditions.

#### **Migration Process**

Figure 12-2 Migrating data from a third-party cloud MySQL instance to DDM



#### **Constraints**

- The destination DDM instance is associated with a prepared RDS for MySQL instance and can communicate with the ECS where the RDS for MySQL instance is deployed.
- Before data migration, you have to stop your workloads to ensure data integrity.
- Before migrating data, you have to prepare a new DDM instance and create schemas, sharded tables, or broadcast tables with the same names and structures as the source MySQL instance. Methods for creating different types of logical tables are described in Table 12-7.
- The prepared RDS for MySQL instance must be of the same MySQL version as the third-party cloud MySQL instance.

#### **Prepare for the Migration**

- Prepare an ECS that can access the third-party cloud MySQL instance.
  - a. Ensure that the third-party cloud MySQL instance can communicate with the destination DDM instance, prepared RDS for MySQL instance, and prepared ECS. If they cannot communicate with each other, export data as a file and upload the file to the ECS through a transit server.
  - b. Install an official MySQL (5.6 or 5.7) client on the ECS and the following OSs by running the required commands:
    - Red Hat Linux: yum install mysql mysql-devel
    - Debian Linux: apt install mysql-client-5.7 mysql-client-core-5.7
  - c. Ensure that there is enough disk space and memory on the ECS to store and compare dump files.

- Prepare a DDM instance and configure information about DDM accounts, schemas, and logical tables.
  - a. Create a DDM instance and then create a DDM account and schema on the DDM console.
  - b. Export table structures of the third-party cloud MySQL instance to a SQL text file.
    - If the MySQL client version is 5.6 or 5.7, run the following command: mysqldump -h {DB\_ADDRESS} -P {DB\_PORT} -u {DB\_USER} -p --no-data -skip-add-locks --add-locks=false --skip-tz-utc {DB\_NAME} {TABLE\_NAME} > {mysql\_table\_schema.sql}
    - If the MySQL client version is 8.0, run the following command: mysqldump -h {DB\_ADDRESS} -P {DB\_PORT} -u {DB\_USER} -p --no-data -skip-add-locks --add-locks=false --column-statistics=0 --skip-tz-utc {DB\_NAME} {TABLE\_NAME} > {mysql\_table\_schema.sql}

**Table 12-6** describes the parameters in the command.

Table 12-6 Parameter description

Parameter	Description	Remarks
DB_ADDRESS	Indicates the connection address of the database whose data is to be exported.	This parameter is mandatory.
DB_PORT	Indicates the listening port of the target database.	This parameter is mandatory.
DB_USER	Indicates the database account.	This parameter is mandatory.
skip-lock-tables	Indicates that data is exported when tables are not locked.	The declaration for table locking is enabled for some parameters by default. Add this parameter to the end of each data export statement.
add-locks=false	Indicates that no locks are added to tables.	-
no-data	Indicates that only database table structures are exported.	This parameter is used to export table structures.

Parameter	Description	Remarks
column-statistics=0	Indicates column statistics is disabled when the MySQL client version is 8.0.	If the MySQL client version is 8.0, this parameter is mandatory.
DB_NAME	Indicates the database name.	This parameter is mandatory.
TABLE_NAME	Indicates the table name.	Separate table names of the same type using a space. Exporting only service-related table structures is recommended.
mysql_table_schema.s ql	Indicates the name of the generated table structure file.	The file varies depending on the table whose structure is exported.
		You can name the file in the format of schema name_logical table name_schema to prevent data from being overwritten, for example, mysql_table_schema.s ql.

#### **Ⅲ** NOTE

The parameters listed above are generally used for data export. Not all mysqldump parameters are listed here. If some parameters are tuned, log in to the official MySQL website to view them.

#### c. Create a logical table.

Ensure that structures of the logical table are consistent with those exported in **b**. Map source tables to the logical table of the destination DDM instance, and specify migration policies for different table structures and data.

#### 

Before creating a logical table, execute SHOW CREATE TABLE *{TABLE\_NAME}* to query table structures of the third-party cloud MySQL instance.

**Table 12-7** Table migration policies

Schema Type	Logical Table Type	Table Structure Migration Policy	Table Data Migration Policy
Sharded	Sharded	Specify a sharding key in each SQL statement for creating original tables, connect to DDM, and execute the new SQL statement on the corresponding schema. For details about how to add a sharding key, see documents about CREATE TABLE statement.	Import source table data using DDM.
Sharded	Broadcast	Specify a broadcast table in each SQL statement for creating original tables, connect to DDM, and execute the new SQL statement on the corresponding schema. For details about how to add a broadcast table, see documents about CREATE TABLE statement.	
Sharded	Unsharded	Obtain the SQL statement for	
Unsharded	Unsharded	creating original tables, connect to DDM, log in to the corresponding schema, and execute the statement.	

- d. Clear test data in the destination DDM instance to prevent conflicts with the data to be migrated.
- Prepare an RDS for MySQL instance.

#### **Export Data**

Connect to the third-party cloud MySQL instance using the IP address of the ECS and export data from the instance using mysqldump.

Before you export data, make sure that:

- The destination DDM instance is in the same subnet and VPC as the ECS on the client side.
- Security group rules allow DDM access.

Export table data from the third-party cloud MySQL instance to a separate SQL text file, and upload the file to the prepared ECS.

- **Step 1** Stop your workloads that use the third-party cloud MySQL instance to ensure that exported data is up to date.
- **Step 2** Export table data from the third-party cloud MySQL instance to a SQL text file.
  - If the MySQL client version is 5.6 or 5.7, run the following command: mysqldump -h {DB\_ADDRESS} -P {DB\_PORT} -u {DB\_USER} -p --single-transaction --hexblob --complete-insert --set-gtid-purged=OFF --quick --no-create-info --skip-comments --skip-add-locks --add-locks=false --skip-tz-utc [--where=""] {DB\_NAME}{TABLE\_NAME} > {mysql\_table\_data.sql}
  - If the MySQL client version is 8.0, run the following command:
     mysqldump -h {DB\_ADDRESS} -P {DB\_PORT} -u {DB\_USER} -p --single-transaction --hex-blob --complete-insert --set-gtid-purged=OFF --quick --no-create-info --skip-comments --skip-add-locks --add-locks=false --column-statistics=0 --skip-tz-utc [--where=""] {DB\_NAME}{TABLE\_NAME} > {mysql\_table\_data.sql}

#### ■ NOTE

- If there are multiple schemas in the third-party cloud MySQL instance, export data from each schema separately.
- If the MySQL instance does not allow you to export table data using mysqldump, contact the administrator.

**Table 12-8** describes the parameters in the above command.

**Table 12-8** Parameter description

Parameter	Description	Remarks
DB_ADDRESS	Indicates the connection address of the database whose data is to be exported.	This parameter is mandatory.
DB_PORT	Indicates the listening port of the target database.	This parameter is mandatory.
DB_USER	Indicates the database account.	This parameter is mandatory.
DB_NAME	Indicates the database name.	This parameter is mandatory.

Parameter	Description	Remarks	
TABLE_NAME	Indicates the table name.	Separate every table names of the same type using a space. Exporting only servicerelated table structures is recommended.	
mysql_table_data.sql	Indicates the name of the generated table data file.	The file name varies depending on the table whose data is exported. You can name the file in the format of schema name_logical table name_data to prevent data from being overwritten, for example, mysql_table_data.sql.	
complete-insert	Uses a complete INSERT statement (including column names).	-	
single-transaction	After this parameter is configured, a BEGIN SQL statement is submitted before data is exported. The BEGIN SQL statement does not block any application and ensures data consistency when the data is exported. It applies only to the multi-version storage engine, InnoDB.	-	
quick	Directly exports data to standard output files without buffering queries.	This avoids sharply increasing memory usage if there is massive volumes of data.	
hex-blob	Exports binary string fields in hexadecimal format. This parameter is mandatory if there is binary data to be exported.	-	

Parameter	Description	Remarks	
no-create-info	Exports data without adding any CREATE TABLE statements.  This parameter is used data export.		
skip-comments	Disables additional comments.	-	
skip-lock-tables	Indicates that data is exported when tables are not locked.	The declaration for table locking is enabled for some parameters by default. Add this parameter to the end of each data export statement.	
add-locks=false	Indicates that no locks are added to tables.	-	
skip-add-locks	Controls lock operations during data export to avoid performance issues.	-	
set-gtid-purged=OFF	If the MySQL version is 8.0 or 5.7, configure this parameter.	If the MySQL version is 5.6 or earlier, do not configure this parameter.	
where	Dumps only the records selected based on a specified WHERE condition.	If the condition contains command comment symbols such as special spaces or characters, put the condition in quotes.	

#### □ NOTE

The parameters listed above are generally used for data export. Not all mysqldump parameters are listed here. If some parameters are tuned, log in to the official MySQL website to view them.

- **Step 3** Check the size of the SQL text file and check whether data is successfully exported.
  - If the file size is not 0 bytes, data export is successful.
  - If the file size is 0 bytes, data export fails. Contact the DDM administrator.
- **Step 4** Upload the SQL file to the prepared ECS.

#### ----End

#### **Import Data**

**Step 1** Enable read-only access to DDM databases on your application.

- **Step 2** Clear test data in the destination DDM instance to prevent conflicts with the data to be migrated.
- **Step 3** If you want to import unsharded or common tables, use a MySQL client to connect to the destination DDM instance and run the following commands:

{mysql\_table\_data.sql} Enter password: \*\*\*\*\*\*\*\*\*

- **DDM\_ADDRESS** indicates the address of the destination DDM instance that data will be imported into.
- **DDM\_PORT** indicates the port number of the destination DDM instance.
- DDM\_USER indicates the username for logging in to the destination DDM instance.
- DB\_NAME indicates the name of the DDM schema. If you want to import unsharded tables, set DB\_NAME to the name of the first shard in the DDM instance.
- mysql\_table\_schema.sql indicates the name of the table structure file to be imported.
- mysql\_table\_data.sql indicates the name of the table data file to be imported.

#### □ NOTE

Before importing data of unsharded or common tables, delete the last line (for example, **Dump completed on 2018-06-28 19:53:03**) in the table structure file. Otherwise, data import may fail.

**Step 4** If you want to import sharded tables or broadcast tables, use a MySQL client to connect to the destination DDM instance and run the following command:

mysql -h {DDM\_ADDRESS} -P {DDM\_PORT} -u {DDM\_USER} -p {DB\_NAME} < {mysql\_table\_data.sql} Enter password: \*\*\*\*\*\*\*\*\*\*\*

- **DDM\_ADDRESS** indicates the address of the destination DDM instance that data is imported into.
- **DDM PORT** indicates the listening port of the destination DDM instance.
- DDM\_USER indicates the username for logging in to the destination DDM instance.
- **DB NAME** indicates the name of the DDM schema.
- mysql\_table\_data.sql indicates the name of the table data file to be imported.

#### NOTICE

- Import data during off-peak hours. Performance of the destination DDM instance and its associated RDS for MySQL instance may be affected during data import.
- If an interruption or exception occurs during data import, execute TRUNCATE TABLE {TABLE\_NAME} to clear and import data again, to prevent primary key conflicts. Executing this statement will clear all table data. Exercise caution when executing it.
- Ensure that the number of data records to be imported into a broadcast table is less than 5 million.

#### ----End

#### **Verify Data**

**Step 1** Back up logical information of the destination DDM instance on the ECS.

- Export table structures:
  - If the MySQL client version is 5.6, run the following command: mysqldump -h {DDM\_ADDRESS} -P {DDM\_PORT} -u {DDM\_USER} -p --skip-lock-tables --default-auth=mysql\_native\_password --set-gtid-purged=OFF --skip-tz-utc --no-data {DB\_NAME} {TABLE\_NAME} > {mysql\_table\_schema\_new.sql}
  - If the MySQL client version is 8.0, run the following command: mysqldump -h {DDM\_ADDRESS} -P {DDM\_PORT} -u {DDM\_USER} -p --skip-lock-tables --default-auth=mysql\_native\_password --column-statistics=0 --set-gtid-purged=OFF --skip-tz-utc --no-data {DB\_NAME} {TABLE\_NAME} > {mysql\_table\_schema\_new.sql}
- Export table data:
  - If the MySQL client version is 5.6, run the following command: mysqldump -h {DDM\_ADDRESS} -P {DDM\_PORT} -u {DDM\_USER} -p --singletransaction --hex-blob --complete-insert --set-gtid-purged=OFF --quick --no-createinfo --skip-comments --skip-tz-utc [--where=""] {DB\_NAME}{TABLE\_NAME} > {mysq\_table\_data\_new.sql}
  - If the MySQL client version is 8.0, run the following command: mysqldump -h {DDM\_ADDRESS} -P {DDM\_PORT} -u {DDM\_USER} -p --singletransaction --hex-blob --complete-insert --set-gtid-purged=OFF --quick --no-createinfo --skip-comments --column-statistics=0 --skip-tz-utc [--where=""] {DB\_NAME} {TABLE NAME} > {mysq table data new.sql}

#### **Step 2** Check data consistency.

- Execute the following SQL statement on the source MySQL instance and destination DDM instance to check whether there are the same number of records in each table. {TABLE\_NAME} indicates the table name. select count(\*) from {TABLE\_NAME};
- 2. On the ECS, check whether table structures and data records are consistent before and after the export:

  diff -B -w -q -i {mysql\_table\_schema.sql} {mysql\_table\_schema\_new.sql};echo \$?
  - diff -B -w -q -i {mysql\_table\_schema.sql} {mysql\_table\_schema\_new.sql};echo \$: diff -B -w -q -i {mysql\_table\_data.sql} {mysql\_table\_data\_new.sql};echo \$:

#### 

- The command for exporting table structures is available only to unsharded and common tables.
- Table structures and data records cannot be compared if they are exported in a sequence different from before.
- If yes, the data is successfully migrated.
- If no, contact DDM customer service.
- **Step 3** Verify in an E2E manner whether your application can read related tables of the destination DDM instance normally.
- **Step 4** Disable read-only access to the destination DDM instance.

----End

#### **Verify Services**

- 1. Switch the service data source to DDM.
- 2. Check whether you can read and write data from and to DDM normally.
  - If yes, data migration is completed.
  - If no, switch services to the source third-party cloud MySQL instance and contact DDM technical support.

## 12.5 Scenario 3: Migrating Data from an ECS-hosted MySQL Instance on Huawei Cloud to DDM

#### **Scenarios**

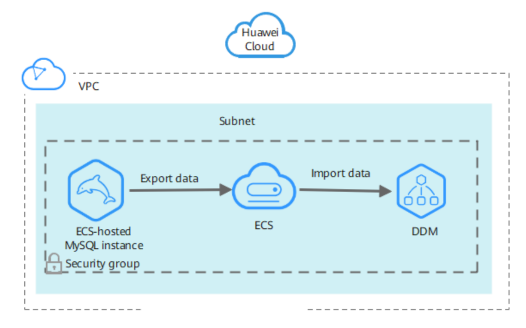
You have built an ECS-hosted MySQL instance on Huawei Cloud and want to migrate your data from the instance to DDM for distributed data storage.

**Ⅲ** NOTE

Services may be interrupted during migration. The duration of the interruption depends on the amount of data to be migrated and on network conditions.

#### **Migration Process**

**Figure 12-3** Migrating data from an ECS-hosted MySQL instance to DDM on Huawei Cloud



#### **NOTE**

The ECS where the ECS-hosted MySQL instance is located, destination DDM instance, and prepared RDS for MySQL instance must be in the same VPC and have the same security group rules.

#### **Constraints**

- The Huawei ECS where the MySQL instance is hosted, destination DDM instance, and prepared RDS for MySQL instance must be in the same VPC and security group.
- Before data migration, you have to stop your workloads to ensure data integrity.
- Before migrating data, you have to prepare a new DDM instance and create schemas, sharded tables, or broadcast tables with the same names and structures as the source. Table 12-10 describes the methods for creating various types of logical tables.
- The new RDS for MySQL instance must be of the same MySQL version as the source RDS for MySQL instance.

#### **Prepare for the Migration**

- Prepare an ECS that can access the source MySQL instance.
  - a. Ensure that the ECS where the source MySQL instance is located, destination DDM instance, and prepared new RDS for MySQL instance are in the same VPC.
  - b. Configure the same security group for the ECS, destination DDM instance, and prepared new RDS for MySQL instance. If they belong to different

- security groups, configure security group rules to allow them to access each other.
- c. Install an official MySQL (5.6 or 5.7) client on the ECS and the following OSs by running the required commands:
  - Red Hat Linux: yum install mysql mysql-devel
  - Debian Linux: apt install mysql-client-5.7 mysql-client-core-5.7
- d. Ensure that there is enough disk space and memory on the ECS to store and compare dump files.
- Prepare a DDM instance and configure information about DDM accounts, schemas, and logical tables.
  - a. Create a DDM instance and then create a DDM account and schema on the DDM console.
  - b. Export table structures of the ECS-hosted MySQL instance to a SQL text file.
    - If the MySQL client version is 5.6 or 5.7, run the following command: mysqldump -h {DB\_ADDRESS} -P {DB\_PORT} -u {DB\_USER} -p --singletransaction --set-gtid-purged=OFF --no-data --skip-add-locks --add-locks=false --skip-tz-utc {DB\_NAME} {TABLE\_NAME} > {mysql\_table\_schema.sql}
    - If the MySQL client version is 8.0, run the following command: mysqldump -h {DB\_ADDRESS} -P {DB\_PORT} -u {DB\_USER} -p --singletransaction --set-gtid-purged=OFF --no-data --skip-add-locks --add-locks=false --column-statistics=0 --skip-tz-utc {DB\_NAME} {TABLE\_NAME} > {mysql\_table\_schema.sql}

**Table 12-9** describes the parameters in the command.

Table 12-9 Parameter description

Parameter	<b>Description</b> Remarks	
DB_ADDRESS	Indicates the connection address of the database whose data is to be exported.  This parameter is mandatory.	
DB_PORT	Indicates the listening port of the database. This parameter is mandatory.	
DB_USER	Indicates the database account.	This parameter is mandatory.
skip-lock-tables	Indicates that data is exported when tables are not locked.	Indicates that the declaration for table locking is enabled for some parameters by default. Add this parameter to the end of each data export statement.

Parameter	Parameter Description		
add-locks=false	Indicates that no locks are added to tables.	-	
no-data	Indicates that only database table structures are exported.	This parameter is used to export table structures.	
column- statistics=0	Indicates column statistics is disabled when the MySQL client version is 8.0.	If the MySQL client version is 8.0, this parameter is mandatory.	
DB_NAME	Indicates the database name.	This parameter is mandatory.	
TABLE_NAME	Indicates the table name.	Separate every table names of the same type using a space. Exporting only service-related table structures is recommended.	
mysql_table_schema .sql	Indicates the name of the generated table structure file.	The file varies depending on the table whose structure is exported.  You can name the file in the format of schema name_logical table name_schema to prevent data from being overwritten, for example, mysql_table_schema.s ql.	

#### **◯** NOTE

The parameters listed above are commonly used for data export. Not all mysqldump parameters are listed here. To optimize certain parameters, log in to the official MySQL website.

#### c. Create a logical table.

Ensure that structures of the logical table are consistent with those exported in **b**. Map source tables to the logical table of the destination DDM instance, and specify migration policies for different table structures and data.

#### **◯** NOTE

Before creating a logical table, execute SHOW CREATE TABLE *TABLE\_NAME* to query structures of data tables in the source MySQL instance.

**Table 12-10** Table migration policies

Schema Type	Logical Table Type	Table Structure Migration Policy	Table Data Migration Policy
Sharded	Sharded	Specify a sharding key in each SQL statement for creating original tables, connect to DDM, and execute the new SQL statement on the corresponding schema. For details about how to add a sharding key, see documents about CREATE TABLE statement.	Import source table data using DDM.
Sharded	Broadcast	Specify a broadcast table in each SQL statement for creating original tables, connect to DDM, and execute the new SQL statement on the corresponding schema. For details about how to add a broadcast table, see documents about CREATE TABLE statement.	
Sharded	Unsharded	Obtain the SQL statement for	
Unsharded	Unsharded	creating original tables, connect to DDM, log in to the corresponding schema, and execute the statement.	

d. Clear test data in the destination DDM instance to prevent conflicts with the data to be migrated.

Prepare a new RDS for MySQL instance.

#### **Export Data**

Export table data from the ECS-hosted MySQL instance to a separate SQL text file.

