Document Database Service

User Guide

Issue 01

Date 2023-01-30





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Contents

1 Migrating Data	1
1.1 Migration Scheme Overview	1
1.2 Migrating Data Using DRS	2
1.3 Migrating Data Using mongoexport and mongoimport	5
1.4 Migrating Data Using mongodump and mongorestore	8
2 Performance Tuning	13
2.1 Parameters	13
2.2 Read and Write Performance	14
2.3 High CPU Usage	15
2.4 High Storage Usage	21
2.5 High Memory Usage	22
2.6 Load Imbalance of Cluster Instances	23
2.7 Slow Request Locating	25
2.8 Statement Optimization	28
2.9 Sharding	30
3 Permissions Management	36
3.1 Creating a User and Granting Permissions	36
3.2 Creating a Custom Policy	37
4 Instance Lifecycle Management	40
4.1 Instance Statuses	40
4.2 Exporting Instance Information	41
4.3 Restarting an Instance or a Node	44
4.4 Deleting a Pay-per-Use Instance	46
4.5 Recycling an Instance	46
4.5.1 Modifying the Recycling Policy	
4.5.2 Rebuilding an Instance	47
5 Instance Modifications	49
5.1 Changing an Instance Name	49
5.2 Changing an Instance Description	49
5.3 Upgrading a Minor Engine Version	50
5.4 Upgrading a Major Engine Version	52
5.5 Scaling Up Storage Space	53

5.5.1 Scaling Up a Cluster Instance	53
5.5.2 Scaling Up a Replica Set Instance	
5.5.3 Scaling Up a Read Replica	
5.5.4 Scaling Up a Single Node Instance	59
5.6 Changing an Instance Class	
5.6.1 Changing a Cluster Instance Class	62
5.6.2 Changing a Replica Set Instance Class	68
5.6.3 Changing a Single Node Instance Class	71
5.7 Changing Cluster Instance Nodes	74
5.7.1 Adding Cluster Instance Nodes	74
5.7.2 Reverting Cluster Instance Nodes	77
5.8 Changing Replica Set Instance Nodes	78
5.8.1 Adding Replica Set Instance Nodes	
5.8.2 Adding Read Replicas to a Replica Set Instance	80
5.8.3 Manually Switching the Primary and Secondary Nodes of a Replica Set	82
5.9 Configuring the Maintenance Window	83
5.10 Changing an AZ	84
6 Data Backups	86
6.1 Backup Principles and Solutions	86
6.2 Configuring an Automated Backup Policy	
6.3 Configuring an Incremental Backup Policy	
6.4 Configuring the Cross-Region Backup Policy	
6.5 Creating a Manual Backup	99
6.6 Deleting a Manual Backup	101
6.7 Deleting an Automated Backup	102
6.8 Downloading a Backup File	104
6.8.1 Using OBS Browser+	104
6.8.2 Using Current Browser	106
6.8.3 Using Download URL	107
7 Data Restorations	110
7.1 Solutions	
7.2 Restoring Data to a New Instance	
7.2.1 Restoring a Cluster Backup to a New Instance	
7.2.2 Restoring a Replica Set Backup to a New Instance	
7.2.3 Restoring a Single Node Backup to a New Instance	
7.3 Restoring Data to the Original Instance	
7.3.1 Restoring a Cluster Backup to the Original Instance	
7.3.2 Restoring a Replica Set Backup to the Original Instance	
7.3.3 Restoring a Single Node Backup to the Original Instance	
7.4 Restoring Data to a Point in Time	
7.4.1 Restoring a Cluster Instance to a Point in Time	
7.4.2 Restoring a Replica Set Instance to a Point in Time	
→ restriction of the second of the secon	

7.4.3 Restoring a Replica Set Database and Table to a Point in Time	124
7.5 Restoring Data to an On-Premises Database	127
7.5.1 Restoring a Cluster Backup to an On-premises Database	127
7.5.1.1 Overview	127
7.5.1.2 Directories and Configurations	128
7.5.1.3 Restoring the configsvr Replica Set	130
7.5.1.4 Restoring the shardsvr1 Replica Set	133
7.5.1.5 Restoring the shardsvr2 Replica Set	136
7.5.1.6 Restoring the mongos Node	
7.5.1.7 Checking the Cluster Status	
7.5.2 Restoring a Replica Set Backup to an On-Premises Database	140
8 Parameter Template Management	143
8.1 Overview	
8.2 Creating a Parameter Template	
8.3 Modifying a Parameter Template	146
8.4 Viewing Parameter Change History	
8.5 Exporting a Parameter Template	
8.6 Comparing Parameter Templates	
8.7 Replicating a Parameter Template	
8.8 Resetting a Parameter Template	
8.9 Applying a Parameter Template	
8.10 Viewing Application Records of a Parameter Template	
8.11 Modifying the Description of a Parameter Template	
8.12 Deleting a Parameter Template	155
9 Connection Management	156
9.1 Configuring Cross-CIDR Access	156
9.2 Enabling IP Addresses of Shard and Config Nodes	157
9.3 Changing a Private IP Address	163
9.4 Changing a Database Port	164
9.5 Applying for and Modifying a Private Domain Name	165
10 Database Usage	168
10.1 Creating a Database Account Using Commands	168
10.2 Creating a Database Using Commands	170
10.3 Which Commands are Supported or Restricted by DDS?	172
11 Data Security	180
11.1 Enabling or Disabling SSL	180
11.2 Resetting the Administrator Password	184
11.3 Changing a Security Group	185
12 Monitoring and Alarm Reporting	187
12.1 DDS Metrics	187

12.2 Configuring Monitoring by Seconds	202
12.3 Viewing DDS Metrics	204
12.4 Configuring Alarm Rules	206
12.5 Managing Alarm Rules	207
13 Auditing	209
13.1 Key Operations Recorded by CTS	209
13.2 Viewing Events	212
14 Logs	213
14.1 Log Reporting	213
14.2 Error Logs	219
14.3 Slow Query Logs	221
14.4 Audit Logs	225
14.4.1 Viewing Audit Logs on the LTS Console	230
14.4.2 Viewing Audit Logs on the DDS Console	231
15 Task Center	233
16 Billing	236
16.1 Renewing Instances	236
16.2 Changing the Billing Mode from Pay-per-Use to Yearly/Monthly	237
16.3 Changing the Billing Mode from Yearly/Monthly to Pay-per-Use	238
16.4 Unsubscribing from a Yearly/Monthly Instance	239
17 Tags	242
17.1 Adding or Modifying a Tag	242
17.2 Filtering Instances by Tag	244
17.3 Deleting a Tag	245
18 Quotas	247
19 DDS Usage Suggestions	248
19.1 Design Rules	
19.2 Development Rules	
A Change History	252

Migrating Data

1.1 Migration Scheme Overview

DDS provides multiple migration schemes to migrate MongoDB databases in different service scenarios.

Table 1-1 Migration schemes

Scenario	Migration Types	References
Migrating data using the export and import tools	Full	 Migrating Data Using mongoexport and mongoimport Migrating Data Using mongodump and mongorestore
Migrating other cloud MongoDB to DDS	Full +incremental	Migrating from Other Cloud MongoDB to DDS
Migrating from on- premises MongoDB to DDS	Full +incremental	Migrating from On-Premises MongoDB to DDS
Migrating from ECS MongoDB databases to DDS	Full +incremental	Migrating from ECS MongoDB Databases to DDS
Migrating from DDS to MongoDB	Full +incremental	Migrating from DDS to MongoDB

1.2 Migrating Data Using DRS

Data Replication Service (DRS) helps migrate your databases to DDS DB instances. During the migration, the source remains operational even if a transfer is interrupted, thereby minimizing application downtime.

Prerequisites

To improve the stability and security of your migration ensure that your instances meet the migration requirements described in Migration Preparations.

Migration Types

Full migration

This migration type is suitable for scenarios where some service interruptions are acceptable. All objects and data in non-system databases are migrated to the destination database in a single batch. The objects include tables, views, and stored procedures. If you perform a full migration, stop operations on the source database, or data generated in the source database during the migration will result in inconsistencies with the destination database.

• Full+Incremental migration

This migration type allows you to migrate data without interrupting services. After a full migration initializes the destination database, an incremental migration initiates and parses logs to ensure data consistency between the source and destination databases. If you select the **Full+Incremental** migration type, data generated during the full migration will be synchronized to the destination database with zero downtime, ensuring that both the source and destination databases remain accessible throughout the process.

Supported Source and Destination Databases

Table 1-2 Supported databases

Source DB	Destination DB
• On-premises Mongo (versions 3.2, 3.4, and 4.0)	• DDS DB instances (versions 3.4, 4.0, and 4.2)
• Self-built MongoDB on ECSs (versions 3.2, 3.4, and 4.0)	NOTE The destination database version must be the same as or later than the source
 MongoDB 3.2, 3.4, and 4.0 on other clouds (Tencent Cloud MongoDB 3.2 is not supported.) 	database version.
• DDS DB instances (versions 3.4 and 4.0)	

Supported Migration Objects

Different types of migration tasks support different migration objects. For details, see **Table 1-3**. DRS will automatically check the objects you selected before the migration.

Table 1-3 Migration objects

Туре	Precautions
Migration objects	Object level: table level, database level, or instance level (full migration).
	Supported migration objects:
	 Associated objects must be migrated at the same time to avoid migration failure caused by missing associated objects. Common associations: collections referenced by views, and views referenced by views
	 Replica set: Only collections (including validator and capped collections), indexes, and views can be migrated.
	 Cluster: Only collections (including validator and capped collections), shard keys, indexes, and views can be migrated.
	 Single node: Only collections (including validator and capped collections), indexes, and views can be migrated.
	 Only user data and source database account information can be migrated. The system databases (for example, local, admin, and config) and system collection cannot be migrated. If service data is stored in a system database, run the renameCollection command to move the service data to the user database.
	 The statement for creating a view cannot contain a regular expression.
	 Collections that contain the _id field without indexes are not supported.
	 The first parameter of BinData() cannot be 2.
	 If ranged sharding is used, maxKey cannot be used as the primary key.
	NOTE The objects that can be migrated have the following constraints:
	 The source database name cannot contain \\."\$ or spaces. The collection name and view name cannot start with system. or contain the dollar sign (\$).

Database Account Permission Requirements

To start a migration task, the source and destination database users must have permissions listed in the following table. Different types of migration tasks require different permissions. For details, see **Table 1-4**. DRS automatically checks the

database account permissions in the pre-check phase and provides handling suggestions.

• You are advised to create an independent database account for DRS task connection to prevent task failures caused by database account password modification.

Table 1-4 Database account permission

Туре	Full migration	Full+Incremental Migration
Source database user	 Replica set: The source database user must have the readAnyDatabase permission for the admin database. Single node: The source database user must have the readAnyDatabase permission for the admin database. Cluster: The source database user must have the readAnyDatabase permission for the admin database and the read permission for the config database. To migrate accounts and roles of the source database, the source and destination database users must have the read permission for the system.users and system.roles system tables of the admin database. 	 Replica set: The source database user must have the readAnyDatabase permission for the admin database and the read permission for the local database. Single node: The source database user must have the readAnyDatabase permission for the admin database and the read permission for the local database. Cluster: The source mongos node user must have the readAnyDatabase permission for the admin database and the read permission for the config database. The source shard node user must have the readAnyDatabase permission for the admin database and the read permission for the local database. To migrate accounts and roles of the source database, the source and destination database users must have the read permission for the system.users and system.roles system tables of the admin database.

Туре	Full migration	Full+Incremental Migration
Destination database user		se user must have the permission for the admin database and on for the destination database.
		ase is a cluster instance, the database terManager permission for the admin

For example, the source database user must have the readAnyDatabase permission for the admin database and the read permission for the config database.

db.grantRolesToUser("Username",[{role:"readAnyDatabase",db:"admin"}, {role:"read",db:"config"}])

Migration Operations

For details, see MongoDB Database Migration in *Data Replication Service Best Practices*.

1.3 Migrating Data Using mongoexport and mongoimport

mongoexport and mongoimport are backup and restoration tools provided by the MongoDB client. You can install a MongoDB client on the local device or ECS and use the mongoexport and mongoimport tools to migrate your on-premises MongoDB databases or other cloud MongoDB databases to DDS instances.

Before migrating data from a MongoDB database to DDS, transfer data to a .json file using the mongoexport tool. This section describes how to import the data from the JSON files to DDS using the mongoimport tool on the ECS or from some other devices that can access DDS.

Precautions

- The mongoexport and mongoimport tools support only full migration. To ensure data consistency, stop services on the source database and stop writing data to the source database before the migration.
- You are advised to perform the migration during off-peak hours to avoid impacting services.
- The admin and local system databases cannot be migrated.
- Make sure that no service set has been created in the system databases admin and local in the source database. If there is already a service set, migrate them out of the system databases admin and local before migration.
- Before importing data, ensure that the necessary indexes are there on the source database. Delete any unnecessary indexes and create any necessary indexes before migration.

• If you choose to migrate a sharded cluster, you must create a set of shards in the destination database and configure sharding. In addition, indexes must be created before migration.

Prerequisites

- 1. An ECS or a device that can access DDS is ready for use.
 - To bind an EIP to a DB instance:
 - i. Bind an EIP to a node in the instance. For details about how to bind an EIP to a node, see "Binding an EIP" in *Getting Started with Document Database Service*.
 - ii. Ensure that your local device can access the EIP that has been bound to the DB instance.
- 2. A migration tool has been installed on the prepared ECS.

For details on how to install the migration tool, see **How Can I Install a MongoDB Client?**

The MongoDB client provides the mongoexport and mongoimport tools.

Exporting Data

- **Step 1** Log in to the ECS or the device that can access DDS.
- **Step 2** Use the mongoexport tool to transfer data from the source database to a .json file.

The SSL connection is used as an example. If you select a common connection, delete --ssl --sslAllowInvalidCertificates from the following command.

./mongoexport --host <DB_ADDRESS> --port <DB_PORT> --ssl -sslAllowInvalidCertificates --type json --authenticationDatabase <AUTH_DB> u <DB_USER> --db <DB_NAME> --collection <DB_COLLECTION> --out
<DB_PATH>

- DB ADDRESS is the database address.
- **DB PORT** is the database port.
- **AUTH_DB** is the database for storing DB_USER information. Generally, this value is **admin**.
- **DB_USER** is the database user.
- **DB NAME** is the name of the database from which data will be exported.
- DB_COLLECTION is the collection of the database from which data will be exported.
- **DB_PATH** is the path where the .json file is located.

Enter the database administrator password when prompted:

Enter password:

The following is an example. After the command is executed, the **exportfile.json** file will be generated:

./mongoexport --host 192.168.1.21 --port 8635 --ssl -sslAllowInvalidCertificates --type json --authenticationDatabase admin -u rwuser --db test02 --collection Test --out /tmp/mongodb/export/ exportfile.json

Step 3 View the results

If information similar to the following is displayed, the data has been successfully exported. **x** is the number of exported data records.

exported x records

Step 4 Compress the exported .json file.

gzip exportfile.json

Compressing the file helps reduce the time needed to transmit the data. The compressed file is **exportfile.json.gz**.

----End

Importing Data

- **Step 1** Log in to the ECS or whichever device you will be using to access DDS.
- **Step 2** Upload the data to be imported to the ECS or the device.

Select an uploading method based on the OS you are using.

• In Linux, for example, you can use secure copy protocol (SCP):

```
scp <IDENTITY_FILE>
<REMOTE_USER>@<REMOTE_ADDRESS>:<REMOTE_DIR>
```

- **IDENTITY_FILE** is the directory where the **exportfile.json.gz** file is located. The file access permission is 600.
- REMOTE USER is the ECS OS user.
- REMOTE ADDRESS is the ECS address.
- REMOTE_DIR is the directory of the ECS to which the exportfile.json.gz file is uploaded.
- In Windows, upload **exportfile.json.gz** to the ECS using file transfer tools.
- **Step 3** Decompress the package.

gzip -d exportfile.json.gz

Step 4 Import the JSON file to the DDS database.

The SSL connection is used as an example. If you select a common connection, delete **--ssl --sslAllowInvalidCertificates** from the following command.

./mongoimport --host <DB_ADDRESS> --port <DB_PORT> --ssl -sslAllowInvalidCertificates --type json --authenticationDatabase <AUTH_DB> u <DB_USER> --db <DB_NAME> --collection <DB_COLLECTION> --file
<DB_PATH>

- **DB ADDRESS** indicates the DB instance IP address.
- DB_PORT indicates the database port.

- AUTH_DB indicates the database that authenticates DB_USER. Generally, this value is admin.
- **DB_USER** indicates the account name of the database administrator.
- DB_NAME indicates the name of the database to which data will be imported.
- **DB_COLLECTION** indicates the collection of the database to which data will be imported.
- **DB_PATH** indicates the path where the .json file is located.

Enter the database administrator password when prompted:

Enter password:

The following is an example:

./mongoimport --host 192.168.1.21 --port 8635 --ssl -sslAllowInvalidCertificates --type json --authenticationDatabase admin -u rwuser --db test02 --collection Test --file /tmp/mongodb/export/ exportfile.json

Step 5 View the results.

If information similar to the following is displayed, the data has been successfully imported. \mathbf{x} is the number of imported data records.

imported x records

----End

1.4 Migrating Data Using mongodump and mongorestore

mongodump and mongorestore are backup and restoration tools provided by the MongoDB client. You can install a MongoDB client on the local device or ECS and use the mongodump and mongorestore tools to migrate your MongoDB databases or other cloud MongoDB databases to DDS instances.

Precautions

- The mongodump and mongorestore tools support only full migration. To ensure data consistency, stop services on the source database and stop writing data to the source database before the migration.
- You are advised to perform the migration during off-peak hours to avoid impacting services.
- The admin and local system databases cannot be migrated.
- Make sure that no service set has been created in the system databases admin and local in the source database. If there is already a service set, migrate them out of the system databases admin and local before migration.
- Before importing data, ensure that the necessary indexes are there on the source database. Delete any unnecessary indexes and create any necessary indexes before migration.

- If you choose to migrate a sharded cluster, you must create a set of shards in the destination database and configure sharding. In addition, indexes must be created before migration.
- If the backup using the mongodump tool fails (for example, an error is reported when the backup progress reaches 97%), you are advised to increase the VM storage space and reserve some redundant space before performing the backup again.
- User rwuser can only operate service database tables. You are advised to specify databases and tables to import and export only service data. Otherwise, the insufficient permission problem may occur during full import and export.

Prerequisites

- 1. Prepare an ECS or a device that can access DDS.
 - To bind an EIP to a DB instance:
 - i. Bind an EIP to a node in the DB instance. For details about how to bind an EIP to a node, see "Binding an EIP" in the *Getting Started with Document Database Service*.
 - ii. Ensure that your local device can access the EIP that has been bound to the DB instance.
- 2. A migration tool has been installed on the prepared ECS.

For details on how to install the migration tool, see **How Can I Install a MongoDB Client?**

™ NOTE

- The mongodump and mongorestore tools are part of the MongoDB client installation package.
- The MongoDB client version must match the instance version. Otherwise, compatibility issues may occur.

Exporting Data

- **Step 1** Log in to the ECS or the device that can access DDS.
- **Step 2** Back up the source database data using the mongodump tool.

An SSL connection is used in this example. If you select an unencrypted connection, delete --ssl --sslCAFile < FILE_PATH> --sslAllowInvalidCertificates from the following command.

./mongodump --host <DB_HOST> --port <DB_PORT> --authenticationDatabase <AUTH_DB> -u <DB_USER> --ssl --sslCAFile <FILE_PATH> -- sslAllowInvalidCertificates --db <DB_NAME> --collection <DB_COLLECTION> -- qzip --archive=<Name of the backup file that contains the file path>

Table 1-5 Parameter description

Parameter	Description
<db_host></db_host>	Database address

Parameter	Description
<db_port></db_port>	Database port
<db_user></db_user>	Database username
<auth_db></auth_db>	Database that stores <i><db_user></db_user></i> information. Generally, the value is admin .
<file_path></file_path>	Path for storing the root certificate
<db_name></db_name>	The name of the database to be migrated.
<db_collectio n=""></db_collectio>	Collection in the database to be migrated

Enter the database administrator password when prompted:

Enter password:

After the command is executed, the file specified by **archive** is the final backup file. The following command uses **backup.tar.gz** as an example.

./mongodump --host 192.168.xx.xx --port 8635 --authenticationDatabase admin -u rwuser --ssl --sslCAFile/tmp/ca.crt --sslAllowInvalidCertificates --db test --collection usertable --gzip --archive=backup.tar.gz

```
2019-03-04T18:42:10.687+0800
                               writing admin.system.users to
2019-03-04T18:42:10.688+0800
                               done dumping admin.system.users (1 document)
2019-03-04T18:42:10.688+0800
                               writing admin.system.roles to
2019-03-04T18:42:10.690+0800
                               done dumping admin.system.roles (0 documents)
2019-03-04T18:42:10.690+0800
                               writing admin.system.version to
2019-03-04T18:42:10.691+0800
                               done dumping admin.system.version (2 documents)
2019-03-04T18:42:10.691+0800
                               writing test.test_collection to
2019-03-04T18:42:10.691+0800
                               writing admin.system.profile to
                               done dumping admin.system.profile (4 documents)
2019-03-04T18:42:10.692+0800
2019-03-04T18:42:10.695+0800
                               done dumping test.test_collection (198 documents)
```

----End

Importing Data

- **Step 1** Log in to the ECS or whichever device you will be using to access DDS.
- **Step 2** Upload the data to be imported to the ECS or the device.

Select an uploading method based on the OS you are using.

In Linux, for example, you can use secure copy protocol (SCP):
 scp -r <IDENTITY_DIR>
 <REMOTE_USER>@
 REMOTE_ADDRESS>:<REMOTE_DIR>

Table 1-6 Parameter description

Parameter	Description
<identity_dir></identity_dir>	Directory where the backup folder is located.

Parameter	Description
<remote_user></remote_user>	User of ECS OS in Step 1
<remote_add RESS></remote_add 	IP address of the ECS in Step 1
<remote_dir></remote_dir>	Directory of the ECS to be imported

In Windows, upload the backup directory to the ECS using a file transfer tool.

Step 3 Import the backup data to DDS.

An SSL connection is used in this example. If you use an unencrypted connection, delete --ssl --sslCAFile <F/LE_PATH> --sslAllowInvalidCertificates from the following command.

./mongorestore --host <DB_HOST> --port <DB_PORT> -authenticationDatabase <AUTH_DB> -u <DB_USER> --ssl --sslCAFile
<FILE_PATH> --sslAllowInvalidCertificates --db <DB_NAME> --collection
<DB_COLLECTION> --gzip --archive=<Name of the backup file that contains the
file path>

Table 1-7 Parameter description

Parameter	Description
<db_host></db_host>	DDS database address
<db_port></db_port>	Database port
<auth_db></auth_db>	The database that authenticates <i>DB_USER</i> . Generally, the value is admin .
<db_user></db_user>	Account name of the database administrator. The default value is rwuser .
<file_path></file_path>	Path for storing the root certificate
<db_name></db_name>	The name of the database to be migrated.
<db_collection></db_collection>	Collection in the database to be migrated

Enter the database administrator password when prompted:

Enter password:

The following is an example:

./mongorestore --host 192.168.xx.xx --port 8635 --authenticationDatabase admin -u rwuser --ssl --sslCAFile/tmp/ca.crt --sslAllowInvalidCertificates --db test --collection usertable --gzip --archive=backup.tar.gz

2019-03-05T14:19:43.240+0800 preparing collections to restore from 2019-03-05T14:19:43.243+0800 reading metadata for test.test_collection from dump/test/

test_collection.metadata.json	
2019-03-05T14:19:43.263+0800	restoring test.test_collection from dump/test/test_collection.bson
2019-03-05T14:19:43.271+0800	restoring indexes for collection test.test_collection from metadata
2019-03-05T14:19:43.273+0800	finished restoring test.test_collection (198 documents)
2019-03-05T14:19:43.273+0800	restoring users from dump/admin/system.users.bson
2019-03-05T14:19:43.305+0800	roles file 'dump/admin/system.roles.bson' is empty; skipping roles
restoration	
2019-03-05T14:19:43.305+0800	restoring roles from dump/admin/system.roles.bson
2019-03-05T14:19:43.333+0800	done

----End

Related Issues

When you back up the entire instance using mongodump and mongorestore, the permission verification fails.

Cause

The **rwuser** user has limited permissions on the **admin** and **config** databases of the instance. As a result, the permission verification fails.

Solution

Grant permissions on certain databases and tables to the user.

2 Performance Tuning

2.1 Parameters

Database parameters are key configuration items in a database system. Improper parameter settings may adversely affect database performance. This document describes some important parameters. For details on parameter descriptions, visit MongoDB official website.

For details about how to change parameter values on the console, see **Modifying** a **Parameter Template**.

enableMajorityReadConcern

This parameter indicates whether data read has been acknowledged by a majority of nodes.

The default value is **false**, indicating that data read is returned after being acknowledged by a single node.

If this parameter is set to **true**, data read is returned after being acknowledged by a majority of nodes. This operation will increase the size of the LAS file, resulting in high CPU usage and disk usage.

In DDS, read concern cannot be set to majority. If majority read concern is required, you can set write concern to majority, indicating that data is written to a majority of nodes. In this way, data on most nodes is consistent. Then, by reading data from a single node, it can be ensured that the data has been written to a majority of nodes, and there are no dirty reads.

Ⅲ NOTE

Write concern and read concern respectively specify the write and read policies for MongoDB.

If read concern is set to majority, data read by users has been written to a majority of nodes and will not be rolled back to avoid dirty reads.

failIndexKeyTooLong

The default value is **true**.

This parameter cannot be modified to avoid an excessively long index key.

net.maxIncomingConnections

This parameter indicates the maximum number of concurrent connections that mongos or mongod can accept. The default value depends on the **instance specifications**. This parameter is displayed as **default** before being set, indicating that the parameter value varies with the memory specifications.

• security.javascriptEnabled

The default value is false.

This parameter indicates whether JavaScript scripts can be executed on mongod. For security purposes, the default value is **false**, indicating that JavaScript scripts cannot be executed on mongod, and the mapreduce and group commands cannot be used.

disableJavaScriptJIT

The default value is true.

This parameter indicates whether to disable JavaScript JIT compilation. JavaScript JIT compilation enables just-in-time (JIT) compilation to improve the performance of running scripts.

disableJavaScriptJIT: The default value is **true**, indicating that the JavaScriptJIT compiler is disabled. To enable JavaScript JIT compilation, set **disableJavaScriptJIT** to **false**.

operationProfiling.mode

The parameter value is **slowOp** by default.

This parameter indicates the level of the database analyzer.

This parameter supports the following values:

- The default value is **slowOp**, indicating that the collector records statements whose response time exceeds the threshold.
- The value **off** indicates that the analyzer is disabled and does not collect any data.
- The value **all** indicates that the collector collects data of all operations.

operationProfiling.slowOpThresholdMs

The default value is 500 and the unit is ms.

This parameter indicates the threshold for slow queries in the unit of ms. Queries that take longer than the threshold are deemed as slow queries.

Unless otherwise specified, setting the value to 500 ms is recommended.

maxTransactionLockRequestTimeoutMillis

The value ranges from ${\bf 5}$ to ${\bf 100}$, in milliseconds. The default value is ${\bf 5}$.

This parameter specifies the time for a transaction to wait for locks. If the time is exceeded, the transaction is rolled back.

2.2 Read and Write Performance

Common check items:

- 1. If the error message Timeout is displayed in the database, check whether the number of connections to the instance reaches the upper limit.
 - Check method: View the monitoring metric to check whether the maximum number of active connections has been reached.

- Solution: See What Can I Do If the Number of Connections of an Instance Reaches Its Maximum?
- 2. Check whether the instance is properly connected.
 - Check method: Check whether multiple mongos nodes in a cluster instance are connected and whether both the primary and standby nodes in a replica set instance are connected.
 - Solution: If you connect to a cluster instance, connect to multiple mongos nodes at the same time to share the load and improve availability. If you connect to a replica set instance, connect to both the primary and standby nodes. This improves read/write performance and prevents errors reported when data is written from the client after a primary/standby switchover.
- 3. Check whether the monitoring metrics of the instance are normal.
 - Check method: View monitoring metrics to check the CPU usage and memory usage.
 - Solution: If the CPU and memory metrics are abnormal, check whether
 the client service load is too centralized or instance data is too intensive.
 If the client service load is too centralized, optimize the client
 architecture. If data is too intensive, shard data.
- 4. Check whether there are too many slow query logs.

Check method: For details, see Viewing Slow Query Logs.

Solution: For details, see **Slow Operation Optimization**.

Other precautions:

- During the query, select only the fields that need to be returned. When
 modifying data, modify only the fields that need to be modified. Do not
 directly store all modifications of the entire object. In this way, the network
 and processing loads are reduced.
- In the same service scenario, reduce the number of interactions with the database and query data at a time if possible.
- In a single instance, the total number of databases cannot exceed 200, and the total number of collections cannot exceed 500.
- Before bringing a service online, perform a load test to measure the performance of the database in peak hours.
- Do not execute a large number of concurrent transactions at the same time or leave a transaction uncommitted for a long time.
- Before the service is brought online, execute the query plan to check the query performance for all query types.
- Check the performance baseline of the instance specifications and analyze whether the current service requirements reach the upper limit.

2.3 High CPU Usage

If your CPU usage reaches 80%, a CPU bottleneck exists. In this case, data read and write are slow, affecting your services.

The following describes how to analyze current slow queries. After the analysis and optimization, query performance will be improved and indexes will be used more efficiently.

Analyzing Current Queries

1. Connect to an instance using Mongo Shell.

To enable public access, see:

- Connecting to a Cluster Instance over a Public Network
- Connecting to a Replica Set Instance over a Public Network
- Connecting to a Single Node Instance over a Public Network

To access an instance over a private network, see:

- Connecting to a Cluster Instance over a Private Network
- Connecting to a Replica Set Instance over a Private Network
- Connecting to a Single Node Instance over a Private Network
- 2. Run the following command to view the operations being performed on the database:

db.currentOp()

Command output:

```
"raw" : {
     "shard0001" : {
           "inprog" : [
                       "desc": "StatisticsCollector",
                      "threadId": "140323686905600",
                       "active" : true,
                       "opid": 9037713,
                      "op" : "none",
"ns" : "",
                       "query" : {
                       "numYields" : 0,
                      "locks" : {
                       "waitingForLock" : false,
                      "lockStats" : {
                 },
                      "desc": "conn2607",
                       "threadId": "140323415066368",
                       "connectionId": 2607,
                      "client": "172.16.36.87:37804",
                       "appName": "MongoDB Shell",
                       "active" : true,
                       "opid": 9039588,
                      "secs_running": 0,
                       "microsecs_running": NumberLong(63),
                      "op" : "command",
"ns" : "admin.",
                       "query" : {
                             "currentOp": 1
                      "numYields": 0,
                       "locks" : {
```

□ NOTE

- client: IP address of the client that sends the request
- opid: unique operation ID
- **secs_running**: elapsed time for execution, in seconds. If the returned value of this field is too large, check whether the request is reasonable.
- **microsecs_running**: elapsed time for execution, in seconds. If the returned value of this field is too large, check whether the request is reasonable.
- op: operation type. The operations can be query, insert, update, delete, or command.
- **ns**: target collection
- For details, see the **db.currentOp()** command in **official document**.
- 3. Based on the command output, check whether there are requests that take a long time to process.

If the CPU usage is low while services are being processed but then becomes high during just certain operations, analyze the requests that take a long time to execute.

If an abnormal query is found, find the **opid** corresponding to the operation and run **db.killOp(***opid***)** to kill it.

Analyzing Slow Queries

Slow query profiling is enabled for DDS by default. The system automatically records any queries whose execution takes longer than 500 ms to the **system.profile** collection in the corresponding database. You can:

1. Connect to an instance using Mongo Shell.

To access an instance from the Internet

For details, see

- Connecting to a Cluster Instance over a Public Network
- Connecting to a Replica Set Instance over a Public Network
- Connecting to a Single Node Instance over a Public Network

To access an instance that is not publicly accessible

For details, see

- Connecting to a Cluster Instance over a Private Network
- Connecting to a Replica Set Instance over a Private Network
- Connecting to a Single Node Instance over a Private Network
- 2. Select a specific database (using the **test** database as an example):

use test

3. Check whether slow SQL queries have been collected in **system.profile**.

show collections;

- If the command output includes **system.profile**, slow SQL queries have been generated. Go to the next step.

```
mongos > show collections system.profile test
```

- If the command output does not contain system.profile, no slow SQL queries have been generated, and slow query analysis is not required. mongos> show collections test
- 4. Check the slow query logs in the database.

db.system.profile.find().pretty()

5. Analyze slow query logs to find the cause of the high CPU usage.

The following is an example of a slow query log. The log shows a request that scanned the entire table, including 1,561,632 documents and without using a search index.

```
"op" : "query",
"ns" : "taiyiDatabase.taiyiTables$10002e",
     "query" : {
          "find" : "taiyiTables",
"filter" : {
                "filed19": NumberLong("852605039766")
          },
"shardVersion" : [
                Timestamp(1, 1048673),
                ObjectId("5da43185267ad9c374a72fd5")
          "chunkId" : "10002e"
     "keysExamined": 0,
     "docsExamined": 1561632,
     "cursorExhausted": true,
     "numYield": 12335,
     "locks" : {
          "Global" : {
                "acquireCount" : {
                     "r": NumberLong(24672)
                }
           "Database" : {
                "acquireCount" : {
                     "r": NumberLong(12336)
          "Collection" : {
                "acquireCount" : {
                     "r": NumberLong(12336)
          }
     "nreturned": 0,
     "responseLength": 157,
     "protocol": "op_command",
     "millis" : 44480,
     "planSummary": "COLLSCAN",
     "execStats" : {
         "stage" :
"SHARDING_FILTER",
          [3/1955]
          "nReturned": 0,
          "executionTimeMillisEstimate": 43701,
```

```
"works": 1561634,
      "advanced": 0,
      "needTime": 1561633,
      "needYield": 0,
"saveState": 12335,
      "restoreState": 12335,
      "isEOF": 1,
      "invalidates": 0,
      "chunkSkips": 0,
      "inputStage" : {
           "stage" : "COLLSCAN",
           "filter" : {
                "filed19" : {
                      "$eq": NumberLong("852605039766")
           "nReturned": 0,
           "executionTimeMillisEstimate": 43590,
           "works": 1561634,
           "advanced": 0,
           "needTime": 1561633,
           "needYield": 0,
           "saveState" : 12335,
           "restoreState": 12335,
           "isEOF": 1,
           "invalidates" : 0,
           "direction": "forward",
           "docsExamined": 1561632
"ts" : ISODate("2019-10-14T10:49:52.780Z"),
"client": "172.16.36.87",
"appName": "MongoDB Shell",
"allUsers" : [
     {
           "user" : "__system",
           "db" : "local"
"user" : "__system@local"
```

The following stages can be causes for a slow query:

- **COLLSCAN** involves a full collection (full table) scan.

When a request (such as query, update, and delete) requires a full table scan, a large amount of CPU resources are occupied. If you find **COLLSCAN** in the slow query log, a full table scan was performed and that occupy a lot of CPU resources.

If such requests are frequent, create indexes for the fields to be queried.

docsExamined involves a full collection (full table) scan.

You can view the value of **docsExamined** to check the number of documents scanned. A larger value indicates a higher CPU usage.

IXSCAN and keysExamined scan indexes.

An excessive number of indexes can affect the write and update performance.

If your application has more write operations, creating indexes may increase write latency.

You can view the value of **keyExamined** to see how many indexes are scanned in a query. A larger value indicates a higher CPU usage.

If an index is not properly created or there are many matching results, the CPU usage does not decrease greatly and the execution speed is slow.

Example: For the data of a collection, the number of values of the **a** field is small (only **1** and **2**), but the **b** field has more values.

```
{ a: 1, b: 1 }
{ a: 1, b: 2 }
{ a: 1, b: 3 }
......
{ a: 1, b: 100000}
{ a: 2, b: 1 }
{ a: 2, b: 2 }
{ a: 2, b: 3 }
......
{ a: 1, y: 100000}
```

The following shows how to implement the {a: 1, b: 2} query.

db.createIndex({a: 1}): The query is not effective because the **a** field has too many same values.

db.createIndex({a: 1, b: 1}): The query is not effective because the **a** field has too many same values.

db.createIndex({b: 1}): The query is effective because the **b** field has a few same values.

db.createIndex($\{b: 1, a: 1\}$): The query is not effective because the **a** field has a few same values.

For the differences between {a: 1} and {b: 1, a: 1}, see the **official documents**.

SORT and hasSortStage may involve sorting a large amount of data.

If the value of the **hasSortStage** parameter in the **system.profile** collection is **true**, the query request involves sorting. If the sorting cannot be implemented through indexes, the query results are sorted, and sorting is a CPU intensive operation. In this scenario, you need to create indexes for fields that are frequently sorted.

If the **system.profile** collection contains **SORT**, you can use indexing to improve sorting speed.

Other operations, such as index creation and aggregation (combinations of traversal, query, update, and sorting), also apply to the above mentioned scenarios because they are also CPU intensive operations. For more information about profiling, see **official documents**.

Analysis Capability

After the analysis and optimization of the requests that are being executed and slow requests, all requests use proper indexes, and the CPU usage becomes stable. If the CPU usage remains high after the analysis and troubleshooting, the current instance may have reached the performance bottleneck and cannot meet service requirements. In this case, you can perform the following operations to solve the problem:

- 1. View monitoring information to analyze instance resource usage. For details, see **Viewing Monitoring Metrics**.
- 2. Change the DDS instance class or add shard nodes.

2.4 High Storage Usage

If the storage usage of a DDS instance is too high or fully used, the instance becomes unavailable.

This section describes how to analyze and fix high storage usage.

Checking the Storage Usage

DDS provides the following two methods to check the storage usage of an instance:

1. Check the storage usage on the DDS console.

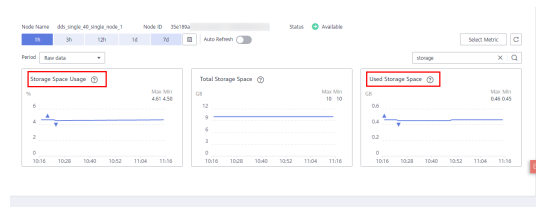
You can log in to the DDS console and click the instance. On the **Basic Information** page, you can view the storage space of the instance in the **Storage Space** area.

Figure 2-1 Checking the storage usage

Storage Space Ultra-high I/O Not encrypted Scale Used 0.46/10 GB 4.60%

View the monitoring metrics (storage usage and used storage).To view monitoring metrics, see Viewing Monitoring Metrics.

Figure 2-2 Checking the storage usage



Solution

- For cluster instances, data may be unevenly distributed because the database collection is not properly sharded. As a result, the storage usage is high.
 Shard the database collection properly.
- 2. As service data increases, the original database storage is insufficient. You can expand the storage space to fix this problem.
 - To scale up storage for cluster instances, see Scaling Up a Cluster Instance
 - To scale up storage for replica set instances, see Scaling Up a Replica Set Instance.
 - To scale up storage for single node instances, see Scaling Up a Single Node Instance.

If the storage space has reached the upper limit of your instance class, change the instance class first.

- To change the cluster instance class, see Changing a Cluster Instance Class.
- To change the replica set instance class, see Changing a Replica Set Instance Class.
- To change the single node instance class, see Changing a Single Node Instance Class.
- 3. If a large number of expired files occupy the storage space, delete the expired files in time. For example, if the entire database is no longer used, run **dropDatabase** to delete it.
- 4. The background data processing mechanism is faulty.

In this case, operations such as write, update, and delete (including index insertion and deletion) are actually converted to write operations in the background. The underlying storage engines (WiredTiger and RocksDB) use appendOnly. Only when the internal data status of the storage engine meets certain conditions, the compaction operation is triggered to compress data and release storage space.

That is why sometimes the disk usage seems greater than the actual data volume, but your services are not affected. The internal data compression operations will not be executed immediately. As data continues to be written, compression is triggered in the background to clear the space.

2.5 High Memory Usage

If the memory usage of a DDS instance reaches 90% and the swap space usage exceeds 5%, the system responds slowly and even out of memory (OOM) may occur.

This section describes how to fix high memory usage of DB instances.

Viewing the Memory Usage

You can view the monitoring metrics (memory usage and swap usage) to learn the memory usage of instances.

For details, see Viewing DDS Metrics.

BB Instance mongos shard config

shard shard_1

Node Name dds-ce25_shard_1_node_2 Node ID 94936b6f22 Status Available

Primary Secondary Hidden

Select Metric C

Feriod Raw data

Swap Usage

Max Min
0.12
0.09
0.06
0.03
0.03
0
10:23 10:35 10:47 10:59 11:11 11:23

Memory Usage

10:023 10:35 10:47 10:59 11:11 11:23

Figure 2-3 Memory and swap usage

By default, 50% memory is reserved, so if the memory usage is 50% but the instance is unloaded, this is normal and you can ignore it.

Solution

- 1. Control the number of concurrent connections. When connecting to databases, calculate the number of clients and the size of the connection pool configured for each client. The total number of connections cannot exceed 80% of the maximum number of connections supported by the current instance. If there are too many connections, the memory and multi-thread context overhead increases, affecting the delay in request processing.
- 2. Configure a connection pool. The maximum number of connections in a connection pool is 200.
- 3. Reduce the memory overhead of a single request. For example, create indexes to reduce collection scanning and memory sorting.
- 4. If the number of connections remain unchanged but the memory usage keeps increasing, upgrade the memory configuration to prevent system performance deterioration caused by memory overflow and large-scale cache clearing.
 - To change cluster instance memory, see Changing a Cluster Instance Class.
 - To change replica set instance memory, see Changing a Replica Set Instance Class.
 - To change single node instance memory, see Changing a Single Node Instance Class.

2.6 Load Imbalance of Cluster Instances

It is common that load is imbalanced between shard nodes in a cluster instance. If the shard key is incorrectly selected, no chunk is preset, and the load balancing speed between shard nodes is lower than the data insertion speed, load imbalance may occur.

This section describes how to fix load imbalance.

Fault Locating

- Step 1 Connect to a database from the client.
- **Step 2** Run the following command to check the shard information:

sh.status()

```
mongos> sh.status()
\--- Sharding Status ---
  sharding version: {
       "_id" : 1,
       "minCompatibleVersion" : 5,
       "currentVersion": 6,
       "clusterId": ObjectId("60f9d67ad4876dd0fe01af84")
  }
  shards:
       { "_id": "shard_1", "host": "shard_1/172.16.51.249:8637,172.16.63.156:8637", "state": 1 } { "_id": "shard_2", "host": "shard_2/172.16.12.98:8637,172.16.53.36:8637", "state": 1 }
  active mongoses:
       "4.0.3" : 2
  autosplit:
       Currently enabled: yes
  balancer:
       Currently enabled: yes
       Currently running: yes
       Collections with active migrations:
             test.coll started at Wed Jul 28 2021 11:40:41 GMT+0000 (UTC)
       Failed balancer rounds in last 5 attempts: 0
       Migration Results for the last 24 hours:
             300: Success
  databases:
\{ "\_id" : "test", "primary" : "shard_2", "partitioned" : true, "version" : { "uuid" : UUID("d612d134-a499-4428-ab21-b53e8f866f67"), "lastMod" : 1 } \}
             test.coll
                    shard key: { "_id" : "hashed" }
                    unique: false
                    balancing: true
                    chunks:
                          shard_1 20
                          shard_2 20
```

- databases lists databases for which you enable enableSharding.
- **test.coll** is the collection namespace. **test** indicates the name of the database where the collection is located, and **coll** indicates the name of the collection for which sharding is enabled.
- shard key is the shard key of the previous collection. _id: indicates that the shard is hashed based on _id. _id: -1 indicates that the shard is sharded based on the range of _id.
- **chunks** indicates the distribution of shards.
- **Step 3** Analyze the shard information based on the query result in **Step 2**.
 - 1. If no shard information is queried, the collections are not sharded. Run the following command to enable sharding:

```
mongos> sh.enableSharding("<database>")
mongos> use admin
mongos> db.runCommand({shardcollection:"<database>.<collection>",key:{"keyname":<value> }})
```

2. If an improper shard key is selected, the load may be imbalanced. For example, if a large number of requests are processed on a range of shards, the load on these shards is heavier than other shards, causing load imbalance. You can redesign the shard key, for example, changing ranged sharding to hashed sharding.

mongos> db.runCommand({shardcollection:"<database>.<collection>",key:{"keyname":<value> }})

- If a sharding mode is determined, it cannot be changed easily. The sharding mode must be fully considered in the design phase.
- 3. If a large amount of data is inserted and the data volume exceeds the load capacity of a single shard, shard imbalance occurs and the storage usage of the primary shard is too high.

You can run the following command to check the network connection of the server and ceck whether the amount of data transmitted by each network adapter reaches the upper limit.

```
sar -n DEV 1 //1 is the interval.
                             rxkB/s txkB/s rxcmp/s txcmp/s rxmcst/s %ifutil
Average: IFACE rxpck/s txpck/s
Average: lo 1926.94 1926.94 25573.92 25573.92
                                               0.00 0.00
                                                           0.00
Average: A1-0 0.00 0.00
                           0.00
                                   0.00 0.00 0.00
                                                      0.00 0.00
Average: A1-1
               0.00
                     0.00
                            0.00
                                   0.00 0.00
                                               0.00
                                                      0.00
                                                            0.00
Average: NIC0
              5.17
                     1.48
                            0.44
                                    0.92
                                         0.00
                                               0.00
                                                      0.00
                                                            0.00
                    0.00
Average: NIC1 0.00
                            0.00
                                   0.00 0.00
                                               0.00
                                                      0.00
                                                            0.00
Average: A0-0 8173.06 92420.66 97102.22 133305.09 0.00
                                                     0.00
                                                           0.00 0.00
Average: A0-1 11431.37 9373.06 156950.45 494.40 0.00
                                                                  0.00
                                                      0.00
                                                            0.00
Average: B3-0
              0.00
                    0.00
                            0.00
                                   0.00 0.00
                                               0.00
                                                      0.00
                                                            0.00
Average: B3-1 0.00 0.00
                            0.00
                                   0.00 0.00 0.00
                                                            0.00
                                                      0.00
```


- rxkB/s is the number of KBs received per second.
- txkB/s is the number of KBs sent per second.

After the check is complete, press Ctrl+Z to exit.

If the network load is too high, analyze MQL statements, optimize the roadmap, reduce bandwidth consumption, and increase specifications to expand network throughput.

- Check whether there are sharded collections that do not carry ShardKey.
 In this case, requests are broadcast, which increases the bandwidth consumption.
- Control the number of concurrent threads on the client to reduce the network bandwidth traffic.
- If the problem persists, increase instance specifications in a timely manner. High-specification nodes can provide higher network throughput.

----End

2.7 Slow Request Locating

In the same service scenario, the query performance depends on the design of the architecture, databases, collections, and indexes. A good design can improve the query performance. On the contrary, a large number of slow queries (statements that take a long time to execute) may occur, which deteriorates system performance.

This document describes the causes and solutions of slow queries.

Fault Locating

DDS allows you to **view slow query logs** on the console. You can start from the slowest operation recorded in the log and optimize the operations one by one.

- If a query takes longer than 1s, the corresponding operation may be abnormal. You need to analyze the problem based on the actual situation.
- If a guery takes longer than 10s, the operation needs to be optimized.

If an aggregate operation takes more than 10s, it is normal.

Analysis Method

Step 1 Connect to the database.

- To connect to a cluster instance, see **Connecting to a Cluster Instance**.
- To connect to a replica set instance, see Connecting to a Replica Set Instance.
- For details about how to connect to a single node instance, see Connecting to a Single Node Instance.

Step 2 Run the following command to check the execution plan of a slow query:

explain()

Example:

```
db.test.find({"data_id": "ae4b5769-896f-465c-9fbd-3fd2f3357637"}).explain();
db.test.find({"data_id": "775f57c2-b63e-45d7-b581-3822dba231b4"}).explain("executionStats");
```

A covered query does not need to read a document, but directly returns a result from an index, which is very efficient. You can use covering indexes as much as possible. If the output of explain() shows that indexOnly is true, the query is covered by an index.

Step 3 Parse the execution plan.

1. Check the execution time.

The smaller the values of the following parameters, the better the performance: **executionStats.executionStages.executionTimeMillisEstimate** and **executionStats.executionStages.inputStage. executionTimeMillisEstimate**

Table 2-1 Parameter description

Parameter	Description
executionStats.executi onTimeMillis	Execution plan selection and execution time
executionStats.executi onStages.executionTi meMillisEstimate	Completion time of the optimal execution plan

Parameter	Description
executionStats.executi onStages.inputStage. executionTimeMilli- sEstimate	Execution completion time of the sub-phase of the optimal execution plan

2. Check the number of scanned records.

If the three items in **Table 2-2** have the same value, the query performance is the best.

Table 2-2 Parameter description

Parameter	Description
executionStats. nReturned	Number of documents matching the search criteria
executionStats .totalK eysExamined	Number of rows scanned through indexes
executionStats .totalD ocsExamined	Number of scanned documents

3. Check the stage status.

The combinations of stage statuses with better performance are as follows:

- Fetch+IDHACK
- Fetch+ixscan,
- Limit+ (Fetch+ixscan)
- PROJECTION+ixscan

Table 2-3 Status description

Status Name	Description
COLLSCAN	Full table scan
SORT	In-memory sorting
IDHACK	_id-based query
TEXT	Full-text index
COUNTSCAN	Number of unused indexes
FETCH	Index scanning
LIMIT	Using Limit to limit the number of returned records
SUBPLA	\$or query stage without using an index

Status Name	Description
PROJECTION	Number of used indexes
COUNT_SCAN	Number of used indexes

----End

Optimization Plan

- For queries without indexes, create indexes based on the search criteria.
- Hash indexes can be created for point queries.
- Create composite indexes for multi-field queries where a single field is highly repeated.
- Create an ascending or descending index for range lookups with ordered result sets.
- Compound indexes are those indexes sort query results by prefix, so the sequence of query conditions must be the same as that of index fields.
- For partitioned collections (tables) and large collections (with more than 100,000 records), do not use fuzzy query (or do not use LIKE) for tables with a large amount of data. As a result, a large number of records are scanned. You can query data based on the index field, filter out small collections, and then perform fuzzy queries.
- Do not use \$not. MongoDB does not index missing data. The \$not query requires that all records be scanned in a single result collection. If \$not is the only query condition, a full table scan will be performed on the collection.
- If you use \$and, put the conditions with the fewest matches before other conditions. If you use \$or, put the conditions with the more matches first.
- Check the performance baseline of instance specifications and analyze
 whether the current service requirements can be met. If the performance
 bottleneck of the current instance is reached, upgrade the instance
 specifications in a timely manner.

2.8 Statement Optimization

DDS is inherently a NoSQL database with high performance and strong extensibility. Similar to relational databases, such as MySQL, Microsoft SQL Server, and Oracle, DDS instance performance may also be affected by database design, statement optimization, and index creation.

The following provides suggestions for improving DDS performance in different dimensions:

Creating Databases and Collections

- Use short field names to save storage space. Different from an RDS database, each DDS document has its field names stored in the collection. Short name is recommended.
- Limit the number of documents in a collection to avoid the impact on the query performance. Archive documents periodically if necessary.

- Each document has a default _id. Do not change the value of this parameter.
- Capped collections have a faster insertion speed than other collections and can automatically delete old data. You can create capped collections to improve performance based on your service requirements.

Query Operations

Indexes

- Create proper number of indexes for frequently queried fields based on service requirements. Indexes occupy some storage space, and the insert and indexing operations consume resources. It is recommended that the number of indexes in each collection should not exceed 5.
- If data query is slow due to lack of indexes, create proper indexes for frequently queried fields.
- For a query that contains multiple shard keys, create a compound index that contains these keys. The order of shard keys in a compound index is important. A compound index support queries that use the leftmost prefix of the index, and the guery is only relevant to the creation sequence of indexes.
- TTL indexes can be used to automatically filter out and delete expired documents. The index for creating TTL must be of type date. TTL indexes are single-field indexes.
- You can create field indexes in a collection. However, if a large number of documents in the collection do not contain key values, you are advised to create sparse indexes.
- When you create text indexes, the field is specified as **text** instead of **1** or **-1**. Each collection has only one text index, but it can index multiple fields.

Command usage

- The findOne method returns the first document that satisfies the specified query criteria from the collection according to the natural order. To return multiple documents, use this method.
- If the query does not require the return of the entire document or is only used to determine whether the key value exists, you can use \$project to limit the returned field, reducing the network traffic and the memory usage of the client.
- In addition to prefix queries, regular expression queries take longer to execute than using selectors, and indexes are not recommended.
- Some operators that contain \$ in the query may deteriorate the system performance. The following types of operators are not recommended in services. \$or, \$nin, \$not, \$ne, and \$exists.

Table 2-4 Operator description

Operator	Description
\$or	The times of queries depend on the number of conditions. It is used to query all the documents that meet the query conditions in the collection. You are advised to use \$in instead.

Operator	Description
\$nin	Matches most of indexes, and the full table scan is performed.
\$not	The query optimizer may fail to match a specific index, and the full table scan is performed.
\$ne	Selects the documents where the value of the field is not equal to the specified value. The entire document is scanned.
\$exists	Matches each document that contains the field.

For more information, see official MongoDB documents.

Precautions

- Indexes cannot be used in operators \$where and \$exists.
- If the query results need to be sorted, control the number of result sets.
- If multiple field indexes are involved, place the field used for exact match before the index.
- If the key value sequence in the search criteria is different from that in the compound index, DDS automatically changes the query sequence to the same as index sequence.
 - Modification operation
 - Modify a document by using operators can improve performance. This method does not need to obtain and modify document data back and forth on the server, and takes less time to serialize and transfer data.
 - Batch insert
 - Batch insert can reduce the number of times data is submitted to the server and improve the performance. The BSON size of the data submitted in batches cannot exceed 48 MB.
 - Aggregate operation
 - During aggregation, \$match must be placed before \$group to reduce the number of documents to be processed by the \$group operator.

2.9 Sharding

You can shard a large-size collection for a sharded cluster instance. Sharding distributes data across different machines to make full use of the storage space and compute capability of each shard.

Number of Shards

The following is an example using database **mytable**, collection **mycoll**, and the field **name** as the shard key.

Step 1 Log in to a sharded cluster instance using Mongo Shell.

Step 2 Enable sharding for the databases that belong to the cluster instance.

Method 1

sh.enableSharding("<database>")

Example:

sh.enableSharding("mytable")

Method 2
 use admin
 dh mun Command (Common del Common del Co

db.runCommand({enablesharding:"<database>"})

Step 3 Shard a collection.

Method 1

sh.shardCollection("<database>.<collection>",{"<keyname>":<value> })

Example:

sh.shardCollection("mytable.mycoll",{"name":"hashed"},{numInitialChunks:5})

Method 2
 use admin
 db.runCommand({shardcollection:"<database>.<collection>",key:{"keyname":<value> }})

Table 2-5 Parameter description

Parameter	Description
<database></database>	Database name
<collection></collection>	Collection name.
<keyname></keyname>	Shard key. Cluster instances are sharded based on the value of this parameter. Select a proper shard key for the collection based on your service requirements. For details, see Selecting a Shard Key.
<value></value>	 The sort order based on the range of the shard key. 1: Ascending indexes -1: Descending indexes hashed: indicates that hash sharding is used. Hashed sharding provides more even data distribution across the sharded cluster. For details, see sh.shardCollection().
numInitialCh unks	Optional. The minimum number of shards initially created is specified when an empty collection is sharded using a hashed shard key.

Step 4 Check the data storage status of the database on each shard.

sh.status()

Example:

```
ongos> sh.status()
- Sharding Status
sharding version: {
       ' id' : 1.
      'minCompatibleVersion' : 5,
      'currentVersion' : 6,
      'clusterId' : ObjectId('5c6136090b37506e03d27297')
shards:
         '_id' : 'ReplicaSet1', 'host' : 'ReplicaSet1/
active mongoses:
      *3.4.17" : 2
autosplit:
      Currently enabled: yes
balancer:
      Currently enabled: yes
      Currently running: no
aN
       Failed balancer rounds in last 5 attempts: 0
      Migration Results for the last 24 hours:
              2 : Success
```

----End

Selecting a Shard Key

Background

Each sharded cluster contains collections as its basic unit. Data in the collection is partitioned by the shard key. Shard key is a field in the collection. It distributes data evenly across shards. If you do not select a proper shard key, the cluster performance may deteriorate, and the sharding statement execution process may be blocked.

Once the shard key is determined it cannot be changed. If no shard key is suitable for sharding, you need to use a sharding policy and migrate data to a new collection for sharding.

• Characteristics of proper shard keys

- All inserts, updates, and deletes are evenly distributed to all shards in a cluster.
- The distribution of keys is sufficient.
- Rare scatter-gather queries.

If the selected shard key does not have all the preceding features, the read and write scalability of the cluster is affected. For example, If the workload of the find() operation is unevenly distributed in the shards, hot shards will be generated. Similarly, if your write load (inserts, updates, and deletes) is not uniformly distributed across your shards, then you could end up with a hot shard. Therefore, you need to adjust the shard keys based on service requirements, such as read/write status, frequently queried data, and written data.

After existing data is sharded, if the **filter** filed of the update request does not contain shard keys and **upsert:true** or **multi:false**, the update request will report an error and return message "An upsert on a sharded collection must contain the shard key and have the simple collation.".

Judgment criteria

You can use the dimensions provided in **Table 2-6** to determine whether the selected shard keys meet your service requirements:

Table 2-6 Reasonable shard keys

Identification Criteria	Description
Cardinality	Cardinality refers to the capability of dividing chunks. For example, if you need to record the student information of a school and use the age as a shard key, data of students of the same age will be stored in only one data segment, which may affect the performance and manageability of your clusters. A much better shard key would be the student number because it is unique. If the student number is used as a shard key, the relatively large cardinality can ensure the even distribution of data.
Write distribution	If a large number of write operations are performed in the same period of time, you want your write load to be evenly distributed over the shards in the cluster. If the data distribution policy is ranged sharding, a monotonically increasing shard key will guarantee that all inserts go into a single shard.
Read distribution	Similarly, if a large number of read operations are performed in the same period, you want your read load to be evenly distributed over the shards in a cluster to fully utilize the computing performance of each shard.
Targeted read	The mongos query router can perform either a targeted query (query only one shard) or a scatter/gather query (query all of the shards). The only way for the mongos to be able to target a single shard is to have the shard key present in the query. Therefore, you need to pick a shard key that will be available for use in the common queries while the application is running. If you pick a synthetic shard key, and your application cannot use it during typical queries, all of your queries will become scatter/gather, thus limiting your ability to scale read load.

Choosing a Distribution Policy

A sharded cluster can store a collection's data on multiple shards. You can distribute data based on the shard keys of documents in the collection.

There are two data distribution policies: ranged sharding and hashed sharding. For details, see **Step 3**.

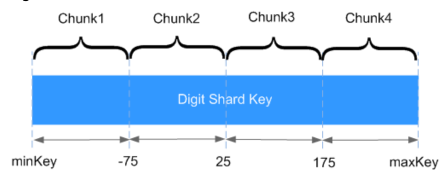
The following describes the advantages and disadvantages of the two methods.

• Ranged sharding

Ranged-based sharding involves dividing data into contiguous ranges determined by the shard key values. If you assume that a shard key is a line

stretched out from positive infinity and negative infinity, each value of the shard key is the mark on the line. You can also assume small and separate segments of a line and that each chunk contains data of a shard key within a certain range.

Figure 2-4 Distribution of data



As shown in the preceding figure, field **x** indicates the shard key of ranged sharding. The value range is [minKey,maxKey] and the value is an integer. The value range can be divided into multiple chunks, and each chunk (usually 64 MB) contains a small segment of data. For example, chunk 1 contains all documents in range [minKey, -75] and all data of each chunk is stored on the same shard. That means each shard containing multiple chunks. In addition, the data of each shard is stored on the config server and is evenly distributed by mongos based on the workload of each shard.

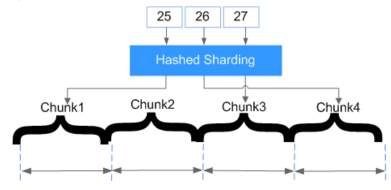
Ranged sharding can easily meet the requirements of query in a certain range. For example, if you need to query documents whose shard key is in range [-60,20], mongos only needs to forward the request to chunk 2.

However, if shard keys are in ascending or descending order, newly inserted documents are likely to be distributed to the same chunk, affecting the expansion of write capability. For example, if _id is used as a shard key, the high bits of _id automatically generated in the cluster are ascending.

Hashed sharding

Hashed sharding computes the hash value (64-bit integer) of a single field as the index value; this value is used as your shard key to partition data across your shared cluster. Hashed sharding provides more even data distribution across the sharded cluster because documents with similar shard keys may not be stored in the same chunk.

Figure 2-5 Distribution of data



Hashed sharding randomly distributes documents to each chunk, which fully expands the write capability and makes up for the deficiency of ranged sharding. However, queries in a certain range need to be distributed to all backend shards to obtain documents that meet conditions, resulting in low query efficiency.

3 Permissions Management

3.1 Creating a User and Granting Permissions

This section describes how to use IAM to implement fine-grained permissions control for your DDS 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, providing access to DDS resources.
- Grant only the permissions required for users to perform a task.
- Entrust a HUAWEI CLOUD account or cloud service to perform professional and efficient O&M on your DDS resources.

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

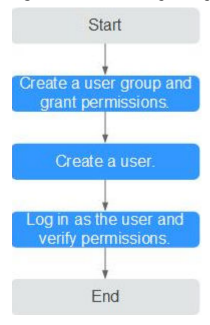
This section describes the procedure for granting permissions (see Figure 3-1).

Prerequisites

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

Process Flow

Figure 3-1 Process for granting DDS permissions



1. to it.

Create a user group on the IAM console, and assign the **DDS FullAccess** policy to the group.

■ NOTE

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

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

2. and add it to a user group.

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

3. Log in and verify permissions.

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

Choose Service List > Document Database Service and click Buy DB Instance. If you can buy a DDS DB instance, the required permission policies have taken effect.

3.2 Creating a Custom Policy

Custom policies can be created as a supplement to the system policies of DDS. For the actions supported for custom policies, see **DDS Actions**.

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

• Visual editor: Select cloud services, actions, resources, and request conditions. This does not require knowledge of policy syntax.

JSON: Edit JSON policies from scratch or based on an existing policy.

For details, see Creating a Custom Policy. The following section contains examples of common DDS custom policies.

Example Custom Policies

Example 1: Allowing users to create DDS DB instances

• Example 2: Denying DDS DB instance deletion

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

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

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

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

```
Example 4: Setting resource policies
A custom policy can be used to set resource policies, indicating the operation permissions
on the resources under the current action. Currently, the instance name can be configured,
and the asterisk (*) can be used as a wildcard. The following is an example resource policy:
  "Version": "1.1",
  "Statement": [
     {
        "Effect": "Allow",
        "Action": [
           "dds:instance:list"
     },
{
        "Effect": "Allow",
        "Action": [
           "dds:instance:modify"
        "Resource": [
           "DDS:*:*:instanceName:dds-*"
     }
  ]
```

4 Instance Lifecycle Management

4.1 Instance Statuses

The status of an instance reflects the health of the instance. You can use the management console or API to view the status of a DB instance.

DB Instance Status

Table 4-1 Status and description

Status	Description
Available	A DB instance is running properly.
Abnormal	A DB instance is faulty.
Creating	A DB instance is being created.
Creation failed	A DB instance fails to be created.
Backing up	An instance backup is being created.
Restarting	A DB instance is being restarted because of a modification that requires restarting it for the modification to take effect.
Switchover in progress	The primary and standby nodes of the replica set instance or the primary and standby shards or configs of a cluster instance are being switched over.
Adding node	shard or mongos nodes are being added to a DDS cluster instance.
Deleting node	The node that failed to be added is being deleted.
Scaling up	The storage space of instance nodes is being expanded.
Changing instance class	The CPU or memory of a DB instance is being changed.

Status	Description	
Changing to yearly/monthly	The billing mode is being changed from pay-per-use to yearly/monthly.	
Checking restoration	The backup of the current DB instance is being restored to a new DB instance.	
Restoring	The backup is being restored to the existing DB instance.	
Restore failed	Restoring to the existing DB instance failed.	
Switching SSL	The SSL channel is being enabled or disabled.	
Querying original slow query logs	Show Original Log is being enabled or disabled.	
Changing private IP address	The private IP address of a node is being changed.	
Changing port	The DB instance port is being changed.	
Changing a security group	The security group is being changed.	
Frozen	DB instances are frozen when there is no balance in the account.	
Minor version upgrade	The minor version upgrade is in progress.	
Checking changes	Status of a yearly/monthly instance when the billing mode is being changed.	

Parameter Template Status

Table 4-2 Status and description

Status	Description	
In-Sync	A database parameter change has taken effect.	
Available	Parameters change. Pending restart	

4.2 Exporting Instance Information

On the DDS console, you can export information about all DDS instances or information about a specified instance.

■ NOTE

Exporting Information of All Instances

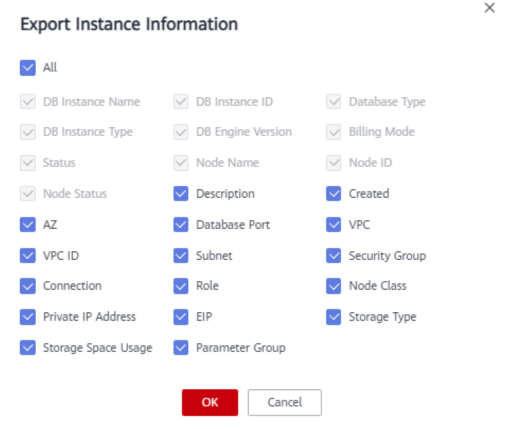
- **Step 1** Log in to the management console.
- **Step 2** Click in the upper left corner and select a region and a project.
- Step 3 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click \square in the upper right corner of the instance list.

Figure 4-1 Exporting the instance information



Step 5 In the pop-up box, select the desired items and click **OK**.

Figure 4-2 Export Instance Information



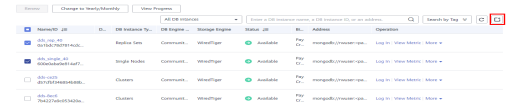
Step 6 View the .xls file exported to your local PC.

----End

Exporting Information of a Specified Instance

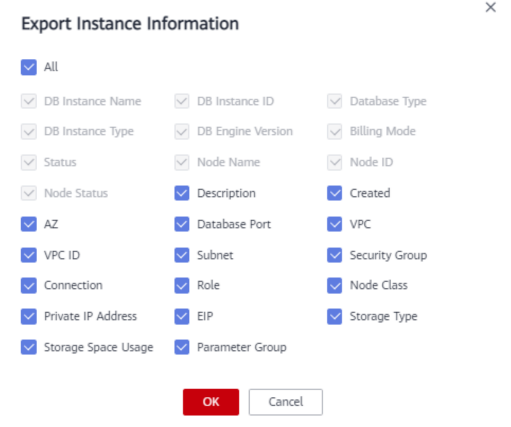
- **Step 1** Log in to the management console.
- **Step 2** Click on the upper left corner and select a region and a project.
- Step 3 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, select the instance and click in the upper right corner of the instance list.