- **Step 1** Stop the service of the ECS-hosted MySQL instance to ensure that the exported data is up to date.
- Step 2 Export table data from the ECS-hosted MySQL instance to a SQL text file.
  - If the MySQL client version is 5.6 or 5.7, run the following command:
    mysqldump -h {DB\_ADDRESS} -P {DB\_PORT} -u {DB\_USER} -p --single-transaction --hexblob --complete-insert --set-gtid-purged=OFF --quick --no-create-info --skip-comments
    --skip-add-locks --add-locks=false --skip-tz-utc [--where=""] {DB\_NAME}{TABLE\_NAME}
    > {mysql\_table\_data.sql}
  - If the MySQL client version is 8.0, run the following command:
     mysqldump -h {DB\_ADDRESS} -P {DB\_PORT} -u {DB\_USER} -p --single-transaction --hex blob --complete-insert --set-gtid-purged=OFF --quick --no-create-info --skip-comments
     --skip-add-locks --add-locks=false --column-statistics=0 --skip-tz-utc [--where=""]
     {DB\_NAME}{TABLE\_NAME} > {mysql\_table\_data.sql}

#### ■ NOTE

If the ECS-hosted MySQL instance contains multiple schemas, export data from each schema separately.

**Table 12-11** describes the parameters in the above command.

Table 12-11 Parameter description

Parameter	arameter Description Remarks		
DB_ADDRESS	Indicates the connection address of the database whose data is to be exported.	This parameter is mandatory.	
DB_PORT	Indicates the listening port of the database.	This parameter is mandatory.	
DB_USER	Indicates the database account.	This parameter is mandatory.	
single-transaction	After this parameter is configured, a BEGIN SQL statement is submitted before data is exported. The BEGIN SQL statement does not block any application and ensures data consistency when the data is exported. It applies only to the multiversion storage engine, InnoDB.		

Parameter	Description	Remarks	
hex-blob	Exports binary string fields in hexadecimal format. This parameter is mandatory if there is binary data to be exported.	-	
complete-insert	Uses a complete INSERT statement (including column names).	-	
set-gtid-purged=OFF	If the MySQL version is 8.0 or 5.7, configure this parameter.	If the MySQL version is 5.6 or earlier, do not configure this parameter.	
quick	Directly exports data to standard output files without buffering queries.	-	
no-create-info	Exports data without adding any CREATE TABLE statements.	-	
skip-comments	Disables additional comments.	-	
skip-add-locks	Controls lock operations during data export to avoid performance issues.	-	
add-locks=false	Indicates that no locks are added to tables.	-	
where	Dumps only the records selected based on a specified WHERE condition.	If the condition contains command comment symbols such as special spaces or characters, put the condition in quotes.	
DB_NAME	Indicates the database name.	This parameter is mandatory.	
TABLE_NAME	Indicates the table name.	Separate every table names of the same type using a space. Exporting only servicerelated table structures is recommended.	

Parameter	Description	Remarks
mysql_table_data.sql	Indicates the name of the generated table data file.	The file name varies depending on the table whose data is exported.
		You can name the file in the format of <i>schema name_logical table name_</i> <b>data</b> to prevent data from being overwritten, for example, mysql_table_data.sql.

#### □ NOTE

- The parameters listed above are commonly used for data export. Not all mysqldump parameters are listed here. To optimize certain parameters, log in to the official MySQL website.
- Ensure that your MySQL client has the same MySQL version as the target RDS for MySQL instance if you want to migrate data using mysqldump. If the versions are inconsistent, data export may be affected.
- **Step 3** Check the size of the SQL text file and check whether data is successfully exported.
  - If the file size is not 0 bytes, data export is successful.
  - If the file size is 0 bytes, data export fails. Contact the DDM administrator.

#### ----End

#### **Import Data**

- **Step 1** Enable read-only access to DDM databases on your application.
- **Step 2** Clear test data in the destination DDM instance to prevent conflicts with the data to be migrated.
- **Step 3** If you want to import unsharded or common tables, use a MySQL client to connect to the destination DDM instance and run the following commands:

mysql -f -h {DDM\_ADDRESS} -P {DDM\_PORT} -u {DDM\_USER} -p {DB\_NAME} < {mysql\_table\_schema.sql}

Enter password: \*\*\*\*\*\*\*\*

mysql -f -h {DDM\_ADDRESS} -P {DDM\_PORT} -u {DDM\_USER} -p {DB\_NAME} < {mysql\_table\_data.sql} Enter password: \*\*\*\*\*\*\*\*\*\*

- **DDM\_ADDRESS** indicates the address of the destination DDM instance that data will be imported into.
- **DDM\_PORT** indicates the port number of the destination DDM instance.
- **DDM\_USER** indicates the username for logging in to the destination DDM instance.
- **DB\_NAME** indicates the name of the DDM schema. If you want to import unsharded tables, set **DB\_NAME** to the name of the first shard in the DDM instance.

- mysql\_table\_schema.sql indicates the name of the table structure file to be imported.
- mysql\_table\_data.sql indicates the name of the table data file to be imported.

#### **◯** NOTE

Before importing data of unsharded or common tables, delete the last line (for example, **Dump completed on 2018-06-28 19:53:03**) in the table structure file. Otherwise, data import may fail.

**Step 4** If you want to import sharded tables or broadcast tables, use a MySQL client to connect to the destination DDM instance and run the following command:

mysql -h {DDM\_ADDRESS} -P {DDM\_PORT} -u {DDM\_USER} -p {DB\_NAME} < {mysql\_table\_data.sql} Enter password: \*\*\*\*\*\*\*\*\*\*\*

- **DDM\_ADDRESS** indicates the address of the destination DDM instance that data is imported into.
- **DDM\_PORT** indicates the listening port of the destination DDM instance.
- DDM\_USER indicates the username for logging in to the destination DDM instance.
- **DB\_NAME** indicates the name of the DDM schema.
- mysql\_table\_data.sql indicates the name of the table data file to be imported.

#### **NOTICE**

- Import data during off-peak hours. Performance of the destination DDM instance and its associated RDS for MySQL instance may be affected during data import.
- If an interruption or exception occurs during data import, execute TRUNCATE TABLE {TABLE\_NAME} to clear and import data again. Executing this statement will clear all table data. Exercise caution when executing it.
- Ensure that the number of data records to be imported into a broadcast table is less than 5 million.

#### ----End

#### **Verify Data**

- **Step 1** Back up logical information of the destination DDM instance on the ECS.
  - Export table structures:
    - If the MySQL client version is 5.6, run the following command: mysqldump -h {DDM\_ADDRESS} -P {DDM\_PORT} -u {DDM\_USER} -p --skip-lock-tables --default-auth=mysql\_native\_password --set-gtid-purged=OFF --skip-tz-utc --no-data {DB\_NAME} {TABLE\_NAME} > {mysql\_table\_schema\_new.sql}
    - If the MySQL client version is 8.0, run the following command: mysqldump -h {DDM\_ADDRESS} -P {DDM\_PORT} -u {DDM\_USER} -p --skip-lock-tables --default-auth=mysql\_native\_password --column-statistics=0 --set-gtid-purged=OFF --skip-tz-utc --no-data {DB\_NAME} {TABLE\_NAME} > {mysql\_table\_schema\_new.sql}

- Export table data:
  - If the MySQL client version is 5.6 or 5.7, run the following command: mysqldump -h {DDM\_ADDRESS} -P {DDM\_PORT} -u {DDM\_USER} -p --singletransaction --hex-blob --complete-insert --set-gtid-purged=OFF --quick --no-createinfo --skip-add-locks --add-locks=false --skip-comments --skip-tz-utc [--where=""] {DB\_NAME}{TABLE\_NAME} > {mysql\_table\_data\_new.sql}
  - If the MySQL client version is 8.0, run the following command: mysqldump -h {DDM\_ADDRESS} -P {DDM\_PORT} -u {DDM\_USER} -p --singletransaction --hex-blob --complete-insert --set-gtid-purged=OFF --quick --no-createinfo --skip-add-locks --add-locks=false --skip-comments --column-statistics=0 --skiptz-utc [--where=""] {DB\_NAME}{TABLE\_NAME} > {mysql\_table\_data\_new.sql}

#### **Step 2** Check data consistency.

- Execute the following SQL statement on the ECS-hosted MySQL instance and destination DDM instance to check whether there are the same number of records in each table. {TABLE\_NAME} indicates the table name. select count(\*) from {TABLE\_NAME};
- 2. On the ECS, check whether table structures and data records are consistent before and after the export:

diff -B -w -q -i {mysql\_table\_schema.sql} {mysql\_table\_schema\_new.sql};echo \$? diff -B -w -q -i {mysql\_table\_data.sql} {mysql\_table\_data\_new.sql};echo \$?

#### □ NOTE

- The command for exporting table structures is available to only unsharded and common tables.
- Table structures and data records cannot be compared if they are exported in a sequence different from before.
- If yes, the data is successfully migrated.
- If no, contact DDM customer service.
- **Step 3** Verify in an E2E manner whether your application can read related tables of the destination DDM instance normally.
- **Step 4** Disable read-only access to DDM databases on your application.

----End

#### **Verify Services**

- 1. Switch the service data source to DDM.
- 2. Check whether you can read and write data from and to DDM normally.
  - If yes, data migration is completed.
  - If no, switch the service data source to the ECS-hosted MySQL instance and contact DDM customer service.

#### 12.6 Scenario 4: Exporting Data from a DDM Instance

#### **Scenarios**

Export data from a DDM instance to a SQL text file.

#### **Precautions**

- Export table data during off-peak hours. This is because performance of the DDM instance and its associated RDS for MySQL instances may be affected during the export.
- Use mysqldump to dump database data on a large disk to ensure that there is enough disk space.
- Run the following command in Linux to ensure that mysqldump still works when a session times out:

nohup {mysqldump CLI} &

#### **Export Table Structure**

If the DDM version is 2.4.X or later, run the following command to export table structures:

- If the MySQL client version is 5.6 or 5.7, run the following command: mysqldump -h {DDM\_ADDRESS} -P {DDM\_PORT} -u {DDM\_USER} -p --no-data --skip-lock-tables --default-auth=mysql\_native\_password --skip-tz-utc {DB\_NAME} {TABLE\_NAME} > {mysql\_table\_schema\_ddm.sql}
- If the MySQL client version is 8.0, run the following command: mysqldump -h {DDM\_ADDRESS} -P {DDM\_PORT} -u {DDM\_USER} -p --no-data --skip-lock-tables --default-auth=mysql\_native\_password --column-statistics=0 --skip-tz-utc {DB\_NAME} {TABLE\_NAME} > {mysql\_table\_schema\_ddm.sql}

#### **Export Table Data**

If the DDM version is 2.4.X or later, run the following command to export table data:

mysqldump -h {DDM\_ADDRESS} -P {DDM\_PORT} -u {DDM\_USER} -p --skip-lock-tables --add-locks=false --hex-blob --complete-insert --set-gtid-purged=OFF --quick --no-create-info --skip-comments [--where=""] --skip-tz-utc {DB\_NAME} {TABLE\_NAME} > {mysql\_table\_data\_ddm.sql}

#### 

- You can connect to the target RDS for MySQL instance to export data of unsharded tables to improve export efficiency.
- For details about mysqldump5.7, visit https://dev.mysql.com/doc/refman/5.7/en/mysqldump.html.

### 12.7 Scenario 5: Migrating Data from Heterogeneous Databases to DDM

For details about how to migrate data from a heterogeneous database such as Oracle, PostgreSQL, and SQL Server, see the *Cloud Data Migration User Guide* or contact DDM customer service.

## 12.8 Scenario 6: Migrating Data from Huawei Cloud RDS for MySQL to DDM

Migrating Data from RDS for MySQL to DDM Using DRS

# 13 Session Management

You can manage sessions in the following scenarios:

- If the number of sessions of an instance has reached the upper limit and the instance cannot be logged in to any longer, you can view and kill unnecessary sessions using the emergency channel function.
- You can view history logs to learn details of the kill operations that you performed using the emergency channel function.

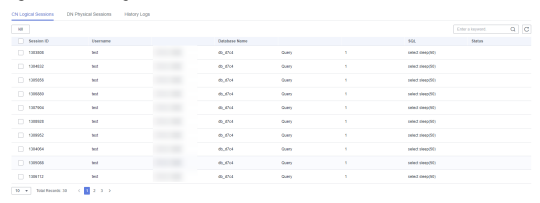
#### **Precautions**

- DDM allows you to view CN sessions (connections between applications and DDM) and DN sessions (connections between DDM and data nodes).
- Only RDS for MySQL instances are supported.
- Instances in the creating, frozen or abnormal state are not supported.
- When the CPU is overloaded, requests to kill sessions may time out for about one minute. You can refresh the page to check whether the target sessions are available. If yes, kill the sessions again.

#### **Procedure**

- **Step 1** Log in to the DDM console.
- **Step 2** On the **Instances** page, locate the required instance and click its name.
- **Step 3** In the navigation pane, choose **Sessions** and go to the **CN Logical Sessions** page.
- **Step 4** On the displayed page, view sessions between applications and DDM.

Figure 13-1 CN logical sessions



You can enter a keyword in the search box at the upper right corner to query session information.

In the session list, locate the session that you want to terminate and click **Kill**. You can select multiple sessions and click **Kill** to end them in batches.

**Step 5** Click the **DN Physical Session** tab to view sessions between DDM and data nodes (RDS for MySQL instances).

Figure 13-2 DN physical sessions



You can enter a SQL statement in the search box at the upper right corner to query session information.

In the session list, you can also select one or more sessions that you want to end and click **Kill**.

Figure 13-3 Killing sessions



**Step 6** Click the **History Logs** tab to view session-killing operations.

| No place | No place

Figure 13-4 Viewing history logs

You can also perform the following operations:

- You can specify a time range to view the killing operations performed during that time period.
- Select the required DDM instance or data node (RDS for MySQL instance) from the drop-down list in the upper right corner to search for the specified CN or DN sessions.

#### ----End

## 14 Slow Queries

#### **Scenarios**

DDM provides a Slow Queries function that sorts out the same type of slow SQL statements within a specified period of time by SQL template. You can specify a time range, search for all types of slow SQL statements within the time range, and then optimize them.

#### **Procedure**

- **Step 1** Log in to the DDM console.
- **Step 2** On the **Instances** page, locate the required instance and click its name.
- Step 3 In the navigation pane, choose Slow Queries.
- **Step 4** On the **Slow Queries** page, specify a time range and view SQL statements executed within this time range.

Figure 14-1 Slow Queries page



----End

# 15 Monitoring and Alarm Reporting

#### **15.1 Supported Metrics**

#### 15.1.1 DDM Instance Metrics

#### **Description**

This section describes metrics reported by DDM to Cloud Eye, metric namespaces, and dimensions. You can use APIs provided by Cloud Eye to query the metric information generated for DDM.

#### Namespace

SYS.DDMS

SYS.DDM is the namespace of DDM 1.0.

SYS.DDMS is the namespace of DDM 2.0.

DDM has been upgraded to version 2.0. The namespace is still SYS.DDM for existing users of DDM1.0.

#### **Metrics**

Table 15-1 DDM metrics

Metric ID	Metric Name	Description	Value Range	Monitore d Object	Monitoring Interval (Raw Data)
ddm_cpu _util	CPU Usage	CPU usage of the DDM instance node	0—100	DDM nodes	1 minute

Metric ID	Metric Name	Description	Value Range	Monitore d Object	Monitoring Interval (Raw Data)
ddm_me m_util	Memor y Usage	Memory usage of the DDM instance node.	0—100	DDM nodes	1 minute
ddm_byte s_in	Networ k Input Throug hput	Incoming traffic per second of the DDM instance node	≥ 0	DDM nodes	1 minute
ddm_byte s_out	Networ k Output Throug hput	Outgoing traffic per second of the DDM instance node	≥ 0	DDM nodes	1 minute
ddm_qps	QPS	Requests per second of the DDM instance node	≥ 0	DDM nodes	1 minute
ddm_read _count	Reads	Read operations of the DDM instance node within each monitoring period	≥ 0	DDM nodes	1 minute
ddm_writ e_count	Writes	Write operations of the DDM instance node within a monitoring period	≥ 0	DDM nodes	1 minute
ddm_slo w_log	Slow SQL Logs	Slow SQL logs of DDM-Core	≥ 0	DDM nodes	1 minute
ddm_rt_a vg	Averag e Respon se Latenc y	Average response latency of DDM- Core	≥ 0	DDM nodes	1 minute
ddm_con nections	Connec tions	Connections of DDM-Core	≥ 0	DDM nodes	1 minute
ddm_bac kend_con nection_r atio	Percent age of Active Connec tions	Percentage of active connections (from a DDM node to the target RDS instance)	0—100	DDM nodes	1 minute

Metric ID	Metric Name	Description	Value Range	Monitore d Object	Monitoring Interval (Raw Data)
active_co nnections	Active connec tions	Active connections of each DDM instance node	≥ 0	DDM nodes	1 minute
ddm_con nection_u til	Connec tion Usage	Percentage of active connections to each DDM instance node	0—100	DDM nodes	1 minute
ddm_nod e_status_ alarm_co de	DDM Node Connec tivity	Whether each DDM instance node is unavailable. The value can be 0 and 1. 0 indicates that the node is available, and 1 indicates that the node is unavailable.	0 or 1	DDM nodes	1 minute

# **Dimensions**

Key	Value
node_id	DDM nodes

## **◯** NOTE

DDM supports dimension **node\_id**, but not **instance\_id**. You can obtain the ID of a node by the corresponding instance ID.

# 15.1.2 Network Metrics

If load balancing is enabled for your DDM instance, you can view network metrics in the following table. If load balancing is not enabled, you do not have the permissions to view them.

**Table 15-2** Load balancing metrics

Metric ID	Metric Name	Description	Value Range	Monitore d Object	Monitoring Interval (Raw Data)
m7_in_Bp s	Inboun d Rate	Traffic used for accessing the monitored object from the Internet per second Unit: byte/s	≥ 0	Dedicated load balancer	1 minute
m8_out_B ps	Outbo und Rate	Traffic used by the monitored object to access the Internet per second Unit: byte/s	≥ 0	Dedicated load balancer	1 minute
ma_norm al_servers	Health y Servers	Number of healthy backend servers associated with the monitored object Unit: count	≥ 0	Dedicated load balancer	1 minute
l4_in_bps _usage	Layer-4 Inboun d Bandwi dth Usage	Percentage of inbound TCP/UDP bandwidth from the monitored object to the client	0–100	Dedicated load balancer	1 minute
l4_out_bp s_usage	Layer-4 Outbo und Bandwi dth Usage	Percentage of outbound TCP/UDP bandwidth from the monitored object to the client	0–100	Dedicated load balancer	1 minute

# **15.2 Viewing Metrics**

# **15.2.1 Viewing Instance Metrics**

Cloud Eye monitors the running status of DDM instances. You can view instance monitoring metrics on the DDM console.

Monitored data requires a period of time for transmission and display. The status of the monitored object displayed on the Cloud Eye page is the status obtained 5 to 10 minutes before. If you have created a DDM instance, wait for 5 to 10 minutes to view its monitored data on Cloud Eye.

## **Prerequisites**

- The DDM instance is running normally.
   Monitored data of faulty or deleted DDM instances are not displayed on Cloud Eye.
- The DDM instance has been normally running for about 10 minutes.
   It takes a while to view the monitoring data and graphics of a newly created DDM instance.

#### **Procedure**

- **Step 1** Log in to the DDM console.
- **Step 2** On the **Instances** page, locate the required instance and click **More** > **View Metric** in the **Operation** column.

Figure 15-1 Viewing metrics



Alternatively, click the instance name, on the displayed page, click **View Metric** in the upper right corner.

**Step 3** In the instance list, click **→** in the front of the target instance. Locate a node and click **View Metric** in the **Operation** column.

Figure 15-2 Viewing metrics



You can view instance metrics, including CPU usage, memory usage, network input throughput, network output throughput, QPS, and slow query logs. For details, see **DDM Instance Metrics**.

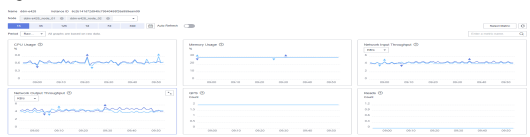


Figure 15-3 Metric details

----End

# 15.2.2 Viewing Network Metrics

The DDM console supports monitoring and management of network metrics.

## **Prerequisites**

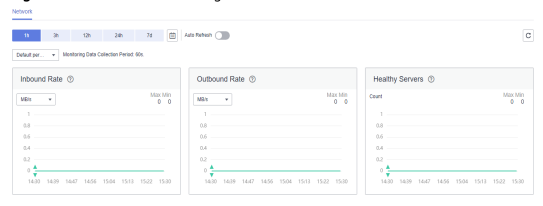
If load balancing is enabled for your DDM instance, you can view network metrics. If load balancing is not enabled, you do not have the permissions to view them.