Figure 4-3 Exporting required instance information



Step 5 In the pop-up box, select the desired items and click **OK**.

Figure 4-4 Export Instance Information



Step 6 View the .xls file exported to your local PC.

----End

4.3 Restarting an Instance or a Node

You may need to occasionally restart an instance to perform routine maintenance. For example, after modifying certain parameters, the instance may need to be restarted to apply the changes.

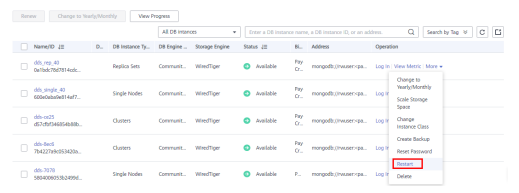
Precautions

- You can restart an instance only when its status is Available.
- Restarting an instance will interrupt services. Exercise caution when performing this operation.
- This instance is not available when it is being restarted. Restarting an instance will clear the cached memory in it. You are advised to restart it during offpeak hours.
- If you restart an instance, all nodes in the instance are also restarted.
- You can restart a cluster instance by restarting any mongos, shard, or config node. During the restart, the node cannot be accessed.

Restarting an Instance

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, locate the instance and in the **Operation** column, choose **More** > **Restart**.

Figure 4-5 Restarting an instance



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

Figure 4-6 Restarting an instance

- **Step 5** If you have enabled operation protection, click **Start Verification** in the **Restart DB Instance** dialog box. On the displayed page, click **Send Code**, enter the verification code, and click **Verify**. The page is closed automatically.
- **Step 6** In the displayed dialog box, click **Yes**.
- **Step 7** View the instance status.

On the **Instances** page, the instance status is **Restarting**.

----End

Restarting a Cluster Node

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the cluster instance name.
- **Step 5** In the **Node Information** area on the **Basic Information** page, click the **mongos**, **shard**, or **config** tab, locate a node, and in the **Operation** column, click **Restart**.

Figure 4-7 Restarting a mongos node



- **Step 6** In the displayed dialog box, click **Yes**.
- **Step 7** View the node status.

When one node status is **Restarting**, other nodes of the instance cannot be restarted.

----End

4.4 Deleting a Pay-per-Use Instance

To delete an instance billed on a pay-per-use basis, you need to locate the instance and click **Delete** on the **Instances** page. After you delete an instance, all of the nodes for that instance are deleted along with it.

Precautions

- To delete an instance billed on a yearly/monthly basis, you need to unsubscribe from the order. For details, see Unsubscribing from a Yearly/ Monthly Instance.
- After you delete the instance, all its data and all automated backups are automatically deleted as well and cannot be restored. Exercise caution when performing this operation.
- By default, all manual backups are retained in DDS. You can use a backup to restore a deleted instance.
- If you enable operation protection to improve the security of your account and cloud products, two-factor authentication is required for sensitive operations. For details about how to enable operation protection, see Operation Protection in *Identity and Access Management User Guide*.

Procedure

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, locate the instance and choose **More** > **Delete** in the **Operation** column.
- **Step 5** If you have enabled operation protection, click **Start Verification** in the **Delete DB Instance** dialog box. On the displayed page, click **Send Code**, enter the verification code, and click **Verify**. The page is closed automatically.
- **Step 6** In the displayed dialog box, click **Yes**.

----End

4.5 Recycling an Instance

4.5.1 Modifying the Recycling Policy

Unsubscribed yearly/monthly instances and deleted pay-per-use instances can be moved to the recycle bin for management.

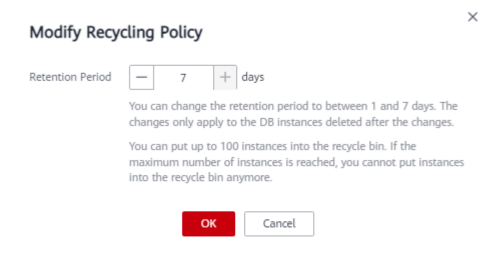
Precautions

- The recycling policy is enabled by default and cannot be disabled. Instances in the recycle bin are retained for 7 day by default, and this will not generate any charges.
- Up to 100 instances can be moved to the recycle bin. Once the recycle bin is full, you can still delete instances, but they cannot be placed in the recycle bin, so the deletions will be permanent.
- You can modify the retention period, and the changes only apply to the instances deleted after the changes, so exercise caution when performing this operation.
- Recycling and backup cannot be performed when a node is in the UNKNOWN state.

Procedure

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** In the navigation pane on the left, choose **Recycle Bin**.
- **Step 5** On the **Recycle Bin** page, click **Modify Recycling Policy**. In the displayed dialog box, set the retention period for the deleted DB instances (range: 1 to 7 days). Then, click **OK**.

Figure 4-8 Modify Recycling Policy



----End

4.5.2 Rebuilding an Instance

You can rebuild an instance from the recycle bin to restore data.

Precautions

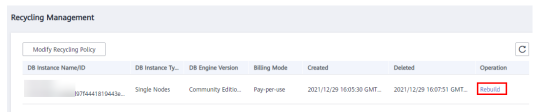
You can rebuild instances from the recycle bin within the retention period.

Procedure

- **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 Click in the upper left corner of the page and choose Databases > Document

 Database Service
- **Step 4** In the navigation pane on the left, choose **Recycle Bin**.
- **Step 5** On the **Recycle Bin** page, locate the instance to be rebuilt and in the **Operation** column, click **Rebuild**.

Figure 4-9 Rebuilding a DB Instance



Step 6 On the displayed page, set required parameters and submit the rebuilding task. For details, see **Restoring Data to a New Instance**.

----End

5 Instance Modifications

5.1 Changing an Instance Name

This section describes how to change an instance name to identify different instances.

Procedure

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click an next to the instance name you wish to change, enter a new name and click **OK** to apply the changes.

Alternatively, in the **DB Information** area on the **Basic Information** page, click in the **DB Instance Name** field, enter a new name and click to apply the changes.

◯ NOTE

- The instance name can be the same as an existing instance name.
- The instance name must contain 4 to 64 characters and must start with a letter. It is case sensitive and can contain letters, digits, hyphens (-), and underscores (_). It cannot contain other special characters.
- **Step 5** View the results on the **Instances** page.

----End

5.2 Changing an Instance Description

You can add and change descriptions for instances.

Procedure

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, locate the instance you wish to edit the description for and click
 in the **Description** column to edit the instance description. Then, click **OK**.

Alternatively, click the target instance to go to the **Basic Information** page. In the **DB Information** area, click in the **Description** field to edit the instance description. To submit the change, click ...

◯ NOTE

The instance description can contain up to 64 characters, excluding carriage return characters and special characters >!<"&'=

Step 5 View the results on the **Instances** page.

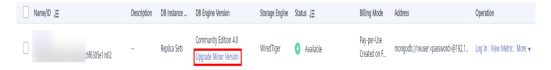
----End

5.3 Upgrading a Minor Engine Version

DDS supports minor version upgrade to improve performance, add new functions, and fix bugs.

If a new patch is released, you can click **Upgrade Minor Version** on the **Instances** page to upgrade the minor engine version.

Figure 5-1 Minor version upgrade



Precautions

- Pay attention to patches that address issues and vulnerabilities from the open source community. When a new patch is released, install the patch in a timely manner.
- During the upgrade, your services may be intermittently interrupted. Ensure that your instance can be reconnected automatically or perform this operation during off-peak hours.
- DDL operations, such as create event, drop event, and alter event, are not allowed during the upgrade.

Constraints

- Only cluster and replica set instances support minor engine version upgrade.
- The instance version must be 3.4, 4.0, or 4.2.
- If the instance status is abnormal or the instance is being operated, the upgrade cannot be performed.
- The upgrade cannot be performed if the instance nodes are abnormal.
- Read replicas do not support minor version upgrade.

Procedure

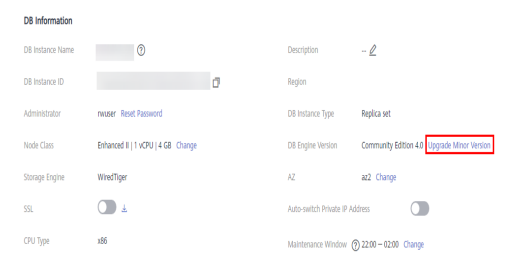
- **Step 1** Log in to the management console.
- **Step 2** Click on the upper left corner and select a region and a project.
- Step 3 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, locate the instance you want to upgrade and click **Upgrade Minor Version** in the **DB Engine Version** column.

Figure 5-2 Minor version upgrade



Alternatively, click the instance. In the **DB Information** area on the **Basic Information** page, click **Upgrade Minor Version** in the **DB Engine Version** field.

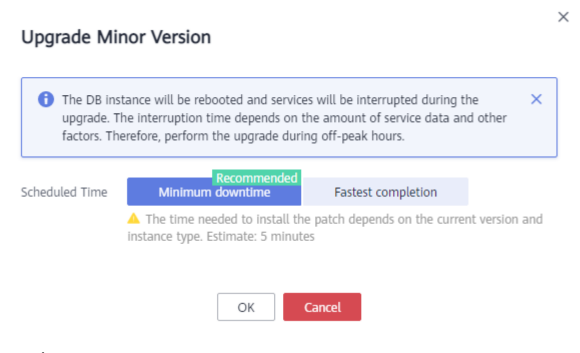
Figure 5-3 Minor version upgrade



Step 5 In the displayed dialog box, specify **Scheduled Time** based on service requirements and click **OK**. You can view the upgrade progress on the **Task Center** page.

- Minimum downtime: The upgrade has little impact on services.
- **Fastest completion**: The upgrade takes a relatively short time.

Figure 5-4 Selecting a scheduled time



----End

5.4 Upgrading a Major Engine Version

DDS does not support major engine version upgrade on the console. You can use DRS to migrate data as required.

For example, you can use DRS to migrate data from DDS 3.4 to DDS 4.0 without interrupting services.

Before using this method, you need to prepare the instance of a later version.

On the **Instances** page, click an instance you want to migrate. On the displayed **Basic Information** page, click **Migrate Database** in the upper right corner of the page.

Table 5-1 Database versions

Source DB Version	Destination Database Version	Migration Type
Self-built MongoDB/ Other cloud MongoDB/DDS • 3.4 • 4.0	DDS	Version upgrade

□ NOTE

- Data cannot be migrated from a newer version database to an older version database.
- During the specification change, two primary/standby switchovers and two intermittent disconnections will occur. After that, check the DRS task.
- After a major version upgrade, you can change the IP address of the newer version database to the IP address of the older version database. To perform this operation, release the IP address of the older version database first. For details, see Changing a Private IP Address.

5.5 Scaling Up Storage Space

5.5.1 Scaling Up a Cluster Instance

You can scale up the storage space of an instance, and the backup space increases accordingly.

- If the purchased storage space exceeds 600 GB and the available storage space is 18 GB, the database will be set to the read-only state when the disk is full.
- If the purchased storage space is less than or equal to 600 GB and the storage usage reaches 97%, the database is set to the read-only state.

In addition, you can set alarm rules for the storage space usage. For details, see **Configuring Alarm Rules**.

For details about the causes and solutions of insufficient storage space, see **High Storage Usage**

Precautions

- Scaling is available when your account balance is sufficient.
- For cluster instances, only shard nodes can be scaled up, and mongos and config nodes cannot be scaled up.
- Storage space can only be scaled up. It cannot be scaled down.
- If you scale up a DB instance with disks encrypted, the expanded storage space will be encrypted using the original encryption key.
- An instance cannot be scaled up if it is in any of the following statuses:
 - Creating
 - Changing instance class
 - Adding node
 - Deleting node
 - Upgrading minor version
- Services are not interrupted during scaling. The storage type cannot be changed.

Pricing

• A pay-per-use instance is still billed on an hourly basis after the instance is scaled up.

• If you scale up a yearly/monthly instance, you will pay price difference or get a refund.

Procedure

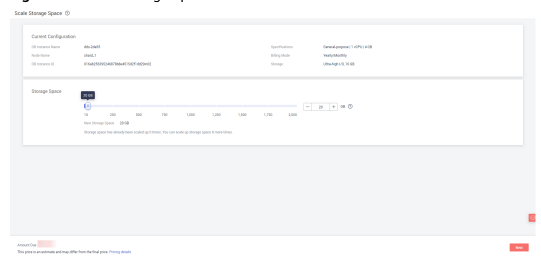
- **Step 1** Log in to the management console.
- **Step 2** Click on the upper left corner and select a region and a project.
- Step 3 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the cluster instance name.
- **Step 5** In the **Node Information** area on the **Basic Information** page, click the **shard** tab, locate the shard node you want to scale, and click **Scale Storage Space** in the **Operation** column.

Figure 5-5 Scaling up storage space



Step 6 On the displayed page, specify the desired amount of space to be added and click **Next**.

Figure 5-6 Scale Storage Space



Select at least 10 GB each time you scale up the storage, and the storage size must be multiples of 10 GB. The maximum amount of storage space is 2,000 GB.

Step 7 On the displayed page, confirm the storage space.

- For yearly/monthly DB instances
 - If you need to modify your settings, click **Previous** to go back to the page for you to specify details.
 - If you do not need to modify your settings, click **Submit** to go to the payment page and complete the payment.
- For pay-per-use DB instances
 - If you need to modify your settings, click **Previous** to go back to the page for you to specify details.
 - If you do not need to modify the specifications, click **Submit** to scale up the storage space.

Step 8 Check the results.

- This process takes about 3 to 5 minutes. The status of the DB instance in the instance list is **Scaling up**.
- In the upper right corner of the instance list, click ^C to refresh the list. The instance status changes to **Available**.
- In the **Node Information** area on the **Basic Information** page, click the **shard** tab and check whether the scale up was successful.

----End

Reference

What Should I Do If Storage Usage Is Unusually High?

5.5.2 Scaling Up a Replica Set Instance

You can scale up the storage space of an instance, and the backup space increases accordingly.

- If the purchased storage space exceeds 600 GB and the available storage space is 18 GB, the database will be set to the read-only state when the disk is full.
- If the purchased storage space is less than or equal to 600 GB and the storage usage reaches 97%, the database is set to the read-only state.

In addition, you can set alarm rules for the storage space usage. For details, see **Configuring Alarm Rules**. For details about the causes and solutions of insufficient storage space, see **High Storage Usage**.

Precautions

- Scaling is available when your account balance is sufficient.
- Storage space can only be scaled up. It cannot be scaled down.
- If you scale up a DB instance with disks encrypted, the expanded storage space will be encrypted using the original encryption key.
- An instance cannot be scaled up if it is in any of the following statuses:
 - Creating
 - Changing instance class

- Adding node
- Deleting node
- Upgrading minor version
- Switchover in progress
- During scaling, services will not be interrupted, and the storage type cannot be changed.

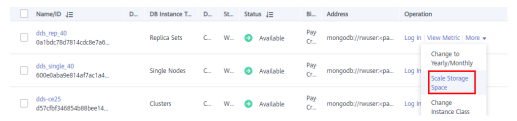
Pricing

- A pay-per-use instance is still billed on an hourly basis after the instance is scaled up.
- If you scale up a yearly/monthly instance, you will pay price difference or get a refund.

Procedure

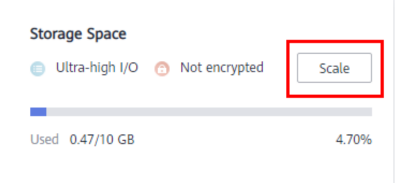
- **Step 1** Log in to the management console.
- **Step 2** Click on the upper left corner and select a region and a project.
- Step 3 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, locate the replica set instance and choose **More** > **Scale Storage Space** in the **Operation** column.

Figure 5-7 Scale Storage Space



Alternatively, on the **Instances** page, click the name of the replica set instance. In the **Storage Space** area on the **Basic Information** page, click **Scale**.

Figure 5-8 Scale Storage Space



Step 5 On the displayed page, specify the desired amount of space to be added and click **Next**.

Figure 5-9 Scale Storage Space



Select at least 10 GB each time you scale up the storage, and the storage size must be multiples of 10 GB. If a DB instance has fewer than 16 vCPUs, the maximum storage that can be scaled up to is 2,000 GB. For an instance of 16 vCPUs or more, the maximum storage that can be scaled up to is 4,000 GB.

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

- For yearly/monthly DB instances
 - If you need to modify your settings, click **Previous** to go back to the page for you to specify details.
 - If you do not need to modify your settings, click Submit to go to the payment page and complete the payment.
- For pay-per-use DB instances
 - If you need to modify your settings, click **Previous** to go back to the page for you to specify details.
 - If you do not need to modify the specifications, click Submit to scale up the storage space.

Step 7 Check the results.

- This process takes about 3 to 5 minutes. The status of the DB instance in the instance list is **Scaling up**.
- In the upper right corner of the instance list, click $^{\mathbb{C}}$ to refresh the list. The instance status changes to **Available**.
- In the **Storage Space** area on the **Basic Information** page, check whether the scaling up is successful.

----End

Reference

What Should I Do If Storage Usage Is Unusually High?

5.5.3 Scaling Up a Read Replica

This section describes how to scale up the storage space of a read replica of a replica set instance.

Precautions

- Scaling is available when your account balance is sufficient.
- Storage space can only be scaled up. It cannot be scaled down.
- If you scale up a DB instance with disks encrypted, the expanded storage space will be encrypted using the original encryption key.
- An instance cannot be scaled up if it is in any of the following statuses:
 - Creating
 - Changing instance class
 - Adding node
 - Deleting node
 - Upgrading minor version
 - Switchover in progress
- During scaling, services will not be interrupted, and the storage type cannot be changed.

Pricing

- A pay-per-use instance is still billed on an hourly basis after the instance is scaled up.
- If you scale up a yearly/monthly instance, you will pay price difference or get a refund.

Procedure

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the replica set instance name.
- **Step 5** In the **Node Information** area on the **Basic Information** page, locate the read replica you want to scale up and click **Scale Storage Space** in the **Operation** column.
- **Step 6** On the displayed page, specify the desired amount of space to be added and click **Next**.

Select at least 10 GB each time you scale up the storage, and the storage size must be multiples of 10 GB. If a DB instance has fewer than 16 vCPUs, the maximum storage that can be scaled up to is 2,000 GB. For an instance of 16 vCPUs or more, the maximum storage that can be scaled up to is 4,000 GB.

- **Step 7** On the displayed page, confirm the storage space.
 - For yearly/monthly instances
 - If you need to modify your settings, click **Previous** to go back to the page for you to specify details.

- If you do not need to modify your settings, click **Submit** to go to the payment page and complete the payment.
- For pay-per-use instances
 - If you need to modify your settings, click **Previous** to go back to the page for you to specify details.
 - If you do not need to modify the specifications, click **Submit** to scale up the storage space.

Step 8 Check the results.

- This process takes about 3 to 5 minutes. The status of the DB instance in the instance list is **Scaling up**.
- In the upper right corner of the instance list, click $^{\mathbb{C}}$ to refresh the list. The instance status changes to **Available**.

----End

Reference

What Should I Do If Storage Usage Is Unusually High?

5.5.4 Scaling Up a Single Node Instance

This section describes how to scale up the storage space of an instance. If you scale up the storage space of an instance, the backup space increases accordingly.

- If the purchased storage space exceeds 600 GB and the available storage space is 18 GB, the database will be set to the read-only state when the disk is full.
- If the purchased storage space is less than or equal to 600 GB and the storage usage reaches 97%, the database is set to the read-only state.

In addition, you can set alarm rules for the storage space usage. For details, see **Configuring Alarm Rules**.

For details about the causes and solutions of insufficient storage space, see **High Storage Usage**

Precautions

- Scaling is available when your account balance is sufficient.
- Storage space can only be scaled up. It cannot be scaled down.
- If you scale up a DB instance with disks encrypted, the expanded storage space will be encrypted using the original encryption key.
- An instance cannot be scaled up if it is in any of the following statuses:
 - Creating
 - Changing instance class
 - Deleting node
 - Upgrading minor version
- Services are not interrupted during scaling. The storage type cannot be changed.

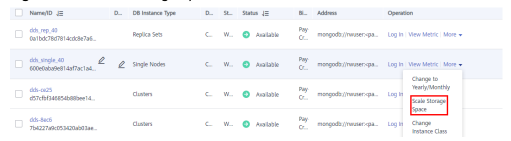
Pricing

- A pay-per-use instance is still billed on an hourly basis after the instance is scaled up.
- If you scale up a yearly/monthly instance, you will pay price difference or get a refund.

Procedure

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, locate the single node instance and choose **More** > **Scale Storage Space** in the **Operation** column.

Figure 5-10 Scale Storage Space



Alternatively, on the **Instances** page, click the name of the single node instance. In the **Storage Space** area on the **Basic Information** page, click **Scale**.

Figure 5-11 Scale



Step 5 On the displayed page, specify the desired amount of space to be added and click **Next**.

Scale Storage Space ©

Current Configuration
Oil instance Name
Oil Storage
Ultra-high Ind 2 008
Storage
Ultra-high Ind 2 008
Storage Space
Storage Space
Storage Space
Oil Indiance Name
Oil Storage Space
Oil Indiance Name
Oil Storage Space
Oil Indiance Name
Oil Ind

Figure 5-12 Scale Storage Space

Select at least 10 GB each time you scale up the storage, and the storage size must be multiples of 10 GB. The maximum amount of storage space is 1,000 GB.

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

- For yearly/monthly DB instances
 - If you need to modify your settings, click **Previous** to go back to the page for you to specify details.
 - If you do not need to modify your settings, click Submit to go to the payment page and complete the payment.
- For pay-per-use DB instances
 - If you need to modify your settings, click **Previous** to go back to the page for you to specify details.
 - If you do not need to modify the specifications, click **Submit** to scale up the storage space.

Step 7 Check the results.

- This process takes about 3 to 5 minutes. The status of the DB instance in the instance list is **Scaling up**.
- In the upper right corner of the DB instance list, click $^{\mathbb{C}}$ to refresh the list. The instance status changes to **Available**.
- In the **Storage Space** area on the **Basic Information** page, check whether the scaling up is successful.

----End

Reference

What Should I Do If Storage Usage Is Unusually High?

5.6 Changing an Instance Class

5.6.1 Changing a Cluster Instance Class

This section describes how to change the class of a cluster instance.

Change Rules

Table 5-2 lists the specifications to which each instance specification can be changed. Exercise caution when performing this operation. Once the instance specification is changed, it cannot be changed back again.

Table 5-2 Change rules

Original Specification	Target Specification	Supported
General-purpose	General-purpose	√
	Enhanced	×
	Enhanced II	√
Enhanced	General-purpose	√
	Enhanced	×
	Enhanced II	√
Enhanced II	General-purpose	×
	Enhanced	×
	Enhanced II	√

□ NOTE

 \checkmark indicates that an item is supported, and \times indicates that an item is not supported.

Precautions

- An instance cannot be deleted while its instance class is being changed.
- When the instance class is being changed, a primary/secondary switchover
 may occur once or twice and the database connection will be interrupted
 each time for up to 30s. You are advised to change the specifications during
 off-peak hours to reduce impacts and ensure that the service system of your
 client can reconnect to the database if the connection is interrupted.
- After the class of a cluster instance is changed, the system will change the value of **net.maxIncomingConnections** accordingly.

Pre-check Items for Instance Class Change

- The instance status and the status of the node whose specifications are to be changed are normal.
- The primary/standby replication delay does not exceed 20s. (This pre-check item applies only to shard and config nodes.)

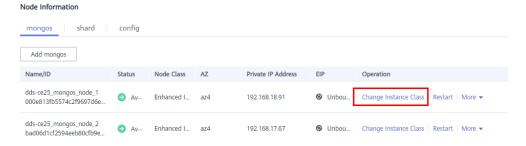
Pricing

- Instances billed on a pay-per-use basis are still billed based on the time used after the instance class is changed.
- If you change the class of a yearly/monthly instance, you will either pay for the difference or receive a refund.
 - If the price of the new instance class is higher than that of the original instance class, you need to pay for the price difference based on the used resource period.
 - If the price of the new instance class is lower than that of the original instance class, you will be refunded the difference based on the used resource period. The refund will be sent to your account. You can click Billing Center in the upper right corner of the console to view your account balance.

Changing mongos Class

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the cluster instance name.
- **Step 5** In the **Node Information** area on the **Basic Information** page, click the **mongos** tab, locate the mongos node, and click **Change Instance Class** in the **Operation** column.

Figure 5-13 Changing mongos class



Step 6 On the displayed page, select the required specifications and new instance class and click **Next**.

Current Configuration

Distinstance Name
Note In State
Joseph Guident Same
New Instance ID

Specifications

Enhanced II | 2 VCNs | 8 GB
Billing Mode
Payer use

Image: Ima

Figure 5-14 Changing mongos class

Step 7 On the displayed page, confirm the instance class.

- If you need to modify your settings, click **Previous**.
- For pay-per-use instances

If you do not need to modify your settings, click **Submit** to change the instance class. After the specifications are changed, you are still charged on an hourly basis.

- For yearly/monthly instances
 - If you intend to scale down the instance class, click **Submit**. The refund is automatically returned to your account.
 - If you intend to scale up the instance class, click Pay Now. The scaling starts only after the payment is successful.

Step 8 View the results.

- When the instance class is being changed, the status displayed in the **Status** column is **Changing instance class**. This process takes about 10 minutes.
- In the upper right corner of the instance list, click $^{\mathbb{C}}$ to refresh the list. The instance status changes to **Available**.
- In the **Node Information** area on the **Basic Information** page, click the **mongos** tab and view the new instance class.

----End

Changing shard Class

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the cluster instance name.

Step 5 In the **Node Information** area on the **Basic Information** page, click the **shard** tab, locate the shard, and click **Change Instance Class** in the **Operation** column.

Figure 5-15 Changing shard Class

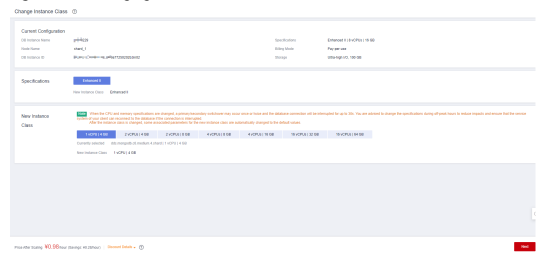


Step 6 On the displayed page, select the required specifications and new instance class and click **Next**.

□ NOTE

The time required depends on the number of instance nodes whose specifications are to be changed. It takes about 5 to 10 minutes for each node. When the instance class is being changed, a primary/secondary switchover may occur once or twice and the database connection will be interrupted each time for up to 30s. Before the specification change, learn about **Pre-check Items for Instance Class Change**. You are advised to change the specifications during off-peak hours to reduce impacts and ensure that the service system of your client can reconnect to the database if the connection is interrupted.

Figure 5-16 Changing shard class



- **Step 7** On the displayed page, confirm the instance class.
 - If you need to modify your settings, click Previous.
 - For pay-per-use instance

If you do not need to modify your settings, click **Submit** to change the instance class. After the specifications are changed, you are still charged on an hourly basis.

- For yearly/monthly instance:
 - If you intend to scale down the instance class, click **Submit**. The refund is automatically returned to your account.
 - If you intend to scale up the instance class, click Pay Now. The scaling starts only after the payment is successful.

Step 8 View the results.

 When the instance class is being changed, the status displayed in the Status column is Changing instance class. This process takes about 25 to 30 minutes.

High database load increases the specification change duration. You are advised to change the specifications during off-peak hours to reduce impacts.

- In the upper right corner of the instance list, click \mathbb{C} to refresh the list. The instance status changes to **Available**.
- Go to the **Basic Information** page of the cluster instance you scaled up, click the **shard** tab in the **Node Information** area, and view the new instance class.

----End

Changing config class

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the cluster instance name.
- **Step 5** In the **Node Information** area on the **Basic Information** page, click the **config** tab, locate the config node, and click **Change Instance Class** in the **Operation** column.

Figure 5-17 Changing config class



Step 6 On the displayed page, select the required specifications and new instance class and click **Next**.

□ NOTE

The time required depends on the number of instance nodes whose specifications are to be changed. It takes about 5 to 10 minutes for each node. When the instance class is being changed, a primary/secondary switchover may occur once or twice and the database connection will be interrupted each time for up to 30s. Before the specification change, learn about **Pre-check Items for Instance Class Change**. You are advised to change the specifications during off-peak hours to reduce impacts and ensure that the service system of your client can reconnect to the database if the connection is interrupted.

DB Instance Name
Node Name
Config
Billing Mode
Pay-per-use
Ultra-high I/O, 20 GB

Specifications

Note
To ensure instance stability, once a specification is changed, it cannot be changed back. Learn about change rules.

General-purpose
Enhanced II

New Instance Class

Note
When the CPU and memory specifications are changed, a primary/secondary switchover may occur once or twice and the database connection will be interrupted for up to 30s.
You are advised to change the specifications during off-peak hours to reduce impacts and ensure that the service system of your client can reconnect to the database if the connection is interrupted.

After the instance class is changed, some associated parameters for the new instance class are automatically changed to the default values.

4 vCPUs | 8 GB

New Instance Class
A vCPUs | 8 GB

New Instance Class
A vCPUs | 8 GB

New Instance Class
A vCPUs | 8 GB

Figure 5-18 Changing config class

Step 7 On the displayed page, confirm the instance class.

- If you need to modify your settings, click Previous.
- For pay-per-use instances

If you do not need to modify your settings, click **Submit** to change the instance class. After the specifications are changed, you are still charged on an hourly basis.

- For yearly/monthly instances
 - If you intend to scale down the instance class, click **Submit**. The refund is automatically returned to your account.
 - If you intend to scale up the instance class, click Pay Now. The scaling starts only after the payment is successful.

Step 8 View the results.

 When the instance class is being changed, the status displayed in the Status column is Changing instance class. This process takes about 25 to 30 minutes.

High database load increases the specification change duration. You are advised to change the specifications during off-peak hours to reduce impacts.

- In the upper right corner of the instance list, click $^{\mathbb{C}}$ to refresh the list. The instance status changes to **Available**.
- Go to the **Basic Information** page of the cluster instance you scaled up, click the **config** tab in the **Node Information** area, and view the new instance class.

----End

Reference

How Do I Solve the High CPU Usage Issue?

5.6.2 Changing a Replica Set Instance Class

This section describes how to change the class of a replica set instance.

Change Rules

Table 5-3 lists the specifications to which each instance specification can be changed. Exercise caution when performing this operation. Once the instance specification is changed, it cannot be changed back again.

Table 5-3 Change rules

Original Specification	Target Specification	Supported
General-purpose	General-purpose	√
	Enhanced	×
	Enhanced II	√
Enhanced	General-purpose	√
	Enhanced	×
	Enhanced II	√
Enhanced II	General-purpose	×
	Enhanced	×
	Enhanced II	√

□ NOTE

 \checkmark indicates that an item is supported, and \times indicates that an item is not supported.

Precautions

- A DB instance cannot be deleted while its instance class is being changed.
- When the CPU or memory of a replica set instance is changed, the read replica class is not changed.
- When the instance class is being changed, a primary/secondary switchover
 may occur once or twice and the database connection will be interrupted
 each time for up to 30s. You are advised to change the specifications during
 off-peak hours to reduce impacts and ensure that the service system of your
 client can reconnect to the database if the connection is interrupted.
- After the class of a replica set instance is changed, the system will change the value of **net.maxIncomingConnections** accordingly.

Pre-check Items for Instance Class Change

• The instance status and the status of the node whose specifications are to be changed are normal.

The primary/standby replication delay does not exceed 20s.

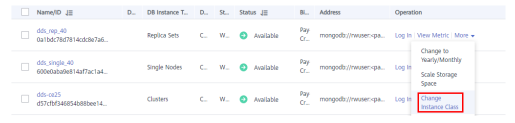
Billing

- Instances in pay-per-use mode are still charged based on the time used after the instance class is changed.
- If you change the class of a yearly/monthly instance, you will either pay for the difference or receive a refund.
 - If the price of the new instance class is higher than that of the original instance class, you need to pay for the price difference based on the used resource period.
 - If the price of the new instance class is lower than that of the original instance class, you will be refunded the difference based on the used resource period. The refund will be sent to your account. You can click Billing Center in the upper right corner of the console to view your account balance.

Procedure

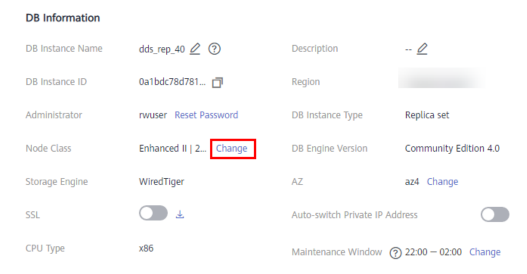
- **Step 1** Log in to the management console.
- **Step 2** Click on the upper left corner and select a region and a project.
- Step 3 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, locate the replica set instance and choose **More** > **Change Instance Class** in the **Operation** column.

Figure 5-19 Change Instance Class



Alternatively, on the **Instances** page, click the name of the replica set instance. In the **DB Information** area on the **Basic Information** page, click **Change** to the right of the **Node Class** field.

Figure 5-20 Change

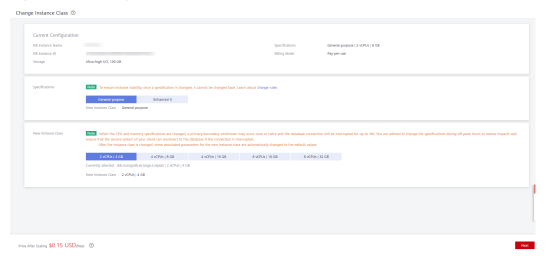


Step 5 On the displayed page, select the required specifications and new instance class and click **Next**.

□ NOTE

The time required depends on the number of instance nodes whose specifications are to be changed. It takes about 5 to 10 minutes for each node. When the instance class is being changed, a primary/secondary switchover may occur once or twice and the database connection will be interrupted each time for up to 30s. Before the specification change, learn about **Pre-check Items for Instance Class Change**. You are advised to change the specifications during off-peak hours to reduce impacts and ensure that the service system of your client can reconnect to the database if the connection is interrupted.

Figure 5-21 Change Instance Class



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

- If you need to modify your settings, click **Previous**.
- For pay-per-use instances

If you do not need to modify your settings, click **Submit** to change the instance class. After the specifications are changed, you are still charged on an hourly basis.

- For yearly/monthly instances
 - If you intend to scale down the instance class, click **Submit**. The refund is automatically returned to your account.
 - If you intend to scale up the DB instance class, click **Pay Now**. The scaling starts only after the payment is successful.

Step 7 View the results.

 When the instance class is being changed, the status displayed in the Status column is Changing instance class. This process takes about 25 to 30 minutes.

□ NOTE

High database load increases the specification change duration. You are advised to change the specifications during off-peak hours to reduce impacts.

- In the upper right corner of the instance list, click \Box to refresh the list. The instance status changes to **Available**.
- Go to the Basic Information page of the replica set instance you scaled up and check whether the scaling up is successful in the DB Information area.

----End

Reference

How Do I Solve the High CPU Usage Issue?

5.6.3 Changing a Single Node Instance Class

This section describes how to change the class of your single node instance.

Change Rules

Table 5-4 lists the specifications to which each instance specification can be changed. Exercise caution when performing this operation. Once the instance specification is changed, it cannot be changed back again.

Table 5-4 Change rules

Original Specification	Target Specification	Supported
General-purpose	General-purpose	\checkmark
	Enhanced	×
	Enhanced II	√
Enhanced	General-purpose	√
	Enhanced	×
	Enhanced II	√
Enhanced II	General-purpose	x

Original Specification	Target Specification	Supported
	Enhanced	×
	Enhanced II	√

□ NOTE

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

Precautions

- An instance cannot be deleted while its instance class is being changed.
- Services will be interrupted for 5 to 10 minutes when you change the instance class, so you are advised to perform these operations during off-peak hours.
 After the restart is complete, the cached memory will be automatically cleared. The instance needs to be warmed up to prevent congestion during peak hours.
- After the class of a single node instance is changed, the system will change the value of **net.maxIncomingConnections** accordingly.

Pre-check Items for Instance Class Change

• The DB instance is in the **Available** status.

Billing

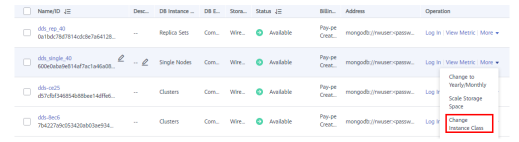
- Instances billed on a pay-per-use basis are still billed based on the time used after the instance class is changed.
- If you change the class of a yearly/monthly instance, you will either pay for the difference or receive a refund.
 - If the price of the new instance class is higher than that of the original instance class, you need to pay for the price difference based on the used resource period.
 - If the price of the new instance class is lower than that of the original instance class, you will be refunded the difference based on the used resource period. The refund will be sent to your account. You can click Billing Center in the upper right corner of the console to view your account balance.

Procedure

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.

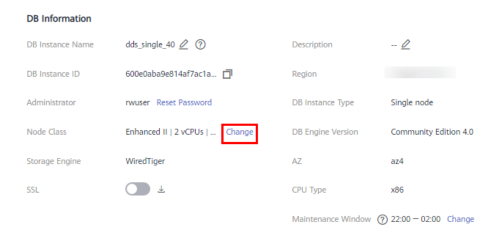
Step 4 On the **Instances** page, locate the single node instance and choose **More** > **Change Instance Class** in the **Operation** column.

Figure 5-22 Change Instance Class



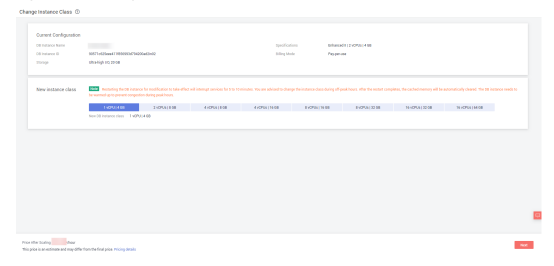
Alternatively, on the **Instances** page, click the name of the single node instance. In the **DB Information** area on the **Basic Information** page, click **Change** to the right of the **Node Class** field.

Figure 5-23 Change Instance Class



Step 5 On the displayed page, modify required parameters and click **Next**.

Figure 5-24 Change Instance Class



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

- If you need to modify your settings, click **Previous**.
- For pay-per-use instances

If you do not need to modify your settings, click **Submit** to change the instance class. After the specifications are changed, you are still charged on an hourly basis.

- For yearly/monthly instances
 - If you intend to scale down the instance class, click **Submit**. The refund is automatically returned to your account.
 - If you intend to scale up the instance class, click Pay Now. The scaling starts only after the payment is successful.

Step 7 View the results.

• When the instance class is being changed, the status displayed in the **Status** column is **Changing instance class**. This process takes about 10 minutes.

High database load increases the specification change duration. You are advised to change the specifications during off-peak hours to reduce impacts.

- In the upper right corner of the instance list, click ^C to refresh the list. The instance status changes to **Available**.
- Go to the **Basic Information** page of the single node you scaled up and check whether the scaling process is successful in the **Configuration** area.

----End

Reference

How Do I Solve the High CPU Usage Issue?

5.7 Changing Cluster Instance Nodes

5.7.1 Adding Cluster Instance Nodes

As service data increases, the number of current database nodes cannot meet the service requirements. In this case, you can add more nodes to the instance.

Precautions

- To add nodes, instance status must be Available, Deleting backup, or Checking restoration.
- Nodes cannot be added to a DB instance that is being backed up.
- A DB instance cannot be deleted while nodes are being added.

Pricing Details

• A pay-per-use instance is still billed on an hourly basis after new nodes are added.

 If you add nodes to a yearly/monthly instance, you will pay price difference or get a refund.

Adding mongos Nodes

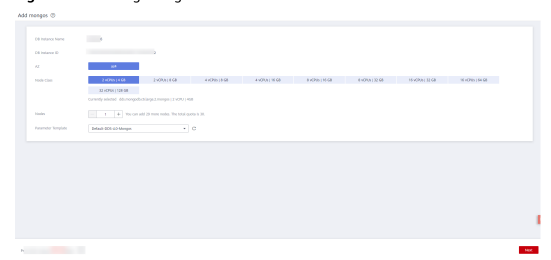
- **Step 1** Log in to the management console.
- **Step 2** Click on the upper left corner and select a region and a project.
- Step 3 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the cluster instance name.
- **Step 5** On the mongos tab in the **Node Information** area, click **Add mongos**.

Figure 5-25 Node information



Step 6 On the displayed page, specify **Node Class**, **Nodes**, and **Parameter Template** and click **Next**.

Figure 5-26 Adding mongos Nodes



A Community Edition cluster instance supports up to 32 mongos nodes.

- **Step 7** On the displayed page, confirm the node configuration information.
 - Yearly/Monthly
 - If you need to modify your settings, click **Previous** to go back to the page for you to specify details.

- If you do not need to modify your settings, click **Submit** to go to the payment page and complete the payment.
- Pay-per-use
 - If you need to modify your settings, click **Previous** to go back to the page for you to specify details.
 - If you do not need to modify your settings, click Submit to add the nodes.

Step 8 View the results.

- This process takes about 10 to 15 minutes. During that time, the status of the DB instance in the instance list is **Adding node**.
- In the upper right corner of the DB instance list, click to refresh the list. The instance status changes to **Available**.
- On the **mongos** tab in the **Node Information** area, view the information about the node you added.
- If the mongos fail to be added, you can revert them in batches or delete them one by one. For details, see section Reverting Cluster Instance Nodes.

----End

Adding shard Nodes

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instance Management** page, click the target cluster instance.
- **Step 5** On the **shard** tab in the **Node Information** area, click **Add shard**.

Figure 5-27 Node information



Step 6 Specify **Node Class, Storage Space, Nodes,** and **Parameter Template** and click **Next**.

Add shard ③

| Distribution | Distri

Figure 5-28 Add shard

- The storage space you applied for will include the system overhead required for inode, reserved block, and database operation. The storage space must be a multiple of 10.
- A Community Edition cluster instance supports up to 32 shard nodes.

Step 7 On the displayed page, confirm the node configuration information.

- Yearly/Monthly
 - If you need to modify your settings, click **Previous** to go back to the page for you to specify details.
 - If you do not need to modify your settings, click Submit to go to the payment page and complete the payment.
- Pay-per-use
 - If you need to modify your settings, click **Previous** to go back to the page for you to specify details.
 - If you do not need to modify your settings, click Submit to add the nodes.

Step 8 View the results.

- This process takes about 10 to 15 minutes. The status of the DB instance in the instance list is **Adding node**.
- In the upper right corner of the DB instance list, click to refresh the list. The instance status changes to **Available**.
- On the **shard** tab in the **Node Information** area, view the information about the node you added.
- If shard addition fails, you can rolls back the operation in batches or delete shards one by one. For details, see **Reverting Cluster Instance Nodes**.

----End

5.7.2 Reverting Cluster Instance Nodes

This section describes how to rollback a failed node addition.

Reverting Nodes in Batches

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, locate the cluster instance to which nodes fail to be added and choose **More** > **Revert** in the **Operation** column.
- **Step 5** In the displayed dialog box, click **Yes**.

During the rollback, the instance status is **Deleting node**. This process takes about 1 to 3 minutes.

----End

Deleting a Single Node

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the cluster instance to which the node fails to be added.
- **Step 5** In the **Node Information** area on the **Basic Information** tab, click the **mongos** or **shard** tab, locate the mongos node, shard node, or read replica that fails to be added, and click **Delete**.
- **Step 6** In the displayed dialog box, click **Yes**.

During deletion, the node status is **Deleting node**. This process takes about 1 to 3 minutes.

----End

5.8 Changing Replica Set Instance Nodes

5.8.1 Adding Replica Set Instance Nodes

DDS allows you to scale out a three-node replica set instance to up to five or even seven nodes. All newly added nodes are secondary nodes and support primary/ secondary switchovers, improving data reliability.

Precautions

 To add nodes, instance status must be Available, Deleting backup, or Checking restoration.

- A DB instance cannot be deleted while nodes are being added.
- If there are any newly added standby nodes, they will be unable to participate in this switchover. When you add a new standby node, the HA connection address needs to be reconfigured, and the new node is frozen for 12 hours.
- Nodes cannot be manually deleted.

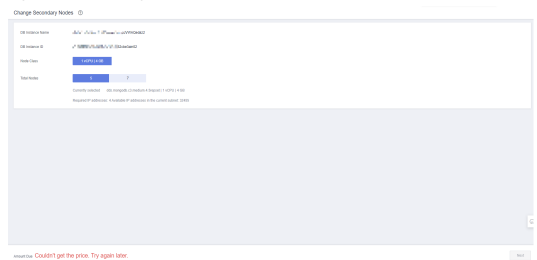
Pricing Details

- A pay-per-use instance is still billed on an hourly basis after new nodes are added.
- If you add nodes to a yearly/monthly instance, you will pay price difference or get a refund.

Procedure

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the replica set instance name.
- **Step 5** In the **Node Information** area on the **Basic Information** page, click **Change Secondary Nodes**.
- **Step 6** Specify **Total Nodes** and click **Next**.

Figure 5-29 Selecting the number of nodes



You can add five or seven nodes.

- **Step 7** On the displayed page, confirm the node configuration information.
 - For yearly/monthly DB instances
 - If you need to modify your settings, click **Previous** to go back to the page for you to specify details.

- If you do not need to modify your settings, click **Submit** to go to the payment page and complete the payment.
- For pay-per-use DB instances
 - If you need to modify your settings, click **Previous** to go back to the page for you to specify details.
 - If you do not need to modify your settings, click Submit to add the nodes.

Step 8 View the result of adding nodes.

- When a node is being added, the status of the instance is **Adding node**. The entire process takes about 15 minutes.
- In the **Node Information** area, view the information about the nodes you added.

----End

5.8.2 Adding Read Replicas to a Replica Set Instance

Read replicas enhance read capabilities and reduce load on your instances. After a DDS replica set instance is created, you can create read replicas based on service requirements. To connect to a read replica, see **Connecting to a Read Replica Using Mongo Shell**.

Constraints

- To use this function, contact customer service to apply for the required permission.
- The version of a replica set instance must be 3.4, 4.0, or 4.2.
- Nodes cannot be added to an instance that is being backed up.
- An instance cannot be deleted when one or more nodes are being added.

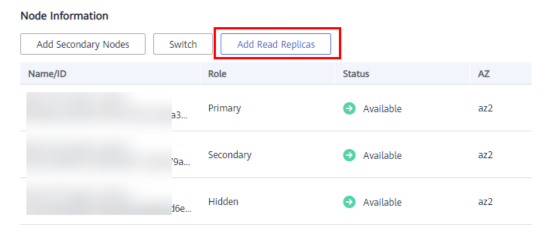
Precautions

- A maximum of five read replicas can be added to a replica set instance.
- The read replica uses the same specifications as the primary node and automatically synchronizes data from the primary node.

Procedure

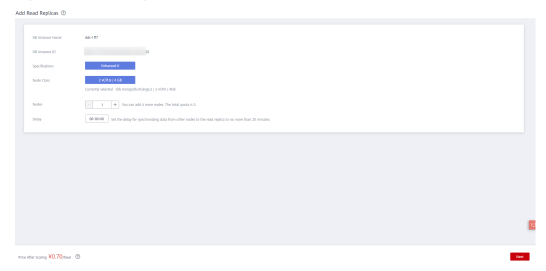
- **Step 1** Log in to the management console.
- **Step 2** Click \bigcirc in the upper left corner and select a region and a project.
- Step 3 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the replica set instance.
- **Step 5** In the **Node Information** area on the **Basic Information** page, click **Add Read Replicas**.

Figure 5-30 Creating a read replica



Step 6 On the **Add Read Replicas** page, specify the number of nodes and delay, and click **Next**.

Figure 5-31 Creating read replicas



- **Step 7** On the displayed page, confirm the node configuration information.
 - If you need to modify your settings, click **Previous** to go back to the page for you to specify details.
 - If you do not need to modify your settings, click **Submit** to add nodes.

Step 8 View the results.

- When nodes are added, the status of the instance is **Adding read replicas**. The entire process takes about 15 minutes.
- In the **Node Information** area, view the information about the nodes you added.
- Click View Delay in the Operation column to view the delay of the current node.

----End

5.8.3 Manually Switching the Primary and Secondary Nodes of a Replica Set

A replica set consists of the primary node, secondary node, and hidden node. Primary and secondary nodes allow access from external services by providing IP addresses. Hidden nodes are only used for backing up data. When a primary node becomes faulty, the system automatically selects a new primary node to ensure high availability. DDS supports primary/secondary switchovers for scenarios such as disaster recovery.

Precautions

- To perform a switchover, the instance status needs to be **Available**, **Changing to yearly/monthly**, and **Changing a security group**.
- The database connection may be interrupted during the switchover. Ensure that your client supports reconnection.
- If there are any newly added standby nodes, they will be unable to participate in this switchover. When you add a new standby node, the HA connection address needs to be reconfigured, and the new node is frozen for 12 hours.
- The longer the delay for primary/secondary synchronization, the more time is needed for a primary/secondary switchover. If the primary to secondary synchronization delay exceeds 300s, primary/secondary switchover is not supported. For details about the synchronization delay, see What Is the Time Delay for Primary/Secondary Synchronization in a Replica Set?

Procedure

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the replica set instance.
- **Step 5** In the **Node Information** area on the **Basic Information** page, click **Switch**.

Figure 5-32 Performing a primary/standby switchover



- **Step 6** In the displayed dialog box, click **Yes**.
- **Step 7** Check the result.
 - During the switchover process, the DB instance status changes to Switchover in progress. After the switchover is complete, the status is restored to Available.

- In the **Node Information** area, you can view the switchover result.
- After the switchover, the previous primary node becomes the secondary node.
 You need to reconnect to the primary node. For details, see Connecting to a DB Instance.

----End

5.9 Configuring the Maintenance Window

During a maintenance window, Huawei Cloud O&M personnel perform maintenance operations on the instance. To prevent service interruptions, set the maintenance window to off-peak hours.

The default maintenance window is 02:00–06:00 but you can change it if needed.

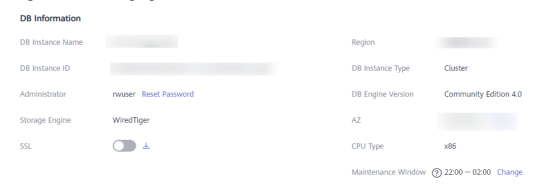
Precautions

- Before maintenance is performed, DDS will send SMS and email notifications to the contact person you specified in the HUAWEI CLOUD account.
- During the maintenance window, the DB instance will be intermittently disconnected for once or twice. Ensure that your applications support automatic reconnection.
- Changing the maintenance window does not affect the execution of tasks that have been scheduled.

Procedure

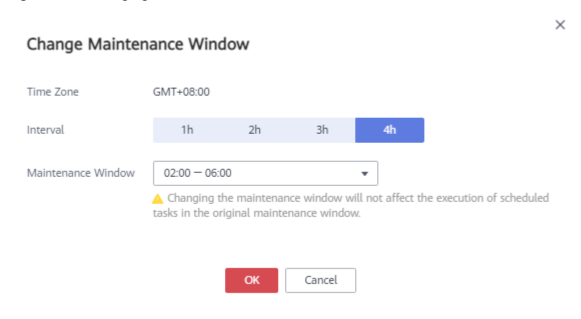
- **Step 1** Log in to the management console.
- **Step 2** Click on the upper left corner and select a region and a project.
- Step 3 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the instance name. In the **DB Information** area on the **Basic Information** page, click **Change** in the **Maintenance Window** field.

Figure 5-33 Changing the maintenance window



Step 5 In the displayed dialog box, select an interval and a maintenance window, and click **OK**.

Figure 5-34 Changing the maintenance window



----End

5.10 Changing an AZ

You can migrate an instance to any AZ in the same region.

Precautions

- Clusters and replica sets can be migrated between AZs.
- Instances deployed across AZs and associated with an IPv6 subnet do not support this operation.
- Inactive standby nodes and read replicas in a replica set instance do not support this operation.
- Services will be interrupted for up to 60 seconds while the AZ is being changed. The time required to change an AZ depends on the amount of data to be migrated. The entire migration process may take up to an hour. You are advised to use an HA connection to access the instance or configure your client to automatically reconnect to the instance.
- For details about regions and AZs, see Regions and AZs.

Supported Migration Types and Scenarios

Table 5-5 Supported migration types and scenarios

Migration Type	Scenario
Migrating data from one AZ to another AZ	DDS instances can be migrated to the AZ to which the ECS belongs. DDS instances and ECS in the same AZ can be connected through a private network with lower network latency.

Migration Type	Scenario
Migrating data from a single AZ to multiple AZs	The instance disaster recovery capability needs to be improved.

Procedure

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the instance name.
- **Step 5** In the **DB Information** area on the **Basic Information** page, click **Change** to the right of the **AZ** field.
- **Step 6** On the displayed page, select a desired AZ and click **OK**.
- **Step 7** On the **Instances** page, check the changed AZ.
 - During the changes, the instance status is **Changing AZ**.
 - In the upper right corner of the instance list, click to refresh the list. After the migration is complete, the instance status will become **Available**.
 - In the **DB Information** on the **Basic Information** page, view the new AZ where the DB instance is deployed.

----End

6 Data Backups

6.1 Backup Principles and Solutions

DDS instances support automated and manual backups. You can periodically back up databases. If a database is faulty or data is damaged, you can restore the database using backup files to ensure data reliability.

Backup Principles

Cluster instance

A cluster instance consists of a config node, and multiple mongos and shard nodes. The config node is used to store the configuration information of a cluster instance, and the shard node is used to store data of a cluster instance. Backing up a cluster instance means that data on the config and shard nodes is backed up separately. As shown in Figure 6-1, the config and shard nodes in a cluster instance are backed up to their own hidden nodes. The backup process occupies certain CPU and memory resources of the hidden nodes. During the backup, the CPU usage, memory usage, and primary/standby delay of the hidden node increase slightly, which is normal. The backup files on the hidden nodes will then be compressed and stored in OBS, and the storage space of the instance will not be occupied.

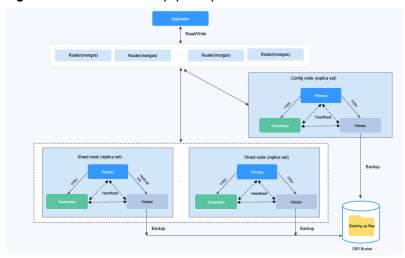


Figure 6-1 Cluster backup principle

• Replica set instance

As shown in **Figure 6-2**, replica set instance data is backed up on hidden nodes. The backup process occupies certain CPU and memory resources of the hidden node. During the backup, the CPU usage, memory usage, and primary/ standby delay of the hidden node increase slightly, which is normal. The backup files on the hidden nodes will then be compressed and stored in OBS, and the storage space of the instance will not be occupied.

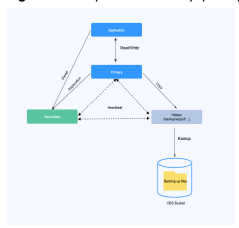


Figure 6-2 Replica set backup principle

Single node instance:

Single-node instance backup is performed on only one node. The backup file is stored in OBS as a package, which does not occupy the storage of the instance.

NOTICE

A single node instance is backed up using mongodump. During the backup, CPU and memory resources of the node are occupied. If the resources are insufficient, the backup fails. You are advised to migrate the single-node instance data to a replica set instance for backup.

Application

Read/write

Single

Backup

Backup

Glib Bucket

Figure 6-3 Single-node instance backup principle

Backup and Restoration Solution

• Table 6-1 describes how to back up and download backup files.

Table 6-1 Backup solutions

Task Type	Method	Supported Instance Type	Scenario
Backing up data	Automated backup	Cluster, replica set, single node	You can perform automated backup for DDS instances on the management console.
	Incremental backup	Cluster and replica set	You can perform incremental backup for DDS instances on the management console.
	Remote backup	Cluster, replica set, single node	You can perform cross-region backup on the DDS console.
	Manual backup	Cluster, replica set, single node	You can perform manual backup for DDS instances on the management console.
	mongodump	Cluster, replica set, single node	You can use the backup and restoration tool provided by the MongoDB client to back up your self-built MongoDB database or MongoDB database on the cloud.
	mongoexport	Cluster, replica set, single node	You can use the backup and restoration tool provided by the MongoDB client to back up your self-built MongoDB database or MongoDB database on the cloud.
Downlo ading a backup file	OBS Browser+	Cluster, replica set, single node	If the size of a backup file is greater than 400 MB, use OBS Browser+ to download the file.

Task Type	Method	Supported Instance Type	Scenario
	Browser	Replica set and single node	You can directly download backup files using a browser.
	URL	Cluster, replica set, single node	You can download backup files in a new browser window, or using Xunlei or Wget.

For details about the DDS restoration scheme, see Solutions.

6.2 Configuring an Automated Backup Policy

DDS backs up data automatically based on the automated backup policy you set. You are advised to regularly back up data in your database. If the database becomes faulty or data is damaged, you can restore it with the backup.

The automated backup policy for DDS is enabled by default. After an instance is created, you can **modify** or **disable** the automated backup policy as required.

The default automated backup policy is as follows:

- Retention period: 7 days
- Time window: The default time window is a random time window within 24 hours, for example, 01:00-02:00. The backup time is in UTC format.
- Backup cycle: Each day of the week.

Once the automated backup policy is enabled, a full backup is triggered immediately. After that, full backups will be created based on the backup window and backup cycle you specify. When an instance is being backed up, data is copied and then compressed and uploaded to OBS. The length of time the backup data is kept for depends on the backup retention period you configure. The backup duration depends on the amount of data, and the average backup speed is 60 MB/s. After the automated backup policy is enabled, an incremental backup is automatically performed every 5 minutes for replica set instances to ensure data reliability. If the incremental backup function is required for cluster instances, you need to manually enable it.

Automated Backup Description

- Backup type
 - Full backup: All data is backed up even if no data is updated since the last backup.
 - Incremental backup: Incremental backup is used to back up the data newly added or modified since the last full or incremental backup. DDS automatically backs up the updated data every 5-60 minutes since the last automated or incremental backup was made.
- Backup mode
 - Physical: Data is copied from physical disks.

- Snapshot: The data status at a particular point in time is retained.
- Table 6-2 lists the automated backup methods supported by DDS.

Table 6-2 Backup methods

Instance Type	Backup Mode	Backup Type
Cluster	Physical backup	Full backupIncremental backup
Replica set	Physical backup	Full backup Incremental backup
Single node NOTE Single node instances apply to only a few scenarios. You are advised to use a single node instance only for learning.	Physical backup	Full backup

Pricing

 You can check your expenditure records for DDS backup fees by going to Billing Center > Bills.

Precautions

- The backup process does not affect services.
- DDS checks existing automated backup files. If the retention period of a file exceeds the backup retention period you set, DDS will delete the file.
- After the backup policy is modified, an automated backup will be triggered based on the new backup policy. The retention period of the previously generated automated backups remains unchanged.
- Single node instances do not support incremental backup.

Enabling or Modifying an Automated Backup Policy

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the instance name.
- **Step 5** In the navigation pane on the left, choose **Backups & Restorations**.

Step 6 On the **Backups & Restorations** page, click **Set Backup Policy**. If you want to enable the automated backup policy, click . Once enabled, the backup policy can be modified as shown in **Figure 6-4**.

Figure 6-4 Set Backup Policy

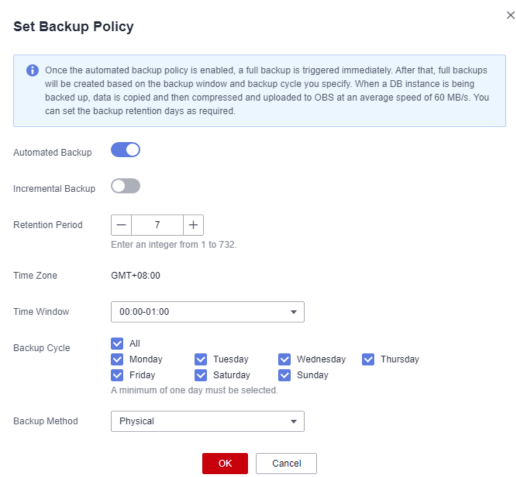


Table 6-3 Parameter description

Parameter	Description
Retention Period (days)	 Retention Period refers to the number of days that data is kept. You can increase the retention period if needed. The backup retention period is from 1 to 732 days.
	If you shorten the retention period, the new backup policy takes effect for all backup files. Any backup files that have expired, based on a newly configured retention period, will be deleted, but the latest expired backup file will be retained.
Time Zone	The default backup time zone is the UTC time.
Time Window	The backup interval is one hour. You are advised to set the backup window to an off-peak period.

Parameter	Description
Backup Cycle	If you set the retention period to 1 to 6 days, data is automatically backed up each day of the week and the backup cycle cannot be changed.
	If you set the retention period to 7 to 732 days, you must select at least one day of the week for the backup cycle.
Backup Method	Physical: Data is copied from physical disks.
	Snapshot: The data status at a particular point in time is retained.

- **Step 7** Click **OK** to save the changes.
- **Step 8** View the results.
 - During the creation of an automated backup, you can query the backup status on the **Backups** page or the **Backups & Restorations** tab. The backup status is **Backing up**.
 - In the upper right corner of the backup list, click to refresh the list. The backup status changes to **Complete**. The backup type is **Automated** and the backup method is **Physical**.

----End

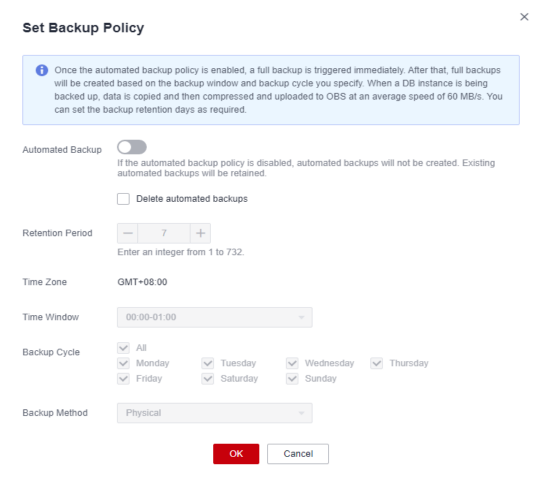
Disabling an Automated Backup Policy

NOTICE

When disabling the automated backup policy:

- Your data cannot be backed up.
- Your replica set instances cannot be restored to a specified point in time.
- If you choose to delete all the existing automated backup when disabling the automated backup policy, related restoration or download operations will fail.
- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the instance name.
- **Step 5** In the navigation pane on the left, choose **Backups & Restorations**.
- Step 6 On the Backups & Restorations page, click Set Backup Policy. On the displayed page, click to disable the automated backup policy. Figure 6-5 shows the dialog box for modifying the backup policy.

Figure 6-5 Set Backup Policy



You can determine whether to delete all automated backup files:

- If you do not select **Delete automated backups**, all backup files within the retention period will be retained, but you can still delete them manually. For details, see section **Deleting an Automated Backup**.
- If you select **Delete automated backups**, all backup files within the retention period will be deleted.

If you shorten the retention period, the new backup policy takes effect for all backup files. Any backup files that have expired, based on a newly configured retention period, will be deleted, but the latest expired backup file will be retained.

Step 7 Click OK.

□ NOTE

- If automated backups are disabled, any automated backups in progress stop immediately.
- After automated backups are disabled, incremental backups are disabled by default.
- If you need to enable the automated backup policy again, see **Enabling or Modifying** an Automated Backup Policy.

----End

6.3 Configuring an Incremental Backup Policy

Incremental backup is used to back up the data newly added or modified since the last full or incremental backup. DDS automatically backs up the updated data every 5-60 minutes since the last automated or incremental backup was made.

When you create a DDS DB instance, incremental backup is enabled by default for all DB instances except DB instances with fewer than 4 vCPUs. You can enable or disable the backup policy after an instance is created. For details, see **Enabling or Modifying an Incremental Backup Policy** and **Disabling the Incremental Backup Policy**.

Prerequisites

Before enabling the incremental backup policy, ensure that the automated backup policy has been enabled. For details, see **Enabling or Modifying an Automated Backup Policy**.

Constraints

- Only cluster instances support this function.
- To minimize the impact of incremental backup on instances, incremental backup is disabled by default for DB instances with fewer than 4 vCPUs.
- Incremental backup stops in any of the following scenarios and starts again after the next automated backup is complete:
 - rename operation
 - collmod operation
 - Creating a user
 - Deleting a user
 - Creating a role
 - Deleting a role
 - Enabling shard IP addresses of a cluster instance
 - Enabling config IP addresses of a cluster instance

Enabling or Modifying an Incremental Backup Policy

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the instance name.
- **Step 5** In the navigation pane on the left, choose **Backups & Restorations**.

Step 6 On the **Backups & Restorations** page, click **Set Backup Policy**. To enable incremental backup, click . After incremental backup is enabled, a full backup is triggered.

Table 6-4 Parameter description

Parameter	Description
Automated Backup	For details about automated backup parameters, see Table 6-3 .
Incremental Backup	Before enabling the incremental backup policy, ensure that the automated backup policy has been enabled.

Step 7 Click OK.

Step 8 View the results.

- During the creation of an automated backup, you can query the backup status on the **Backups** page or the **Backups & Restorations** tab. The backup status is **Backing up**.
- In the upper right corner of the backup list, click $^{\mathbb{C}}$ to refresh the list. The backup status changes to **Complete**.

----End

Disabling the Incremental Backup Policy

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the instance name.
- **Step 5** In the navigation pane on the left, choose **Backups & Restorations**.
- **Step 6** On the **Backups & Restorations** page, click **Set Backup Policy**.
- **Step 7** In the displayed dialog box, click to the right of **Incremental Backup** to disable the incremental backup policy.
- Step 8 Click OK.

NOTICE

- After you disable this incremental backup, the incremental backup task will be stopped, all incremental backup files will be deleted immediately, and operations related to incremental backup fail.
- After a DB instance is deleted, all incremental backup files of the DB instance are retained. The retention period depends on the incremental backup retention period that you specified.

----End

6.4 Configuring the Cross-Region Backup Policy

DDS can store backup files in the destination region or OBS, so you can use the backup files in the destination region to restore data to a new DDS instance.

After the cross-region backup policy is enabled, the system automatically stores the backup files created for the instance to the destination region you specified. You can manage cross-region backup files on the **Backups** page.

Precautions

- To apply for the permission to set cross-region backup policies, contact customer service.
- Before enabling the cross-region backup policy, ensure that the automated backup policy has been enabled. Otherwise, the cross-region backup cannot take effect. For details, see Enabling or Modifying an Automated Backup Policy.

Enabling or Modifying a Cross-Region Backup Policy

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the target instance.
- **Step 5** In the navigation pane on the left, choose **Backups & Restorations**.
- Step 6 On the Backups & Restorations page, click Set Cross-Region Backup Policy.