#### **Procedure**

- **Step 1** Log in to the DDM console.
- **Step 2** In the instance list, locate the required DDM instance and click its name.
- **Step 3** In the navigation pane on the left, choose **Monitoring**.
- Step 4 Click Network.

You can select a time range and view metrics such as inbound rate, outbound rate, , and healthy servers. For details, see **Network Metrics**.

Figure 15-4 Network monitoring



# 15.3 Creating Monitoring Alarm Rules

#### **Scenarios**

You can set alarm rules to customize the monitored objects and notification policies to stay aware of the DDM running status in a timely manner.

DDM alarm rules include alarm rule names, resource types, dimensions, monitored objects, metrics, alarm thresholds, monitoring intervals, and whether to send notifications.

#### **Procedure**

- **Step 1** Log in to the DDM console.
- Step 2 Click Service List, choose Management & Governance > Cloud Eye.
- **Step 3** In the navigation pane on the left, choose **Cloud Service Monitoring** > **Distributed Database Middleware**.
- **Step 4** In the instance list, locate the required instance and click ✓ on the left of the instance. Select a node and click **Create Alarm Rule** in the **Operation** column.

Figure 15-5 Creating an alarm rule



**Step 5** On the displayed page, configure required parameters.

Figure 15-6 Alarm rules

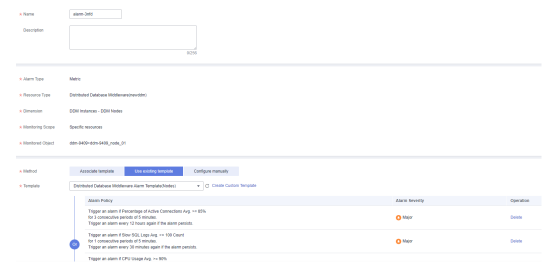


Table 15-3 Alarm rule parameters

Parameter	Description
Name	Specifies the name of the policy. The system generates a random name and you can modify it.
Description	(Optional) Provides supplementary information about the alarm rule.
Method	Select an associated template, use an existing template or create a custom template as required.
	If you select <b>Configure manually</b> , you can configure <b>Alarm Policy</b> and <b>Alarm Severity</b> as required.
	NOTE  After an associated template is modified, the policies contained in this alarm rule to be created will be modified accordingly.

Figure 15-7 Alarm Notification

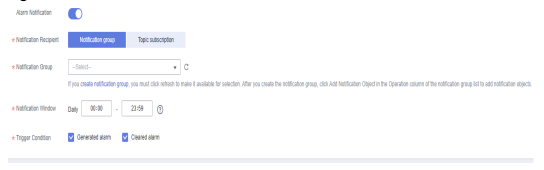


Table 15-4 Alarm notification parameters

Parameter	Description
Alarm Notification	Specifies whether to notify users when alarms are triggered. Notifications can be sent by email, text message, or HTTP/ HTTPS message.

Parameter	Description
Notification Recipient	You can select a notification group or topic subscription as required.
	Notification group     Specifies the notification group that needs to send alarm notifications.
	Topic subscription     Specifies the object that receives alarm notifications. You can select the account contact or a topic.
	<ul> <li>Account contact is the mobile phone number and email address of the registered account.</li> </ul>
	<ul> <li>A topic is used to publish messages and subscribe to notifications. If the required topic is unavailable, create one first and add subscriptions to it. For details, see Creating a Topic and Adding Subscriptions.</li> </ul>
Notification Window	Cloud Eye sends notifications only within the notification window specified in the alarm rule.
	If <b>Notification Window</b> is set to <b>08:00-20:00</b> , Cloud Eye sends notifications only within 08:00-20:00.
Trigger Condition	Specifies the condition for triggering an alarm notification. You can select <b>Generated alarm</b> (when an alarm is generated), <b>Cleared alarm</b> (when an alarm is cleared), or both.

#### □ NOTE

Alarm notifications sent by SMN will be billed. .

#### Figure 15-8 Advanced Settings



The enterprise project the alarm rule belongs to.

**Table 15-5** Advanced settings

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.

**Step 6** After the configuration is complete, click **Create**.

After the alarm rule is created, Cloud Eye immediately informs you that an exception has occurred when the metric data reaches the specified threshold.

----End

# 15.4 Event Monitoring

#### **15.4.1 Overview**

Event monitoring provides event reporting, querying, and alarming functions, which helps you collect key events or cloud resource operational events to Cloud Eye. When specific events occur, Cloud Eye generates alarms for you.

Event monitoring is enabled by default. You can view monitoring details of both system events and custom events. For details, see **Events Supported by Event Monitoring**.

# 15.4.2 Viewing Event Monitoring Data

#### **Scenarios**

Event monitoring provides event data reporting, query, and alarm reporting. You can collect key events or cloud resource operational events to Cloud Eye. When specific events occur, Cloud Eye generates alarms for you.

Event monitoring is enabled by default. You can view monitoring details about system events and custom events.

This section describes how to view the event monitoring data.

#### Procedure

- **Step 1** Log in to the DDM console.
- **Step 2** On the **Instances** page, locate the required instance and click **More** > **View Metric** in the **Operation** column.

Alternatively, click the instance name, on the displayed page, click **View Metric** in the upper right corner.

**Step 3** In the navigation pane on the left, choose **Event Monitoring**.

On the displayed page, all system events generated in the last 24 hours are displayed by default.

You can also click **1h**, **3h**, **12h**, **1d**, **7d**, or **30d** to view events generated in different time periods.

**Step 4** Locate an event and click **View Event** in the **Operation** column to view its details.

# 15.4.3 Creating an Alarm Rule for Event Monitoring

#### **Scenarios**

This section describes how to create an alarm rule to monitor an event.

#### **Procedure**

- **Step 1** Log in to the DDM console.
- Step 2 Click in the upper left corner of the page, choose Management & Governance > Cloud Eye.
- **Step 3** On the displayed page, in the navigation pane on the left, choose **Event Monitoring**.
- **Step 4** On the event list page, click **Create Alarm Rule** in the upper right corner.
- **Step 5** On the **Create Alarm Rule** page, configure required parameters.

Table 15-6 Parameter description

Parameter	Description
Name	Specifies the name of the policy. The system generates a random name and you can modify it.
Description	(Optional) Provides supplementary information about the alarm rule.
Alarm Type	Select <b>Event</b> .
Event Type	Specifies the event type, which can be <b>System event</b> or <b>Custom event</b> .
Event Source	System event:     Specifies the cloud service the event is generated for. Select     Distributed Database Middleware.
	Custom event:     The event source must be the same as that of the reported fields and written in the service.item format.
Method	The default value is <b>Configure manually</b> .
Alarm Policy	<b>Event Name</b> indicates the instantaneous operations users performed on system resources, such as login and logout. For details, see <b>Events Supported by Event Monitoring</b> .
	Specify Alarm Policy and Alarm Severity as required.

Click to enable alarm notification. The validity period is 24 hours by default. If the topics you require are not displayed in the drop-down list, click **Create an SMN topic**.

**Table 15-7** Alarm notification parameters

Parameter	Description
Alarm Notification	Specifies whether to notify users when alarms are triggered. Notifications can be sent by email, text message, or HTTP/ HTTPS message.
Notification Recipient	You can select a notification group or topic subscription as required.
Notification Group	Specifies the notification group that needs to send alarm notifications
Notification Object	Specifies the object that receives alarm notifications. You can select the account contact or a topic.
	Account contact is the mobile phone number and email address 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.
Notification Window	Cloud Eye sends notifications only within the validity period specified in the alarm rule.
	If <b>Notification Window</b> is set to <b>08:00-20:00</b> , Cloud Eye sends notifications only within 08:00-20:00.
Trigger Condition	Specifies the condition for triggering an alarm notification.

**Step 6** After the configuration is complete, click **Create**.

----End

# 15.4.4 Events Supported by Event Monitoring

Table 15-8 Distributed Database Middleware

Ev en t So urc e	Event Name	Event ID	Al ar m Se ver ity	Description	Solution	Impact
DD M	Failed to create a DDM instanc e	createDd mInstanc eFailed	Ma jor	The underlying resources are insufficient.	Release resources and create the instance again.	A DDM instance cannot be created.

Ev en t So urc e	Event Name	Event ID	Al ar m Se ver ity	Description	Solution	Impact
	Failed to change node class of a DDM instanc e	resizeFla vorFailed	Ma jor	The underlying resources are insufficient.	Submit a service ticket to the O&M personnel to coordinate resources and try again.	Services on some nodes are interrupte d.
	Failed to scale out a DDM instanc e	enlargeN odeFaile d	Ma jor	The underlying resources are insufficient.	Submit a service ticket to the O&M personnel to coordinate resources, delete the node that fails to be added, and add a node again.	A DDM instance cannot be scaled out.
	Failed to scale in a DDM instanc e	reduceN odeFaile d	Ma jor	The underlying resources fail to be released.	Submit a service ticket to the O&M personnel to release resources.	A DDM instance cannot be scaled in.
	Failed to restart an instanc e	restartIns tanceFail ed	Ma jor	The DB instances associated are abnormal.	Check whether DB instances associated are normal. If the instances are normal, submit a service ticket to the O&M personnel.	Services on some nodes are interrupte d.

Ev en t So urc e	Event Name	Event ID	Al ar m Se ver ity	Description Solution		Impact
	Failed to create a schema	createLo gicDbFail ed	Ma jor	The possible causes are as follows:  1. The username and password of the DB instance are incorrect.  2. The security group of the DDM instance and the associated DB instance are incorrectly configured. As a result, the DDM instance cannot communicate with the associated DB instance.	Check the following items:  1. Check whether the username and password of the DB instance are correct.  2. Check whether the security groups associated with the DDM instance and underlying database instance are correctly configured.	Services cannot run properly.
	Failed to bind an EIP	bindEipF ailed	Ma jor	The EIP is abnormal.	Try again later. In case of emergency, contact O&M personnel to rectify the fault.	The DDM instance cannot be accessed from the Internet.
	Failed to scale out a schema	migrateL ogicDbFa iled	Ma jor	The underlying resources fail to be processed.	Submit a service ticket to the O&M personnel.	The schema cannot be scaled out.
	Failed to re- scale out a schema	retryMigr ateLogic DbFailed	Ma jor	The underlying resources fail to be processed.	Submit a service ticket to the O&M personnel.	The schema cannot be scaled out.

# 16 Task Center

You can view the progress and results of asynchronous tasks on the **Task Center** page.

#### Tasks That Can Be Viewed

The following tasks can be viewed:

- Creating a DDM instance
- Deleting a DDM instance
- Changing node class of a DDM instance
- Scaling out a DDM instance
- Scaling in a DDM instance
- Restarting a DDM instance
- Binding an EIP to a DDM instance
- Unbinding an EIP from a DDM instance
- Restoring data from current DDM instance
- Importing schema information
- Configuring shards
- Retrying shard configuration
- Creating a consistent backup
- Deleting a backup
- Restoring data using a consistent backup
- Creating a node group
- Deleting a node group
- Restarting a node

#### **Procedure**

- **Step 1** Log in to the DDM console.
- **Step 2** Choose **Task Center** in the left navigation pane, locate the required task, and view its details.

- You can locate a task by name, order ID, or DB instance name/ID, or search for the required task by entering an instance ID in the search box in the upper right corner.
- You can click in the upper right corner to search for tasks executed within a specific period. The default time range is seven days.
  - All tasks in the list can be retained for up to one month.
- You can view the tasks that are in the following statuses:
  - Running
  - Completed
  - Failed
- You can view the task creation and completion time.

17 Billing

# 17.1 Changing Billing Mode of a DDM Instance

DDM allows you to change the billing mode of your DDM instance between payper-use and yearly/monthly.

# Changing the Billing Mode from Pay-per-Use to Yearly/Monthly

- **Step 1** Log in to the DDM console.
- **Step 2** In the instance list, locate a pay-per-use instance whose billing mode you want to change and choose **More** > **Change to Yearly/Monthly** in the **Operation** column.
- **Step 3** Select a renewal duration and decide if you want to enable **Auto-renew** and click **Pay**.

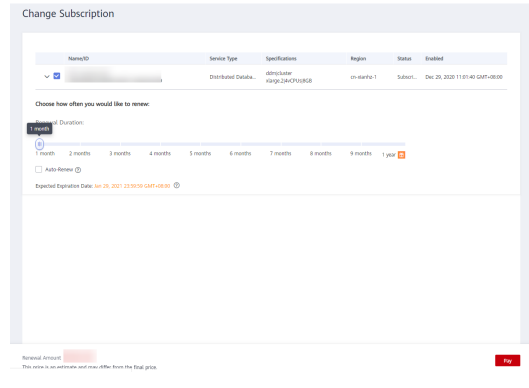


Figure 17-1 Changing to yearly/monthly

----End

## Changing the Billing Mode from Yearly/Monthly to Pay-per-Use

- **Step 1** Log in to the DDM console.
- **Step 2** In the instance list, locate a yearly/monthly instance whose billing mode you want to change and choose **More** > **Change to Pay-per-use** in the **Operation** column.
- **Step 3** In the displayed dialog box, click **Yes**.
- **Step 4** On the displayed page, click **Submit**.

Once a request to change to pay-per-use is issued, the pay-per-use billing mode takes effect after the yearly/monthly subscription expires. You will be billed on an hourly basis for what you use.

----End

# 17.2 Renewing a DDM Instance

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

#### **Procedure**

- **Step 1** Log in to the DDM console.
- **Step 2** In the instance list, locate the instance that you want to renew and choose **More** > **Renew** in the **Operation** column.

- **Step 3** On the **Renew** page, set the renewal duration.
- **Step 4** Confirm the information and click **Pay**.

----End

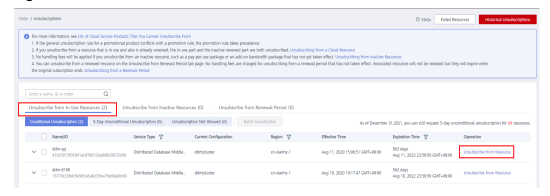
# 17.3 Unsubscribing from a DDM Instance

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

#### **Procedure**

- **Step 1** Log in to the DDM console.
- **Step 2** In the instance list, locate the DDM instance that you want to unsubscribe from and choose **More** > **Unsubscribe** in the **Operation** column.
- **Step 3** In the displayed dialog box, click **Yes**.
  - The **Billing Center Unsubscriptions** page is displayed.
- **Step 4** On the **Cloud Service Unsubscriptions** page, click **Unsubscribe from In-Use Resources**.
- **Step 5** Locate the DDM instance that you want to unsubscribe from and click **Unsubscribe from Resource** in the **Operation** column.

Figure 17-2 Unsubscribe from Resource



- **Step 6** Confirm the instance information and select your reason.
- **Step 7** View the unsubscription information, select I have confirmed that a handling fee will be charged for this unsubscription, and click Unsubscribe.
  - □ NOTE

After a resource is unsubscribed from, its data will be deleted immediately and cannot be restored. Ensure that you have backed up the data or the data will not be required any longer.

**Step 8** In the displayed dialog box, click **Yes**.

 $18_{\mathsf{Tags}}$ 

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

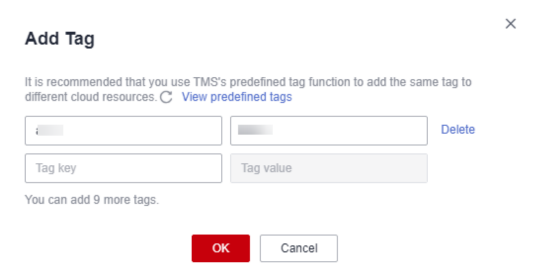
#### **Precautions**

- A tag consists of a key and value. You can add only one value for each key.
- Each instance can have up to 10 tags.

# **Adding a Tag**

- **Step 1** Log in to the DDM console.
- **Step 2** On the **Instances** page, locate the required instance and click its name.
- **Step 3** In the navigation pane on the left, choose **Tags**. On the displayed page, click **Add Tag**.
- **Step 4** In the displayed dialog box, enter a tag key and value and click **OK**.

Figure 18-1 Adding a tag



The tag key and value must comply with the following rules.

Table 18-1 Parameter description

Parameter	Description
Tag key	<ul> <li>This parameter is mandatory and cannot be null. The key:</li> <li>Must be unique for each instance.</li> <li>Can include 1 to 36 characters.</li> <li>Cannot be an empty string or start with _sys_, and cannot start or end with a space.</li> <li>Cannot contain:     Non-printable ASCII characters (0-31), "*", "&lt;", "&gt;", "\", ",", "\", ","," " ", "/"</li> </ul>
Tag value	<ul> <li>This parameter is mandatory. The key value:</li> <li>Is an empty string by default.</li> <li>Can contain 0 to 43 characters.</li> <li>Cannot contain: Non-printable ASCII characters (0-31), "*", "&lt;", "&gt;", "\", ",", " "</li> </ul>

**Step 5** View and manage the tag on the **Tags** page.

----End

# **Editing a Tag**

- **Step 1** Log in to the DDM console.
- **Step 2** On the **Instances** page, locate the required instance and click its name.
- **Step 3** In the navigation pane on the left, choose **Tags**, and click **Edit** in the **Operation** column. In the displayed dialog box, change the tag value and click **OK**.

Only the tag value can be edited.

**Step 4** View and manage tags on the **Tags** page.

----End

## **Deleting a Tag**

- **Step 1** Log in to the DDM console.
- **Step 2** On the **Instances** page, locate the required instance and click its name.
- **Step 3** In the navigation pane on the left, choose **Tags**, and click **Delete** in the **Operation** column. In the displayed dialog box, click **OK**.
- **Step 4** Verify that the tag is no longer displayed on the **Tags** page.

# **Searching for Instances by Tag**

After tags are added, you can search for instances by tag to quickly find specific types of instances.

- **Step 1** Log in to the DDM console.
- **Step 2** On the **Instances** page, click **Search by Tag** in the upper right corner of the instance list.

Figure 18-2 Searching by tag



**Step 3** Enter a tag key and a tag value and click **Search**.

Figure 18-3 Entering a key value



**Step 4** View the instance found.

Figure 18-4 Viewing details of an instance



# 19 Auditing

# 19.1 Key Operations Recorded by CTS

Cloud Trace Service (CTS) records operations related to DDM for further query, audit, and backtrack.

Table 19-1 DDM operations that can be recorded by CTS

Operation	Resource Type	Trace Name
Applying a parameter template	parameterGroup	applyParameterGrou p
Renewing a yearly/monthly DDM instance to changing the billing mode of a DDM instance from yearly/monthly to pay-peruse or from pay-per-use to yearly/monthly	all	bssArrearage
Updating DDM metadata	all	bssUpdateMetadata
Clearing metadata after a schema is scaled out	logicDB	cleanMigrateLogicDB
Clearing user resources	all	cleanupUserAllRe- sources
Replicating a parameter template	parameterGroup	copyParameterGroup
Creating a DDM instance	instance	createInstance
Creating a schema	logicDB	createLogicDB
Creating a parameter template	parameterGroup	createParameterGrou p
Creating an account	user	createUser

Operation	Resource Type	Trace Name
Deleting a DDM instance	instance	deleteInstance
Deleting a schema	logicDB	deleteLogicDB
Deleting a parameter template	parameterGroup	deleteParameterGrou p
Deleting an account	user	deleteUser
Scaling out a DDM instance	instance	enlargeNode
Restarting a DDM instance	instance	instanceRestart
Importing schema information	instance	loadMetadata
Switching the route during scaling	logicDB	manualSwitchRoute
Scaling out a schema	logicDB	migrateLogicDB
Modifying a parameter template	parameterGroup	modifyParameterGro up
Changing the route switching time	logicDB	modifyRouteSwitch- Time
Modifying an account	user	modifyUser
Scaling in a DDM instance	instance	reduceNode
Resetting a parameter template	parameterGroup	resetParameterGroup
Resetting the password of an account	user	resetUserPassword
Changing node class	instance	resizeFlavor
Restoring DB instance data	instance	restoreInstance
Retrying to scale out a schema	logicDB	retryMigrateLogicDB
Rolling back the version upgrade of a DDM instance	instance	rollback
Rolling back a schema scaling task	logicDB	rollbackMigrateLo- gicDB
Configuring access control	instance	switchIpGroup
Synchronizing data node information	instance	synRdsinfo
Upgrading the version of a DDM Instance	instance	upgrade
Adding a tag	instance	addTag
Creating a node group	group	createGroup

Operation	Resource Type	Trace Name
Modifying the floating IP address	instance	modifylp
Modifying the name of an instance	instance	modifyName

# **19.2 Querying Traces**

After CTS is enabled, the tracker starts recording operations on cloud resources. Operation records for the last 7 days are stored on the CTS console.