Figure 6-6 Set Cross-Region Backup Policy

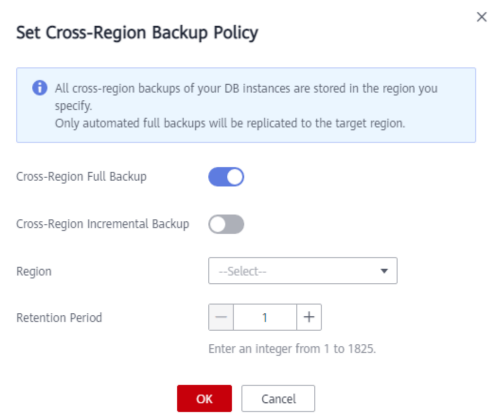


Table 6-5 Parameter description

Parameter	Description	
Cross-Region Full Backup	Click to back up the automated full backup file of the instance to a remote location.	
Cross-Region Incremental Backup	Click to back up the incremental backup file of the instance to a remote location.	
	NOTE	
	 Only replica set instances support cross-region incremental backup. 	
	 If cross-region full backup is not enabled, cross-region incremental backup cannot be enabled. 	
	 After cross-region incremental backup is enabled, you can restore an instance to a specified time point only after the next automated full backup replication is complete. The specified time point must be later than the time when the automated full backup is complete. 	
Region	Select the region for which you back up data for based on service requirements.	

Parameter	Description
Retention Period	Retention Period refers to the number of days (range: 1 to 1,825) that data is kept. You can increase the retention period to improve data reliability.

- Step 7 Click OK.
- **Step 8** On the **Cross-Region Backups** tab of the **Backups** page, manage cross-region backup files.

Figure 6-7 Cross-region backups



- To modify the cross-region backup policy, click **Set Cross-Region Backup** in the **Operation** column.
- To view generated cross-region backup files, click **View Cross-Region Backup** in the **Operation** column. You can use the cross-region backup files to restore data to a new instance.

----End

Disabling a Cross-Region Backup Policy

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the target instance.
- **Step 5** In the navigation pane on the left, choose **Backups & Restorations**.
- Step 6 On the Backups & Restorations page, click Set Cross-Region Backup Policy.
- **Step 7** In the displayed dialog box, click to disable the cross-region backup policy.

Set Cross-Region Backup Policy

(i) All cross-region backups of your DB instances are stored in the region you specify.

Do not modify the backup policy during the restoration of cross-region backups, or data restoration may fail.

Only automated full backups will be replicated to the target region.

Cross-Region Full Backup

Cross-Region Incremental Backup

Region

— Select—

Retention Period

All cross-region backups of your DB instances are stored in the region you specify.

Do not modify the backup policy during the restoration of cross-region backups, or data restoration may fail.

Only automated full backups will be replicated to the target region.

OΚ

Figure 6-8 Disabling a cross-region backup policy

Step 8 Click OK.

NOTICE

 If the cross-region backup policy is disabled, the cross-region backup task will be stopped immediately, and all cross-region backup and cross-region incremental backup files will be immediately deleted. Operations related to cross-region backup or incremental backup may fail.

Enter an integer from 1 to 1825.

Cancel

After an instance is deleted, all cross-region backups and incremental backups
of the instance will be retained. The retention period is determined by the
retention period you specified in the cross-region backup policy.

----End

6.5 Creating a Manual Backup

This section describes how to create a manual backup. Creating a backup for a DB instance helps ensure data can be restored if needed, ensuring data reliability.

Description

- Backup type
 Full backup: All data is backed up even if no data is updated since the last backup.
- Backup mode
 Physical backup: Data is copied from physical disks.

• Table 6-6 lists the manual backup methods supported by DDS.

Table 6-6 Backup methods

packup Full backup
packup Full backup
packup Full backup
ŀ

Pricing Details

• You can check your expenditure records for DDS backup fees by going to **Billing Center** > **Bills**.

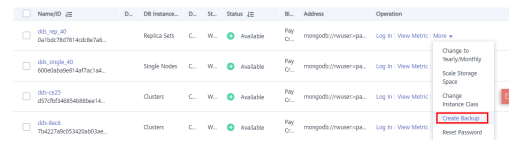
Precautions

- The backup process does not affect services.
- When you delete a DB instance, its automated backups are also deleted but its manual backups are retained.

Procedure

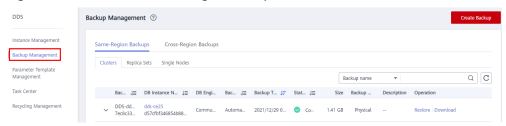
- **Step 1** Log in to the management console.
- **Step 2** Click on the upper left corner and select a region and a project.
- Step 3 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** Create a manual backup on the DDS console in any of the following ways:
 - On the Instances page, locate an available instance and choose More > Create Backup in the Operation column.

Figure 6-9 Method 1: Creating a backup



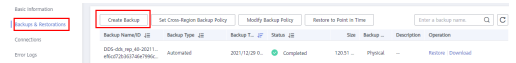
On the Instances page, choose Backups in the navigation pane on the left.
 On the displayed page, click Create Backup.

Figure 6-10 Method 2: Creating a backup



• On the **Instances** page, click an available DB instance. In the navigation pane on the left, choose **Backups & Restorations**. On the **Backups & Restorations** page, click **Create Backup**.

Figure 6-11 Method 3: Creating a backup



Step 5 In the displayed dialog box, specify **Backup Name** and **Description** and click **OK**.

- The manual backup name can be 4 to 64 characters long. It must start with a letter and can contain only letters, digits, hyphens (-), and underscores (_).
- The description contains a maximum of 256 characters and cannot contain the carriage return character and the following special characters: >!<"&'=

Step 6 View the results.

- During the creation of a manual backup, you can query the backup status on the Backups or the Backups & Restorations page. The backup status is Backing up. The time it takes to complete the backup depends on the size of the job.
- If the manual backup is successfully created, the backup status is **Complete**. The manual backup type is **Manual** and the backup method is **Physical**.

----End

6.6 Deleting a Manual Backup

This section describes how to delete manual backups to release the storage space.

Precautions

- Deleted backups cannot be restored. Exercise caution when performing this operation.
- Backups being used to recover instances cannot be deleted.

Procedure

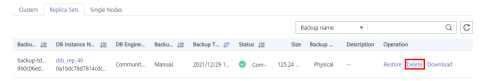
- **Step 1** Log in to the management console.
- **Step 2** Click in the upper left corner and select a region and a project.

- Step 3 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** Delete a manual backup.

On the DDS console, you can delete a manual backup using any of the following methods:

- Method 1:
 - a. In the navigation pane on the left, choose **Backups**.
 - b. On the **Backups** page, click the **Clusters**, **Replica Sets**, or **Single Nodes** tab.
 - c. Locate the manual backup to be deleted and click **Delete** in the **Operation** column.

Figure 6-12 Deleting a Manual Backup



- Method 2:
 - a. On the **Instances** page, click the target DB instance.
 - b. In the navigation pane on the left, choose **Backups & Restorations**.
 - c. On the **Backups & Restorations** page, locate the manual backup to be deleted and click **Delete**.

Figure 6-13 Deleting a Manual Backup



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

----End

6.7 Deleting an Automated Backup

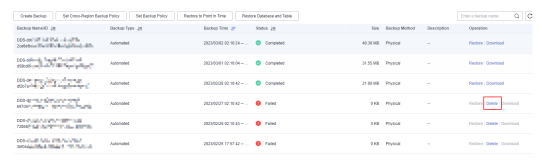
DDS allows you to delete failed automated backups to release storage space. Deleted backups cannot be restored. Exercise caution when performing this operation.

Method 1

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.

- **Step 4** On the **Instances** page, click the instance name.
- **Step 5** In the navigation pane on the left, choose **Backups & Restorations**.
- **Step 6** On the **Backups & Restorations** page, locate the automated backup to be deleted and click **Delete**.

Figure 6-14 Deleting an automated backup



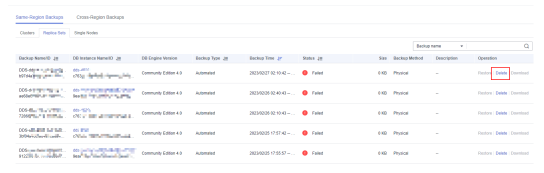
Step 7 In the displayed dialog box, click **Yes**.

----End

Method 2

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** In the navigation pane on the left of the **Instances** page, choose **Backups**.
- Step 5 On the Backups page, click the Clusters, Replica Sets, or Single Nodes tab.
- **Step 6** Locate the automated backup to be deleted and click **Delete** in the **Operation** column.

Figure 6-15 Deleting an automated backup



Step 7 In the displayed dialog box, click **Yes**.

----End

6.8 Downloading a Backup File

6.8.1 Using OBS Browser+

You can use OBS Brower+ to download a manual or an automated backup to a local device for backup or restoration.

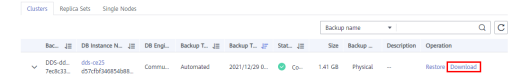
Precautions

- When you use OBS Browser+ to download backup data, you will not be billed for outbound traffic from OBS.
- If the size of a backup file is greater than 400 MB, use OBS Browser+ to download the backup file.
- Backups downloaded from the DDS console are all full backups.

Procedure

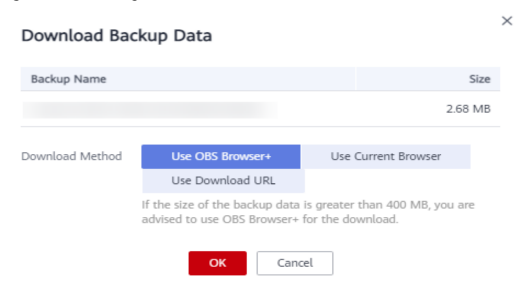
- **Step 1** Log in to the management console.
- **Step 2** Click in the upper left corner and select a region and a project.
- Step 3 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** In the navigation pane on the left, choose **Backups**.
- **Step 5** On the **Backups** page, click the **Clusters**, **Replica Sets**, or **Single Nodes** tab, locate the available backup you want to download and click **Download** in the **Operation** column.

Figure 6-16 Download Backup



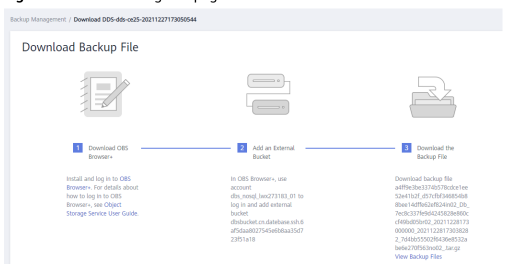
Step 6 In the displayed dialog box, select **Use OBS Browser+** and click **OK**.

Figure 6-17 Selecting a download method



Step 7 On the displayed page, download the DDS backup file as prompted.

Figure 6-18 Download guide page



- **Step 8** Download OBS Browser+ following the step 1 provided in Figure 6-18.
- **Step 9** Decompress and install OBS Browser+.
- Step 10 Log in to OBS Browser+.

For details about how to log in to OBS Browser+, see "Logging In to OBS Browser+" in the *Object Storage Service Tools Guide*.

Step 11 Add an external bucket.

In the **Add External Bucket** dialog box of OBS Browser+, enter the bucket name displayed in step 2 on page **Figure 6-18**, and click **OK**.

Step 12 Download the backup file.

On the OBS Browser+ page, click the external bucket that you added. In the search box on the right of OBS Browser+, enter the backup file name displayed in step 3

on page **Figure 6-18**. In the search result, locate the target backup and download it.

Step 13 After the backup file is downloaded, use the LZ4 to decompress the file.

Run the following command to decompress the backup file:

lz4 -d \$1 | tar -xC \$2

\$1: indicates the downloaded backup file.

\$2. indicates the directory to which the backup file is decompressed.

Step 14 You can restore data locally as required.

For details, see the following documentation.

- Restoring a Cluster Backup to an On-premises Database
- Restoring a Replica Set Backup to an On-Premises Database

----End

6.8.2 Using Current Browser

You can user a browser to download a manual or an automated backup to a local device for backup or restoration

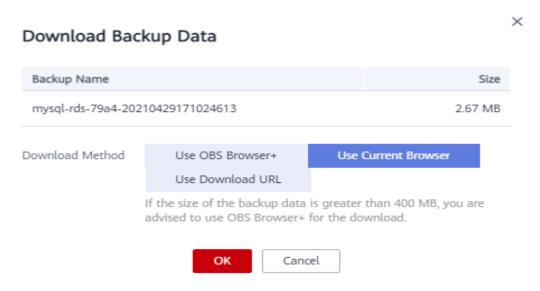
Precautions

- Cluster backup files cannot be downloaded using a browser.
- Backups downloaded from the DDS console are all full backups.

Procedure

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** In the navigation pane on the left, choose **Backups**.
- **Step 5** On the **Backups** page, click the **Clusters**, **Replica Sets**, or **Single Nodes** tab, locate the available backup you want to download and click **Download** in the **Operation** column.
- **Step 6** In the displayed dialog box, select **Use Current Browser** for **Download Method** and click **OK**.

Figure 6-19 Selecting a download method



Step 7 After the backup file is downloaded, decompress it using LZ4.

Run the following command to decompress the backup file:

- *\$1*: indicates the downloaded backup file.
- *\$2.* indicates the directory to which the backup file is decompressed.
- **Step 8** You can restore data locally as required.

For details, see the following documentation.

- Restoring a Cluster Backup to an On-premises Database
- Restoring a Replica Set Backup to an On-Premises Database

----End

6.8.3 Using Download URL

You can download manual or automated backup files using the URL provided by DDS to a local device for backup or restoration.

Precautions

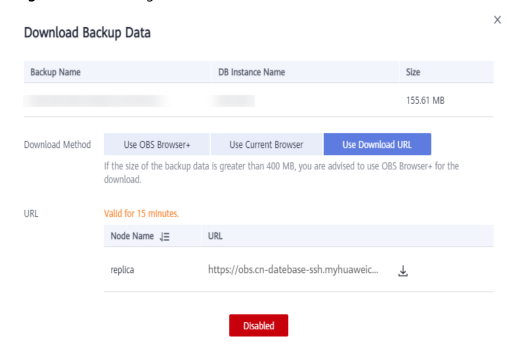
Backups downloaded from the DDS console are all full backups.

Procedure

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.

- **Step 4** In the navigation pane on the left, choose **Backups**.
- **Step 5** On the **Backups** page, click the **Clusters**, **Replica Sets**, or **Single Nodes** tab, locate the available backup you want to download and click **Download** in the **Operation** column.
- Step 6 In the displayed dialog box, select Use Download URL for Download Method, click to copy the URL, and click OK.

Figure 6-20 Selecting a download method



A valid URL for downloading the backup data is displayed.

- You can use various download tools, such as your browser and Xunlei to download backup files.
- You can also run the following command to download backup files:

wget -O FILE_NAME --no-check-certificate "DOWNLOAD_URL"

Parameter description:

FILE_NAME is the new name of the downloaded backup file. The original backup file name may be too long and exceed the maximum characters allowed by the client file system, so you are advised to rename the backup file.

DOWNLOAD_URL is the location of the backup file to be downloaded. If the location contains special characters, escape is required.

Step 7 After the backup file is downloaded, decompress it using LZ4.

Run the following command to decompress the backup file:

lz4 -d \$1 | tar -xC \$2

\$1: indicates the downloaded backup file.

\$2: indicates the directory to which the backup file is decompressed.

Step 8 You can restore data locally as required.

For details, see the following documentation.

- Restoring a Cluster Backup to an On-premises Database
- Restoring a Replica Set Backup to an On-Premises Database

----End

7 Data Restorations

7.1 Solutions

DDS provides multiple data restoration solutions. You can select a proper solution to meet your service requirements.

Table 7-1 Solutions

Restoration Type	Supported Instance Type	Scenario
Restoring Data to a New Instance	Cluster, replica set, single node	You can restore an existing automated or manual backup file to a new instance.
Restoring Data to the Original Instance	Cluster, replica set, single node	You can restore an existing automated or manual backup file to the original instance.
Restoring Data to a Point in Time	Cluster and replica set	You can restore an instance to a point in time.
Restoring Database Tables to a Point in Time	Replica set	You can restore a database table to a point in time.
Restoring Data to an On-Premises Database	Cluster, replica set, single node	You can download a DDS backup file to your local PC and restore data to an on-premises database.
Restoring Data Using mongorestore	Cluster, replica set, single node	You can use tools provided by the MongoDB client to restore data.
Restoring Data Using mongoimport	Cluster, replica set, single node	You can use tools provided by the MongoDB client to restore data.

7.2 Restoring Data to a New Instance

7.2.1 Restoring a Cluster Backup to a New Instance

DDS allows you to restore an existing automated or manual backup to a new instance. The restored data is the same as the backup data.

When you restore an instance from a backup file, a full backup file is downloaded from OBS and then restored to the instance at an average speed of 40 MB/s.

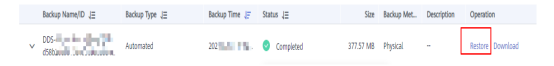
Precautions

To restore backup files to a new instance, your account balance must be greater than or equal to \$0 USD. You will pay for the new instance specifications.

Procedure

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the cluster instance name. Choose **Backups & Restorations** in the navigation pane, select the backup to be restored, and click **Restore**.

Figure 7-1 Restoring a cluster from a backup



Alternatively, on the navigation pane on the left, choose **Backups**. On the **Backups** page, locate the target backup on the **Clusters** tab and click **Restore** in the **Operation** column.

Figure 7-2 Restoring a cluster from a backup



Step 5 In the **Restore DB Instance** dialog box, select **Create New Instance** for **Restoration Method** and click **OK**.

Restore DB Instance

(1) When you restore the DB instance from a backup file, a full backup file is downloaded from OBS and then restored to the DB instance at an average speed of 40 MB/s.

DB Instance

Backup Name

DB Instance Name

DDS-dds-ce25-20211227173050544

dds-ce25

Restoration Method

Create New Instance

Restore to Original

Figure 7-3 Restoring a cluster backup to a new instance

Step 6 The **Create New Instance** page is displayed for you to create an instance using the backup data. The new DB instance is independent from the original one.

- You are recommended to deploy the restored DB instance in a different AZ to ensure that applications will not be adversely affected by the failure in any single AZ.
- The database type, DB instance type, compatible MongoDB version, storage engine, storage type, and shard quantity must be the same as those of the original and cannot be changed.
- The number of mongos nodes is 2 by default and ranges from 2 to 16. You can specify the quantity.
- The storage space is the same as that of the original shard node by default. You can increase the storage space, but you cannot reduce it.
- Other settings are the same as those of the original DB instance by default and can be modified. For details, see **Buying a Cluster Instance**.
- A full backup is triggered after the new instance is created.

----End

7.2.2 Restoring a Replica Set Backup to a New Instance

DDS allows you to restore an existing automated or manual backup to a new instance. The restored data is the same as the backup data.

When you restore an instance from a backup file, a full backup file is downloaded from OBS and then restored to the instance at an average speed of 40 MB/s.

Precautions

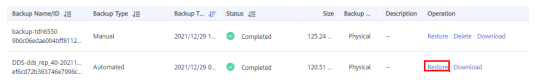
To restore backup files to a new instance, your account balance must be greater than or equal to \$0 USD. You will pay for the new instance specifications.

Procedure

Step 1 Log in to the management console.

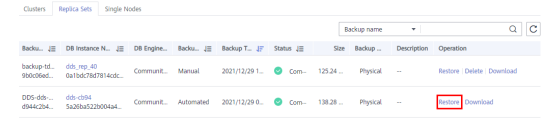
- **Step 2** Click on the upper left corner and select a region and a project.
- Step 3 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the replica set instance. Choose **Backups & Restorations** in the navigation pane, select the backup to be restored, and click **Restore**.

Figure 7-4 Restoring a replica set instance backup



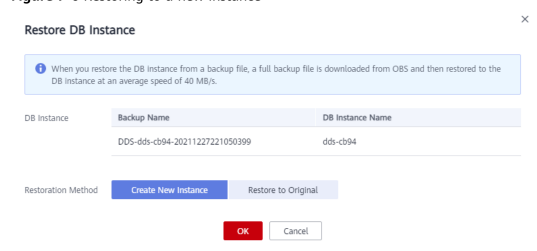
Alternatively, on the navigation pane on the left, choose **Backups**. On the **Backups** page, locate the backup on the **Replica Sets** tab and click **Restore** in the **Operation** column.

Figure 7-5 Restoring a replica set instance backup



Step 5 In the **Restore DB Instance** dialog box, select **Create New Instance** for **Restoration Method** and click **OK**.

Figure 7-6 Restoring to a new instance



Step 6 The **Create New Instance** page is displayed for you to create an instance using the backup data. The new DB instance is independent from the original one.

- You are recommended to deploy the restored DB instance in a different AZ to ensure that applications will not be adversely affected by the failure in any single AZ.
- The database type, DB instance type, compatible MongoDB version, storage engine, and storage type must be the same as those of the original and cannot be changed.
- The storage space is the same as that of the original instance by default. You can increase the storage space, but you cannot reduce it.
- Other settings have default values and can be modified. For details, see
 Buying a Replica Set Instance.
- A full backup is triggered after the new instance is created.

----End

7.2.3 Restoring a Single Node Backup to a New Instance

DDS allows you to restore an existing automated or manual backup to a new instance. The restored data is the same as the backup data.

When you restore an instance from a backup file, a full backup file is downloaded from OBS and then restored to the instance at an average speed of 40 MB/s.

Precautions

To restore backup files to a new instance, your account balance must be greater than or equal to \$0 USD. You will pay for the new instance specifications.

Procedure

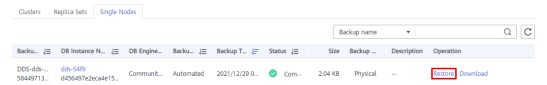
- **Step 1** Log in to the management console.
- **Step 2** Click on the upper left corner and select a region and a project.
- Step 3 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the single node instance name. Choose **Backups & Restorations** in the navigation pane, select the backup to be restored, and click **Restore**.

Figure 7-7 Restoring a single node backup



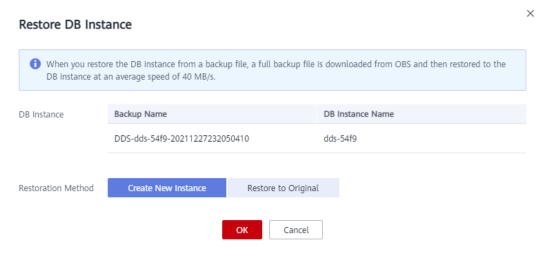
Alternatively, on the navigation pane on the left, choose **Backups**. On the **Backups** page, locate the target backup on the **Single Nodes** tab and click **Restore** in the **Operation** column.

Figure 7-8 Restoring a single node backup



Step 5 In the **Restore DB Instance** dialog box, select **Create New Instance** for **Restoration Method** and click **OK**.

Figure 7-9 Restoring a single node backup to a new instance



- **Step 6** The **Create New Instance** page is displayed for you to create an instance using the backup data. The new DB instance is independent from the original one.
 - You are recommended to deploy the restored DB instance in a different AZ to ensure that applications will not be adversely affected by the failure in any single AZ.
 - The database type, DB instance type, compatible MongoDB version, storage engine, and storage type must be the same as those of the original and cannot be changed.
 - The storage space is the same as that of the original instance by default. You can increase the storage space, but you cannot reduce it.
 - Other settings have default values and can be modified. For details, see
 Buying a Replica Set Instance.
 - A full backup is triggered after the new instance is created.

----End

7.3 Restoring Data to the Original Instance

7.3.1 Restoring a Cluster Backup to the Original Instance

DDS allows you to restore an existing automated or manual backup to an original instance. The restored data is the same as the backup data.

When you restore an instance from a backup file, a full backup file is downloaded from OBS and then restored to the instance at an average speed of 40 MB/s.

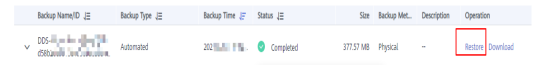
Precautions

- Restoring backup data to the original instance will overwrite existing data on the instance and cause the instance to be unavailable during the restoration. Exercise caution when performing this operation.
- The administrator password of the instance remains unchanged after the restoration.
- If you restore a manual backup, check whether the instance to which the manual backup belongs exists. If the instance does not exist, the backup can only be restored to a new instance.

Procedure

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the cluster instance name. Choose **Backups & Restorations** in the navigation pane on the left, select the backup to be restored, and click **Restore**.

Figure 7-10 Restoring a cluster from a backup



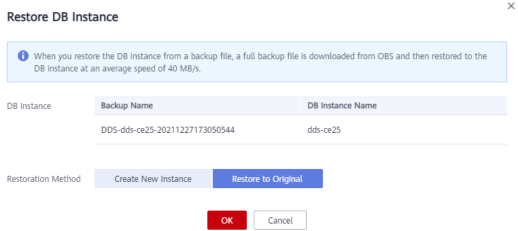
Alternatively, on the navigation pane on the left, choose **Backups**. On the **Backups** page, locate the target backup on the **Clusters** tab and click **Restore** in the **Operation** column.

Figure 7-11 Restoring a cluster from a backup



Step 5 In the **Restore DB Instance** dialog box, select **Restore to Original** for **Restoration Method** and click **OK**.

Figure 7-12 Restore to Original



- On the **Instances** page, the status of the instance changes from **Restoring** to **Available**.
- After the restoration is complete, a full backup will be automatically triggered.

----End

7.3.2 Restoring a Replica Set Backup to the Original Instance

DDS allows you to restore an existing automated or manual backup to an original instance. The restored data is the same as the backup data.

When you restore an instance from a backup file, a full backup file is downloaded from OBS and then restored to the instance at an average speed of 40 MB/s.

Precautions

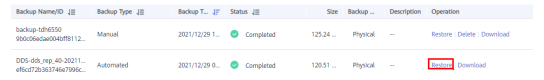
- Restoring backup data to the original instance will overwrite existing data on the instance and cause the instance to be unavailable during the restoration. Exercise caution when performing this operation.
- The administrator password of the instance remains unchanged after the restoration.
- If you restore a manual backup, check whether the instance to which the manual backup belongs exists. If the instance does not exist, the backup can only be restored to a new instance.

Procedure

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.

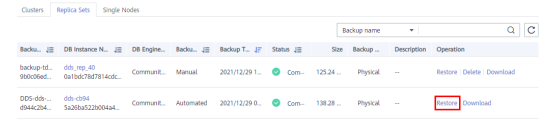
Step 4 On the **Instances** page, click the replica set instance. Choose **Backups & Restorations** in the navigation pane on the left, select the backup to be restored, and click **Restore**.

Figure 7-13 Restoring a replica set instance backup



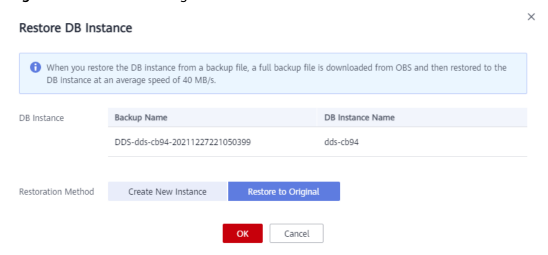
Alternatively, on the navigation pane on the left, choose **Backups**. On the **Backups** page, locate the backup on the **Replica Sets** tab and click **Restore** in the **Operation** column.

Figure 7-14 Restoring a replica set instance backup



Step 5 In the **Restore DB Instance** dialog box, select **Restore to Original** for **Restoration Method** and click **OK**.

Figure 7-15 Restore to Original



- On the Instances page, the status of the instance changes from Restoring to Available.
- After the restoration is complete, a full backup will be automatically triggered.

----End

7.3.3 Restoring a Single Node Backup to the Original Instance

DDS allows you to restore an existing automated or manual backup to an original instance. The restored data is the same as the backup data.

When you restore an instance from a backup file, a full backup file is downloaded from OBS and then restored to the instance at an average speed of 40 MB/s.

Precautions

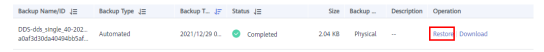
- Restoring backup data to the original instance will overwrite existing data on the instance and cause the instance to be unavailable during the restoration.
 Exercise caution when performing this operation.
- The administrator password of the instance remains unchanged after the restoration.
- If you restore a manual backup, check whether the instance to which the manual backup belongs exists. If the instance does not exist, the backup can only be restored to a new instance.

Procedure

- **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 Click in the upper left corner of the page and choose Databases > Document

 Database Service
- **Step 4** On the **Instances** page, click the single node instance name. Choose **Backups & Restorations** in the navigation pane on the left, select the backup to be restored, and click **Restore**.

Figure 7-16 Restoring a single node backup



Alternatively, on the navigation pane on the left, choose **Backups**. On the **Backups** page, locate the target backup on the **Single Nodes** tab and click **Restore** in the **Operation** column.

Figure 7-17 Restoring a single node backup



Step 5 In the **Restore DB Instance** dialog box, select **Restore to Original** for **Restoration Method** and click **OK**.

Restore DB Instance

When you restore the DB instance from a backup file, a full backup file is downloaded from OBS and then restored to the DB instance at an average speed of 40 MB/s.

DB Instance

Backup Name

DDS-dds-54f9-20211227232050410

Restoration Method

Create New Instance

Restore to Original

OK

Cancel

Figure 7-18 Restore to Original

- On the **Instances** page, the status of the instance changes from **Restoring** to **Available**.
- After the restoration is complete, a full backup will be automatically triggered.

----End

7.4 Restoring Data to a Point in Time

7.4.1 Restoring a Cluster Instance to a Point in Time

DDS allows you to restore cluster instances to a point in time.

When you enter the point in time that you want to restore the instance to, DDS downloads the most recent full backup file from OBS to the instance. Then, incremental backups are also restored to the specified point in time on the instance. Data is restored at an average speed of 30 MB/s.

Precautions

- To use this function, contact customer service to apply for the corresponding permission.
- Only cluster instances of version 4.0 can be restored to a point in time.
- Data can be restored to a specific point in time only after the automated backup policy is enabled.
- Data can be restored to a new instance or the original instance.
- To ensure data security, the dropDatabase operation is blocked when the incremental backup is restored to a point in time. Empty databases or views may exist after the restoration. You can delete them.
- This function is restricted in the following scenarios: rename, collmod, user creation, user deletion, role creation, role deletion, and retryable writes.
 When a restricted scenario occurs, the incremental backup stops. After the next automated full backup, the incremental backup resumes.

Procedure

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the cluster instance name.
- **Step 5** In the navigation pane on the left, choose **Backups & Restorations**.
- **Step 6** On the **Backups & Restorations** page, click **Restore to Point in Time**.
- **Step 7** Select the date and time range, select or enter a time point within the acceptable range, and select **Create New Instance** or **Restore to Original**.
- **Step 8** On the displayed page, the instance is restored based on the restoration method you selected in **Step 7**.
 - Create New Instance

The **Create New Instance** page is displayed for you to create an instance using the backup data. The new instance is independent from the original one.

- You are recommended to deploy the restored instance in a different AZ to ensure that applications will not be adversely affected by the failure in any single AZ.
- The database type, DB instance type, compatible MongoDB version, storage engine, and storage type must be the same as those of the original and cannot be changed.
- The storage space is the same as that of the original instance by default. You can increase the storage space, but you cannot reduce it.
- Other settings can be modified. For details, see Buying a Cluster Instance.
- Restore to Original

Check that the status of the instance on the **Instances** page is **Restoring**.

NOTICE

- Restoring backup data to the original instance will overwrite existing data on the instance and cause the instance to be unavailable during the restoration. Exercise caution when performing this operation.
- The administrator password of the instance remains unchanged after the restoration.

----End

7.4.2 Restoring a Replica Set Instance to a Point in Time

You can restore a replica set instance to a specific point in time.

When you enter the point in time that you want to restore the instance to, DDS downloads the most recent full backup file from OBS to the instance. Then, incremental backups are also restored to the specified point in time on the instance. Data is restored at an average speed of 30 MB/s.

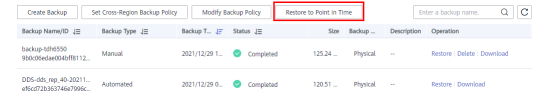
Precautions

- Currently, you can restore a replica set instance to a new or original DB instance at a point in time.
- Data can be restored to a specific point in time only after the automated backup policy is enabled.
- The local database is not included in the databases that can be restored to a specified time point.
- To ensure data security, the dropDatabase operation is blocked when the incremental backup is restored to a point in time. Empty databases or views may exist after the restoration. You can delete them.

Procedure

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the replica set instance name.
- **Step 5** In the navigation pane on the left, choose **Backups & Restorations**.
- **Step 6** On the **Backups & Restorations** page, click **Restore to Point in Time**.

Figure 7-19 Restoring to a point in time



Step 7 Select the date and time range, select or enter a time point within the acceptable range, and select **Create New Instance** or **Restore to Original**.

Restore to Point in Time 1 When you enter the time point that you want to restore the DB instance to, DDS downloads the most recent full backup file from OBS to the DB instance. Then, incremental backups are also restored to the specified point in time on the DB instance. Data is restored at an average speed of 30 MB/s. Dec 29, 2021 ⊞ Date Dec 29, 2021 00:00:00 - Dec 29, 2021 19:56:36 GMT+08:00 ₩ Time Range 19:56:36 ╚ Time Point Create New Instance Restore to Original Restoration Method

Figure 7-20 Restoring to a point in time

Step 8 On the displayed page, the DB instance is restored based on the restoration method you selected in **Step 7**.