This section describes how to query operation records for the last 7 days on the CTS console.

#### 

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 Service List. Under Management & Governance, click Cloud Trace Service.
- **Step 3** Choose **Trace List** in the navigation pane on the left.
- **Step 4** Specify filter criteria to search for the required traces. The following filters are available:
  - Trace Type, Trace Source, Resource Type, and Search By: Select a filter from the drop-down list.

When you select **Resource ID** for **Search By**, you also need to select or enter a resource ID.

- **Operator**: Select a specific operator from the drop-down list.
- Trace Status: Available options include All trace statuses, Normal, Warning, and Incident. You can only select one of them.
- In the upper right corner of the page, you can specify a time range for querying traces.
- **Step 5** Click **Query**.
- **Step 6** Locate the required trace and click  $\vee$  on the left of the trace to view details.
- **Step 7** Click **View Trace** in the **Operation** column. On the displayed dialog box, the trace structure details are displayed.
- **Step 8** Click **Export** on the right. CTS exports the traces collected in the past seven days to a CSV file. The CSV file contains all information related to traces on the management console.

For details about key fields in the trace structure, see sections "Trace Structure" and "Trace Examples" in the *Cloud Trace Service User Guide*.

# 20 SQL Syntax

# 20.1 Introduction

DDM is compatible with the MySQL license and syntax, but the use of SQL statements is limited due to differences between distributed databases and single-node databases.

Before selecting a DDM solution, evaluate the SQL syntax compatibility between your application and DDM.

# **MySQL EXPLAIN**

If you add **EXPLAIN** before a SQL statement, you will see a specific execution plan when you execute the statement. You can analyze the time required based on the plan and modify the SQL statement for optimization.

Table 20-1 Description of the EXPLAIN column

Column Name	Description				
table	Table that the row of data belongs to				
type	Type of the connection. Connection types in descending order of execution speed: const, eq_reg, ref, range, index, and ALL.				
possible_ keys	Index that may be applied to the table				
key	Index that is actually used. If the value is <b>NULL</b> , no index is used. In some cases, MySQL may choose to optimize indexes, for example, force MySQL to use an index by adding <b>USE INDEX(indexname)</b> to a SELECT statement or to ignore an index by adding <b>IGNORE INDEX(indexname)</b> .				
key_len	Length of the used index. The shorter the length is, the better the index is if accuracy is not affected.				

Column Name	Description
ref	Column where the index is used. The value is generally a constant.
rows	Rows of the data returned by MySQL
Extra	Additional information about how MySQL parses queries

## **SQL Restrictions**

- Temporary tables are not supported.
- Foreign keys, views, cursors, triggers, and stored procedures are not supported.
- Customized data types and functions are not supported.
- Process control statements such as IF and WHILE are not supported.
- Compound statements such as BEGIN...END, LOOP...END LOOP, REPEAT...UNTIL...END REPEAT, and WHILE...DO...END WHILE are not supported.

### **DDL Syntax**

- Sharded and broadcast tables do not support foreign keys.
- Modifying sharding keys is not supported.
- ALTER DATABASE Syntax is not supported.
- Creating sharded or broadcast tables from another table is not supported.
- The CREATE TABLE statement does not support GENERATED COLUMN.
- Modifying sharding keys or global sequence fields using the **ALTER** command is not supported.
- Creating TEMPORARY sharded or broadcast tables is not supported.
- A logical table name contains only letters, digits, and underscores (\_).
- CREATE TABLE ... LIKE statement is not supported.
- CREATE TABLE ... SELECT statement is not supported.
- Updating the sharding key by executing INSERT INTO ON DUPLICATE KEY UPDATE is not supported.
- Cross-schema DDL is not supported, for example, CREATE TABLE db\_name.tbl\_name (...)
- Reverse quotation marks are required to quote identifiers such as table names, column names, and index names that are MySQL key words or reserved words.

# **DML Syntax**

- PARTITION clauses are not supported.
- Nesting a subquery in an UPDATE statement is not supported.
- INSERT DELAYED Syntax is not supported.

- STRAIGHT\_JOIN and NATURAL JOIN are not supported.
- Multiple-table UPDATE is supported if all tables joined across shards have primary keys.
- Multiple-table DELETE is supported if all tables joined across shards have primary keys.
- Variables cannot be referenced or operated in SQL statements.

#### Example:

```
SET @c=1, @d=@c+1;
SELECT @c, @d;
```

- Inserting keyword DEFAULT or updating a sharding key value to DEFAULT is not supported.
- Repeatedly updating the same field in an UPDATE statement is not supported.
- Updating a sharding key using UPDATE JOIN syntax is not supported.
- UPDATE cannot be used to update self-joins.
- Referencing other object columns in assignment statements or expressions may cause unexpected update results.

#### Example:

update tbl\_1 a,tbl\_2 b set a.name=concat(b.name,'aaaa'),b.name=concat(a.name,'bbbb') on a.id=b.id;

- If a text protocol is used, BINARY, VARBINARY, TINYBLOB, BLOB, MEDIUMBLOB, and LONGBLOB data must be converted into hexadecimal data.
- DDM processes invalid data based on sql\_mode settings of associated MySQL instances.
- UPDATE JOIN supports only joins with WHERE conditions.
- The expression in a SQL statement has a maximum of 1000 factors.

#### **Unsupported Functions**

- XML functions
- GTID functions
- Full-text search functions
- Enterprise encryption functions
- Function row\_count()

## Subqueries

Using subqueries in the HAVING clause and the JOIN ON condition is not supported.

# Data Types

Spatial data types are not supported.

## 20.2 DDL

#### 20.2.1 Overview

DDM supports common DDL operations, such as creating databases, creating tables, and modifying table structure, but uses different implementation methods from common MySQL databases.

#### DDL Statements that Can Be Executed on a MySQL Client

# **⚠** CAUTION

- RENAME TABLE cannot be executed together with any other DDL statements.
- If you change the field name of a sharded table while executing a query statement containing SELECT \* [DDL-related tables], an exception may occur indicating that the column name is not found. In this case, you are advised to perform a modification during off-peak hours and run queries after the modification is complete.
- When the DDM instance or its associated RDS instances are overloaded, if you
  delete the field name of a sharded table while executing a query statement
  containing SELECT \* [DDL-related tables], an exception may occur indicating
  that the column name is not found. In this case, you are advised to perform a
  deletion during off-peak hours and run queries after the deletion is complete.
- TRUNCATE Syntax

Example:

TRUNCATE TABLE t1;

Deletes all data from table t1.

TRUNCATE TABLE has the DROP permission and can delete all data from a table. In logic, TRUNCATE TABLE is similar to the DELETE statement that can delete all rows from a table.

ALTER TABLE Syntax

Example:

ALTER TABLE t2 DROP COLUMN c, DROP COLUMN d;

Changes the structure of table t2 and deletes columns c and d from table t2. ALTER can add or delete a column, create or drop an index, change the type

of an existing column, rename columns or tables, or change the storage engine for tables or table comments.

• DROP INDEX Syntax

Example:

DROP INDEX 'PRIMARY' ON t;

Deletes the primary key of table t.

DROP INDEX can delete index *index\_name* from table *tbl\_name*.

CREATE INDEX Syntax

Example:

CREATE INDEX part\_of\_name ON customer (name(10));

Creates an index using the first 10 characters in column **name** (assuming that there are non-binary character strings in column **name**).

CREATE INDEX can add an index to an existing table.

# 20.2.2 Creating a Table

#### **◯** NOTE

- Do not create tables whose names start with **\_ddm**. DDM manages such tables as internal tables by default
- Sharded tables do not support globally unique indexes. If the unique key is different from the sharding key, data uniqueness cannot be ensured.
- The auto-increment key should be of the BIGINT data type. To avoid duplicate values, do not use TINYINT, SMALLINT, MEDIUMINT, INTEGER, or INT as the auto-increment key.

# **Database and Table Sharding**

The following is an example statement when HASH is used for database sharding and MOD\_HASH for table sharding:

```
CREATE TABLE tbpartition_tbl (
id bigint NOT NULL AUTO_INCREMENT COMMENT 'Primary key id',
name varchar(128),
PRIMARY KEY(id)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci
DBPARTITION BY HASH(id)
TBPARTITION BY mod_hash(name) tbpartitions 8;
```

## **Database Sharding**

The following is an example statement when HASH is used:

```
CREATE TABLE dbpartition_tbl (
id bigint NOT NULL AUTO_INCREMENT COMMENT 'Primary key id',
name varchar(128),
PRIMARY KEY(id)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci
DBPARTITION BY HASH(id);
```

# Creating a Broadcast Table

The following is an example statement:

```
CREATE TABLE broadcast_tbl (
id bigint NOT NULL AUTO_INCREMENT COMMENT 'Primary key id',
name varchar(128),
PRIMARY KEY(id)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci
BROADCAST;
```

# Creating a Table When Sharding Is not Used

A global sequence can also be specified for an unsharded table, but this function is always ignored. An unsharded table provides auto-increment using auto-increment values of corresponding physical tables.

The following is an example statement:

```
CREATE TABLE single(
id bigint NOT NULL AUTO_INCREMENT COMMENT 'Primary key id',
name varchar(128),
```

PRIMARY KEY(id)
):

# 20.2.3 Sharding Algorithm Overview

# **Supported Sharding Algorithms**

DDM supports database sharding, table sharding, and a variety of sharding algorithms.

Table 20-2 Sharding algorithms

Algorithm	Description	Database Sharding Supported	Table Sharding Supported
MOD_HASH	Performing a simple modulo operation	Yes	Yes
MOD_HASH_ CI	Performing a simple modulo operation (case-insensitive)	Yes	Yes
HASH	Calculating the CRC32 value and performing the modulo operation	Yes	Yes
RANGE	Performing a RANGE-based operation	Yes	No
RIGHT_SHIFT	Arithmetically right shifting a sharding key value and then performing a modulo operation	Yes	Yes
YYYYMM	Getting a hash code for a YearMonth object and then performing a modulo operation	Yes	Yes

Algorithm	Description	Database Sharding Supported	Table Sharding Supported
YYYYDD	Getting a hash code for a YearDay object and then performing a modulo operation	Yes	Yes
YYYYWEEK	Getting a hash code for a YearWeek object and then performing a modulo operation	Yes	Yes
ММ	Getting a hash code for a MONTH object and then performing a modulo operation	No	Yes
DD	Getting a hash code for a DAY object and then performing a modulo operation	No	Yes
MMDD	Getting a hash code for a MonthDay object and then performing a modulo operation	No	Yes
WEEK	Getting a hash code for a WEEK object and then performing a modulo operation	No	Yes

#### ■ NOTE

- Database and table sharding keys cannot be left blank.
- In DDM, sharding of a logical table is defined by the sharding function (number of shards and routing algorithm) and the sharding key (MySQL data type).
- If a logical table uses different database and table sharding algorithms, DDM will perform full-shard or full-table scanning when you do not specify database and table conditions in SQL queries.

# **Data Type of Sharding Algorithms**

Different sharding algorithms support different data types. The following table lists supported data types.

**Table 20-3** Supported data types

Shar ding Algor ithm	TI N YI N T	SM ALL INT	ME DIU MIN T	INT EG ER	IN T	BIG INT	CH AR	VA RC HA R	D A T E	DAT ETI ME	TIME STA MP	OT HE RS
MOD _HAS H	√	√	√	√	√	√	√	√	×	×	×	×
MOD _HAS H_CI	√	√	√	√	√	√	√	√	×	×	×	×
HASH	√	√	√	√	√	√	√	√	X	×	X	×
RAN GE	√	√	√	√	√	√	×	×	×	×	×	×
RIGH T_SHI FT	√	√	√	√	√	√	×	×	×	×	×	X
YYYY MM	X	×	×	×	×	×	×	×	√	√	√	X
YYYY DD	×	×	×	×	×	×	×	×	√	√	√	X
YYYY WEEK	X	×	×	×	×	×	×	×	√	√	√	X
ММ	X	X	×	X	X	X	X	X	√	√	√	×
DD	X	X	×	X	X	X	X	X	√	√	√	X
MMD D	×	×	×	×	×	×	×	×	√	√	√	×
WEEK	X	X	×	X	X	X	X	X	√	√	√	X

#### **□** NOTE

√: Supported. ×: Not supported.

# **Table Creation Syntax of Sharding Algorithms**

DDM is compatible with table creation syntax of MySQL databases and adds keyword **partition\_options** for databases and tables sharding.

```
CREATE TABLE [IF NOT EXISTS] tbl_name
(create_definition,...)
[table_options]
[partition_options]
partition_options:

DBPARTITION BY

{{RANGE|HASH|MOD_HASH|RIGHT_SHIFT|YYYYMM|YYYYWEEK|YYYYDD}{([column])}

[TBPARTITION BY

{{HASH|MOD_HASH|UNI_HASH|RIGHT_SHIFT|YYYYMM|YYYYWEEK|YYYYDD}{(column)}

[TBPARTITIONS num]
]
```

# 20.2.4 Sharding Algorithms

#### 20.2.4.1 MOD\_HASH

## **Application Scenarios**

This algorithm applies if you want to route data to different database shards by user ID or order ID.

#### **Instructions**

- The sharding key must be CHAR, VARCHAR, INT, INTEGER, BIGINT, MEDIUMINT, SMALLINT, TINYINT, or DECIMAL (the precision can be 0).
- If you use a sharding key of the INTEGER type, do not convert the data type
  of its value in SQL statements. Changing the data type may cause a failure of
  routing calculation, and data will be routed to the default shard and cannot
  be found when you query it.

#### **Data Routing**

The data route depends on the remainder of the sharding key value divided by database or table shards. If the value is a string, convert the string into a hashed value and calculate the data route based on the value.

For example, MOD\_HASH('8') is equivalent to 8 % D. D is the number of database or table shards.

## **Calculation Method**

#### Method 1: Use an Integer as the Sharding Key

**Table 20-4** Required calculation methods when the sharding key is the integer data type

Condition	Calculation Method	Example
Database sharding key ≠	Database routing result = Database sharding key value % Database shards	Database shard: 16 % 8 = 0
Table sharding key	Table routing result = Table sharding key value % Table shards	Table shard: 16 % 3 = 1
Database sharding	Table routing result = Sharding key value % (Database shards x Table	Table shard: 16 % (8 x 3) = 16
key =	shards)	Database shard: 16 / 3 =
Table sharding	Database routing result = Table routing result / Table shards	5
key	NOTE	
	The database routing result is rounded off to the nearest integer.	

## Method 2: Use a String as the Sharding Key

**Table 20-5** Required calculation methods when the sharding key is the string data type

Condition	Calculation Method	Example
Database sharding key ≠ Table sharding key	Database routing result = hash(Database sharding key value) % Database shards Table routing result = hash(Table sharding key value % Table shards	hash('abc') = 'abc'.hashCode()=96354  Database shard: 96354 % 8 = 2;  Table shard: 96354 % 3 = 0;
Database sharding key = Table sharding key	Table routing result = hash(Sharding key value) % (Database shards x Table shards) Database routing result = Table routing result / Table shards  NOTE The database routing result is rounded off to the nearest integer.	hash('abc') = 'abc'.hashCode()=96354  Table shard: 96354 % (8 x 3) = 18  Database shard: 18 / 3=6

# **Syntax for Creating Tables**

 Assume that you use field ID as the sharding key to shard databases based on MOD\_HASH:

create table mod\_hash\_tb(
 id int,
 name varchar(30) DEFAULT NULL,
 create\_time datetime DEFAULT NULL,

```
primary key(id)
) ENGINE = InnoDB DEFAULT CHARSET = utf8 dbpartition by mod_hash(ID);
```

 Assume that you use field ID as the sharding key to shard databases and tables based on MOD HASH:

```
create table mod_hash_tb(
    id int,
    name varchar(30) DEFAULT NULL,
    create_time datetime DEFAULT NULL,
    primary key(id)
) ENGINE = InnoDB DEFAULT CHARSET = utf8
dbpartition by mod_hash(ID) tbpartition by mod_hash(ID) tbpartitions 4;
```

#### **Precautions**

The MOD\_HASH algorithm is a simple way to find the remainder of the sharding key value divided by shards. This algorithm features even distribution of sharding key values to ensure even results.

## 20.2.4.2 MOD\_HASH\_CI

## **Application Scenarios**

This algorithm applies if you want to route data to different database shards by user ID or order ID.

#### **Instructions**

- The sharding key must be CHAR, VARCHAR, INT, INTEGER, BIGINT, MEDIUMINT, SMALLINT, TINYINT, or DECIMAL (the precision can be 0).
- If you use a sharding key of the string type, do not convert the data type of
  its value in SQL statements. Changing the data type may cause a failure of
  routing calculation, and data will be routed to the default shard and cannot
  be found when you query it.

## **Data Routing**

The data route depends on the remainder of the sharding key value divided by database or table shards. MOD\_HASH is case-sensitive, but MOD\_HASH\_CI is not.

#### **Calculation Method**

### Method 1: Use an Integer as the Sharding Key

**Table 20-6** Required calculation methods when the sharding key is the integer data type

Condition	Calculation Method	Example
Database sharding key ≠ Table sharding key	Database routing result = Database sharding key value % Database shards Table routing result = Table sharding key value % Table shards	Database shard: 16 % 8 = 0 Table shard: 16 % 3 = 1

Condition	Calculation Method	Example
Database sharding key = Table sharding key	Table routing result = Sharding key value % (Database shards x Table shards)  Database routing result = Table routing result / Table shards  NOTE  The database routing result is rounded off to the nearest integer.	Table shard: 16 % (8 x 3) = 16  Database shard: 16 / 3 = 5

### Method 2: Use a String as the Sharding Key

**Table 20-7** Required calculation methods when the sharding key is the string data type

Condition	Calculation Method	Example
Database sharding key ≠	Database routing result = hash(Database sharding key value) % Database shards	hash('abc') = 'abc'.toUpperCase().hashCod e()=64578
Table sharding key	Table routing result = hash(Table sharding key value % Table shards	Database shard: 64578 % 8 = 2;
КСУ		Table shard: 64578 % 3 = 0;
Database sharding key =	Table routing result = hash(Sharding key value) % (Database shards x Table shards)	hash('abc') = 'abc'.toUpperCase().hashCod e()=64578
Table sharding	Database routing result = Table routing result / Table shards	Table shard: 64578% (8 x 3) = 18
key	NOTE  The database routing result is rounded off to the nearest integer.	Database shard: 18 / 3 = 6

# **Syntax for Creating Tables**

 Assume that you use field ID as the sharding key to shard databases based on MOD\_HASH\_CI:

```
create table mod_hash_ci_tb(
    id int,
    name varchar(30) DEFAULT NULL,
    create_time datetime DEFAULT NULL,
    primary key(id)
) ENGINE = InnoDB DEFAULT CHARSET = utf8 dbpartition by mod_hash_ci(ID);
```

 Assume that you use field ID as the sharding key to shard databases and tables based on MOD\_HASH\_CI:

```
reate table mod_hash_ci_tb(
id int,
name varchar(30) DEFAULT NULL,
create_time datetime DEFAULT NULL,
primary key(id)
) ENGINE = InnoDB DEFAULT CHARSET = utf8
```

dbpartition by mod\_hash\_ci(ID) tbpartition by mod\_hash\_ci(ID) tbpartitions 4;

#### **Precautions**

The MOD\_HASH\_CI algorithm is a simple way to find the remainder of the sharding key value divided by shards. This algorithm features even distribution of sharding key values to ensure even results.

# **20.2.4.3 RIGHT\_SHIFT**

## **Application Scenarios**

This algorithm applies if a large difference appears in high-digit part but a small difference in low-digit part of sharding key values. Using this algorithm ensures uniform distribution of remainders calculated from sharding key values. Therefore, data is evenly routed to different shards.

#### **Instructions**

The sharding key value is an integer.

# **Data Routing**

The data route depends on the remainder of the new sharding key value divided by the number of database or table shards. To change the sharding key value, you need to convert the value into a binary number and right shift its bits to gain a new binary number. The number of moved bits is specified in DDL statements. Then, convert the new binary number into a decimal number. This decimal number is the changed sharding key value.

#### **Calculation Method**

Table 20-8 Required calculation methods

Conditio n	Calculation Method	Example
Database sharding key ≠ Table sharding key	Database routing result = Database sharding key value % Database shards Table routing result = Table sharding key value % Table shards	Database shard: (123456 >> 4) % 8 = 4 Table shard: (123456 >> 4) % 3 = 0
Database sharding key = Table sharding key	Database routing result = Sharding key value % Database shards  Table routing result = (Sharding key value % Database shards) x  Table shards + (Sharding key value / Database shards) % Table shards	Database shard: (123456 >> 4) % 8 = 4  Table table: ((123456 >> 4) % 8) x 3 + ((123456 >> 4) / 8) % 3 = 13

# **Syntax for Creating Tables**

```
create table RIGHT_SHIFT(
    id int,
    name varchar(30) DEFAULT NULL,
    create_time datetime DEFAULT NULL,
    primary key(id)
) ENGINE = InnoDB DEFAULT CHARSET = utf8
dbpartition by RIGHT_SHIFT(id, 4)
tbpartition by RIGHT_SHIFT(id, 4) tbpartitions 2;
```

#### **Precautions**

The number of shifts cannot exceed the number of bits occupied by the integer type.

#### 20.2.4.4 MM

# **Application Scenarios**

This algorithm applies if you want to shard data by month. One table shard for one month is recommended, and its name is the month number.

#### **Instructions**

- The sharding key must be DATE, DATETIME, or TIMESTAMP.
- This algorithm can be used only for table sharding. It cannot be used for database sharding.

# **Data Routing**

Use the month number in the sharding key value to find the remainder. This remainder determines which table shard your data is routed to and serves as the name suffix of each table shard.

For example, if the sharding key value is 2019-01-15, the calculation of the table shard is: Month mod Shards or 1 mod 12 = 1.

## **Calculation Method**

**Table 20-9** Required calculation methods

Condition	Calculation Method	Example
None	Table routing result = Table sharding key value % Table shards	Sharding key value: 2019-01-15
		Table shard: 1 mod 12 = 1

```
create table test_mm_tb (
id int,
name varchar(30) DEFAULT NULL,
```

```
create_time datetime DEFAULT NULL,
primary key(id)
) ENGINE=InnoDB DEFAULT CHARSET=utf8
dbpartition by MOD_HASH(id)
tbpartition by MM(create_time) tbpartitions 12;
```

#### **Precautions**

Table shards in each database shard cannot exceed 12 because there are only 12 months a year.

#### 20.2.4.5 DD

# **Application Scenarios**

This algorithm applies if you want to shard data by date. One table shard for one day is recommended, and its name is the day number.

#### Instructions

- The sharding key must be DATE, DATETIME, or TIMESTAMP.
- This algorithm can be used only for table sharding. It cannot be used for database sharding.

# **Data Routing**

Use the day number in the sharding key value to find the remainder. This remainder determines which table shard your data is routed to and serves as the name suffix of the table shard.

For example, if the sharding key value is 2019-01-15, the calculation of the table shard is: Day number in a month mod Table shards, that is,  $15 \mod 31 = 15$ .

### **Calculation Method**

Table 20-10 Required calculation methods

Condition	Calculation Method	Example
None	Table routing result = Table sharding key value % Table shards	Sharding key value: 2019-01-15 Table shard: 15 mod 31 = 15

```
create table test_dd_tb (
    id int,
    name varchar(30) DEFAULT NULL,
    create_time datetime DEFAULT NULL,
    primary key(id)
) ENGINE=InnoDB DEFAULT CHARSET=utf8
dbpartition by MOD_HASH(id)
tbpartition by DD(create_time) tbpartitions 31;
```

#### **Precautions**

Table shards in each database shard cannot exceed 31 because there are at most 31 days in a month.

#### 20.2.4.6 WEEK

# **Application Scenarios**

This algorithm applies when you want to shard data by day in a week. One table shard for one weekday is recommended.

#### **Instructions**

- The sharding key must be DATE, DATETIME, or TIMESTAMP.
- This algorithm can be used only for table sharding. It cannot be used for database sharding.

### **Data Routing**

Use the day number of a week in the sharding key value to find the remainder. This remainder determines which table shard your data is routed to and serves as the name suffix of each table shard.

For example, if the sharding key value is 2019-01-15, the calculation of the table shard is: Day number in a week mod Table shards, that is,  $3 \mod 7 = 3$ .

#### **Ⅲ** NOTE

You can run the following SQL statement to query the workday index of a specific date (0 = Monday, 1 = Tuesday, ..., 6 = Sunday):

```
mysql> SELECT WEEKDAY('2019-01-15');
-> 1
```

If the value returned from the above SQL statement is 1, the weekday for date 2019-01-15 is Tuesday. Sunday is the first day of the week, so Tuesday is the third day of the week.

#### **Calculation Method**

**Table 20-11** Required calculation methods

Condition	Calculation Method	Example
None	Table routing result = Table sharding key value % Table shards	Sharding key value: 2019-01-15
		Table shard: 3 mod 7= 3

```
create table test_week_tb (
id int,
name varchar(30) DEFAULT NULL,
create_time datetime DEFAULT NULL,
primary key(id)
```

) ENGINE=InnoDB DEFAULT CHARSET=utf8 dbpartition by HASH(name) tbpartition by WEEK(create\_time) tbpartitions 7;

#### **Precautions**

Table shards in each database shard cannot exceed 7 because there are 7 days in a week.

#### 20.2.4.7 MMDD

# **Application Scenarios**

This algorithm applies when you want to shard data by day in a year. One table shard for one day is recommended. So table shards in each database shard cannot exceed 366 because there are at most 366 days in a year.

### **Instructions**

- The sharding key must be DATE, DATETIME, or TIMESTAMP.
- This algorithm can be used only for table sharding. It cannot be used for database sharding.

# **Data Routing**

Use the day number of a year in the sharding key value to find the remainder. This remainder determines which table shard your data is routed to and serves as the name suffix of each table shard.

For example, if the sharding key value is **2019-01-15**, the calculation of the table shard is: Day number in a year mod Table shards, that is, 15 mod 366 = 15.

#### **Calculation Method**

Table 20-12 Required calculation methods

Condition	Calculation Method	Example
None	Table routing result = Table sharding key value % Table shards	Sharding key value: 2019-01-15
		Table shard: 15 % 366= 15

```
create table test_mmdd_tb (
    id int,
    name varchar(30) DEFAULT NULL,
    create_time datetime DEFAULT NULL,
    primary key(id)
) ENGINE=InnoDB DEFAULT CHARSET=utf8
dbpartition by MOD_HASH(name)
tbpartition by MMDD(create_time) tbpartitions 366;
```

#### **Precautions**

Table shards in each database shard cannot exceed 366 because there are at most 366 days in a year.

### 20.2.4.8 YYYYMM

# **Application Scenarios**

This algorithm applies when data is routed to shards by year and month. Recommend you to use this algorithm together with tbpartition YYYYMM(ShardKey).

#### **Instructions**

The sharding key must be DATE, DATETIME, or TIMESTAMP.

# **Data Routing**

The data route depends on the remainder of the sharding key hash value divided by database shards. Enter the year and month into the hash function to obtain the hash value.

For example, YYYYMM ('2012-12-31 12:12:12') is equivalent to (2012 x 12 + 12) % D. D is the number of database or table shards.

#### **Calculation Method**

**Table 20-13** Required calculation methods

Condition	Calculation Method	Example
Database sharding key ≠ Table sharding key	Sharding key: yyyy-MM-dd  Database routing result = (yyyy x 12 + MM) %  Database shards  Table routing result = (yyyy x 12 + MM) %  Table shards	Sharding key: 2012-11-20 Database shard: (2012 x 12 + 11) % 8 = 3 Table shard: (2012 x 12 + 11) % 3 = 2

Condition	Calculation Method	Example
Database sharding key = Table sharding key	Sharding key: yyyy-MM-dd  Table routing result = (yyyy x 12 + MM) % (Database shards x Table shards)  Database routing result = Table routing result / Table shards  NOTE  The database routing result is rounded off to the nearest integer.	Sharding key: 2012-11-20 Table shard: (2012 x 12 + 11) % (8 x 3) = 11 Database shard: 11 % 3 = 3

# **Syntax for Creating Tables**

Assume that there are already 8 physical databases in your database instance. Now you want to shard data by year and month and require that data of the same month be stored in one table and each month within two years should correspond to an independent table, so that you can query data from a physical table in a physical database by the sharding key.

In this scenario, you can select the YYYYMM algorithm. Then create 24 physical tables for 24 months of two years, each month corresponding to one table. Since you already have 8 shards, three physical tables should be created in each of them. The following is an example SQL statement for creating a table:

```
create table test_yyyymm_tb(
    id int,
    name varchar(30) DEFAULT NULL,
    create_time datetime DEFAULT NULL,
    primary key(id)
) ENGINE = InnoDB DEFAULT CHARSET = utf8
dbpartition by YYYYMM(create_time)
tbpartition by YYYYMM(create_time) tbpartitions 3;
```

Syntax for creating tables when only database sharding is required:

```
create table YYYYMM(
    id int,
    name varchar(30) DEFAULT NULL,
    create_time datetime DEFAULT NULL,
    primary key(id)
) ENGINE = InnoDB DEFAULT CHARSET = utf8
dbpartition by YYYYMM(create_time);
```

#### **Precautions**

- This YYYYMM algorithm does not apply if each month of a year corresponds to one database shard. The number of tables must be fixed if database and table sharding is both required.
- Data of the same month in different years may be routed to the same database or table. The result depends on the number of tables.

#### 20.2.4.9 YYYYDD

# **Application Scenarios**

This algorithm applies when data is routed to shards by year and day. Recommend you to use this algorithm together with tbpartition YYYYDD(ShardKey).

#### **Instructions**

The sharding key must be DATE, DATETIME, or TIMESTAMP.

# **Data Routing**

Use the hash function and enter the year and the day of the year specified in the sharding key value to calculate the hash value. The data route depends on the remainder of the hash value divided by the number of database or table shards.

For example, YYYYDD('2012-12-31 12:12:12') is equivalent to (2012 x 366 + 366) % D. D is the number of database or table shards.

□ NOTE

2012-12-31 is the 366th day of 2012, so the routing result is 2012 x 366 + 366.

### **Calculation Method**

**Table 20-14** Required calculation methods

Conditio n	Calculation Method	Example
Database sharding key ≠ Table sharding key	Sharding key: yyyy-MM-dd  Database routing result = (yyyy x 366 + Day of the current year) %  Database shards  Table routing result = (yyyy x 366 + Day of the current year) % Table shards	Sharding key: 2012-12-31  Database shard: (2012 x 366 + 366) % 8 = 6  Table shard: (2012 x 366 + 366) % 3 = 0
Database sharding key = Table sharding key	Sharding key: yyyy-MM-dd  Table routing result = (yyyy x 366 + Day of the current year) % (Database shards x Table shards)  Database routing result = Table routing result / Table shards  NOTE  The database routing result is rounded off to the nearest integer.	Sharding key: 2012-12-31  Database shard: (2012 x 366 + 366) % (8 x 3) = 6  Database shard: 6 / 3 = 2

# **Syntax for Creating Tables**

Assume that there are already 8 physical databases in your database instance. Now you want to shard data by year and day and require that data of the same day be stored in one table and each day within two years should correspond to an independent table, so that you can query data from a physical table in a physical database by the sharding key.

In this scenario, you can select the YYYYDD algorithm. Then create at least 732 physical tables for 732 days of the two years (366 days for one year), each day corresponding to one table. Since you already have 8 shards, 92 (732 / 8 = 91.5, rounded up to 92) physical tables should be created in each of them. The number of tables should be an integral multiple of databases. The following is an example SQL statement for creating a table:

```
create table test_yyyydd_tb (
    id int,
    name varchar(30) DEFAULT NULL,
    create_time datetime DEFAULT NULL,
    primary key(id)
) ENGINE=InnoDB DEFAULT CHARSET=utf8
dbpartition by YYYYDD(create_time)
tbpartition by YYYYDD(create_time) tbpartitions 92;
```

Syntax for creating tables when only database sharding is required:

```
create table YYYYDD(
    id int,
    name varchar(30) DEFAULT NULL,
    create_time datetime DEFAULT NULL,
    primary key(id)
) ENGINE = InnoDB DEFAULT CHARSET = utf8
dbpartition by YYYYDD(create_time);
```

#### **Precautions**

- This YYYYDD algorithm does not apply if each day of a year corresponds to one database shard. The number of tables must be fixed if database and table sharding is both required.
- Data of the same day in different years may be routed to the same shard. The result depends on the number of tables.

#### **20.2.4.10 YYYYWEEK**

# **Application Scenarios**

This algorithm applies when data is routed to shards by week. Recommend you to use this algorithm together with tbpartition YYYYWEEK(ShardKey).

#### Instructions

The sharding key must be DATE, DATETIME, or TIMESTAMP.

#### **Data Routing**

Use the hash function and enter the year and the week of the year specified in the sharding key value to calculate the hash value. The data route depends on the remainder of the hash value divided by the number of database or table shards.

For example, YYYYWEEK('2012-12-31 12:12:12') is equivalent to (2013 x 54 + 1) % D. D is the number of database or table shards.

#### □ NOTE

- 2012-12-31 is the first week of 2013, so the routing result is 2013 x 54 + 1.
- For details on how to use YYYYWEEK, see YEARWEEK Function.

### **Calculation Method**

Table 20-15 Required calculation methods

Conditio n	Calculation Method	Example
Database sharding key ≠ Table sharding key	Sharding key: yyyy-MM-dd  Database routing result = (yyyy x 54 + Week of the current year) % Database shards  Table routing result = (yyyy x 54 + Week of the current year) % Table shards	Sharding key: 2012-12-31  Database shard: (2013 x 54 + 1) % 8 = 7  Table shard: (2013 x 54 + 1) % 3 = 1
Database sharding key = Table sharding key	Sharding key: yyyy-MM-dd  Table routing result = (yyyy x54 + Week of the current year) % (Database shards x Table shards)  Database routing result = Table routing result / Table shards  NOTE  The database routing result is rounded off to the nearest integer.	Sharding key: 2012-12-31  Database shard: (2013 x 54 + 1) % (8 x 3) = 7  Database shard: 7 / 3 = 2

# **Syntax for Creating Tables**

Assume that there are already 8 physical databases in your database instance. Now you want to shard data by week and require that data of the same week be stored in one table and each week within two years should correspond to an independent table, so that you can query data from a physical table in a physical database by the sharding key.

In this scenario, you can select the YYYYWEEK algorithm. Then create at least 106 physical tables for 53 (rounded off) weeks of the two years, each week corresponding to one table. Since you already have 8 shards, 14 (14 x 8 = 112 > 106) physical tables should be created in each of them. The number of tables should be an integral multiple of databases. The following is an example SQL statement for creating a table:

```
create table test_yyyymm_tb(
    id int,
    name varchar(30) DEFAULT NULL,
    create_time datetime DEFAULT NULL,
    primary key(id)
) ENGINE = InnoDB DEFAULT CHARSET = utf8
dbpartition by YYYYWEEK(create_time)
tbpartition by YYYYWEEK(create_time) tbpartitions 14;
```

Syntax for creating tables when only database sharding is required:

```
create table YYYYWEEK(
    id int,
    name varchar(30) DEFAULT NULL,
    create_time datetime DEFAULT NULL,
    primary key(id)
) ENGINE = InnoDB DEFAULT CHARSET = utf8
dbpartition by YYYYWEEK(create_time);
```

#### **Precautions**

- This YYYYWEEK algorithm does not apply if each week of a year corresponds to one database shard. The number of tables must be fixed if database and table sharding is both required.
- Data of the same week in different years may be routed to the same shard.

#### 20.2.4.11 HASH

# **Application Scenarios**

This algorithm features even distribution of data and sharding tables. Arithmetic operators such as equal sign (=) and IN are often used in SQL queries.

#### Instructions

- The sharding key must be CHAR, VARCHAR, INT, INTEGER, BIGINT, MEDIUMINT, SMALLINT, TINYINT, or DECIMAL (the precision can be 0). The sharding key must be DATE, DATETIME, or TIMESTAMP if you use HASH together with date functions.
- If you use a sharding key of the string type, do not convert the data type of its value in SQL statements. Changing the data type may cause a failure of routing calculation, and data will be routed to the default shard and cannot be found when you query it.

# **Data Routing**

Determine the range of each database or table shard using 102400.

For example, if there are 8 shards in each schema, use formula 102400/8=12800 to calculate the range of each shard as follows: 0=0-12799, 1=12800-25599, 2=25600-38399, 3=38400-51199, 4=51200-63999, 5=64000-76799, 6=76800-89599, and 7=89600-102399

To determine the route, calculate CRC32 value based on the sharding key value and divide the CRC value by 102400. Then check which range the remainder belongs to.

### **Calculation Method**

# Method 1: Use a Non-date Sharding Key

**Table 20-16** Required calculation methods when the sharding key is not the DATE type

Condition	Calculation Method	Example
Non-date sharding key	Database routing result = crc32(Database sharding key) % 102400  Table routing result = crc32(Table sharding key) % 102400	Database/Table shard: crc32(16) % 102400 = 49364; 49364 belongs to range 3=38400-51199, so data is routed to shard 3.

# Method 2: Use a Date Sharding Key

**Table 20-17** Supported date functions

Date Function	Calculation Method	Example
year()	year(yyyy-MM-dd)=yyyy	year('2019-10-11')=2019
month()	month(yyyy-MM-dd)=MM	month('2019-10-11')=10
weekofyea r()	weekofyear(yyyy-MM-dd)=Week number of the current year	weekofyear('2019-10-11')=41
	NOTE For the definition of the week number in a year, see WEEKOFYEAR(date).	
day()	day(yyyy-MM-dd)=Day number of the current month	day('2019-10-11')=11

**Table 20-18** Required calculation methods when the sharding key is the DATE type

Condition	Calculation Method	Example
Date sharding key	Database routing result = crc32(Date function(Database sharding key)) % 102400 Table routing result = crc32(Date function(Table sharding key)) % 102400	Database/Table shard: crc32(year('2019-10-11')) % 102400 = 5404 5404 belongs to range 0=0-12799, so data is routed to shard 0.

# **Syntax for Creating Tables**

Assume that you use field ID as the sharding key and the HASH algorithm to shard databases:

```
create table hash_tb (
    id int,
    name varchar(30) DEFAULT NULL,
    create_time datetime DEFAULT NULL,
    primary key(id)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 dbpartition by hash (ID);
```

Assume that you use field ID as the sharding key and the hash algorithm to shard databases and tables:

```
create table mod_hash_tb (
    id int,
    name varchar(30) DEFAULT NULL,
    create_time datetime DEFAULT NULL,
    primary key(id)
) ENGINE=InnoDB DEFAULT CHARSET=utf8
dbpartition by hash (ID)
tbpartition by hash (ID) tbpartitions 4;
```

#### **Precautions**

None

# 20.2.4.12 Range

# **Application Scenarios**

This algorithm applies to routing data in different ranges to different shards. Less-than signs (<), greater-than signs (>), and BETWEEN ... AND ... are frequently used in SQL queries.

#### **Instructions**

The sharding key can only be an integer, a date, or used in combination with a date function. If a date function is used, the sharding key must be DATE, DATETIME, or TIMESTAMP.

# **Data Routing**

Data is routed to different shards by the sharding key value based on algorithm metadata rules.

Metadata needs to be set when a table is created. For example, if there are eight shards in one schema, the metadata range can be 1-2=0, 3-4=1, 5-6=2, 7-8=3, 9-10=4, 11-12=5, 13-14=6, and default=7. Data is routed to shards by the sharding key value based on the range.

#### **Calculation Method**

#### Method 1: Use an Integer as the Sharding Key

**Table 20-19** Required calculation methods when the sharding key is the integer data type

Condition	Calculation Method	Example
Integer sharding keys	Database routing result: Data is routed to different shards based on the sharding key and the preset metadata range.	Data is routed to shard1 if the sharding key value is 3 and the preset metadata range is 3-4.