Create New Instance

The **Create New Instance** page is displayed for you to create an instance using the backup data. The new DB instance is independent from the original one.

Cancel

- You are recommended to deploy the restored DB instance in a different AZ to ensure that applications will not be adversely affected by the failure in any single AZ.
- The database type, DB instance type, compatible MongoDB version, storage engine, and storage type must be the same as those of the original and cannot be changed.
- The storage space is the same as that of the original instance by default. You can increase the storage space, but you cannot reduce it.
- Other settings have default values and can be modified. For details, see
 Buying a Replica Set Instance.
- Restore to Original

NOTICE

- Restoring backup data to the original instance will overwrite existing data on the instance and cause the instance to be unavailable during the restoration. Exercise caution when performing this operation.
- The administrator password of the instance remains unchanged after the restoration.
- If the backup method is logical backup, the backup cannot be restored to the original instance.

Check that the status of the DB instance on the **Instances** page is **Restoring**.

----End

7.4.3 Restoring a Replica Set Database and Table to a Point in Time

To ensure data integrity and reduce impact on the original instance performance, the system restores the full and incremental data at the selected time point to a temporary instance, automatically exports the databases and tables to be restored, and then restores the databases and tables to the original instance. The time required depends on the amount of data to be backed up and restored on the instance. Please wait.

Restoring databases and tables will not overwrite data in the instance. You can select databases and tables to be restored.

Precautions

- Currently, only replica set instances of Community Editions 3.2 and 3.4 support the point-in-time recovery at the database and table level.
- Before performing the restoration, you need enable the automated backup policy.
- After a successful restoration, a new table named *Original table name_bak_Timestamp* is generated in the instance by default. If the table
 contains an index, the namespace of the index is changed to *Original database name.Original table name_bak_Timestamp*. You can rename the
 table later as required.
- New databases and tables will be generated in the original DB instance. Ensure that sufficient storage space is available.
- The length of *<Database name>.<Table name>* cannot exceed 120 characters. The length of *<Database name>.<Table name>.<Index name>* cannot exceed 128 characters, or the restoration may fail.
- Ensure that the name of the restored table is different from that of the existing table, or the restoration may fail.
- If you perform a table-level restoration and the table does not exist at the required point in time, an empty table is automatically created. If you perform a database-level restoration, the missing table is not created.

Procedure

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the replica set instance.
- **Step 5** In the navigation pane on the left, choose **Backups & Restorations**.

- **Step 6** On the **Backups & Restorations** page, click **Restore Database and Table**.
- **Step 7** In the displayed dialog box, configure parameters as required.

Table 7-2 Database information

Parameter	Description	
Date	Date when the automated backup of the DB instance is generated.	
Time Range	Time range during which the automated backup can be restored.	
Time Point	The specific point in time when the automated full backup is generated.	
Base Time Range	Time range during which the database and table can be restored based on the automated full backup.	
Database and Table	Databases and tables that have been automatically backed up within the base time range are displayed on the left. Select the databases and tables on the left to sync information to the area on the right.	
Time Point	The point in time within the base time range.	

Parameter	Description	
Custom Database and Table	 You can add custom databases and tables as required. The system database cannot be restored. Therefore, the database name cannot be admin or local. The database name cannot contain spaces and the following special characters: ".\/\$ The table name cannot contain the dollar sign (\$) or "system." in prefix. The length of <database name="">.<table name=""> cannot exceed 120 characters. The length of <database name="">.<index name=""> cannot exceed 128 characters, or the restoration may fail.</index></database></table></database> Ensure that the name of the restored table is different. 	
	 Ensure that the name of the restored table is different from that of the existing table. Otherwise, the restoration may fail. After a successful restoration, a new table named <i>Original table name_bak_Timestamp</i> is generated in the instance by default. If the table contains an index, the namespace of the index is changed to <i>Original database name.Original table name_bak_Timestamp</i>. You can rename the table later as required. To distinguish the point in time of the custom databases and tables from those synchronized on the right, set the point in time to a different value. The system restores 	
Туре	data to the custom databases and tables based on the time configured here. You can restore data to a database or table. If you perform a table-level restoration and the table does not exist at the required point in time, an empty table is automatically created. If you perform a database-level restore, data will be restored to the database separately, and the table will not be created.	

Click **OK** to start the restoration. The data in the new database and table is the same as that in the database and table at the selected time point.

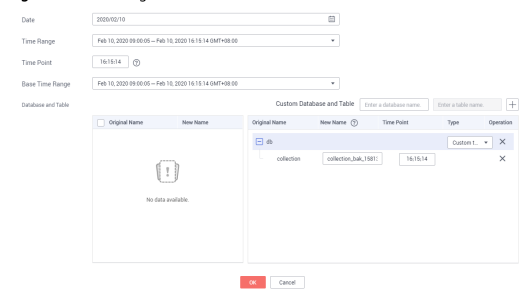


Figure 7-21 Selecting database and table

- **Step 8** On the **Instances** page, the DB instance status is **Restoring**. During the restoration process, services are not interrupted.
- **Step 9** After the restoration is successful, manage data in the database and table as required.

If you need to use the original database and table names, you can use a rename operation to back up the original database and table and switch your service to the restored database and table. Then, delete the original database and table after ensuring that your services are normal.

Example:

db.adminCommand({renameCollection: "db1.test1", to: "db2.test2"})

The above command is used to move the **test1** table from the **db1** database to the **db2** database and rename the table to **test2**.

----End

7.5 Restoring Data to an On-Premises Database

7.5.1 Restoring a Cluster Backup to an On-premises Database

7.5.1.1 Overview

This section uses the Linux operating system as an example to describe how to restore the downloaded backup file of a cluster to your on-premises database. For details about how to download backup files, see **Downloading Backup Files**.

Precautions

This method applies only to cluster instances.

- Only DDS 3.4 and 4.0 instances can be restored in this method. DDS 4.2 does not support this method.
- The directories, IP addresses, and ports provided in the example are for reference only. Configure these items based on your service requirements.
- There is one backup file of the configsvr node and multiple backup files of the shardsrv node. The number of backup files depends on the number of shardsvr nodes.
- After the backup file is downloaded, decompress the file using LZ4. Command for reference: **lz4 -d \$1 | tar -xC \$2**
 - \$1: indicates the downloaded backup file.
 - \$2. indicates the directory to which the backup file is decompressed.

Prerequisites

MongoDB client 3.4 or 4.0 has been installed on your on-premises database.

7.5.1.2 Directories and Configurations

NOTICE

The local directory, configuration file, and configuration information are not fixed and can be customized.

The following uses backup files of two shardsvr cluster instances as an example (instance ID: cac1efc8e65e42ecad8953352321bfeein02).

- Directory of the decompressed backup files of the configsvr node: /compile/ download/backups/ cac1efc8e65e42ecad8953352321bfeein02_41c8a32fb10245899708dea453a8c5 c9no02
- Directory of the decompressed backup files of the shardsvr1 node: /compile/download/backups/ cac1efc8e65e42ecad8953352321bfeein02_6cfa6167d4114d7c8cec5b47f9a78dc 5no02
- Directory of the decompressed backup files of the shardsvr2 node: /compile/download/backups/ cac1efc8e65e42ecad8953352321bfeein02_92b196d2401041a7af869a2a3cab70 79no02

Data directories and log directories of the three configsvr nodes

```
/compile/cluster-restore/cfg1/data/db
/compile/cluster-restore/cfg1/log
/compile/cluster-restore/cfg2/data/db
/compile/cluster-restore/cfg2/log
/compile/cluster-restore/cfg3/data/db
```

/compile/cluster-restore/cfg3/log

Data directories and log directories of the three nodes of shardsvr1

/compile/cluster-restore/shd11/data/db
/compile/cluster-restore/shd11/log
/compile/cluster-restore/shd12/data/db
/compile/cluster-restore/shd12/log
/compile/cluster-restore/shd13/data/db
/compile/cluster-restore/shd13/log

Data directories and log directories of the three nodes of shardsvr2

/compile/cluster-restore/shd21/data/db
/compile/cluster-restore/shd21/log
/compile/cluster-restore/shd22/data/db
/compile/cluster-restore/shd22/log
/compile/cluster-restore/shd23/data/db
/compile/cluster-restore/shd23/log

Log directories of the mongos node

/compile/cluster-restore/mgs1/log /compile/cluster-restore/mgs2/log

IP Address and Port Information

The IP address bound to the process is 127.0.0.1. The port numbers are allocated as follows:

• mongos node: 40301, 40302

configsvr node: 40303, 40304, 40305
shardsvr1: 40306, 40307, and 40308
shardsvr2: 40309, 40310, and 40311

Configuration file description

 Configuration file of a single node and configuration files of three nodes in the configsvr replica set /compile/mongodb/mongodb-src-4.0.3/restoreconfig/single_40303.yaml

/compile/mongodb/mongodb-src-4.0.3/restoreconfig/configsvr_40303.yaml /compile/mongodb/mongodb-src-4.0.3/restoreconfig/configsvr_40304.yaml /compile/mongodb/mongodb-src-4.0.3/restoreconfig/configsvr_40305.yaml

 Configuration file of a single node and configuration files of three nodes in the shardsvr1 replica set /compile/mongodb/mongodb-src-4.0.3/restoreconfig/single_40306.yaml /compile/mongodb/mongodb-src-4.0.3/restoreconfig/shardsvr_40306.yaml /compile/mongodb/mongodb-src-4.0.3/restoreconfig/shardsvr_40307.yaml /compile/mongodb/mongodb-src-4.0.3/restoreconfig/shardsvr_40308.yaml

• Configuration file of a single node and configuration files of three nodes in the shardsvr2 replica set:

/compile/mongodb/mongodb-src-4.0.3/restoreconfig/single_40309.yaml /compile/mongodb/mongodb-src-4.0.3/restoreconfig/shardsvr_40309.yaml /compile/mongodb/mongodb-src-4.0.3/restoreconfig/shardsvr_40310.yaml /compile/mongodb/mongodb-src-4.0.3/restoreconfig/shardsvr_40311.yaml

 Configuration file of the mongos node: /compile/mongodb/mongodb-src-4.0.3/restoreconfig/mongos_40301.yaml /compile/mongodb/mongodb-src-4.0.3/restoreconfig/mongos_40302.yaml

Procedure

Command running directory: /compile/mongodb/mongodb-src-4.0.3

7.5.1.3 Restoring the configsvr Replica Set

Preparing Directories

```
rm -rf /compile/cluster-restore/cfg*
mkdir -p /compile/cluster-restore/cfg1/data/db
mkdir -p /compile/cluster-restore/cfg1/log
mkdir -p /compile/cluster-restore/cfg2/data/db
mkdir -p /compile/cluster-restore/cfg2/log
mkdir -p /compile/cluster-restore/cfg3/data/db
mkdir -p /compile/cluster-restore/cfg3/log
```

Procedure

Step 1 Prepare the configuration file and data directory of a single node and start the process in single-node mode.

1. The configuration file is as follows (restoreconfig/single_40303.yaml):

```
net:
bindIp: 127.0.0.1
port: 40303
unixDomainSocket: {enabled: false}
processManagement: {fork: true, pidFilePath: /compile/cluster-restore/cfg1/configsvr.pid}
storage:
dbPath: /compile/cluster-restore/cfg1/data/db/
directoryPerDB: true
engine: wiredTiger
wiredTiger:
collectionConfig: {blockCompressor: snappy}
```

```
engineConfig: {directoryForIndexes: true, journalCompressor: snappy} indexConfig: {prefixCompression: true} systemLog: {destination: file, logAppend: true, logRotate: reopen, path: /compile/cluster-restore/cfg1/log/configsingle.log}
```

Copy the decompressed configsvr file to the dbPath directory on the single node.

cp -aR

/compile/download/backups/ cac1efc8e65e42ecad8953352321bfeein02_41c8a32fb10245899708dea453a8c5 c9no02/* /compile/cluster-restore/cfq1/data/db/

3. Start the process.

./mongod -f restoreconfig/single_40303.yaml

Step 2 Connect to the single node and run the following configuration command:

./mongo --host 127.0.0.1 --port 40303

1. Run the following commands to modify the replica set configuration:

```
var cf=db.getSiblingDB('local').system.replset.findOne();
```

```
cf['members'][0]['host']='127.0.0.1:40303';
```

cf['members'][1]['host']='127.0.0.1:40304';

cf['members'][2]['host']='127.0.0.1:40305';

cf['members'][0]['hidden']=false;

cf['members'][1]['hidden']=false;

cf['members'][2]['hidden']=false;

cf['members'][0]['priority']=1;

cf['members'][1]['priority']=1;

cf['members'][2]['priority']=1;

db.getSiblingDB('local').system.replset.remove({});

db.getSiblingDB('local').system.replset.insert(cf)

2. Run the following commands to clear the built-in accounts:

db.getSiblingDB('admin').dropAllUsers();

db.getSiblingDB('admin').dropAllRoles();

3. Run the following command to update the mongos and shard information:

db.getSiblingDB('config').mongos.remove({});

Query the _id information about multiple shards in the **config.shards** table. The _id information is used as the query condition of _id in the following statements. Update records in sequence.

```
db.getSiblingDB('config').shards.update({'_id' : 'shard_1'},{$set: {'host': 'shard_1/127.0.0.1:40306,127.0.0.1:40307,127.0.0.1:40308'}})
```

db.getSiblingDB('config').shards.update({'_id' : 'shard_2'},{\$set: {'host': 'shard_2/127.0.0.1:40309.127.0.0.1:40310.127.0.0.1:40311'}})

db.getSiblingDB('config').mongos.find({});

db.getSiblingDB('config').shards.find({});

4. Run the following command to stop the single-node process:

db.getSiblingDB('admin').shutdownServer();

Step 3 Create a configsvr replica set.

1. Copy the **dbPath** file of the configsvr1 node to the directories of the other two configsvr nodes.

cp -aR /compile/cluster-restore/cfg1/data/db/ /compile/cluster-restore/cfg2/data/db/

cp -aR /compile/cluster-restore/cfg1/data/db/ /compile/cluster-restore/cfg3/data/db/

2. Add the replica set configuration attribute to the configuration file (restoreconfig/configsvr_40303.yaml) of the configsvr-1 node.

```
bindlp: 127.0.0.1
 port: 40303
 unixDomainSocket: {enabled: false}
processManagement: {fork: true, pidFilePath: /compile/cluster-restore/cfq1/configsvr.pid}
replication: {replSetName: config}
sharding: {archiveMovedChunks: false, clusterRole: configsvr}
storage:
 dbPath: /compile/cluster-restore/cfg1/data/db/
 directoryPerDB: true
 engine: wiredTiger
 wiredTiger:
  collectionConfig: {blockCompressor: snappy}
  engineConfig: {directoryForIndexes: true, journalCompressor: snappy}
  indexConfig: {prefixCompression: true}
systemLog: {destination: file, logAppend: true, logRotate: reopen, path: /compile/cluster-
restore/cfg1/log/configsvr.log}
```

Start the process.

./mongod -f restoreconfig/configsvr_40303.yaml

4. Add the replica set configuration attribute to the configuration file (restoreconfig/configsvr 40304.yaml) of the configsvr-2 node.

```
net:
 bindlp: 127.0.0.1
 port: 40304
 unixDomainSocket: {enabled: false}
processManagement: {fork: true, pidFilePath: /compile/cluster-restore/cfg2/configsvr.pid}
replication: {replSetName: config}
sharding: {archiveMovedChunks: false, clusterRole: configsvr}
storage:
 dbPath: /compile/cluster-restore/cfq2/data/db/
 directoryPerDB: true
 engine: wiredTiger
 wiredTiger:
  collectionConfig: {blockCompressor: snappy}
  engineConfig: {directoryForIndexes: true, journalCompressor: snappy}
  indexConfig: {prefixCompression: true}
systemLog: {destination: file, logAppend: true, logRotate: reopen, path: /compile/cluster-
restore/cfq2/log/configsvr.log}
```

5. Start the process.

./mongod -f restoreconfig/configsvr_40304.yaml

6. Add the replica set configuration attribute to the configuration file (restoreconfig/configsvr 40305.yaml) of the configsvr-3 node.

```
net:
bindlp: 127.0.0.1
port: 40305
unixDomainSocket: {enabled: false}
```

```
processManagement: {fork: true, pidFilePath: /compile/cluster-restore/cfg3/configsvr.pid} replication: {replSetName: config} sharding: {archiveMovedChunks: false, clusterRole: configsvr} storage:
    dbPath: /compile/cluster-restore/cfg3/data/db/
    directoryPerDB: true
    engine: wiredTiger
    wiredTiger:
    collectionConfig: {blockCompressor: snappy}
    engineConfig: {directoryForIndexes: true, journalCompressor: snappy}
    indexConfig: {prefixCompression: true}
systemLog: {destination: file, logAppend: true, logRotate: reopen, path: /compile/cluster-restore/cfg3/log/configsvr.log}
```

7. Start the process.

./mongod -f restoreconfig/configsvr_40305.yaml

Step 4 Wait until the primary node is selected.

```
./mongo --host 127.0.0.1 --port 40303
```

Run the **rs.status()** command to check whether the primary node exists.

----End

7.5.1.4 Restoring the shardsvr1 Replica Set

Preparing Directories

```
rm -rf /compile/cluster-restore/shd1*
mkdir -p /compile/cluster-restore/shd11/data/db
mkdir -p /compile/cluster-restore/shd11/log
mkdir -p /compile/cluster-restore/shd12/data/db
mkdir -p /compile/cluster-restore/shd12/log
mkdir -p /compile/cluster-restore/shd13/data/db
mkdir -p /compile/cluster-restore/shd13/log
```

Procedure

Step 1 Prepare the configuration file and directory of a single node and start the process in single-node mode.

1. The configuration file is as follows (restoreconfig/single_40306.yaml):

```
net:
bindlp: 127.0.0.1
port: 40306
unixDomainSocket: {enabled: false}
processManagement: {fork: true, pidFilePath: /compile/cluster-restore/shd11/mongod.pid}
storage:
dbPath: /compile/cluster-restore/shd11/data/db/
directoryPerDB: true
engine: wiredTiger
wiredTiger:
collectionConfig: {blockCompressor: snappy}
engineConfig: {directoryForIndexes: true, journalCompressor: snappy}
```

```
indexConfig: {prefixCompression: true} systemLog: {destination: file, logAppend: true, logRotate: reopen, path: /compile/cluster-restore/shd11/log/mongod.log}
```

2. Copy the decompressed **shardsvr1** file to the **dbPath** directory on the single node.

```
cp -aR
/compile/download/backups/
cac1efc8e65e42ecad8953352321bfeein02_6cfa6167d4114d7c8cec5b47f9a78dc
5no02/* /compile/cluster-restore/shd11/data/db/
```

3. Start the process.

./mongod -f restoreconfig/single_40306.yaml

Step 2 Connect to the single node and run the following configuration command:

Connection command: ./mongo --host 127.0.0.1 --port 40306

1. Run the following commands to modify the replica set configuration:

```
var cf=db.getSiblingDB('local').system.replset.findOne();
cf['members'][0]['host']='127.0.0.1:40306';
cf['members'][1]['host']='127.0.0.1:40307';
cf['members'][2]['host']='127.0.0.1:40308';
cf['members'][0]['hidden']=false;
cf['members'][1]['hidden']=false;
cf['members'][2]['hidden']=false;
cf['members'][0]['priority']=1;
cf['members'][0]['priority']=1;
```

2. Run the following commands to clear the built-in accounts:

db.getSiblingDB('local').system.replset.remove({});
db.getSiblingDB('local').system.replset.insert(cf)

```
db.getSiblingDB('admin').dropAllUsers();
db.getSiblingDB('admin').dropAllRoles();
```

3. Run the following commands to update the configsvr information:

```
Connection command: ./mongo --host 127.0.0.1 --port 40306
var vs = db.getSiblingDB('admin').system.version.find();
while (vs.hasNext()) {
var curr = vs.next();
if (curr.hasOwnProperty('configsvrConnectionString')) {
db.getSiblingDB('admin').system.version.update({'_id' : curr._id}, {$set: {'configsvrConnectionString': 'config/
127.0.0.1:40303,127.0.0.1:40304,127.0.0.1:40305'}});
}
```

4. Run the following command to stop the single-node process: db.getSiblingDB('admin').shutdownServer();

Step 3 Create the shardsvr1 replica set.

- 1. Copy the **dbPath** file of the shardsvr1 node to the directories of the other two shardsvr nodes.
 - cp -aR /compile/cluster-restore/shd11/data/db/ /compile/cluster-restore/shd12/data/db/
 - cp -aR /compile/cluster-restore/shd11/data/db/ /compile/cluster-restore/shd13/data/db/
- 2. Add the replica set configuration attribute to the configuration file (restoreconfig/shardsvr 40306.yaml) of the shardsvr1-1 node.
 - --- For details about the value of **replication.replSetName**, see the shard _id information in **Step 2.3**.

```
bindlp: 127.0.0.1
 port: 40306
 unixDomainSocket: {enabled: false}
processManagement: {fork: true, pidFilePath: /compile/cluster-restore/shd11/mongod.pid}
replication: {replSetName: shard 1}
sharding: {archiveMovedChunks: false, clusterRole: shardsvr}
storage:
 dbPath: /compile/cluster-restore/shd11/data/db/
 directoryPerDB: true
 engine: wiredTiger
 wiredTiger:
  collectionConfig: {blockCompressor: snappy}
  engineConfig: {directoryForIndexes: true, journalCompressor: snappy}
  indexConfig: {prefixCompression: true}
systemLog: {destination: file, logAppend: true, logRotate: reopen, path: /compile/cluster-
restore/shd11/log/mongod.log}
```

Start the process.

./mongod -f restoreconfig/shardsvr 40306.yaml

- 4. Add the replica set configuration attribute to the configuration file (restoreconfig/shardsvr_40307.yaml) of the shardsvr1-2 node.
 - --- For details about the value of **replication.replSetName**, see the shard _id information in **Step 2.3**.

```
net:
 bindlp: 127.0.0.1
 port: 40307
 unixDomainSocket: {enabled: false}
processManagement: {fork: true, pidFilePath: /compile/cluster-restore/shd12/mongod.pid}
replication: {replSetName: shard 1}
sharding: {archiveMovedChunks: false, clusterRole: shardsvr}
 dbPath: /compile/cluster-restore/shd12/data/db/
 directoryPerDB: true
 engine: wiredTiger
 wiredTiger:
  collectionConfig: {blockCompressor: snappy}
  engineConfig: {directoryForIndexes: true, journalCompressor: snappy}
  indexConfig: {prefixCompression: true}
systemLog: {destination: file, logAppend: true, logRotate: reopen, path: /compile/cluster-
restore/shd12/log/mongod.log}
```

5. Start the process.

./mongod -f restoreconfig/shardsvr_40307.yaml

6. Add the replica set configuration attribute to the configuration file (restoreconfig/shardsvr 40308.yaml) of the shardsvr1-3 node.

--- For details about the value of **replication.replSetName**, see the shard _id information in **Step 2.3**.

```
bindlp: 127.0.0.1
 port: 40308
 unixDomainSocket: {enabled: false}
processManagement: {fork: true, pidFilePath: /compile/cluster-restore/shd13/mongod.pid}
replication: {replSetName: shard_1}
sharding: {archiveMovedChunks: false, clusterRole: shardsvr}
storage:
 dbPath: /compile/cluster-restore/shd13/data/db/
 directoryPerDB: true
 engine: wiredTiger
 wiredTiger:
  collectionConfig: {blockCompressor: snappy}
  engineConfig: {directoryForIndexes: true, journalCompressor: snappy}
  indexConfig: {prefixCompression: true}
systemLog: {destination: file, logAppend: true, logRotate: reopen, path: /compile/cluster-
restore/shd13/log/mongod.log}
```

7. Start the process.

./mongod -f restoreconfig/shardsvr_40308.yaml

Step 4 Wait until the primary node is selected.

```
./mongo --host 127.0.0.1 --port 40306
```

Run the rs.status() command to check whether the primary node exists.

----End

7.5.1.5 Restoring the shardsvr2 Replica Set

Preparing Directories

```
rm -rf /compile/cluster-restore/shd2*
mkdir -p /compile/cluster-restore/shd21/data/db
mkdir -p /compile/cluster-restore/shd21/log
mkdir -p /compile/cluster-restore/shd22/data/db
mkdir -p /compile/cluster-restore/shd22/log
mkdir -p /compile/cluster-restore/shd23/data/db
mkdir -p /compile/cluster-restore/shd23/log
```

Procedure

- **Step 1** Prepare the configuration file and directory of a single node and start the process in single-node mode.
 - 1. The configuration file is as follows (restoreconfig/single_40309.yaml): net:
 bindlp: 127.0.0.1

```
port: 40309
unixDomainSocket: {enabled: false}
processManagement: {fork: true, pidFilePath: /compile/cluster-restore/shd21/mongod.pid}
storage:
dbPath: /compile/cluster-restore/shd21/data/db/
directoryPerDB: true
engine: wiredTiger
wiredTiger:
collectionConfig: {blockCompressor: snappy}
engineConfig: {directoryForIndexes: true, journalCompressor: snappy}
indexConfig: {prefixCompression: true}
systemLog: {destination: file, logAppend: true, logRotate: reopen, path: /compile/cluster-restore/shd21/log/mongod.log}
```

 Copy the decompressed shardsvr2 file to the dbPath directory on the single node.

cp -aR

/compile/download/backups/ cac1efc8e65e42ecad8953352321bfeein02_92b196d2401041a7af869a2a3cab70 79no02/* /compile/cluster-restore/shd21/data/db/

2. Start the process.

./mongod -f restoreconfig/single_40309.yaml

Step 2 Connect to the single node and run the following configuration command:

Connection command: ./mongo --host 127.0.0.1 --port 40309

1. Run the following commands to modify the replica set configuration:

```
var cf=db.getSiblingDB('local').system.replset.findOne();
cf['members'][0]['host']='127.0.0.1:40309';
cf['members'][1]['host']='127.0.0.1:40310';
cf['members'][2]['host']='127.0.0.1:40311';
cf['members'][0]['hidden']=false;
cf['members'][1]['hidden']=false;
cf['members'][2]['hidden']=false;
cf['members'][0]['priority']=1;
cf['members'][1]['priority']=1;
cf['members'][2]['priority']=1;
db.getSiblingDB('local').system.replset.remove({});
db.getSiblingDB('local').system.replset.insert(cf)
```

2. Run the following commands to clear the built-in accounts:

```
db.getSiblingDB('admin').dropAllUsers();
db.getSiblingDB('admin').dropAllRoles();
```

3. Run the following commands to update the configsvr information:

```
var vs = db.getSiblingDB('admin').system.version.find();
while (vs.hasNext()) {
var curr = vs.next();
if (curr.hasOwnProperty('configsvrConnectionString')) {
```

```
db.getSiblingDB('admin').system.version.update({'_id' : curr_id}, {$set: {'configsvrConnectionString': 'config/
127.0.0.1:40303,127.0.0.1:40304,127.0.0.1:40305'}});
}
```

4. Run the following command to stop the single-node process: db.getSiblingDB('admin').shutdownServer();

Step 3 Create the shardsvr2 replica set.

1. Copy the **dbPath** file of the shardsvr2 node to the directories of the other two shardsvr nodes.

```
cp -aR /compile/cluster-restore/shd21/data/db/ /compile/cluster-restore/shd22/data/db/
```

- cp -aR /compile/cluster-restore/shd21/data/db/ /compile/cluster-restore/shd23/data/db/
- 2. Add the replica set configuration attribute to the configuration file (restoreconfig/shardsvr_40309.yaml) of the shardsvr2-1 node.
 - --- For details about the value of **replication.replSetName**, see the shard _id information in **Step 2.3**.

```
net:
 bindlp: 127.0.0.1
 port: 40309
 unixDomainSocket: {enabled: false}
processManagement: {fork: true, pidFilePath: /compile/cluster-restore/shd21/mongod.pid}
replication: {replSetName: shard_2}
sharding: {archiveMovedChunks: false, clusterRole: shardsvr}
 dbPath: /compile/cluster-restore/shd21/data/db/
 directoryPerDB: true
 engine: wiredTiger
 wiredTiger:
  collectionConfig: {blockCompressor: snappy}
  engineConfig: {directoryForIndexes: true, journalCompressor: snappy}
  indexConfig: {prefixCompression: true}
systemLog: {destination: file, logAppend: true, logRotate: reopen, path: /compile/cluster-
restore/shd21/log/mongod.log}
```

Start the process.

./mongod -f restoreconfig/shardsvr_40309.yaml

- 4. Add the replica set configuration attribute to the configuration file (restoreconfig/shardsvr_40310.yaml) of the shardsvr2-2 node.
 - --- For details about the value of **replication.replSetName**, see the shard _id information in **Step 2.3**.

```
net:
bindIp: 127.0.0.1
port: 40310
unixDomainSocket: {enabled: false}
processManagement: {fork: true, pidFilePath: /compile/cluster-restore/shd22/mongod.pid}
replication: {replSetName: shard_2}
sharding: {archiveMovedChunks: false, clusterRole: shardsvr}
storage:
dbPath: /compile/cluster-restore/shd22/data/db/
directoryPerDB: true
engine: wiredTiger
```

```
wiredTiger:
    collectionConfig: {blockCompressor: snappy}
    engineConfig: {directoryForIndexes: true, journalCompressor: snappy}
    indexConfig: {prefixCompression: true}
systemLog: {destination: file, logAppend: true, logRotate: reopen, path: /compile/cluster-restore/shd22/log/mongod.log}
```

5. Start the process.

./mongod -f restoreconfig/shardsvr_40310.yaml

- 6. Add the replica set configuration attribute to the configuration file (restoreconfig/shardsvr_40311.yaml) of the shardsvr2-2 node.
 - --- For details about the value of **replication.replSetName**, see the shard _id information in **Step 2.3**.

```
net:
 bindlp: 127.0.0.1
 port: 40311
 unixDomainSocket: {enabled: false}
processManagement: {fork: true, pidFilePath: /compile/cluster-restore/shd23/mongod.pid}
replication: {replSetName: shard 2}
sharding: {archiveMovedChunks: false, clusterRole: shardsvr}
 dbPath: /compile/cluster-restore/shd23/data/db/
 directoryPerDB: true
 engine: wiredTiger
 wiredTiger:
  collectionConfig: {blockCompressor: snappy}
  engineConfig: {directoryForIndexes: true, journalCompressor: snappy}
  indexConfig: {prefixCompression: true}
systemLog: {destination: file, logAppend: true, logRotate: reopen, path: /compile/cluster-
restore/shd23/log/mongod.log}
```

7. Start the process.

./mongod -f restoreconfig/shardsvr_40311.yaml

Step 4 Wait until the primary node is selected.

```
./mongo --host 127.0.0.1 --port 40309
```

Run the **rs.status()** command to check whether the primary node exists.

----End

7.5.1.6 Restoring the mongos Node

Step 1 Prepare the configuration file and directory of the mongos node.

```
rm -rf /compile/cluster-restore/mgs*
mkdir -p /compile/cluster-restore/mgs1/log
mkdir -p /compile/cluster-restore/mgs2/log
```

Step 2 Configuration file (restoreconfig/mongos_40301.yaml)

```
net:
bindlp: 127.0.0.1
port: 40301
unixDomainSocket: {enabled: false}
processManagement: {fork: true, pidFilePath: /compile/cluster-restore/mgs1/mongos.pid}
sharding: {configDB: 'config/127.0.0.1:40303,127.0.0.1:40304,127.0.0.1:40305'}
```

systemLog: {destination: file, logAppend: true, logRotate: reopen, path: /compile/cluster-restore/mgs1/log/mongos.log}

Step 3 Configuration file (restoreconfig/mongos_40302.yaml)

net:

bindlp: 127.0.0.1 port: 40302

unixDomainSocket: {enabled: false}

processManagement: {fork: true, pidFilePath: /compile/cluster-restore/mgs2/mongos.pid}

sharding: {configDB: 'config/127.0.0.1:40303,127.0.0.1:40304,127.0.0.1:40305'}

systemLog: {destination: file, logAppend: true, logRotate: reopen, path: /compile/cluster-restore/

mgs2/log/mongos.log}

Step 4 Start the mongo node.

./mongos -f restoreconfig/mongos_40301.yaml

./mongos -f restoreconfig/mongos_40302.yaml

----End

7.5.1.7 Checking the Cluster Status

Connect to the cluster through mongos and check the data status.

./mongo --host 127.0.0.1 --port 40301

./mongo --host 127.0.0.1 --port 40302

7.5.2 Restoring a Replica Set Backup to an On-Premises Database

To restore a DB instance backup file to an on-premises database, you can only use databases on Linux.

This section uses the Linux operating system as an example to describe how to restore the downloaded backup file of a replica set instance to your on-premises databases. For details about how to download backup files, see **Downloading Backup Files**.

Precautions

- MongoDB client 3.4 has been installed on your on-premises MongoDB database.
- Only DDS 3.4 and 4.0 instances can be restored in this method. DDS 4.2 does not support this method.

Procedure

Step 1 Log in to the server on which the on-premises databases are deployed.

Assume that **/path/to/mongo** is the directory for restoration, and **/path/to/mongo/data** is the directory for storing the backup file.

Step 2 Before the restoration, ensure that the /path/to/mongo/data directory is empty.

cd /path/to/mongo/data/

rm -rf *

Step 3 Copy and paste the downloaded backup file package to /path/to/mongo/data/ and decompress it.

lz4 -d xxx_.tar.gz |tar -xC /path/to/mongo/data/

Step 4 Create the **mongod.conf** configuration file in **/path/to/mongo**.

touch mongod.conf

- **Step 5** Start the database in single-node mode.
 - Modify the mongod.conf file to meet the backup startup configuration requirements.