### Method 2: Use a Date as the Sharding Key

**Table 20-20** Supported date functions

Date Function	Calculation Method	Example
year()	year(yyyy-MM-dd)=yyyy	year('2019-10-11')=2019
month()	month(yyyy-MM-dd)=MM	month('2019-10-11')=10
weekofyea r()	weekofyear(yyyy-MM-dd)=Week number of the current year	weekofyear('2019-10-11')=41
	NOTE For the definition of the week number in a year, see WEEKOFYEAR(date).	
day()	day(yyyy-MM-dd)=Day number of the current month	day('2019-10-11')=11

Table 20-21 Calculation methods

Condition	Calculation Method	Example
Date sharding key	Database routing: Data is routed to different database shards based on the date function (database sharding key value) and the preset metadata range.	Data is routed to shard 4 based on the metadata range 9–10 when the sharding key value is 10: month('2019-10-11')=10 belongs to 9–10=4.

```
create table range_tb(
    id int,
    name varchar(30) DEFAULT NULL,
    create_time datetime DEFAULT NULL,
    primary key(id)
    )
dbpartition by range(id)
{
```

```
1-2=0,

3-4=1,

5-6=2,

7-8=3,

9-10=4,

11-12=5,

13-14=6,

default=7

};
```

## **Precautions**

None

# 20.3 DML

## 20.3.1 INSERT

INSERT is used to insert data into database objects.

# **Common Syntax**

```
INSERT [INTO] tbl_name
[(col_name,...)]
{VALUES | VALUE} ({expr },...),(...),...
[ ON DUPLICATE KEY UPDATE
col_name=expr
[, col_name=expr] ... ]
OR
INSERT [INTO] tbl_name
SET col_name={expr | DEFAULT}, ...
[ ON DUPLICATE KEY UPDATE
col_name=expr [, col_name=expr] ... ]
```

# **Syntax Constraints**

- INSERT DELAYED is not supported.
- Only INSERT statements that contain sharding fields are supported.
- PARTITION syntax is not supported, so partitioned tables are not recommended.
- Setting YYYY of datetime (in the format of YYYY-MM-DD HH:MM:SS) to 1582 or any value smaller in INSERT statements is not supported.
- INSERT cannot be used to insert sharding key value **DEFAULT**.
- If you specify an auto-increment key value in an INSERT statement and execute it on a sharded table, the auto-increment key value of the inserted data entry changes. Auto-increment key values of data entries inserted subsequently will increase based on the first inserted data entry unless you specify a new auto-increment key value.
- Referencing a table column in function REPEAT of the VALUES statement is not supported.

Example:

INSERT INTO T(NAME) VALUES(REPEAT(ID,3));

#### **Use Constraints**

- If the sharding key value in the INSERT statement is invalid, data is routed to database shard 0 or table shard 0 by default.
- Do not use functions VERSION, DATABASE, or USER in the INSERT statement.
   When you execute such functions, you may not obtain the expected results because their results depend on whether the statement is pushed to data nodes for execution.

## **20.3.2 REPLACE**

REPLACE is used to insert rows into or replace rows in a table.

### **Common Syntax**

replace into table(col1,col2,col3) values(value1,value2,value3)

### **Syntax Constraints**

- PARTITION syntax is not supported.
- If an auto-increment table has no ID, you can insert a data record with a specified ID using REPLACE, but no ID is generated.

#### **Use Constraints**

- If the sharding key value in the REPLACE statement is invalid, data is routed to database shard 0 or table shard 0 by default.
- Do not use functions VERSION, DATABASE, or USER in the REPLACE statement. When you execute such functions, you may not obtain the expected results because their results depend on whether the statement is pushed to data nodes for execution.

### **20.3.3 DELETE**

DELETE is used to delete rows that meet conditions from a table.

# **Common Syntax**

DELETE [IGNORE]
FROM tbl\_name [WHERE where\_condition]

### **Syntax Constraints**

- The WHERE clause does not support subqueries, including correlated and non-correlated subqueries.
- Data in reference tables cannot be deleted when multiple tables are deleted at a time.

### **20.3.4 UPDATE**

### **Common Syntax**

UPDATE table\_reference SET col\_name1={expr1} [, col\_name2={expr2}] ... [WHERE where\_condition]

# **Syntax Constraints**

- Subqueries are not supported, including correlated and non-correlated subqueries.
- The WHERE condition in the UPDATE statement does not support arithmetic expressions and their subqueries.
- Modifying broadcast tables is not supported during an update of multiple tables. Do not specify a column for a broadcast table in the left part of a SET statement.
- Updating the sharding key field of a logical table is not supported because this operation may cause data redistribution.
- Setting YYYY of datetime (in the format of YYYY-MM-DD HH:MM:SS) to 1582 or any value smaller in UPDATE statements is not supported.
- UPDATE cannot be used to update sharding key value **DEFAULT**.
- Repeatedly updating the same field in an UPDATE statement is not supported.
- Updating a sharding key using UPDATE JOIN syntax is not supported.
- Updating sharding keys in subqueries is not allowed for secondary sharded tables that contain JSON fields.
- UPDATE cannot be used to update self-joins.
- Referencing other target columns in assignment statements or expressions may cause unexpected update results.

#### Example:

update tbl\_1 a,tbl\_2 b set a.name=concat(b.name,'aaaa'),b.name=concat(a.name,'bbbb') on a.id=b.id

UPDATE JOIN supports only joins with WHERE conditions.

## 20.3.5 **SELECT**

SELECT is generally used to guery data in one or more tables.

# **Common Syntax**

```
SELECT
[ALL | DISTINCT | DISTINCTROW ]
select_expr
[, select_expr ...]
[FROM table_references [WHERE where_condition]
[GROUP BY {col_name | expr | position} [ASC | DESC], ...]
[HAVING where_condition] [ORDER BY {col_name | expr | position} [ASC | DESC], ...]
[LIMIT {[offset,] row_count | row_count OFFSET offset}]
```

#### **Table 20-22** Supported syntax

Syntax	Description	
select_expr	Indicates a column that you want to query.	
FROM table_references	Indicates the table or tables that you want to query.	
WHERE	Followed by an expression to filter for rows that meet certain criteria.	

Syntax	Description	
GROUP BY	Groups the clauses used in SQL in sequence. GROUP BY indicates relationships between statements and supports column names. For example, the HAVING clause must be after the GROUP BY clause and before the ORDER BY clause.	
ORDER BY	Indicates relationships between statements. Sorting by column name or by a specified order such as ASC and DESC is supported.	
LIMIT/OFFSET	Restrains the offset and size of output result sets, for example, one or two values can be input after LIMIT.	

# **Syntax Description**

- An empty string cannot be used as an alias.
- The SELECT... GROUP BY... WITH ROLLUP QUERY statement is not supported. (When the queried table is a sharded table, you cannot obtain the expected result)
- Neither STRAIGHT\_JOIN nor NATURAL JOIN is supported.
- The SELECT FOR UPDATE statement supports only simple queries and does not support JOIN, GROUP BY, ORDER BY, or LIMIT.
- DDM does not support multiple columns with the same name for each SELECT statement in UNION. For example, duplicate column names are used in the following SELECT statement: SELECT id, id, name FROM t1 UNION SELECT pk, pk, name FROM t2;

# 20.3.6 SELECT JOIN Syntax

# **Common Syntax**

table\_references:

table\_reference [, table\_reference] ...

table\_reference:

table\_factor | join\_table

table\_factor:

tbl\_name [[AS] alias] | table\_subquery [AS] alias | ( table\_references )

join\_table:

table\_reference [INNER | CROSS] JOIN table\_factor [join\_condition] | table\_reference {LEFT|RIGHT} [OUTER] JOIN table\_reference join\_condition | table\_reference [{LEFT|RIGHT} [OUTER]] JOIN table\_factor

join\_condition:

ON conditional\_expr | USING (column\_list)

# **Syntax Restrictions**

SELECT STRAIGHT\_JOIN and NATURAL JOIN are not supported.

# **Example**

```
select id,name from test1 where id=1;
select distinct id,name from test1 where id>=1;
select id,name from test1 order by id limit 2 offset 2;
select id,name from test1 order by id limit 2,2;
select 1+1,'test',id,id*1.1,now() from test1 limit 3;
select current_date,current_timestamp;
select abs(sum(id)) from test1;
```

# 20.3.7 SELECT UNION Syntax

# **Common Syntax**

```
SELECT ...UNION [ALL | DISTINCT]
SELECT ...[UNION [ALL | DISTINCT] SELECT ...]
```

# Example

select userid from user union select orderid from ordertbl order by userid; select userid from user union (select orderid from ordertbl group by orderid) order by userid;

# **Syntax Restrictions**

SELECT statements in UNION do not support duplicate column names.

# 20.3.8 SELECT Subquery Syntax

# **Subquery as Scalar Operand**

### Example

```
SELECT (SELECT id FROM test1 where id=1);
SELECT (SELECT id FROM test2 where id=1)FROM test1;
SELECT UPPER((SELECT name FROM test1 limit 1)) FROM test2;
```

# **Comparisons Using Subqueries**

#### **Syntax**

```
non_subquery_operand comparison_operator (subquery)
comparison_operator: = > < >= <= <> != <=> like
```

#### Example

```
select name from test1 where id > (select id from test2 where id=1);
select name from test1 where id = (select id from test2 where id=1);
select id from test1 where name like (select name from test2 where id=1);
```

# Subqueries with ANY, IN, NOT IN, SOME, ALL, Exists, NOT Exists

**Syntax** 

```
operand comparison_operator SOME (subquery)
operand comparison_operator ALL (subquery)
operand comparison_operator ANY (subquery)
operand IN (subquery)
operand not IN (subquery)
operand exists (subquery)
operand not exists (subquery)
```

#### Example

```
select id from test1 where id > any (select id from test2);
select id from test1 where id > some (select id from test2);
select id from test1 where id > all (select id from test2);
select id from test1 where id in (select id from test2);
select id from test1 where id not in (select id from test2);
select id from test1 where exists (select id from test2);
select id from test1 where exists (select id from test2 where id=1);
select id from test1 where not exists (select id from test2 where id=1);
```

# Derived Tables (Subqueries in the FROM Clause)

#### **Syntax**

```
SELECT ... FROM (subquery) [AS] tbl_name ...
```

#### Example

select id from (select id,name from test2 where id>1) a order by a.id;

# **Syntax Constraints**

- Each derived table must have an alias.
- A derived table cannot be a correlated subquery.
- In some cases, correct results cannot be obtained using a scalar subquery. Using JOIN instead is recommended to improve query performance.
- Using subqueries in the HAVING clause and the JOIN ON condition is not supported.
- Row subqueries are not supported.

# 20.3.9 Unsupported DML Statements

# **Unsupported DML Statements**

Table 20-23 Syntax restrictions on DML

DML Syntax	Constraint
DELETE statement	PARTITION clauses are not supported.
UPDATE statement	Cross-shard subquery is not supported.
SELECT statement	ORDER BY statement. User-defined sequencing similar to ORDER BY FIELD(id,1,2,3) is not supported.  NOTE When the queried table is a sharded table, you cannot obtain the expected result

# 20.3.10 Supported System Schema Queries

Table 20-24 Supported System Schema Queries

DML Syntax	Constraint
System	The following system schema queries are supported:
schema	Version query: SELECT version()
queries	information_schema.SCHEMA_PRIVILEGES
	information_schema.TABLE_PRIVILEGES
	information_schema.USER_PRIVILEGES
	information_schema.SCHEMATA
	information_schema.tables
	information_schema.columns
	Index query: SHOW KEYS FROM  FROM <database></database>
	NOTE
	<ul> <li>Supported operators include =, IN, and LIKE. These operators can be associated using AND.</li> </ul>
	<ul> <li>Complex queries, such as subquery, JOIN, sorting, aggregate query, and LIMIT, are not supported.</li> </ul>
	<ul> <li>information_schema.tables and information_schema.columns support operators &lt; and &gt;.</li> </ul>

# 20.4 Online DDL

DDM supports online DDL operations, including adding, deleting, or modifying fields, setting default values, and modifying character sets and table names.

Online DDL extended syntax provides an explicit statement about what algorithm and lock will be used and can transparently transmit the statement to data nodes. This function is available only to DDM 3.1.0 or later.

If your DDM instance is associated with a MySQL 5.7 instance, Online DDL supports the following syntax:

```
ALTER TABLE tbl_name
   [alter_option [, alter_option] ...]

alter_option: {
   | ADD [COLUMN] col_name column_definition
        [FIRST | AFTER col_name]
   | ADD [COLUMN] (col_name column_definition,...)
   | DROP [COLUMN] col_name
   | ALTER [COLUMN] col_name {
        SET DEFAULT {literal | (expr)}
   | DROP DEFAULT {literal | (expr)}
   | CHANGE [COLUMN] old_col_name new_col_name column_definition
        [FIRST | AFTER col_name]
   | [DEFAULT] CHARACTER SET [=] charset_name [COLLATE [=] collation_name]
   | CONVERT TO CHARACTER SET charset_name [COLLATE collation_name]
```

```
| MODIFY [COLUMN] col_name column_definition
        [FIRST | AFTER col_name]
| RENAME [TO | AS] new_tbl_name

| ALGORITHM [=] {DEFAULT | INPLACE | COPY}
| LOCK [=] {DEFAULT | NONE | SHARED | EXCLUSIVE}
}
```

If your DDM instance is associated with a MySQL 8.0 instance, Online DDL supports the following syntax:

```
ALTER TABLE tbl_name
  [alter_option [, alter_option] ...]
alter_option: {
 | ADD [COLUMN] col_name column_definition
     [FIRST | AFTER col_name]
 | ADD [COLUMN] (col_name column_definition,...)
 | DROP [COLUMN] col name
 | ALTER [COLUMN] col_name {
     SET DEFAULT {literal | (expr)}
   | DROP DEFAULT
 | CHANGE [COLUMN] old_col_name new_col_name column_definition
     [FIRST | AFTER col_name]
 | [DEFAULT] CHARACTER SET [=] charset_name [COLLATE [=] collation_name]
 CONVERT TO CHARACTER SET charset_name [COLLATE collation_name]
 | MODIFY [COLUMN] col_name column_definition
     [FIRST | AFTER col_name]
 | RENAME COLUMN old_col_name TO new_col_name
 | RENAME [TO | AS] new_tbl_name
 | ALGORITHM [=] {DEFAULT | INSTANT | INPLACE | COPY}
 | LOCK [=] {DEFAULT | NONE | SHARED | EXCLUSIVE}
```

# **CAUTION**

If you use Online DDL syntax, the selected algorithm and lock will take effect on your data node. If there are multiple data nodes, DDM may not handle concurrent requests as specified by parameters.

# **Syntax Examples**

#### Adding a column

# Add column x of the INT type to table t2 using the in-place algorithm and lock NONE. ALTER TABLE t2 ADD COLUMN x INT, ALGORITHM=INPLACE, LOCK=NONE;

#### Modifying a column

# Modify the data type of column x to VARCHAR(255) for table t2 using the copy algorithm and a shared lock.

ALTER TABLE t2 MODIFY x VARCHAR(255), ALGORITHM=COPY, LOCK=SHARED;

#### Modifying a character set

# Change the character set and collation of table t2 to utf8 and utf8\_bin using the copy algorithm and a shared lock.

ALTER TABLE t2 CHARACTER SET utf8 COLLATE utf8\_bin, ALGORITHM=COPY, LOCK=SHARED;

# 20.5 Functions

# **Supported Functions**

**Table 20-25** Operator functions

Function Expression	Example
IN	SELECT * FROM Products WHERE vendor_id IN ( 'V000001', 'V000010' ) ORDER BY product_price;
NOT IN	SELECT product_id, product_name FROM Products WHERE NOT vendor_id IN ('V000001', 'V000002') ORDER BY product_id;
BETWEEN	SELECT id, product_id, product_name, product_price FROM Products WHERE id BETWEEN 000005 AND 000034 ORDER BY id;
NOTBETWEEN	SELECT product_id, product_name FROM Products WHERE NOT vendor_id BETWEEN 'V000002' and 'V000005' ORDER BY product_id;
IS NULL	SELECT product_name FROM Products WHERE product_price IS NULL;
IS NOT NULL	SELECT id, product_name FROM Products WHERE product_price IS NOT NULL ORDER BY id;
AND	SELECT * FROM Products WHERE vendor_id = 'V000001' AND product_price <= 4000 ORDER BY product_price;
OR	SELECT * FROM Products WHERE vendor_id = 'V000001' OR vendor_id = 'V000009';
NOT	SELECT product_id, product_name FROM Products WHERE NOT vendor_id = 'V000002';
LIKE	SELECT * FROM Products WHERE product_name LIKE 'NAME %' ORDER BY product_name;
NOT LIKE	SELECT * FROM Products WHERE product_name NOT LIKE 'NAME%' ORDER BY product_name;
CONCAT	SELECT product_id, product_name, Concat( product_id , '(', product_name ,')' ) AS product_test FROM Products ORDER BY product_id;
+	SELECT 3 * 2+5-100/50;
-	SELECT 3 * 2+5-100/50;

Function Expression	Example
*	SELECT order_num, product_id, quantity, item_price, quantity*item_price AS expanded_price FROM OrderItems WHERE order_num BETWEEN 000009 AND 000028 ORDER BY order_num;
/	SELECT 3 * 2+5-100/50;
UPPER	SELECT id, product_id, UPPER(product_name) FROM Products WHERE id > 10 ORDER BY product_id;
LOWER	SELECT id, product_id, LOWER(product_name) FROM Products WHERE id <= 10 ORDER BY product_id;
SOUNDEX	SELECT * FROM Vendors WHERE SOUNDEX(vendor_name) = SOUNDEX('test') ORDER BY vendor_name;
IFNULL	SELECT IFNULL(product_id, 0) FROM Products;

**Table 20-26** Time and date functions

Function Expression	Example	Application Scope
DAY()	SELECT * FROM TAB_DATE WHERE DAY(date)=21;	-
	SELECT * FROM TAB_DATE WHERE date='2018-12-21';	
	INSERT INTO TAB_DATE(id,date) VALUES(1,'2018-05-22');	
MONTH()	SELECT * FROM TAB_DATE WHERE MONTH(date)=12;	-
	SELECT * FROM TAB_DATE WHERE date='2018-12-21';	
	INSERT INTO TAB_DATE(id,date) VALUES(1,'2018-05-22');	
YEAR()	SELECT * FROM TAB_DATE WHERE YEAR(date)=2018;	-
	SELECT * FROM TAB_DATE WHERE date='2018-12-21';	
	INSERT INTO TAB_DATE(id,date) VALUES(1,'2018-05-22');	

Function Expression	Example	Application Scope
TIME()	SELECT * FROM TAB_DATE WHERE TIME(date)='01:02:03';  SELECT * FROM TAB_DATE WHERE date='2021-01-01 01:02:03';  INSERT INTO TAB_DATE(id,date) VALUES(1,'2021-01-01 01:02:03');	The parameter must be a valid time or datetime expression or character string.
TIME_TO_SEC()	SELECT * FROM TAB_DATE WHERE TIME_TO_SEC(date)=3603; SELECT * FROM TAB_DATE WHERE date='2021-01-01 01:00:03'; INSERT INTO TAB_DATE(id,date) VALUES(1,'2021-01-01 01:00:03');	The parameter must be a valid time or datetime expression or character string.
SEC_TO_TIME()	SELECT * FROM TAB_DATE WHERE SEC_TO_TIME(date)='00:01:00'; SELECT * FROM TAB_DATE WHERE date=60; INSERT INTO TAB_DATE(id,date) VALUES(1,60);	The parameter must be a numerical value or a character string that can be converted into a numerical value.
SECOND()	SELECT * FROM TAB_DATE WHERE SECOND(date)=3; SELECT * FROM TAB_DATE WHERE date='2021-01-01 01:02:03'; INSERT INTO TAB_DATE(id,date) VALUES(1,'2021-01-01 01:02:03');	The parameter must be a valid time or datetime expression or character string.
MINUTE()	SELECT * FROM TAB_DATE WHERE MINUTE(date)=2; SELECT * FROM TAB_DATE WHERE date='2021-01-01 01:02:03'; INSERT INTO TAB_DATE(id,date) VALUES(1,'2021-01-01 01:02:03');	The parameter must be a valid time or datetime expression or character string.
HOUR()	SELECT * FROM TAB_DATE WHERE HOUR(date)=1;  SELECT * FROM TAB_DATE WHERE date='2021-01-01 01:02:03';  INSERT INTO TAB_DATE(id,date) VALUES(1,'2021-01-01 01:02:03');	The parameter must be a valid time or datetime expression or character string.