The following is a configuration template for backup startup:

```
systemLog:
  destination: file
  path: /path/to/mongo/mongod.log
  logAppend: true
security:
  authorization: enabled
storage:
  dbPath: /path/to/mongo/data
  directoryPerDB: true
  engine: wiredTiger
  wiredTiger:
     collectionConfig: {blockCompressor: snappy}
     engineConfig: {directoryForIndexes: true, journalCompressor: snappy}
     indexConfig: {prefixCompression: true}
net:
  http:
     enabled: false
  port: 27017
  bindlp: xxx.xxx.xxx.xxx,xxx.xxx.xxx
  unixDomainSocket:
     enabled: false
processManagement:
  fork: true
  pidFilePath: /path/to/mongo/mongod.pid
```

□ NOTE

bindIp indicates the IP address bound to the database. This field is optional. If it is not specified, your local IP address is bound by default.

2. Run the **mongod.conf** command to start the database.

/usr/bin/mongod -f /path/to/mongo/mongod.conf

/usr/bin/ is the directory that stores the mongod file of the installed MongoDB client.

3. After the database is started, log in to the database using mongo shell to verify the restoration result.

```
mongo --host < DB_HOST> -u < DB_USER> -p < PASSWORD> -- authenticationDatabase admin
```

□ NOTE

- **DB_HOST** is the IP address bound to the database.
- **DB_USER** is the database user. The default value is **rwuser**.
- PASSWORD is the password for the database user, which is the password used for backing up the DB instance.

----End

Starting the Database in Replica Set Mode

By default, the physical backup of the DDS DB instance contains the replica set configuration of the original DB instance. You need to start the database in single-node mode. Otherwise, the database cannot be accessed.

If you want to start the database in replica set mode, perform step **Step 5** and then perform the following steps:

- **Step 1** Log in to the database using mongo shell.
- **Step 2** Remove the original replica set configuration.

use local

db.system.replset.remove({})

Step 3 Stop the database process.

use admin

db.shutdownServer()

- Step 4 Add the replication configuration in the mongod.conf file in the /path/to/mongo/ directory. For details about the command usage, see Deploy a Replica Set.
- **Step 5** Run the **mongod.conf** command to start the database.

/usr/bin/mongod -f /path/to/mongo/mongod.conf

Ⅲ NOTE

/usr/bin/ is the directory that stores the mongod file of the installed MongoDB client.

Step 6 Add the replica set members and initialize the replica set.

MOTE

Use the rs.initiate() command to perform the preceding step. For details, see rs.initiate().

----End

8 Parameter Template Management

8.1 Overview

DB parameter templates act as a container for engine configuration values that are applied to one or more DB instances. You can customize the parameter settings to manage DB engine configurations.

Parameter Template Type

When creating a DB instance, you can associate a default parameter template or a customized parameter template with the DB instance. After a DB instance is created, you can also change the associated parameter template.

- Default parameter template
 - The DB engine parameter values and system service parameter values in the default parameter group are designed for optimizing the database performance.
- Custom parameter template
 - If you need a DB instance with customized parameter settings, you can create a parameter template and change the parameter values as required.
 - If you change the parameter values of the parameter template associated with several DB instances, the changes will apply to all these DB instances.

Application Scenarios

- If you want to use a customized parameter template, you only need to create a parameter template in advance and select the parameter template when creating a DB instance. For details about how to create a parameter template, see Creating a Parameter Template.
- When you have already created a parameter template and want to include most of the custom parameters and values from that template in a new parameter template, you can replicate that parameter template following the instructions provided in section Replicating a Parameter Template.

Precautions

- Default parameter templates are unchangeable. You can only view them by clicking their names. If inappropriate settings of customized parameter templates lead to a database startup failure, you can reset the customized parameter template by referring to the settings of the default parameter template.
- After modifying a parameter, you need to view the associated instance status
 in the instance list. If **Pending restart** is displayed, you need to restart the
 instance for the modification to take effect.
- Improperly setting parameters in a parameter template may have unintended adverse effects, including degraded performance and system instability.
 Exercise caution when modifying database parameters and you need to back up data before modifying parameters in a parameter template. Before applying parameter changes to a production DB instance, you should try out these changes on a test DB instance.

8.2 Creating a Parameter Template

DB parameter templates act as a container for engine configuration values that are applied to one or more DB instances.

Precautions

- DDS does not share parameter template quotas with RDS.
- Each account can create up to 100 DDS parameter templates for the cluster, replica set, and single node instances.

Cluster

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** In the navigation pane on the left, choose **Parameter Templates**.
- **Step 5** On the **Parameter Templates** page, click **Create Parameter Template**.
- Step 6 Select Cluster for DB Instance Type, specify DB Engine Version, Node Type, New Parameter Template, and Description (optional), and then click OK.
 - Node Type: specifies the node type that this parameter template will apply to. For example, to create a parameter template applying to config, select config.
 - **New Parameter Template**: The template name can be up to 64 characters. It must start with a letter and can contain only letters (case-sensitive), digits, hyphens (-), periods (.), and underscores (_).
 - **Description**: It can contain up to 256 characters but cannot contain line breaks or the following special characters >!<"&'=

Step 7 On the **Parameter Templates** page, view and manage parameter templates on the **Clusters** tab.

----End

Replica Set

- **Step 1** Log in to the management console.
- **Step 2** Click oin the upper left corner and select a region and a project.
- Step 3 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** In the navigation pane on the left, choose **Parameter Templates**.
- **Step 5** On the **Parameter Templates** page, click **Create Parameter Template**.
- Step 6 Select Replica set for DB Instance Type, specify DB Engine Version, New Parameter Template, and Description (optional), and then click OK.
 - **New Parameter Template**: The template name can be up to 64 characters. It must start with a letter and can contain only letters (case-sensitive), digits, hyphens (-), periods (.), and underscores ().
 - Description: It can contain up to 256 characters but cannot contain line breaks or the following special characters >!<"&'=
- **Step 7** On the **Parameter Templates** page, view and manage parameter templates on the **Replica Sets** tab.

----End

Single Node

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** In the navigation pane on the left, choose **Parameter Templates**.
- **Step 5** On the **Parameter Templates** page, click **Create Parameter Template**.
- Step 6 Select Single node for DB Instance Type, specify DB Engine Version, New Parameter Template, and Description (optional), and then click OK.
 - **New Parameter Template**: The template name can be up to 64 characters. It must start with a letter and can contain only letters (case-sensitive), digits, hyphens (-), periods (.), and underscores (_).
 - **Description**: It can contain up to 256 characters but cannot contain line breaks or the following special characters >!<"&"=

Step 7 On the **Parameter Templates** page, view and manage parameter templates on the **Single Nodes** tab.

----End

8.3 Modifying a Parameter Template

You can modify parameters in custom parameter templates as needed to get the most out of DDS performance.

You can modify parameters in either of the following ways:

- Directly modify the parameters of a specified instance.
 If you change a dynamic parameter value in a parameter template and save the change, the change takes effect immediately regardless of the Effective upon Reboot setting. If you modify static parameters on the Parameters page of an instance and save the modifications, the modifications take effect only after you manually restart the target instance.
- Modify the parameters in a parameter template and apply the template to the instance.

The changes only take effect after you apply the template to the instance. If you modify static parameters in a custom parameter template on the **Parameter Template Management** page and save the modifications, the modifications take effect only after you apply the parameter template to instances and manually restart the instances. For details about how to apply a parameter template to instances, see **Applying a Parameter Template**.

Precautions

- You can change parameter values in custom parameter templates but cannot change the default parameter templates provided by the system. You can only click the name of a default parameter template to view its details.
- If a custom parameter template is set incorrectly, the instance associated with the template may fail to start. You can re-configure the custom parameter template according to the configurations of the default parameter template.

Modifying Parameters of an Instance

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** In the navigation pane on the left, choose **Instances**. On the displayed page, click the DB instance whose parameters you wish to modify.
- **Step 5** In the navigation pane on the left, choose **Parameters**. On the displayed page, modify parameters as required.
- **Step 6** Modify parameters based on the DB instance type.

- If the DB instance is a cluster instance, select mongos, shard, or config on the Parameters page and change the value of net.maxIncomingConnections, which indicates maximum number of concurrent connections that mongos or mongod can be connected.
 - Enter **net.maxIncomingConnections** in the search box in the upper right corner of the page and click the search icon to search for this parameter.
- If the DB instance is a read replica instance, change the value of net.maxIncomingConnections, which indicates maximum number of concurrent connections that mongos or mongod can be connected.
 Enter net.maxIncomingConnections in the search box in the upper right corner of the page and click the search icon to search for this parameter.
- If the DB instance is a single node instance, change the value of net.maxIncomingConnections, which indicates maximum number of concurrent connections that mongos or mongod can be connected.
 Enter net.maxIncomingConnections in the search box in the upper right corner of the page and click the search icon to search for this parameter.
- **Step 7** Change the maximum number of connections based on the parameter value range and instance specifications. This default value depends on the DB instance specifications. This parameter is displayed as **default** before being set, indicating that the parameter value varies with the memory specifications. For details about the parameters, see **Parameters**.
 - To save the changes, click **Save**.
 - If you want to cancel the modifications, click **Cancel**.
 - If you want to preview the modifications, click **Preview**.
- **Step 8** After the parameters have been modified, click **Change History** to view parameter modification details. For details, see **Viewing Change History of DB Instance Parameters**.

NOTICE

Check the value in the **Effective upon Restart** column. If it is set to:

- **Yes**: If an instance status on the **Instances** page is **Pending restart**, the instance needs to be restarted to apply changes.
- No: The changes are applied immediately.

----End

Modifying Parameters in a Custom Parameter Template

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.

- **Step 4** In the navigation pane on the left, choose **Parameter Templates**.
- **Step 5** On the **Parameter Templates** page, click **Custom Templates**. Locate the target parameter template and click its name.
- **Step 6** Modify the required parameters.

For parameter description details, see Parameters.

- If you want to save the modifications, click Save.
- If you want to cancel the modifications, click **Cancel**.
- If you want to preview the modifications, click Preview.
- **Step 7** The modifications take effect only after you apply the parameter template to instances. For details, see **Applying a Parameter Template**.

NOTICE

- After the parameters have been modified, click Change History to view parameter modification details. For details, see Viewing Change History of a Custom Parameter Template.
- The change history page displays only the modifications of the last seven days.
- For details about the parameter template statuses, see Parameter Template
 Status.
- After modifying a parameter, view the associated instance status in the instance list. If **Pending restart** is displayed, restart the instance for the modification to take effect.

----End

8.4 Viewing Parameter Change History

You can view the change history of a parameter template.

Precautions

In a newly exported or created parameter template, the change history is blank.

Viewing Change History of DB Instance Parameters

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the instance name. The **Basic Information** page is displayed.

Step 5 In the navigation pane on the left, choose **Parameters**. On the **Change History** tab, view the parameter name, original parameter value, new parameter value, modification status, and modification time.

----End

Viewing Change History of a Custom Parameter Template

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Parameter Templates** page, click **Custom Templates**. Locate the target parameter template and click its name.
- **Step 5** In the navigation pane on the left, choose **Change History**. Then, view the parameter name, original parameter value, new parameter value, modification status, and modification time.

You can apply the parameter template to DB instances as required by referring to section **Applying a Parameter Template**.

----End

8.5 Exporting a Parameter Template

- You can export a parameter template of a DB instance for future use. You can
 also apply the exported parameter template to other instances by referring to
 Applying a Parameter Template.
- You can export the parameter template details (parameter names, values, and descriptions) of an instance to a CSV file for review and analysis.

Procedure

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** In the navigation pane on the left, choose **Instances**. On the displayed page, click the target instance. The **Basic Information** page is displayed.
- **Step 5** In the navigation pane on the left, choose **Parameters**. On the **Parameters** tab, above the parameter list, click **Export**.

Export Parameter Template

Export To

Parameter template

* Parameter Template Name

paramsGroup-4473

?

Description

Enter a parameter template description.

?

OK

Cancel

Figure 8-1 Exporting a parameter template

• **Parameter Template**: The parameter list of the instance to will be exported to a parameter template for future use.

In the displayed dialog box, configure required details and click **OK**.

□ NOTE

- New Parameter Template: The template name can be up to 64 characters. It must start with a letter and can contain only letters (case-sensitive), digits, hyphens (-), periods (.), and underscores (_).
- Description: It can contain up to 256 characters but cannot contain line breaks or the following special characters >!<"&'=

After the parameter template is exported, a new template is generated in the list on the **Parameter Templates** page.

• **File**: The parameter template details (parameter names, values, and descriptions) of a DB instance are exported to a CSV file for review and analysis.

In the displayed dialog box, enter the file name and click **OK**.

The file name must start with a letter and consist of 4 to 81 characters. It can contain only letters, digits, hyphens (-), and underscores (_).

----End

8.6 Comparing Parameter Templates

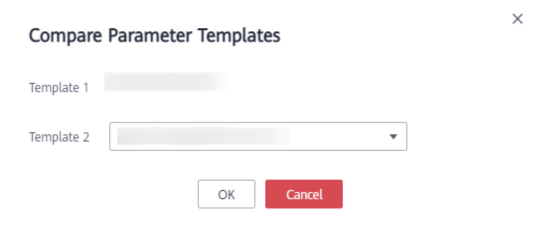
This section describes how to compare two parameter templates of the same node type and DB engine version.

Procedure

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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** In the navigation pane on the left, choose **Parameter Templates**.
- **Step 5** On the **Parameter Templates** page, locate the parameter template, and click **Compare**.
- **Step 6** In the displayed dialog box, select a parameter template that uses the same DB engine as the target template and click **OK**.

Figure 8-2 Comparing two 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.

----End

8.7 Replicating a Parameter Template

You can replicate a parameter template you have created. You can replicate a parameter template you have created. If you have a parameter template where you want to use most of its parameters and values in a new parameter template, you can create a replicate of template your existing template, or you can export a parameter template of a DB instance for future use.

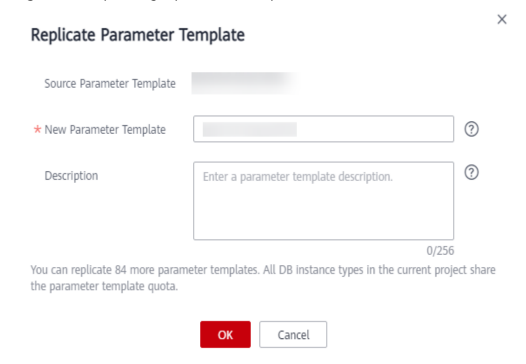
Default parameter templates cannot be replicated, but you can create parameter templates based on them.

Procedure

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** In the navigation pane on the left, choose **Parameter Templates**.
- **Step 5** On the **Parameter Templates** page, click **Custom Templates**, locate the parameter template, and click **Replicate** in the **Operation** column.
- **Step 6** In the displayed dialog box, enter the parameter template name and description and click **OK**.

Figure 8-3 Replicating a parameter template



- **New Parameter Template**: The template name can be up to 64 characters. It can contain only letters, digits, hyphens (-), underscores (_), and periods (.).
- **Description**: The description can contain up to 256 characters but cannot include line breaks or the following special characters >!<"&'=

After the parameter template is replicated, a new template is generated in the list on the **Parameter Templates** page.

----End

8.8 Resetting a Parameter Template

This section describes how to reset all parameters in a parameter template you create to the default settings.

Precautions

Resetting a parameter template will restore all parameters in the parameter template to their default values. Exercise caution when performing this operation.

Procedure

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** In the navigation pane on the left, choose **Parameter Templates**.
- **Step 5** On the **Parameter Templates** page, click **Custom Templates**, locate the parameter template, and choose **More** > **Reset** in the **Operation** column.
- **Step 6** In the displayed dialog box, click **Yes**.

----End

8.9 Applying a Parameter Template

Modifications to parameters in a custom parameter template take effect for DB instances only after you have applied the template to the DB instances.

Procedure

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** In the navigation pane on the left, choose **Parameter Templates**.
- **Step 5** On the **Parameter Templates** page, apply a default template or a custom template to the DB instance:
 - 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 **Custom Templates**, locate the parameter template, and in the **Operation** column, choose **More** > **Apply**.

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

Step 6 In the displayed dialog box, select the node or instance to which the parameter template will be applied and click **OK**.

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

----End

8.10 Viewing Application Records of a Parameter Template

You can view the application records of a parameter template.

Procedure

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** In the navigation pane on the left, choose **Parameter Templates**.
- **Step 5** On the **Parameter Templates** page, select the parameter template for which you want to view application records.
 - Click **Default Templates**. Locate the parameter template and click **View** Application Record.
 - Click Custom Templates. Locate the parameter template and choose More > View Application Record.
- **Step 6** You can view the name or ID of the DB instance that the parameter template applies to, as well as the application status, application time, and the causes of any failures that have occurred.

----End

8.11 Modifying the Description of a Parameter Template

The section describes how to modify the description of a parameter template you created so that you can distinguish and identify parameter templates.

Precautions

The description of a default parameter template cannot be modified.

Procedure

- **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 Click in the upper left corner of the page and choose Databases > Document

 Database Service

- **Step 4** In the navigation pane on the left, choose **Parameter Templates**.
- **Step 5** On the **Parameter Templates** page, locate the parameter template, and click in the **Description** column.
- **Step 6** Enter new description information. The parameter template description can contain up to 256 characters but cannot contain line breaks or the following special characters >!<"&'=
 - To submit the change, click ✓. After the modification is successful, you can view the new description in the **Description** column of the parameter template list.
 - To cancel the change, click X.

----End

8.12 Deleting a Parameter Template

You can delete a custom parameter template that is no longer used.

Precautions

- Default parameter templates and parameter templates applied to instances cannot be deleted.
- Deleted parameter templates cannot be restored. Exercise caution when performing this operation.

Procedure

- **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 Click in the upper left corner of the page and choose Databases > Document

 Database Service
- **Step 4** In the navigation pane on the left, choose **Parameter Templates**.
- **Step 5** On the **Parameter Templates** page, locate the parameter template you want to delete, and choose **More** > **Delete**.
- **Step 6** In the displayed dialog box, click **Yes**.

----End

9 Connection Management

9.1 Configuring Cross-CIDR Access

If your client and the replica set instance are deployed in different CIDR blocks and the client CIDR is not 192.168.0.0/16, 172.16.0.0/24, or 10.0.0.0/8, you can configure cross-CIDR access to enable access.

This section describes how to configure cross-CIDR access for an instance.

Precautions

- Only replica set instances support this function.
- During the configuration of cross-CIDR access, services are running properly without interruption or intermittent disconnection.

Procedure

- **Step 1** Log in to the management console.
- **Step 2** Click oin the upper left corner and select a region and a project.
- Step 3 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the instance name.
- **Step 5** In the navigation pane on the left, choose **Connections**.
- **Step 6** On the **Private Connection** tab, click **Enable** to the right of **Cross-CIDR Access**. You can add or delete the blocks as required.
 - Click to add new CIDR blocks.
 - Click \bigcirc to delete existing CIDR blocks.

Figure 9-1 Cross-CIDR Access



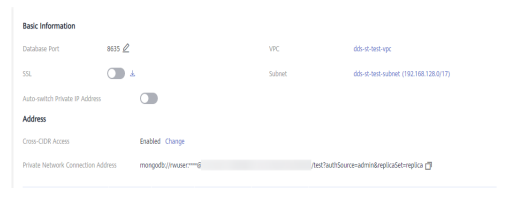
Ⅲ NOTE

Up to 30 CIDR blocks can be configured, and each of them can overlap but they cannot be the same. That is, the source CIDR blocks can overlap but cannot be the same. The CIDR blocks cannot start with 127. The allowed IP mask ranges from 8 to 32.

Step 7 View the change results. After cross-CIDR access is enabled, **Enabled** is displayed to the right of **Cross-CIDR Access**.

If you need to change the client CIDR block, click **Change** to the right of **Cross-CIDR Access**.

Figure 9-2 Changing a CIDR block



----End

Follow-up Operations

After cross-CIDR access is configured, you can use MongoShell to connect to a replica set instance over a private network. For details, see **Connecting to a Cluster Instance Using Mongo Shell**.

9.2 Enabling IP Addresses of Shard and Config Nodes

A cluster instance for Community Edition consists of mongos, shard, and config nodes. When your services need to read and write data from and into databases, connect to the mongos node. In certain scenarios (for example, data migration and synchronization between clusters), you need to read data from the shard or config node and will need to obtain the IP address of the corresponding node.

This section describes how to obtain the IP addresses of the shard and config

Before You Start

- DDS supports cluster instances of Community Edition 3.4, 4.0 and 4.2.
- DDS creates two connection addresses for the primary and secondary nodes in a shard group or config group.
 - The network type of the connection address is the same as that of the current mongos node.
- Once the connection addresses are assigned to your nodes, they cannot be changed or deleted.
- After you enable the connection address, you can connect to an instance using Mongo Shell.

Enabling shard IP Address

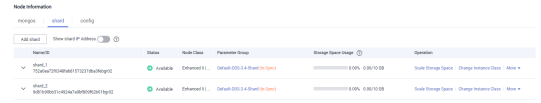
□ NOTE

- The shard IP address cannot be changed or disabled after being enabled, and the password cannot be changed.
- Once the shard IP address is enabled, DDS automatically applies for connection addresses for all shard nodes in the current instance.
- After the shard IP address is enabled and new shard nodes are added, you need to
 manually locate a newly added shard node and choose More > Show shard IP Address
 in the Operation column to show the shard IP address.
- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the instance name. The **Basic Information** page is displayed.

Alternatively, you can click **Connections** in the navigation pane on the left to go to the **Basic Information** page.

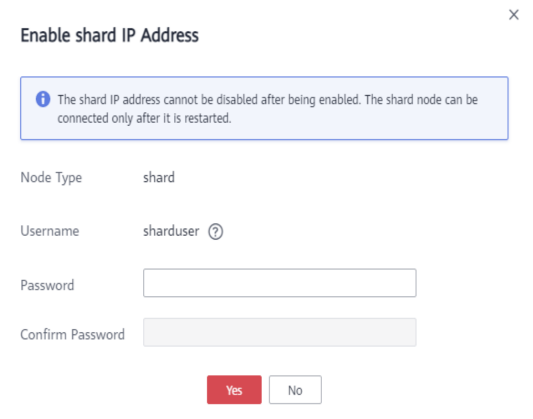
Step 5 In the **Node Information** area, click the **shard** tab.

Figure 9-3 shard nodes



Step 6 Click **Show shard IP Address**. In the displayed dialog box, enter and confirm the password for connecting to the node.

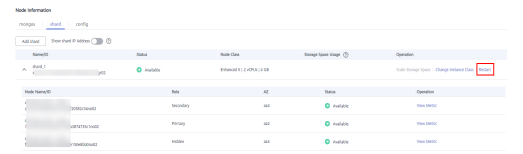
Figure 9-4 Enable shard IP Address



After the shard IP address is enabled, restart the corresponding shard node for the configuration to take effect.

In the **Node Information** area, locate the row that contains the shard node and click **Restart** in the **Operation** column to restart the shard node.

Figure 9-5 Restarting a shard node



Step 7 View the private IP address of the shard node.

After the shard IP address is enabled, you can click next to a shard node on the current page to expand the node drop-down list or click **Connections** in the navigation pane on the left, and then obtain the private IP address.

 Node Information

 Mode Information
 Mode Information

 Add shard
 Show shard IP Address
 Tenameter Group
 Storage Space Usage ②
 Operation

 Name/ID
 Status
 Node Class
 Parameter Group
 Storage Space Usage ②
 Operation

 Node Name/ID
 Role
 Az
 Status
 Private IP Address
 Operation

 Node Name/ID
 Role
 AZ
 Status
 Private IP Address
 Operation

 dds-fj. shard, I, node_1 e1 St20d558/2b420c94595add0de/49256not02
 Secondary
 az1
 Available
 192 168 227 210
 View Metric

 dds-fj. shard, I, node_2 2 bas882/2b948c2058a4ec2 at 1e5944436G2bc8not02
 Primary
 az1
 Available
 192 168 185 49
 View Metric

 dds-fj. shard, I, node_2 2 bas882/2b948c20f387cb177f52ebe78not02
 Hidden
 az1
 Available
 View Metric

Figure 9-6 Private IP addresses of shard nodes

The connection address of the current shard node is as follows:

mongodb://*sharduser:*<*password>@192.168.xx.xx:***8637,**192.168.xx.xx:**8637**/test? authSource=admin&replicaSet=shard_?

□ NOTE

- **sharduser** is the username of the current shard node.
- **** is the password of the current node.
- 192.168.xx.xx and 192.168.xx.xx are the private IP addresses of the primary and secondary shard nodes.
- 8637 is the port of the shard node and cannot be changed.
- **shard_?** is the name of the shard node to be connected, for example, **shard_1**.

----End

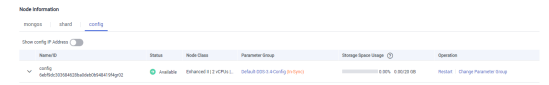
Enabling config IP Address

- The config IP address cannot be modified or disabled after being enabled, and the password cannot be modified.
- Once the config IP address is enabled, DDS automatically applies for connection addresses for all config nodes in the current instance.
- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** In the left navigation pane, choose **Instances**. In the instance list, click the instance name to go to the **Basic Information** page.

Alternatively, you can click **Connections** in the navigation pane on the left to go to the **Basic Information** page.

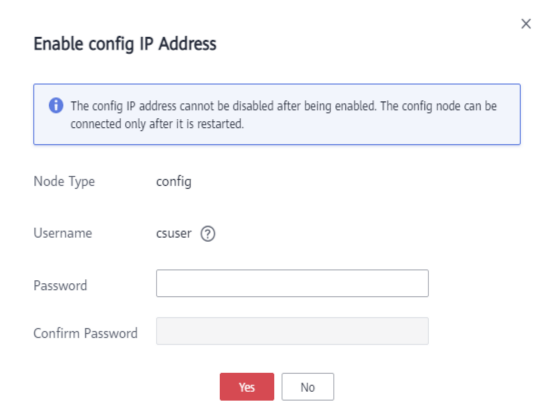
Step 5 In the **Node Information** area, click the **config** tab.

Figure 9-7 config nodes



Step 6 Click **Show config IP Address**. In the displayed dialog box, enter and confirm the password for connecting to the node.

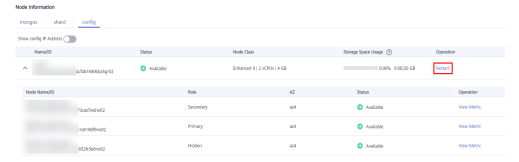
Figure 9-8 Enable config IP Address



After the config IP address is enabled, the corresponding config node needs to be restarted for the configuration to take effect.

In the **Node Information** area, locate the row that contains the config node and click **Restart** in the **Operation** column to restart the config node.

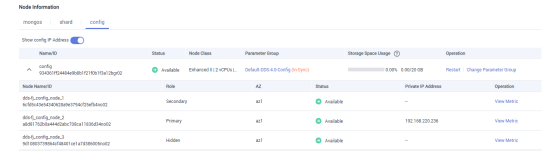
Figure 9-9 Restarting a config node



Step 7 View the private IP address of the config node.

After the config IP address is enabled, you can click next to the node on the current page to expand the node drop-down list or click **Connections** in the navigation pane on the left, and then obtain the private IP address.

Figure 9-10 Private IP addresses of config nodes



The connection address of the current config node is as follows:

mongodb://csuser:<password>@192.168.xx.xx:8636/test?authSource=admin

- **csuser** is the username of the current config node.
- **** is the password of the current node.
- 192.168.xx.xx is the private IP address of the primary config node.
- 8636 is the port of the config node and cannot be changed.

----End

Follow-up Operations

After the connection addresses of the shard or config nodes are enabled, you can connect to the shard or config nodes using MongoShell. For details, see **Connecting to a Cluster Instance Using Mongo Shell**.

9.3 Changing a Private IP Address

After data is migrated from an on-premises database or other cloud databases to DDS, the private IP address of the database may be changed. DDS allows you to change the private IP address, simplifying and accelerating the migration process.

Precautions

Changing the private IP address of a node will invalidate the previous private IP address. If an EIP is bound to the node, do not unbind the EIP during the change of the private IP address. After the change, the new private IP address is bound to the EIP.

Procedure

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the instance name. The **Basic Information** page is displayed.
 - Alternatively, you can click **Connections** in the navigation pane on the left to go to the **Basic Information** page.
- **Step 5** In the **Node Information** area, locate the target node and click **Change Private IP Address** in the **Operation** column.
- **Step 6** In the displayed dialog box, enter a private IP address that is not in use and click **OK**.

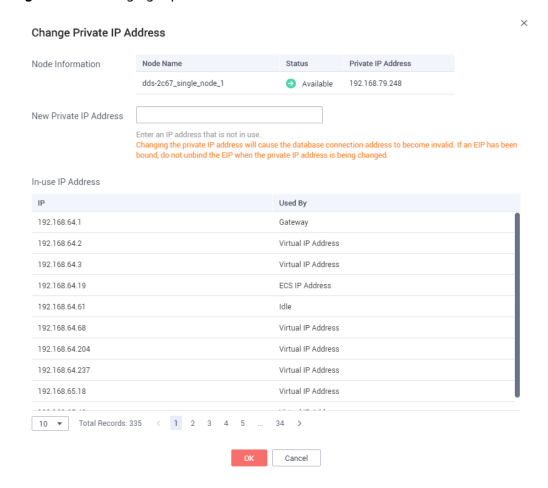


Figure 9-11 Changing a private IP address

Step 7 In the **Node Information** area, locate the target node and view the new private IP address.

----End

9.4 Changing a Database Port

This section describes how to change a database port.

Precautions

- For security purposes, the database port cannot be modified when the instance is in any of the following statuses:
 - Frozen
 - Restarting
 - Adding node
 - Switching SSL
 - Changing instance class
 - Deleting node
 - The storage space is being expanded.

- Abnormal
- For a cluster instance, the instance port is the port of the mongos node. The default port is 8635. You can change the port after the instance is created. The shard node port is 8637, and the config node port is 8636, which cannot be changed.
- For a replica set or single node instance, the default port is 8635. You can change the port after the instance is created.

Procedure

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the instance name.
- Step 5 In the Network Information area on the Basic Information page, click in the Database Port field to change the database port.

In the navigation pane on the left, choose **Connections** and click $\stackrel{\checkmark}{=}$ in the **Database Port** field in the **Basic Information** area to change the database port.

□ NOTE

Available ports: 2100 to 9500, and 27017 to 27019

- To submit the change, click ✓. This process takes about 1 to 5 minutes.
- To cancel the change, click X.
- **Step 6** View the modification result.

----End

9.5 Applying for and Modifying a Private Domain Name

You can apply for a private domain name and connect to DDS instances using the private domain name.

Precautions

- After a private domain name is generated, changing the private IP address will interrupt database connections. Exercise caution when performing this operation.
- You can contact customer service to apply for the permissions needed to use private domain names.

Applying for a Private Domain Name

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the instance name and go to the **Basic Information** page.
- **Step 5** In the **Node Information** area on the **Basic Information** page, click **Private Domain Name** field.

Alternatively, in the navigation pane on the left, choose **Connections**. In the **Basic Information** area on the **Private Connection** tab, click **Private Domain Name**.

Figure 9-12 Applying for a private domain name



Step 6 In the **Node Information** area on the **Basic Information** page, view the generated private domain names in the **Private Domain Name** column.

Alternatively, click **Connections** in the navigation pane on the left. In the **Basic Information** area on the displayed page, view the generated private domain names in the **Private Domain Name** column.

----End

Modifying a Private Domain Name

You can change the private domain name of an existing DB instance.

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the instance name.
- **Step 5** In the **Node Information** area on the **Basic Information** page, choose **More** > **Change Private Domain Name** in the **Operation** column.

Alternatively, choose **Connections** in the navigation pane on the left. In the lower part of the **Basic Information** area on the **Private Connection** tab, choose **More** > **Change Private Domain Name** in the **Operation** column.

Step 6 In the displayed dialog box, enter a new private domain name. Click **OK**. After the private domain name is changed, it takes about 5 minutes for the change to take effect.

□ NOTE

- Only the prefix of a private domain name can be modified.
- The prefix of a private domain name can contain 8 to 56 characters, and can include only letters and digits.
- The new private domain name must be different from the existing ones.
- **Step 7** If you have enabled the operation protection function, click **Send Code** in the displayed **Identity Verification** dialog box and enter the obtained verification code. Then, click **OK**.

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

----End

10 Database Usage

10.1 Creating a Database Account Using Commands

When you create a DDS instance, the system automatically creates the default account **rwuser**. You can use the default account **rwuser** to create other database accounts based on service requirements. Then, you can use the default account **rwuser** or other created accounts to perform operations on data in the database, such as databases, tables, and indexes.

Precautions

- When creating a database account for a specified instance, you are advised to enable SSL to improve data security.
- If the existing DDS instances are of version 3.2, you cannot create database accounts for them. You can only change the password of the administrator account **rwuser**.
- When creating a database account, configure passwordDigestor:"server". For details, see the official document.

Prerequisites

A DDS instance has been connected. For details, see "Connecting to an Instance over a Public Network" and "Connecting to an Instance over a Private Network" in *Document Database Service Getting Started*.

Account Description

- When a DDS instance is created, users root, monitor, and backup are
 automatically created. These accounts belong to the Huawei Cloud DB
 instance management platform and cannot be operated or used. Attempting
 to delete, rename, change the passwords, or change privileges for these
 accounts will result in errors.
- You can change the password of the database administrator **rwuser** and any accounts you create.