Function Expression	Example	Application Scope
DAYNAME()	SELECT * FROM TAB_DATE WHERE DAYNAME(date)='Friday';	The parameter must be a valid date or datetime
	SELECT * FROM TAB_DATE WHERE date='2021-01-01 01:02:03';	expression or character string.
	INSERT INTO TAB_DATE(id,date) VALUES(1,'2021-01-01 01:02:03');	
MONTHNAME( )	SELECT * FROM TAB_DATE WHERE MONTHNAME(date)='January';	The parameter must be a valid date or datetime
	SELECT * FROM TAB_DATE WHERE date='2021-01-01 01:02:03';	expression or character string.
	INSERT INTO TAB_DATE(id,date) VALUES(1,'2021-01-01 01:02:03');	
LAST_DAY()	SELECT * FROM TAB_DATE WHERE LAST_DAY(date)='2021-01-31';	The parameter must be a valid date or datetime
	SELECT * FROM TAB_DATE WHERE date='2021-01-01 01:02:03';	expression or character string.
	INSERT INTO TAB_DATE(id,date) VALUES(1,'2021-01-01 01:02:03');	
DAYOFWEEK()	SELECT * FROM TAB_DATE WHERE DAYOFWEEK(date)=6;	The parameter must be a valid date or datetime
	SELECT * FROM TAB_DATE WHERE date='2021-01-01 01:02:03';	expression or character string.
	INSERT INTO TAB_DATE(id,date) VALUES(1,'2021-01-01 01:02:03');	
DAYOFMONT H()	SELECT * FROM TAB_DATE WHERE DAYOFWEEK(date)=6;	The parameter must be a valid date or datetime
	SELECT * FROM TAB_DATE WHERE date='2021-01-01 01:02:03';	expression or character string.
	INSERT INTO TAB_DATE(id,date) VALUES(1,'2021-01-01 01:02:03');	
DAYOFYEAR()	SELECT * FROM TAB_DATE WHERE DAYOFYEAR(date)=365;	The parameter must be a valid date or datetime
	SELECT * FROM TAB_DATE WHERE date='2021-12-31 01:02:03';	expression or character string.
	INSERT INTO TAB_DATE(id,date) VALUES(1,'2021-12-31 01:02:03');	

Function Expression	Example	Application Scope
WEEKOFYEAR()	SELECT * FROM TAB_DATE WHERE WEEKOFYEAR(date)=53;  SELECT * FROM TAB_DATE WHERE date='2021-12-31 01:02:03';  INSERT INTO TAB_DATE(id,date) VALUES(1,'2021-12-31 01:02:03');	The parameter must be a valid date or datetime expression or character string.
DATE_ADD( date, INTERVAL expr unit )	SELECT * FROM TAB_DATE WHERE DATE_ADD(date,INTERVAL 1 YEAR)='2022-01-01 01:02:03';  SELECT * FROM TAB_DATE WHERE date='2021-01-01 01:02:03';  INSERT INTO TAB_DATE(id,date) VALUES(1,'2021-01-01 01:02:03');	<ul> <li>Parameter date must be a valid time, date or datetime expression or character string.</li> <li>expr indicates the date interval. This parameter must be an integer or a character string that can be converted into an integer.</li> <li>unit indicates the time unit. The value can be SECOND, MINUTE, HOUR, DAY, WEEK, MONTH, QUARTER, or YEAR.</li> <li>If date indicates a date, its lower boundary value is 1000-01-01. If the value is out of the range, an error may be reported.</li> <li>The date parameter can be precise to milliseconds.</li> </ul>

Function Expression	Example	Application Scope
DATE_SUB(dat e, INTERVAL expr unit)	SELECT * FROM TAB_DATE WHERE DATE_SUB(date,INTERVAL -1 DAY)='2021-01-02 01:02:03';  SELECT * FROM TAB_DATE WHERE date='2021-01-02 01:02:03';	<ul> <li>Parameter date must be a valid time, date or datetime expression or character string.</li> </ul>
	INSERT INTO TAB_DATE(id,date) VALUES(1,'2021-01-02 01:02:03');	expr indicates the date interval. This parameter must be an integer or a character string that can be converted into an integer.
		<ul> <li>unit indicates the time unit. The value can be SECOND, MINUTE, HOUR, DAY, WEEK, MONTH, QUARTER, or YEAR.</li> </ul>
		If date indicates a date, its lower boundary value is 1000-01-01. If the value is out of the range, an error may be reported.
		The <b>date</b> parameter can be precise to milliseconds.

**Table 20-27** Mathematical functions

Functio n Express ion	Example	Application Scope
SQRT()	SELECT id, product_price, SQRT(product_price) AS price_sqrt FROM Products WHERE product_price < 4000 ORDER BY product_price;	-
AVG()	SELECT AVG(product_price) AS avg_product FROM Products;	-
COUN T()	SELECT COUNT(*) AS num_product FROM Products;	-

Functio n Express ion	Example	Application Scope
MAX()	SELECT id, product_id, product_name, MAX(product_price) AS max_price FROM Products ORDER BY id;	-
MIN()	SELECT id, product_id, product_name, MIN(product_price) AS min_price FROM Products ORDER BY id;	-
SUM()	SELECT SUM(product_price) AS sum_product FROM Products;	-
ROUN D()	SELECT ROUND(product_price) AS round_product FROM Products;	The parameter must be a numerical value or a character string that can be converted into a numerical value.
SIN()	SELECT SIN(x) AS sin_x FROM math_tbl;	The parameter must be a numerical value or a character string that can be converted into a numerical value.
COS()	SELECT COS(x) AS cos_x FROM math_tbl;	The parameter must be a numerical value or a character string that can be converted into a numerical value.
TAN()	SELECT TAN(x) AS tan_x FROM math_tbl;	The parameter must be a numerical value or a character string that can be converted into a numerical value.
COT()	SELECT COT(x) AS cot_x FROM math_tbl;	The parameter must be a numerical value or a character string that can be converted into a numerical value.
FLOO R()	SELECT FLOOR(product_price) AS floor_product FROM Products;	The parameter must be a numerical value or a character string that can be converted into a numerical value.

Functio n Express ion	Example	Application Scope
CEILIN G()	SELECT CEILING(product_price) AS ceiling_product FROM Products;	The parameter must be a numerical value or a character string that can be converted into a numerical value.
ABS()	SELECT ABS(x) AS abs_x FROM math_tbl;	The value ranges from -922337203685477580 7 to 9223372036854775807 . If the value is out of the range, an error is reported.
LOG()	SELECT LOG(x) AS log_x FROM math_tbl;	The parameter must be a numerical value greater than 0 or a character string that can be converted into a numerical value.
LN()	SELECT LN(x) AS ln_x FROM math_tbl;	The parameter must be a numerical value greater than 0 or a character string that can be converted into a numerical value.
EXP()	SELECT EXP(x) AS exp_x FROM math_tbl;	The value ranges from - ∞ to <b>709</b> . If the value is out of the range, an error is reported.

**Table 20-28** Character string functions

Functi on Expres sion	Example	Application Scope
TRIM()	SELECT TRIM(' hello, world ') AS trim_character FROM Character;	The parameter must be a character string or of a similar data type.

#### ■ NOTE

You are advised to use a supported function. Before using a function, check whether it is supported. If you use an unsupported function, the returned result may be different from that in MySQL.

# **Unsupported Functions**

Table 20-29 Function restrictions

Item	Restriction
ROW_COUN T()	Function ROW_COUNT() is not supported.
COMPRESS()	Function <b>COMPRESS()</b> is not supported. If you are not sure whether the function can be pushed down to RDS, do not use it.
SHA()	Function <b>SHA()</b> is not supported. If you are not sure whether the function can be pushed down to RDS, do not use it.
SHA1()	Function <b>SHA1()</b> is not supported. If you are not sure whether the function can be pushed down to RDS, do not use it.
MD5()	Function <b>MD5()</b> is not supported. If you are not sure whether the function can be pushed down to RDS, do not use it.
AES_ENCRYP T()	Function <b>AES_ENCRYPT()</b> is not supported. If you are not sure whether the function can be pushed down to RDS, do not use it.
AES_DECRYP T()	Function <b>AES_DECRYPT()</b> is not supported. If you are not sure whether the function can be pushed down to RDS, do not use it.
YEARWEEK()	Function <b>YEARWEEK()</b> is not supported. If you are not sure whether the function can be pushed down to RDS, do not use it.
TIME_FORM AT()	Function <b>TIME_FORMAT()</b> is not supported. If you are not sure whether the function can be pushed down to RDS, use function <b>DATE_FORMAT()</b> .

# 20.6 Unsupported Objects and Use Constraints

- Triggers
- Temporary tables
- DO statement
- Association with foreign keys
- RESET statement
- FLUSH statement
- BINLOG statement
- HANDLER statement

- SHOW WARNINGS statement
- Assignment operator :=
- Operators less than (<), equal sign (=), and greater than (>)
- Expression IS UNKNOWN
- INSTALL and UNINSTALL PLUGIN statements
- Cross-shard stored procedures and custom functions
- Statements for modifying database names, table names, and sharding field names and types
- Most of SHOW statements such as SHOW PROFILES and SHOW ERRORS
- Table maintenance statements, including CHECK, CHECKSUM, OPTIMIZE, and REPAIR TABLE
- Statements for assigning a value to or querying variable session
   Example:

set @rowid=0;select @rowid:=@rowid+1,id from user;

- SQL statements that use -- or /\*...\*/ to comment out a single line or multiple lines of code
- The result of the REPEAT function contains a maximum of 1,000,000 characters (in version 3.0.9 or later).

#### **Permission Levels**

- Global level (not supported)
- Database level (supported)
- Table level (supported)
- Column level (not supported)
- Subprogram level (not supported)

# **20.7 Supported SQL Statements**

# 20.7.1 CHECK TABLE

# 20.7.1.1 Checking DDL Consistency of Physical Tables in All Logical Tables

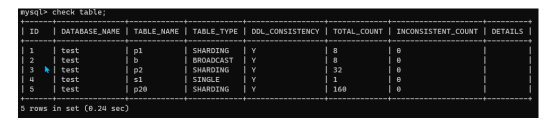
Purpose: To check DDL consistency of all logical tables in one schema

**Command Format:** 

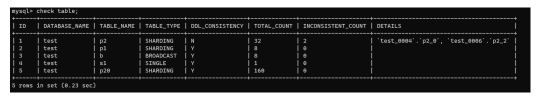
check table

#### **Command Output:**

The following output is returned if DDL check results of all logical tables are consistent.



The following output is returned if there are logical tables with inconsistent DDL check results.



#### **Output Details:**

Each row contains the check result of a logical table.

- **DATABASE NAME**: indicates the schema name.
- **TABLE NAME**: indicates the logical table name.
- **TABLE\_TYPE**: indicates the logical table type.
  - SINGLE: indicates that the logical table is unsharded.
  - **BROADCAST**: indicates that the table is a broadcast table.
  - SHARDING: indicates that the table is sharded.
- **DDL\_CONSISTENCY**: indicates whether DDL results of all physical tables corresponding to the logical table are consistent.
- TOTAL\_COUNT: indicates the number of physical tables in the logical table.
- **INCONSISTENT\_COUNT**: indicates the number of physical tables with inconsistent DDL results.
- **DETAILS**: indicates names of the physical tables with inconsistent DDL check results.

# 20.7.1.2 Checking DDL Consistency of All Physical Tables Corresponding to One Logical Table

**Purpose:** To check DDL consistency of all physical tables corresponding to a specific logical table

#### **Command Format:**

check table <table\_name>

#### **Command Output:**

If the returned result set is empty, DDL results of all physical tables corresponding to this logical table are consistent.

```
mysql> check table p1;
Empty set (0.02 sec)
```

If the returned result set is not empty, there are physical tables with inconsistent DDL results.

```
mysql> check table p2\G
ID: 1
      DATABASE_NAME: test_0006
        TABLE_NAME: p2_2
        TABLE_TYPE: SHARDING
      EXTRA_COLUMNS:
    MISSING_COLUMNS:
  DIFFERENT_COLUMNS:
          KEY_DIFF:
       ENGINE_DIFF:
       CHARSET_DIFF:
       COLLATE_DIFF:
   EXTRA_PARTITIONS:
 MISSING_PARTITIONS:
DIFFERENT_PARTITIONS:
        EXTRA_INFO: TABLE NOT EXISTS
**********************
               ID: 2
     DATABASE_NAME: test_0004
        TABLE_NAME: p2_0
        TABLE_TYPE: SHARDING
      EXTRA_COLUMNS:
    MISSING_COLUMNS: 'id2' int(11) DEFAULT NULL
  DIFFERENT_COLUMNS:
          KEY_DIFF:
       ENGINE_DIFF:
      CHARSET_DIFF:
      COLLATE_DIFF:
   EXTRA_PARTITIONS:
 MISSING_PARTITIONS:
DIFFERENT_PARTITIONS:
        EXTRA_INFO:
2 rows in set (0.03 sec)
```

#### **Output Details:**

Each row displays details of a physical table with inconsistent DDL results.

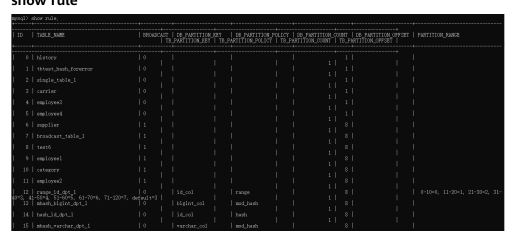
- DATABASE\_NAME: indicates the database shard containing the physical table.
- TABLE\_NAME: indicates the name of the physical table.
- **TABLE\_TYPE**: indicates the type of the logical table that the physical table belongs to.
- **EXTRA\_COLUMNS**: indicates extra columns in the physical table.
- MISSING\_COLUMNS: indicates missing columns in the physical table.
- **DIFFERENT\_COLUMNS**: indicates name and type columns whose attributes are inconsistent in the physical table.
- **KEY DIFF**: indicates inconsistent indexes in the physical table.
- **ENGINE\_DIFF**: indicates inconsistent engines in the physical table.
- **CHARSET\_DIFF**: indicates inconsistent character sets in the physical table.
- COLLATE\_DIFF: indicates inconsistent collations in the physical table.

- **EXTRA\_PARTITIONS**: indicates extra partitions in the physical table. This field is only available to partitioned tables.
- **MISSING\_PARTITIONS**: indicates missing partitions in the physical table. This field is only available to partitioned tables.
- **DIFFERENT\_PARTITIONS**: indicates partitions with inconsistent attributes in the physical table. This field is only available to partitioned tables.
- **EXTRA\_INFO**: indicates other information such as missing physical tables.

#### **20.7.2 SHOW RULE**

#### **Command Format:**

It is used to view the sharding rule of each logical table in a certain schema.
 show rule



• It is used to view the sharding rule of a specific logical table in a certain schema.

show rule from



#### **Output Details:**

**TABLE\_NAME**: indicates the name of the logical table.

**BROADCAST**: specifies whether the table is a broadcast table. **0** indicates that the table is not a broadcast table. **1** indicates the table is a broadcast table.

**DB\_PARTITION\_KEY**: indicates the database sharding key. Leave this field blank if database sharding is not required.

**DB\_PARTITION\_POLICY**: indicates the database sharding algorithm. The value can be **HASH**, **YYYYMM**, **YYYYDD**, and **YYYYWEEK**.

**DB PARTITION COUNT**: indicates the number of database shards.

**DB PARTITION OFFSET**: indicates where a new database shard starts from.

**PARTITION\_RANGE**: indicates the sharding range when the database sharding algorithm is range.

**TB\_PARTITION\_KEY**: indicates the table sharding key. Leave this field blank if table sharding is not required.

**TB\_PARTITION\_POLICY**: indicates the table sharding algorithm. The value can be **HASH**, **MM**, **DD**, **MMDD**, or **WEEK**.

**TB\_PARTITION\_COUNT**: indicates the number of physical tables in each database shard.

TB\_PARTITION\_OFFSET: indicates where a new physical table starts from.

#### 20.7.3 SHOW TOPOLOGY

#### **Command Format:**

It is used to view physical tables corresponding to a specified logical table.

show topology from <table\_name>

**Output Details:** 

**Rds instance id**: indicates the ID of the RDS instance.

**HOST**: indicates the IP address of the RDS instance.

**PORT**: indicates the port number of the RDS instance.

**DATABASE**: indicates the physical database in the RDS instance.

**TABLE**: indicates the physical table.

**ROW\_COUNT**: indicates the estimated number of data entries in each physical table. The value is obtained from information\_schema.TABLES.

## 20.7.4 SHOW DATA NODE

#### **Command Format:**

#### show data node

It is used to view data about database shards in the RDS instance.

#### **Output Details:**

RDS\_INSTANCE\_ID: indicates the ID of the RDS instance.

**PHYSICAL NODE**: used to view physical databases in the RDS instance.

**HOST**: indicates the IP address of the RDS instance.

**PORT**: indicates the port number of the RDS instance.

#### 20.7.5 TRUNCATE TABLE

#### 20.7.5.1 HINT-DB

#### **Command Format:**

/\*+db=<physical\_db\_name>\*/ TRUNCATE TABLE <table\_name>

#### **Description:**

Deleting data in physical tables corresponding to *<table\_name>* in *<physical\_db\_name>* does not affect physical tables in other database shards.

#### 20.7.5.2 HINT-TABLE

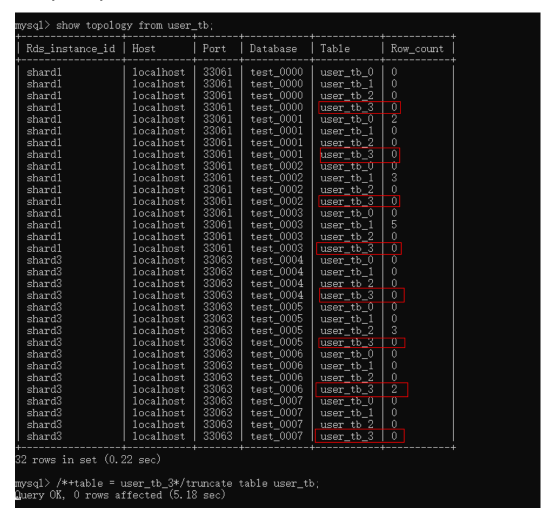
#### **Command Format:**

/\*+table=<physical\_table\_name>\*/ TRUNCATE TABLE <table\_name>

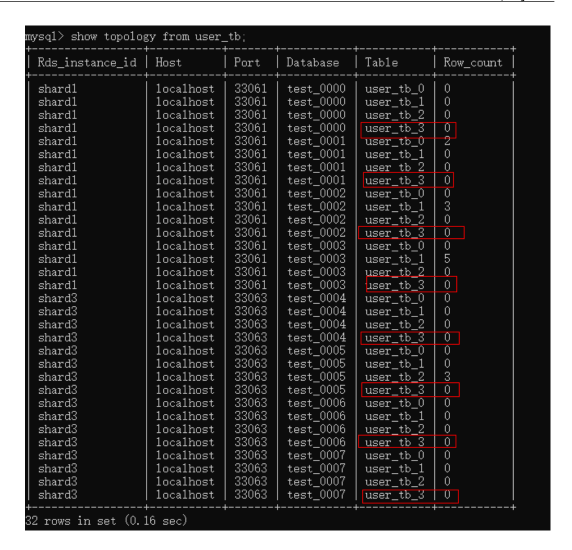
#### **Description:**

Deleting data in physical table *<physical\_table\_name>* in the current database shard does not affect other physical tables.

#### **Example output before the table is deleted:**



#### **Example output after the table is deleted:**



# **20.7.5.3 HINT-DB/TABLE**

#### **Command Format:**

/\*+db=<physical\_db\_name>,table=<physical\_table\_name>\*/ TRUNCATE TABLE <table\_name>

#### **Description:**

Deleting data in physical table *<physical\_table\_name>* in database shard *<physical\_db\_name>* does not affect physical tables in other shards.

#### 20.7.5.4 Additional Information

Hints are valid only for sharded tables.

# 20.7.6 HINT- ALLOW ALTER RERUN

#### **Command Format:**

/\*+ allow\_alter\_rerun=true\*/<ALTER TABLE>

#### **Description:**

Using this hint ensures that commands can be repeatedly executed, and no errors are reported. This hint supports the following ALTER TABLE statements: ADD COLUMN, MODIFY COLUMN, DROP COLUMN, ADD INDEX, DROP INDEX, CHANGE COLUMN, ADD PARTITION, and DROP PARTITION.

Example:

/\*+ allow\_alter\_rerun=true\*/ALTER TABLE aaa\_tb ADD schoolroll varchar(128) not null comment 'Enrollment data'

#### **20.7.7 LOAD DATA**

# **Standard Example**

LOAD DATA LOCAL INFILE '/data/data.txt' IGNORE INTO TABLE test CHARACTER SET 'utf8' FIELDS TERMINATED BY ',' OPTIONALLY ENCLOSED BY '"' LINES TERMINATED BY '\n' (id, sid, asf);

#### □ NOTE

If a data field contains special characters like separators and escapes, execute OPTIONALLY ENCLOSED BY "" to enclose the field with double quotation marks ("").

#### Example:

The following data field contains separators (,) and is enclosed with quotation marks:

#### "aab,,,bba,ddd"

If the preceding method does not work, add a backslash (\) before each quotation mark (") in the field. For example, "aab,,,bba,ddd\"bb,ae"

- If keyword **LOCAL** is specified, the file is read from the client host. If keyword **LOCAL** is not specified, this function is not supported for security purposes.
- You can use FIELDS TERMINATED BY to specify a separator between characters. The default value is \t.
- You can use OPTIONALLY ENCLOSED BY to ignore symbols in the data source fields.
- You can use **LINES TERMINATED BY** to specify a newline character between lines. The default value is \n.

#### □ NOTE

On some hosts running the Windows OS, the newline character of text files may be \r \n. The newline character is invisible, so you may need to check whether it is there.

- You can use CHARACTER SET to specify a file code that should be the same
  as the code used by physical databases in the target RDS for MySQL instance,
  to avoid garbled characters. The character set code shall be enclosed in
  quotation marks to avoid parsing errors.
- You can use **IGNORE** or **REPLACE** to specify whether repeated records are replaced or ignored.
- Currently, the column name must be specified, and the sharding field must be included. Otherwise, the route cannot be determined.
- For other parameters, see the LOAD DATA INFILE Syntax on the MySQL official website. The sequence of other parameters must be correct. For more information, visit the MySQL official website.

#### **NOTICE**

- 1. Importing data affects performance of DDM instances and RDS for MySQL instances. Import data during off-peak hours.
- 2. Do not to send multiple LOAD DATA requests at the same time. If you do so, SQL transactions may time out due to highly concurrent data write operations, table locking, and system I/O occupation, resulting in failure of all LOAD DATA requests.
- 3. Manually submit transactions when using LOAD DATA to import data so that data records are modified correctly.

For example, configure your client as follows:

mysql> set autocommit=0;

mysql> LOAD DATA LOCAL INFILE '/data/data.txt' IGNORE INTO TABLE test CHARACTER SET 'utf8' FIELDS TERMINATED BY ',' OPTIONALLY ENCLOSED BY ''' LINES TERMINATED BY '\n' (id, sid, asf); mysql> commit;

#### **Use Constraints**

- LOW\_PRIORITY is not supported.
- CONCURRENT is not supported.
- PARTITION (partition\_name [, partition\_name] ...) is not supported.
- LINES STARTING BY 'string' is not supported.
- User-defined variables are not supported.
- ESCAPED BY supports only '\\'.
- If you have not specified a value for your auto-increment key when you insert
  a data record, DDM will not fill a value for the key. The auto-increment keys
  of data nodes of a DDM instance all take effect, so the auto-increment key
  values may be duplicate.
- If the primary key or unique index is not routed to the same physical table, REPLACE does not take effect.
- If the primary key or unique index is not routed to the same physical table, IGNORE does not take effect.
- Executing LOAD DATA statements is not allowed on the tables that contain global secondary indexes.

## 20.7.8 SHOW PHYSICAL PROCESSLIST

- Command 1: returns all processes that run on the associated RDS instance.
   show physical processlist
- Command 2: filters out the data records whose info is empty from result sets
  of command 1 and returns only the data records whose info is not empty.

show physical processlist with info Command Output:

Type 33062 master DDMRV localhost:1world 0007 Sleep 24373 localhost 33062 shard2 DDMRV localhost:1world\_0007 master Sleep 24373 localhost 33062 shard2 master DDMRV localhost:1world\_0004 Sleep 769 33062 shard2 769 localhost DDMRV localhost:1world\_0006 master Sleep localhost 33062 shard2 DDMRV localhost:1world 0007 24373 master Sleep 24373 Sleep localhost 33062 shard2 master 9 DDMRV localhost:1world\_0007 localhost 33062 shard2 master 10 DDMRV localhost:1world 0004 Sleep 24373 master 11 Sleep localhost 33062 shard2 DDMRV localhost:1world 0005 769 Query localhost 33062 shard2 master 12 DDMRV localhost:1world 0007 0 starting SHOW FULL localhost 33062 shard2 master 13 DDMRV localhost:1world 0004 Sleep 24373 localhost 33061 shard1 master DDMRV localhost:1world 0000 Sleep 24372 localhost 33061 shard1 8 DDMRV localhost:1world 0000 Sleep 19576 master

Figure 20-1 Command execution effect

#### **Output Details:**

IP: indicates the IP address of the RDS instance.

**Port**: indicates the port number of the RDS instance.

Instance\_id: indicates the ID of the RDS instance.

**Type:master**: indicates that the RDS instance is a primary instance, and **readreplica** indicates that the RDS instance is a read replica.

Columns after column **Type** provide information about processes running on the associated RDS instance. Such information is the same as the output of command **show processlist** when you execute it on the associated RDS instance.

• Command 3: kills the execution thread on the associated RDS instance:

kill physical <physical\_thread\_id>@<rds\_ip>:<rds\_port>

<physical\_thread\_id>: indicates the ID of the execution thread on the
associated RDS instance. You can obtain it from result sets of command 2.

<rds\_ip>: indicates the IP address of the associated RDS instance. You can
obtain it from result sets of command 2.

<rds\_port>: indicates the port number of the associated RDS instance. You can
obtain it from result sets of command 2.

#### **NOTICE**

- This feature is available only in kernel 3.0.1 or later.
- You need to log in to the DDM instance and run the preceding commands on it.

# 20.7.9 Customized Hints for Read/Write Splitting

DDM allows you to customize a hint to specify whether SQL statements are executed on the primary instance or its read replicas.

The following hint formats are supported:

Format 1:

/\*!mycat:db\_type=*host* \*/

Format 2:

/\*+ db\_type=host \*/

**host** can be **master** or **slave**. **master** indicates a primary instance, and **slave** indicates a read replica.

Currently, this function only applies to SELECT statements.

#### □ NOTE

After read/write splitting is enabled, write operations are performed only on the primary DB instance, and read operations are performed only on its read replicas. To read from the primary instance, you can customize a hint to forcibly perform read operations on the primary instance. This method is only suitable for queries.

# 20.7.10 Setting a Hint to Skip the Cached Execution Plan

DDM allows you to configure a hint to control whether each SELECT statement skips the cached execution plan.

The hint is in the following format:

/\*!GAUSS:skip\_plancache=flag \*/

*flag* can be set to **true** or **false**. **true** indicates that the statement skips the cached execution plan. **false** indicates that the statement does not skip the cached execution plan.

Currently, this function only applies to SELECT statements.

# 20.7.11 Specifying a Shard Using a Hint When You Execute a SQL Statement

#### **Command Format:**

/\*+db=<physical\_db\_name>\*/ <your query>;

#### **Description:**

Specify a shard by configuring *<physical\_db\_name>* and execute a SQL statement on the shard.

#### Example:

/\*+db=test\_0000\*/ select \* from t1;

#### **Constraints:**

- The hint is valid only for SELECT, DML, and TRUNCATE statements.
- The hint works only under the text protocol, rather than the Prepare protocol.

# 20.8 Global Sequence

## 20.8.1 Overview

Global sequences are mainly database-based global sequences.

#### 

- The start auto-increment SN can be modified.
- Global sequence provides sequence numbers that are globally unique but may not increase continuously.

**Table 20-30** Table types supported by global sequence

Table Type	Sharded	Broadcast	Unsharded
DB-based	Supported	Supported	Not supported

# **Creating an Auto-Increment Sequence**

**Step 1** Connect to a DDM instance.

For details, see Connecting to a DDM Instance.

- **Step 2** Open the required schema.
- **Step 3** Run the following command to create an auto-increment sequence:

create sequence <sequence name >

#### □ NOTE

- The auto-increment key should be a BIGINT value. To avoid duplicate values, do not use TINYINT, SMALLINT, MEDIUMINT, INTEGER, or INT as the auto-increment key.
- Run **show sequences** to view the usage of the auto-increment sequence. If the usage reaches 100%, do not insert data any more and contact DDM customer service.

----End

# **Dropping an Auto-Increment Sequence**

**Step 1** Connect to a DDM instance.

For details, see **Connecting to a DDM Instance**.

- **Step 2** Open the required schema.
- **Step 3** Run **show sequences** to view all global sequences.
- **Step 4** Run the following command to drop an auto-increment sequence:

drop sequence <sequence name >

drop sequence DB. \*\*\*,

#### □ NOTE

- The sequence name is case-insensitive.
- If an auto-increment sequence is inherent to a table, the sequence cannot be deleted.

----End

# Modifying the Start Value of an Auto-Increment Sequence

- Step 1 Connect to a DDM instance.For details, see Connecting to a DDM Instance.
- **Step 2** Open the required schema.
- **Step 3** Run **show sequences** to view all global sequences.
- **Step 4** Run the command to change the start value:

alter sequence <sequence name > START WITH <start value of the target
sequence >

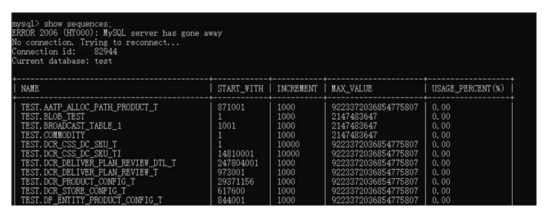
----End

# **Querying an Auto-Increment Sequence**

- **Step 1** Connect to a DDM instance.

  For details, see **Connecting to a DDM Instance**.
- **Step 2** Log in to the target schema.
- **Step 3** Run the following command to view all sequences:

#### show sequences;



----End

# Modifying the Auto-Increment Cache Value

NOTICE

This feature is only available in kernel 3.0.3 and later versions.

**Step 1** Connect to a DDM instance.

For details, see Connecting to a DDM Instance.

**Step 2** Log in to the required schema.

**Step 3** Run the following command to change cached values of the global sequence of table **test**:

#### alter sequence test cache 5000

**Step 4** Run the following command to view cached values (or **INCREMENT** values) of the global sequence of table **test**:

show sequences

----End

# **Updating Auto-Increment Sequences of All Tables**

#### NOTICE

This feature is available only in kernel 3.0.4.1 or later.

**Step 1** Connect to a DDM instance.

For details, see **Connecting to a DDM Instance**.

**Step 2** Run the following command to change sequences of all schemas:

fresh all sequence start value

----End

# 20.8.2 Using NEXTVAL or CURRVAL to Query Global Sequence Numbers

- NEXTVAL returns the next sequence number, and CURRVAL returns the current sequence number. nextval(n) returns *n* unique sequence numbers.
- nextval(n) can be used only in **select sequence.nextval(n)** and does not support cross-schema operations.
- currval(n) is not supported.

#### Procedure

**Step 1** Connect to a DDM instance.

For details, see **Connecting to a DDM Instance**.

- **Step 2** Open the required schema.
- **Step 3** Run the following command to create a global sequence:

create sequence seq test;

```
mysql> create sequence seq_test;
Query OK, 0 rows affected (0.28 sec)
```

**Step 4** Run the following command to obtain the next sequence number:

select seq\_test.nextval;

Step 5 Run the following command to obtain the current sequence number:
select seq\_test.currval;

```
mysql> select seq_test.currval;
+-----+
| seq_test.CURRVAL |
+-----+
| 3 |
+-----+
1 row in set (0.31 sec)

mysql> select seq_test.currval;
+-----+
| seq_test.CURRVAL |
+-----+
| 3 |
+-----+
1 row in set (0.03 sec)
```

Step 6 Run the following command to obtain sequence numbers in batches:
 select seq\_test.nextval(n);

```
mysql> select seq_test.nextval(5);
+-----+
| seq_test.NEXTVAL |
+-----+
| 4 |
| 5 |
| 6 |
| 7 |
| 8 |
+-----+
5 rows in set (0.04 sec)
```

#### □ NOTE

- Cross-schema operations are not supported when sequence numbers are obtained in batches.
- If no global sequence is used, CURRVAL returns 0.

----End

# 20.8.3 Using Global Sequences in INSERT or REPLACE Statements

You can use global sequences in INSERT or REPLACE statements to provide unique global sequence across schemas in a DDM instance. Generating sequence numbers with NEXTVAL and CURRVAL is supported in INSERT or REPLACE statements. NEXTVAL returns the next sequence number, and CURRVAL returns the current sequence number, for example, schema.seq.nextval and schema.seq.currval. If no schema is specified, use the global sequence of the currently connected schema.

Concurrently executing schema.seq.nextval in multiple sessions is supported to obtain unique global sequence numbers.

#### **Prerequisites**

- There are two schemas dml\_test\_1 and dml\_test\_2.
- Both of them have table test\_seq.
   Run the following command to create a table:
   create table test\_seq(col1 bigint,col2 bigint) dbpartition by hash(col1);

#### **Procedure**

**Step 1** Connect to a DDM instance.

For details, see Connecting to a DDM Instance.

**Step 2** Log in to schema **dml\_test\_1**.

use dml\_test\_1;

**Step 3** Run the following command to create a global sequence:

create sequence seq\_test;

```
mysql> use dml_test_1;
Reading table information for completion of table and column names
You can turn off this feature to get a quicker startup with -A

Database changed
mysql> create table test_seq(col1 bigint,col2 bigint) dbpartition by hash(col1);
Query OK, 0 rows affected (0.58 sec)

mysql> create sequence seq_test;
Query OK, 0 rows affected (0.73 sec)
```

**Step 4** Run the following statement to use the global sequence in an INSERT or REPLACE statement:

insert into test\_seq(col1,col2)values(seq\_test.nextval,seq\_test.currval);

```
mysql> insert into test_seq(col1,col2)values(seq_test.nextval,seq_test.currval);
Query OK, 1 row affected (0.31 sec)

mysql> select * from test_seq;
+-----+
| col1 | col2 |
+----+
| 1 | 1 | 1 |
+----+
1 row in set (0.05 sec)
```

Step 5 Log in to schema dml test 2.

use dml\_test\_2;

**Step 6** Run the following statement to use the global sequence in an INSERT or REPLACE statement:

#### insert into

test\_seq(col1,col2)values(dml\_test\_1.seq\_test.nextval,dml\_test\_1.seq\_test.curr val);

The global sequence is created in schema **dml\_test\_1**. To use the global sequence in schema **dml\_test\_2**, you need to specify a schema name, for example, **dml\_test\_1.seq\_test.nextval** or **dml\_test\_1.seq\_test.currval**.

#### 

- Using global sequences in INSERT and REPLACE statements is supported only in sharded tables, but not in broadcast or unsharded tables.
- NEXTVAL and CURRVAL are executed from left to right in INSERT and REPLACE statements. If NEXTVAL is referenced more than once in a single statement, the sequence number is incremented for each reference.
- Each global sequence belongs to a schema. When you delete a schema, the global sequence of the schema is also deleted.

#### ----End

# 20.9 Database Management Syntax

## **Supported Database Management Syntax**

- SHOW Syntax
- SHOW COLUMNS Syntax
- SHOW CREATE TABLE Syntax
- SHOW TABLE STATUS Syntax
- SHOW TABLES Syntax
- SHOW DATABASES

If the required database is not found, check fine-grained permissions of your account.

- SHOW INDEX FROM
- SHOW VARIABLES Syntax

# **Supported Database Tool Commands**

- DESC Syntax
- USE Syntax
- EXPLAIN Syntax

Unlike EXPLAIN in MySQL, the output of DDM EXPLAIN describes the nodes that the current SQL statement is routed to.

# **Unsupported Database Management Syntax**

- Executing SET Syntax to modify global variables
- SHOW TRIGGERS statements are not supported.

The following SHOW statements are randomly sent to a database shard. If database shards are on different RDS for MySQL instances, the returned variables or table information may be different.

- SHOW TABLE STATUS
- SHOW VARIABLES Syntax
- CHECK TABLE does not support sharding tables by hash or sharding key.
- SHOW WARNINGS Syntax does not support the combination of LIMIT and COUNT.

 SHOW ERRORS Syntax does not support the combination of LIMIT and COLINT

# 20.10 Advanced SQL Functions

- PREPARE and EXECUTE syntax is not supported.
- Customized data types and functions are not supported.
- Views, stored procedures, triggers, and cursors are not supported.
- Compound statements such as BEGIN...END, LOOP...END LOOP, REPEAT...UNTIL...END REPEAT, and WHILE...DO...END WHILE are not supported.
- Process control statements such as IF and WHILE are not supported.
- The following prepared statements are not supported:

**PREPARE** Syntax

**EXECUTE** Syntax

- Comments for indexes are not supported in table creation statements.
- Configuring user permissions is not supported.
   Example:

grant all on \*.\* to 'test'@'%' identified by 'test123';

# 21 Quotas

#### **Scenarios**

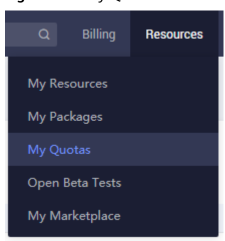
Quotas are enforced for service resources on the platform to prevent unforeseen spikes in resource usage. Quotas limit the number or amount of resources available to users.

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 in the upper left corner and select a region and a project.
- **Step 3** In the upper right corner, choose **Resources** > **My Quotas**.

Figure 21-1 My Quotas



**Step 4** View the used and total quota of each type of DDM resource.

----End

# **Increasing Quotas**

- **Step 1** Log in to the management console.
- **Step 2** Click on the upper left corner and select a region and a project.
- **Step 3** In the upper right corner, choose **Resources** > **My Quotas**.
- Step 4 Click Increase Quota.
- Step 5 On the Create Service Ticket page, configure parameters as required.
  In the Problem Description area, enter the required quota and reason for the adjustment.
- **Step 6** After all necessary parameters are configured, select the agreement and click **Submit**.

----End

# A Change History

Released On	Description	
2023-12-30	<ul> <li>This is the twenty-second official release.</li> <li>Updated the function list in Function Overview.</li> <li>Added an option for setting a password validity period when a DDM account is created in Creating an Account.</li> </ul>	
2023-11-30	This is the twenty-first official release.  Added the kernel version description in <b>Kernel Version Notes</b> .	
2023-09-04	This is the twentieth official release. Support the function of viewing and killing a session in Session Management.	
2023-07-30	This is the nineteenth official release.  Added the function of viewing structures of logical tables in Viewing Schemas.  Supported the dedicated execution node type in Operation Guide.	
2023-05-17	This is the eighteenth official release.  Added precautions in MOD_HASH, MOD_HASH_CI and HASH.	
2023-04-03	This is the seventeenth official release. Added Instance Statuses.	
2023-02-16	This is the sixteenth official release.  • Added Upgrading the Version of a DDM Instance.  • Added Rolling Back the Version of a DDM Instance.	
2023-05-17	This is the fifteenth official release.  Added precautions in MOD_HASH, MOD_HASH_CI and HASH.	

Released On	Description
2023-02-16	<ul> <li>This is the fourteenth official release.</li> <li>Added the function of viewing task details in Shard Configuration.</li> <li>Added the function of manually enabling read/write splitting for data nodes.</li> </ul>
2023-02-01	This is the thirteenth official release.  Added a prerequisite "There is a DDM account available" in section "Creating a Schema".
2023-01-17	This is the twelfth official release. Added Online DDL.
2022-11-22	This is the eleventh official release. Added Database Accounts and Permissions.
2022-11-01	This is the tenth official release.  Added supplementary information and constraints in sections "Creating a Schema", "Shard Configuration", and "Backups and Restorations."
2022-09-29	This is the ninth official release.  Updated content in Restoring Data to a New Instance and Restoring Metadata.
2022-08-18	This is the eighth official release.  Updated content in section "Data Migration."  Updated content in section "Key Operations Recorded by CTS."
2022-08-09	This is the seventh official release.  Added section "Overview" in "Backups and Restorations."  Updated overview content in section "Global Sequence."
2022-07-05	This is the sixth official release.  Added the feature overview, application scenarios, shard configuration evaluation, and pre-check information in section "Shard Configuration."
2022-06-16	This is the fifth official release.  Added the description of regular expression match in section "Configuring the SQL Blacklist."
2022-01-27	This is the fourth official release.  Updated table migration policies.  Updated monitoring management.
2021-11-19	This is the third official release. Updated content in <b>DDM Instance Metrics</b> .

Released On	Description	
2021-1-15	<ul> <li>This is the second official release.</li> <li>Updated contents of the whole document.</li> <li>Added the syntax for sharding databases and tables.</li> <li>Optimized DDL syntax.</li> <li>Added global sequence description.</li> </ul>	
2020-10-20	This is the first official release.	