- The default user **rwuser** and users created by **rwuser** have limited permissions on system databases **admin** and **config**. They have all required permissions on the databases and tables created under them.
- Generally, a MongoDB user is created in a specified authentication database.
 When connecting to a database, use --authenticationDatabase to specify the corresponding authentication database.
- In a DDS instance, the default authentication database of user **rwuser** is **admin**.

Setting Password Strength for Database Accounts

- The administrator password must meet the following password policy:
 - Contains 8 to 32 characters.
 - Must be a combination of uppercase letters, lowercase letters, digits, and special characters: ~!@#%^*-_=+?
- The database user created on the client must meet the following password policy:
 - Contains 8 to 32 characters.
 - Must be a combination of uppercase letters, lowercase letters, digits, and special characters: ~@#%-!*+=^?

When you create a DB instance or set a password, DDS automatically checks your password strength. If the password does not meet the complexity requirements, change the password as prompted.

Creating an Account

Step 1 Run the following command to select the admin database:

use admin

Step 2 Run the following command to create a database account (**user1** as an example):

db.createUser({user: "user1", pwd: "****", passwordDigestor:"server", roles: [{role: "root", db: "admin"}]})

- *server* is the password encrypted on the server.
- ***** indicates the example new password. The password must be 8 to 32 characters in length and contain uppercase letters, lowercase letters, digits, and special characters, such as ~@#%-_!*+=^?
- *roles* restricts the rights of the account. If an empty array is specified, the account does not have any permission.

Step 3 Check the result:

The account is successfully created if the following information is displayed:

```
]
}
----End
```

Changing a Password

Step 1 Run the following command to select the admin database:

use admin

Step 2 Uses user **user1** as an example. Run the following command to change its password:

db.updateUser("user1", {passwordDigestor:"server",pwd:"newPasswd12#"})

- *server*: indicates that the password is encrypted on the server.
- **newPasswd12#**: indicates the example new password. The password must be 8 to 32 characters in length and contain uppercase letters, lowercase letters, digits, and special characters, such as ~@#%-_!*+=^?
- If the password contains any of the special characters @/%?# and is used in the MongoDB URL, escape the special characters in the URL and replace them with hexadecimal URL codes (ASCII codes).
- **Step 3** Check the setting result. The password is successfully changed if the following information is displayed:
 - Cluster mongos>
 - Replica set replica:PRIMARY>
 - Single node replica:PRIMARY>

----End

Connecting to an Instance Using the Created Account

After a database account is created, it can be used to connect to the database. The operation details are as follows:

10.2 Creating a Database Using Commands

A database is a collection of tables, indexes, views, stored procedures, and operators. To make it easier to manage DDS DB instances, you can create a database by running commands on the newly-created DB instance. If the database does not exist, create the database and switch to the new database. If the database exists, directly switch to the database.

Prerequisites

A DDS instance has been connected. For details, see "Connecting to an Instance over a Public Network" and "Connecting to an Instance over a Private Network" in *Document Database Service Getting Started.*

Procedure

Step 1 Create a database.

use dbname

dbname: indicates the name of the database to be created.

Figure 10-1 Creating databases

```
replica:PRIMARY> use test001 switched to db test001
```

Step 2 After a database is created, insert data into the database so that you can view the database in the database list.

Figure 10-2 Inserting data

```
replica:PRIMARY> db.user.insert({"key1":"value1"})
WriteResult({ "nInserted" : 1 })
replica:PRIMARY> show dbs
admin    0.000GB
local    0.004GB
test    0.000GB
replica:PRIMARY>
```


There are three system databases created by default: admin, local, and test. If you directly insert data without creating a database, the data is inserted to the test database by default.

Figure 10-3 Viewing the database

```
replica:PRIMARY> show dbs
admin 0.000GB
local 0.004GB
test 0.000GB
```

Step 3 View data in the database.

Figure 10-4 Viewing data

```
replica:PRIMARY> show collections
user
replica:PRIMARY> db.user.find()
{ "_id" : ObjectId("5da1880d2b4ccf2e1163ad1d"), "key1" : "value1" }
```

----End

10.3 Which Commands are Supported or Restricted by DDS?

The following tables list the commands supported and restricted by DDS.

For more information, see official MongoDB documentation.

□ NOTE

As shown in the following table, " $\sqrt{}$ " indicates that the current version supports the command, and "x" indicates that the current version does not support the command.

Table 10-1 Commands supported and restricted by DDS

Туре	Command	3.4	4.0	4.2	Description
Aggregates Commands	aggregate	√	√	√	-
	count	√	√	√	-
	distinct	√	√	√	-
	group	√	√	√	-
	mapReduce	√	√	√	This command can be used only when the security.javasc riptEnabled parameter in the parameter template associated with the DB instance is set to true. For more information, see How Do I Use MapReduce Commands?
Geospatial Commands	geoNear	√	√	√	-
	geoSearch	√	√	√	-
Query and Write Operation Commands	find	√	√	√	-
	insert	√	√	√	-
	update	√	√	√	-
	delete	√	√	√	-

Туре	Command	3.4	4.0	4.2	Description
	findAndModify	√	√	√	-
	getMore	√	√	√	-
	getLastError	√	√	√	-
	resetError	√	√	√	-
	getPrevError	√	√	√	-
	parallelCollecti onScan	√	√	√	-
Query Plan Cache Commands	planCacheListFi lters	√	√	√	-
	planCacheSetFi lter	√	√	√	-
	planCacheClea rFilters	√	√	√	-
	planCacheListQ ueryShapes	√	√	√	-
	planCacheListP lans	√	√	√	-
	planCacheClea r	√	√	√	-
Authentication	logout	√	√	√	-
Commands	authenticate	√	√	√	-
	copydbgetnonc e	√	√	√	-
	getnonce	√	√	√	-
	authSchemaUp grade	x	х	х	System command
User Management Commands	createUser	√	√	√	-
	updateUser	√	√	√	-
	dropUser	√	√	√	-
	dropAllUsersFr omDatabase	√	√	√	-
	grantRolesToUs er	√	√	√	-
	revokeRolesFro mUser	√	√	√	-

Туре	Command	3.4	4.0	4.2	Description
	usersInfo	√	√	√	-
Role Management Commands	invalidateUser Cache	√	√	√	-
	createRole	√	√	√	-
	updateRole	√	√	√	-
	dropRole	√	√	√	-
	dropAllRolesFr omDatabase	√	√	√	-
	grantPrivileges ToRole	√	√	√	-
	revokePrivilege sFromRole	√	√	√	-
	grantRolesToR ole	√	√	√	-
	revokeRolesFro mRole	√	√	√	-
	rolesInfo	√	√	√	-
Replication Commands	replSetElect	x	x	х	System command
	replSetUpdateP osition	x	x	x	System command
	appendOplogN ote	x	x	х	System command
	replSetFreeze	x	x	x	System command
	replSetGetStat us	√	√	√	-
	replSetInitiate	x	x	x	System command
	replSetMainten ance	х	x	х	System command
	replSetReconfi g	х	х	х	System command
	replSetStepDo wn	х	х	х	System command
	replSetSyncFro m	х	х	х	System command

Туре	Command	3.4	4.0	4.2	Description
	replSetRequest Votes	X	х	х	System command
	replSetDeclare ElectionWinner	x	х	х	System command
	resync	х	х	х	System command
	applyOps	х	х	х	System command
	isMaster	√	√	√	-
	replSetGetConf ig	х	Х	х	System command
Sharding Commands	flushRouterConf ig	х	х	х	High-risk commands
	addShard	х	х	х	Unauthorized operation
	addShardToZo ne	√	√	√	-
	balancerStart	√	√	√	-
	balancerStatus	√	√	√	-
	balancerStop	√	√	√	-
	removeShardFr omZone	√	√	√	-
	updateZoneKe yRange	√	√	√	-
	cleanupOrphan ed	х	х	х	High-risk commands
	checkShardingl ndex	х	х	х	System command
	enableSharding	√	√	√	-
	listShards	х	х	х	System command
	removeShard	х	х	х	High-risk commands
	getShardMap	х	х	х	System command
	getShardVersio n	√	√	√	-

Туре	Command	3.4	4.0	4.2	Description
	mergeChunks	√	√	√	-
	setShardVersio n	x	x	x	System command
	shardCollection	√	√	√	-
	shardingState	х	x	х	System command
	unsetSharding	х	x	х	System command
	split	√	√	√	-
	splitChunk	√	√	√	-
	splitVector	√	√	√	-
	moveChunk	√	√	√	-
	movePrimary	√	х	√	-
	isdbgrid	√	√	√	-
Administration Commands	setFeatureCom patibilityVersio n	√	√	√	-
	renameCollecti on	√	√	√	-
	dropDatabase	√	√	√	-
	listCollections	√	√	√	-
	drop	√	√	√	-
	create	√	√	√	-
	clone	x	x	х	System command
	cloneCollection	√	√	√	-
	cloneCollection AsCapped	√	√	√	-
	convertToCapp ed	√	√	√	-
	filemd5	√	√	√	-
	createIndexes	√	√	√	-
	listIndexes	√	√	√	-
	dropIndexes	√	√	√	-

Туре	Command	3.4	4.0	4.2	Description
	fsync	√	√	√	-
	clean	х	х	Х	System command
	connPoolSync	x	х	х	System command
	connectionStat us	√	√	√	-
	compact	x	х	х	High-risk commands
	collMod	√	√	√	-
	reIndex	√	√	√	-
	setParameter	x	x	х	System configuration command
	getParameter	√	√	√	-
	repairDatabase	x	х	х	High-risk commands
	repairCursor	×	х	х	System command
	touch	√	√	√	-
	shutdown	x	Х	Х	High-risk commands
	logRotate	x	Х	Х	High-risk commands
	killOp	√	√	√	-
	releaseFreeMe mory	√	√	√	-
Diagnostic Commands	availableQuery Options	√	√	√	-
	buildInfo	√	√	√	-
	collStats	√	√	√	-
	connPoolStats	х	х	х	System command
	cursorInfo	х	х	х	System command
	dataSize	√	√	√	-

Туре	Command	3.4	4.0	4.2	Description
	dbHash	х	x	x	System command
	dbStats	√	√	√	-
	diagLogging	х	x	х	System command
	driverOIDTest	х	x	х	System command
	explain	√	√	√	-
	features	√	√	√	-
	getCmdLineOp ts	х	x	х	System command
	getLog	х	x	х	System command
	hostInfo	х	x	х	System command
	isSelf	х	х	х	System command
	listCommands	√	√	√	-
	listDatabases	√	√	√	-
	netstat	х	x	x	System command
	ping	√	√	√	-
	profile	√	√	√	-
	serverStatus	√	√	√	-
	shardConnPool Stats	х	x	х	System command
	top	√	√	√	-
	validate	х	х	х	System configuration command
	whatsmyuri	√	√	√	-
Internal Commands	handshake	х	х	х	System command
	_recvChunkAbo rt	х	х	х	System command

Туре	Command	3.4	4.0	4.2	Description
	_recvChunkCo mmit	х	x	х	System command
	_recvChunkStar t	x	x	х	System command
	_recvChunkStat us	x	x	x	System command
	_replSetFresh	х	x	х	System command
	mapreduce.sha rdedfinish	x	x	x	System command
	_transferMods	x	x	х	System command
	replSetHeartbe at	x	x	х	System command
	replSetGetRBID	x	x	х	System command
	_migrateClone	х	x	х	System command
	replSetElect	х	x	х	System command
	writeBacksQue ued	x	x	x	System command
	writebacklisten	х	х	х	System command
System Events Auditing Commands	logApplication Message	х	х	х	System command

11 Data Security

11.1 Enabling or Disabling SSL

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

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

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

Precautions

- Enabling or disabling SSL will cause instances to restart. Exercise caution when performing this operation.
- If SSL is enabled, you can connect to a database using SSL, which is more secure.

Currently, insecure encryption algorithms are disabled. The following table lists the supported TLS versions and cipher suites.

Version	TLS Version	Cipher Suites
3.4	TLS 1.2	AES256-GCM-SHA384 AES128-GCM-SHA256
4.0	TLS 1.2	DHE-RSA-AES256-GCM-SHA384 DHE-RSA- AES128-GCM-SHA256

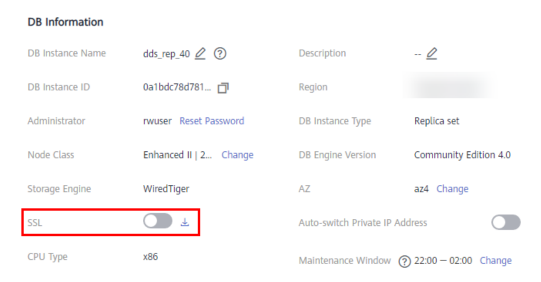
The server where the client is located must support the corresponding TLS version and encryption algorithm suite. Otherwise, the connection fails.

• If SSL is disabled, you can connect to a database using an unencrypted connection.

Enabling SSL

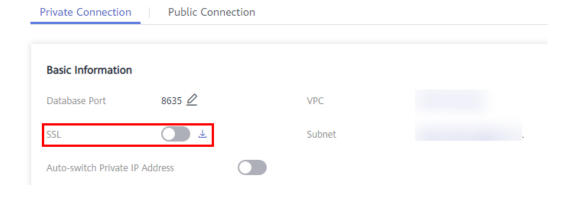
- **Step 1** Log in to the management console.
- **Step 2** Click in the upper left corner and select a region and a project.
- Step 3 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the target DB instance.
- Step 5 In the DB Information area on the Basic Information page, click next to the SSL field.

Figure 11-1 Enabling SSL



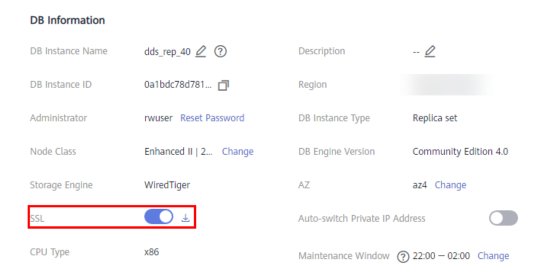
Alternatively, in the navigation pane on the left, choose **Connections**. In the **Basic Information** area, click next to the **SSL** field.

Figure 11-2 Enabling SSL



- **Step 6** In the displayed dialog box, click **Yes**.
- **Step 7** In the **Basic Information** area, view the modification result.

Figure 11-3 SSL enabled



Step 8 After SSL is enabled, click denoted hext to **SSL** to download an SSL certificate.

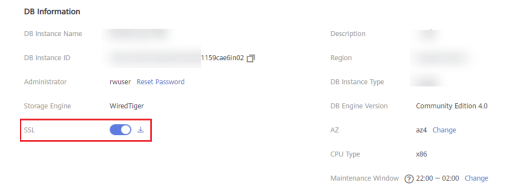
For details about how to connect to an instance using SSL, refer to the following content:

- Connecting to a Cluster Instance Using SSL
- Connecting to a Replica Set Instance Using SSL
- Connecting to a Single Node Instance Using SSL
- ----End

Disabling SSL

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the target DB instance.
- Step 5 In the DB Information area on the Basic Information page, click next to the SSL field.

Figure 11-4 Disabling SSL



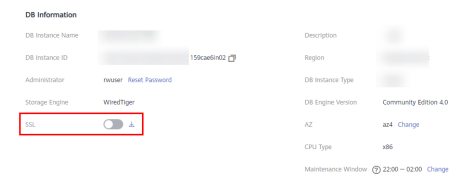
Alternatively, in the navigation pane on the left, choose **Connections**. In the **Basic Information** area, click next to the **SSL** field.

Figure 11-5 Disabling SSL



- **Step 6** In the displayed dialog box, click **Yes**.
- **Step 7** In the **Basic Information** area, view the modification result.

Figure 11-6 SSL disabled



Step 8 Connect to an instance using an unencrypted connection.

For details, refer to the following content:

- Connecting to a Cluster Instance Using an Unencrypted Connection
- Connecting to a Replica Set Instance Using an Unencrypted Connection

Connecting to a Single Node Instance Using an Unencrypted Connection

----End

11.2 Resetting the Administrator Password

For security reasons, you are advised to periodically change administrator passwords.

If you do not set the administrator password for the DB instance that you are creating, you need to reset the password before connecting to the DB instance.

Precautions

- You cannot reset the administrator password for an instance is in any of the following statuses:
 - Frozen
 - Creating
 - Restarting
 - Adding node
 - Switching SSL
 - Changing port
 - Changing instance class
 - Deleting node
 - Upgrading minor version
 - Switchover in progress
 - Changing AZ
 - Adding read replicas
- If you enable operation protection to improve the security of your account and cloud products, two-factor authentication is required for sensitive operations. For details about how to enable operation protection, see Operation Protection in *Identity and Access Management User Guide*.

Procedure

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, locate the target DB instance and choose **More** > **Reset Password** in the **Operation** column.

Alternatively, on the **Instances** page, click the instance. In the **DB Information** area on the **Basic Information** page, click **Reset Password** in the **Administrator** field.

- **Step 5** Enter and confirm the new administrator password and click **OK**.
 - Resetting the password does not disconnect the authenticated connection. However, you will need to enter the new password when logging in to the database.
 - The password must be 8 to 32 characters in length and contain uppercase letters, lowercase letters, digits, and any of the following special characters ~! @#%^*-_=+?
- **Step 6** If you have enabled operation protection, click **Start Verification** in the displayed dialog box. On the displayed page, click **Send Code**, enter the verification code, and click **Verify** to close the page.

----End

11.3 Changing a Security Group

This section describes how to change a security group for cluster and replica set instances

Precautions

If any of the following operations is in progress, do not change the security group:

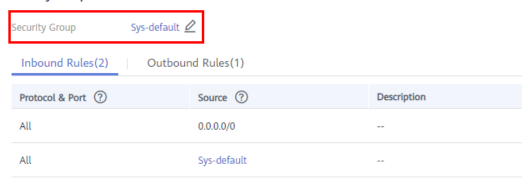
- Adding nodes
- Migrating data

Procedure

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the target DB instance.
- **Step 5** In the navigation pane on the left, choose **Connections**.
- **Step 6** In the **Security Group** area, click of to select the security group to which the DB instance belongs.

Figure 11-7 Changing a security group

Security Group



- To submit the change, click ✓. This process takes about 1 to 3 minutes.
- To cancel the change, click X.

Step 7 View the modification result.

----End

12 Monitoring and Alarm Reporting

12.1 DDS Metrics

This section describes metrics reported by Document Database Service (DDS) to Cloud Eye as well as their namespaces and dimensions. You can use APIs provided by Cloud Eye to query the metrics of the monitored object and alarms generated for DDS.

Namespace

SYS.DDS

Monitoring Metrics

Table 12-1 DDS metrics

Metric ID	Metrics Name	Description	Value Range	Monitored Object	Monitoring Interval (Raw Data)
mongo00 1_comma nd_ps	COMMA ND Statemen ts per Second	Number of COMMAND statements executed per second	≥ 0 Count/s	 DDS DB instance mongos node Read replica of a DDS replica set instance Primary node Secondary node Hidden nodes of a DDS instance 	1 minute 5 seconds
mongo00 2_delete_ ps	DELETE Statemen ts per Second	Number of DELETE statements executed per second	≥ 0 Count/s	 DDS DB instance mongos node Primary node Secondary node 	1 minute 5 seconds
mongo00 3_insert_p s	INSERT Statemen ts per Second	Number of INSERT statements executed per second	≥ 0 Count/s	 DDS DB instance mongos node Primary node Secondary node 	1 minute 5 seconds

Metric ID	Metrics Name	Description	Value Range	Monitored Object	Monitoring Interval (Raw Data)
mongo00 4_query_p s	QUERY Statemen ts per Second	Number of QUERY statements executed per second	≥ 0 Count/s	 DDS DB instance mongos node Primary node Secondary node 	1 minute 5 seconds
mongo00 5_update_ ps	UPDATE Statemen ts per Second	Number of UPDATE statements executed per second	≥ 0 Count/s	 DDS DB instance mongos node Primary node Secondary node 	1 minute 5 seconds
mongo00 6_getmor e_ps	GETMOR E Statemen ts per Second	Number of GETMORE statements executed per second	≥ 0 Count/s	 DDS DB instance mongos node Primary node Secondary node 	1 minute 5 seconds
mongo00 7_chunk_ num1	Chunks of Shard 1	Number of chunks in shard 1	0–64 Counts	DDS instance	1 minute
mongo00 7_chunk_ num2	Chunks of Shard 2	Number of chunks in shard 2	0–64 Counts	DDS instance	1 minute
mongo00 7_chunk_ num3	Chunks of Shard 3	Number of chunks in shard 3	0–64 Counts	DDS instance	1 minute
mongo00 7_chunk_ num4	Chunks of Shard 4	Number of chunks in shard 4	0–64 Counts	DDS instance	1 minute
mongo00 7_chunk_ num5	Chunks of Shard 5	Number of chunks in shard 5	0–64 Counts	DDS instance	1 minute

Metric ID	Metrics Name	Description	Value Range	Monitored Object	Monitoring Interval (Raw Data)
mongo00 7_chunk_ num6	Chunks of Shard 6	Number of chunks in shard 6	0–64 Counts	DDS instance	1 minute
mongo00 7_chunk_ num7	Chunks of Shard 7	Number of chunks in shard 7	0–64 Counts	DDS instance	1 minute
mongo00 7_chunk_ num8	Chunks of Shard 8	Number of chunks in shard 8	0–64 Counts	DDS instance	1 minute
mongo00 7_chunk_ num9	Chunks of Shard 9	Number of chunks in shard 9	0–64 Counts	DDS instance	1 minute
mongo00 7_chunk_ num10	Chunks of Shard 10	Number of chunks in shard 10	0–64 Counts	DDS instance	1 minute
mongo00 7_chunk_ num11	Chunks of Shard 11	Number of chunks in shard 11	0–64 Counts	DDS instance	1 minute
mongo00 7_chunk_ num12	Chunks of Shard 12	Number of chunks in shard 12	0–64 Counts	DDS instance	1 minute
mongo00 8_connect ions	Active Instance Connectio ns	Total number of connections attempting to connect to a DDS DB instance	0–200 Counts	DDS DB instance	1 minute
mongo00 9_migFail _num	Chunk Migration Failures in Last 24 hrs	Number of chunk migration failures in the last 24 hours	≥ 0 Counts	DDS DB instance	1 minute

Metric ID	Metrics Name	Description	Value Range	Monitored Object	Monitoring Interval (Raw Data)
mongo00 7_connect ions	Active Node Connectio ns	Total number of connections attempting to connect to a DDS DB instance node	0–200 Counts	 mongos node Primary node Secondary node 	1 minute 5 seconds
mongo00 7_connect ions_usag e	Percentag e of Active Node Connectio ns	Percentage of the number of connections that attempt to connect to the instance node to the total number of available connections	0~100%	 mongos node Primary node Secondary node 	1 minute 5 seconds
mongo00 8_mem_re sident	Resident Memory	Size of resident memory in MB	≥ 0 MB	mongos nodePrimary nodeSecondary node	1 minute
mongo00 9_mem_vi rtual	Virtual Memory	Size of virtual memory in MB	≥ 0 MB	mongos nodePrimary nodeSecondary node	1 minute
mongo01 0_regular_ asserts_ps	Regular Asserts per Second	Number of regular asserts per second	≥ 0 Count/s	mongos nodePrimary nodeSecondary node	1 minute

Metric ID	Metrics Name	Description	Value Range	Monitored Object	Monitoring Interval (Raw Data)
mongo01 1_warning _asserts_p s	Warning Asserts per Second	Number of warning asserts per second	≥ 0 Count/s	mongos nodePrimary nodeSecondary node	1 minute
mongo01 2_msg_as serts_ps	Message Asserts per Second	Number of message asserts per second	≥ 0 Count/s	mongos nodePrimary nodeSecondary node	1 minute
mongo01 3_user_as serts_ps	User Asserts per Second	Number of user asserts per second	≥ 0 Count/s	mongos nodePrimary nodeSecondary node	1 minute
mongo01 4_queues_ total	Operation s Queued Waiting for a Lock	Number of operations queued waiting for a lock	≥ 0 Counts	Primary nodeSecondary node	1 minute
mongo01 5_queues_ readers	Operation s Queued Waiting for a Read Lock	Number of operations queued waiting for a read lock	≥ 0 Counts	Primary nodeSecondary node	1 minute
mongo01 6_queues_ writers	Operation s Queued Waiting for a Write Lock	Number of operations queued waiting for a write lock	≥ 0 Counts	Primary nodeSecondary node	1 minute
mongo01 7_page_fa ults	Page Faults	Number of page faults on the monitored nodes	≥ 0 Counts	Primary nodeSecondary node	1 minute

Metric ID	Metrics Name	Description	Value Range	Monitored Object	Monitoring Interval (Raw Data)
mongo01 8_porfling _num	Slow Queries	Number of slow queries on the monitored nodes	≥ 0 Counts	Primary nodeSecondary node	5 minutes
mongo01 9_cursors_ open	Maintaine d Cursors	Number of maintained cursors on the monitored nodes	≥ 0 Counts	Primary nodeSecondary node	1 minute
mongo02 0_cursors_ timeOut	Timeout Cursors	Number of timed out cursors on the monitored nodes	≥ 0 Counts	Primary nodeSecondary node	1 minute
mongo02 1_wt_cah e_usage	Bytes in WiredTige r Cache	Size of data in the WiredTiger cache in MB	≥ 0 MB	Primary nodeSecondary node	1 minute
mongo02 2_wt_cah e_dirty	Tracked Dirty Bytes in WiredTige r Cache	Size of tracked dirty data in the WiredTiger cache in MB	≥ 0 MB	Primary nodeSecondary node	1 minute
mongo02 3_wInto_ wtCache	Bytes Written Into Cache per Second	Bytes written into WiredTiger cache per second	≥ 0 bytes/s	Primary nodeSecondary node	1 minute
mongo02 4_wFrom_ wtCache	Bytes Written From Cache per Second	Bytes written from the WiredTiger cache to the disk per second	≥ 0 bytes/s	Primary nodeSecondary node	1 minute

Metric ID	Metrics Name	Description	Value Range	Monitored Object	Monitoring Interval (Raw Data)
mongo02 5_repl_opl og_win	Oplog Window	Available time in hour in the monitored primary node's oplog	≥ 0 Hours	Primary node	1 minute
mongo02 6_oplog_si ze_ph	Oplog Growth Rate	Speed in MB/hour at which oplogs are generated on the monitored primary node	≥ 0 MB/ Hour	Primary node	1 minute
mongo02 5_repl_he adroom	Replicatio n Headroo m	Time difference in seconds between the primary's oplog window and the replication lag of the secondary	≥ 0 Seconds	Secondary node	1 minute
mongo02 6_repl_lag	Replicatio n Lag	A delay in seconds between an operation on the primary and the application of that operation from the oplog to the secondary	≥ 0 Seconds	Secondary node	1 minute

Metric ID	Metrics Name	Description	Value Range	Monitored Object	Monitoring Interval (Raw Data)
mongo02 7_repl_co mmand_p s	Replicate d COMMA ND Statemen ts per Second	Number of replicated COMMAND statements executed on the secondary node per second	≥ 0 Count/s	Secondary node	1 minute
mongo02 8_repl_up date_ps	Replicate d UPDATE Statemen ts per Second	Number of replicated UPDATE statements executed on the secondary node per second	≥ 0 Count/s	Secondary node	1 minute
mongo02 9_repl_del ete_ps	Replicate d DELETE Statemen ts per Second	Number of replicated DELETE statements executed on the secondary node per second	≥ 0 Count/s	Secondary node	1 minute
mongo03 0_repl_ins ert_ps	Replicate d INSERT Statemen ts per Second	Number of replicated INSERT statements executed on the secondary node per second	≥ 0 Count/s	Secondary node	1 minute
mongo03 1_cpu_usa ge	CPU Usage	CPU usage of the monitored object	0–1	mongos nodePrimary nodeSecondary node	1 minute 5 seconds

Metric ID	Metrics Name	Description	Value Range	Monitored Object	Monitoring Interval (Raw Data)
mongo03 2_mem_u sage	Memory Usage	Memory usage of the monitored object	0–1	mongos nodePrimary nodeSecondary node	1 minute 5 seconds
mongo03 3_bytes_o ut	Network Output Throughp ut	Outgoing traffic in bytes per second	≥ 0 bytes/s	mongos nodePrimary nodeSecondary node	1 minute 5 seconds
mongo03 4_bytes_in	Network Input Throughp ut	Incoming traffic in bytes per second	≥ 0 bytes/s	mongos nodePrimary nodeSecondary node	1 minute 5 seconds
mongo03 5_disk_us age	Storage Space Usage	Storage space usage of the monitored object	0–1	Primary nodeSecondary node	1 minute
mongo03 6_iops	IOPS	Average number of I/O requests processed by the system in a specified period	≥ 0 Count/s	Primary nodeSecondary node	1 minute
mongo03 7_read_th roughput	Disk Read Throughp ut	Number of bytes read from the disk per second	≥ 0 bytes/s	Primary nodeSecondary node	1 minute
mongo03 8_write_th roughput	Disk Write Throughp ut	Number of bytes written into the disk per second	≥ 0 bytes/s	Primary nodeSecondary node	1 minute

Metric ID	Metrics Name	Description	Value Range	Monitored Object	Monitoring Interval (Raw Data)
mongo03 9_avg_dis k_sec_per _read	Average Time per Disk Read	Average time required for each disk read in a specified period	≥ 0 Seconds	Primary nodeSecondary node	1 minute
mongo04 0_avg_dis k_sec_per _write	Average Time per Disk Write	Average time required for each disk write in a specified period	≥ 0 Seconds	Primary nodeSecondary node	1 minute
mongo04 2_disk_tot al_size	Total Storage Space	Total storage space of the monitored object	0–1000 GB	Primary nodeSecondary node	1 minute
mongo04 3_disk_us ed_size	Used Storage Space	Used storage space of the monitored object	0–1000 GB	Primary nodeSecondary node	1 minute
mongo04 4_swap_u sage	SWAP Usage	Swap usage, in percentage.	0–1	mongos nodeSecondary node	1 minute
mongo05 0_top_tot al_time	Total Time Spent on Collection s	Mongotop- total time: total time spent on collection operations, in milliseconds	≥ 0 Milliseco nds	Primary nodeSecondary node	1 minute

Metric ID	Metrics Name	Description	Value Range	Monitored Object	Monitoring Interval (Raw Data)
mongo05 1_top_rea d_time	Total Time Spent on Collection s	Mongotop- read time: total time spent reading collections, in milliseconds	≥ 0 Milliseco nds	Primary nodeSecondary node	1 minute
mongo05 2_top_wri te_time	Total Time Spent on Collection s	Mongotop- write time: total time spent writing collections, in milliseconds	≥ 0 Milliseco nds	Primary nodeSecondary node	1 minute
mongo05 3_wt_flus hes_status	Number of Times that Checkpoi nts Are Triggered	Number of times that the checkpoint is triggered during a polling interval of WiredTiger	≥ 0 Counts	Primary nodeSecondary node	1 minute
mongo05 4_wt_cach e_used_pe rcent	Percentag e of the Cache Used by WiredTige r	Cache size used by WiredTiger, in percentage	0–1	Primary nodeSecondary node	1 minute
mongo05 5_wt_cach e_dirty_pe rcent	Percentag e of Dirty Data in the WiredTige r Cache	Dirty size in the WiredTiger cache, in percentage	0–1	Primary nodeSecondary node	1 minute
mongo07 0_rocks_a ctive_me mtable	Memtable Data Size	Size of data in the active memtable	0~100 GB	Primary nodeSecondary node	1 minute

Metric ID	Metrics Name	Description	Value Range	Monitored Object	Monitoring Interval (Raw Data)
mongo07 1_rocks_o plogcf_act ive_memt able	Memtable Data Size on Oplogcf	Size of data in the active memtable on oplogcf	0~100 GB	Primary nodeSecondary node	1 minute
mongo07 2_rocks_al l_memtab le	Total Data Size of Memtable and Immutabl e- memtable	Total data size of memtable and immutable memtable	0~100 GB	Primary nodeSecondary node	1 minute
mongo07 3_rocks_o plogcf_all _memtabl e	Total Data Size of Memtable and Immutabl e- memtable on Oplogcf	Total data size of memtable and immutablememtable on oplogcf	0~100 GB	Primary nodeSecondary node	1 minute
mongo07 4_rocks_s napshots	Unrelease d Snapshots	Number of unreleased snapshots	≥ 0 Counts	Primary nodeSecondary node	1 minute
mongo07 5_rocks_o plogcf_sn apshots	Unrelease d Snapshots on Oplogcf	Number of unreleased snapshots on oplogcf	≥ 0 Counts	Primary nodeSecondary node	1 minute
mongo07 6_rocks_li ve_version s	Active Versions	Number of active versions	≥ 0 Counts	Primary nodeSecondary node	1 minute
mongo07 7_rocks_o plogcf_liv e_versions	Active Versions on Oplogcf	Number of active versions on oplogcf	≥ 0 Counts	Primary nodeSecondary node	1 minute

Metric ID	Metrics Name	Description	Value Range	Monitored Object	Monitoring Interval (Raw Data)
mongo07 8_rocks_bl ock_cache	Data Size in Blockcach e	Size of data in blockcache	0~100 GB	Primary nodeSecondary node	1 minute
mongo07 9_rocks_b ackgroun d_errors	Accumula ted Backgrou nd Errors	Accumulate d number of background errors	≥ 0 Counts	Primary nodeSecondary node	1 minute
mongo08 0_rocks_o plogcf_ba ckground_ errors	Accumula ted Backgrou nd Errors on Oplogcf	Number of accumulate d background errors on oplogcf	≥ 0 Counts	Primary nodeSecondary node	1 minute
mongo08 1_rocks_c onflict_by tes_usage	Buffer Usage for Processin g Transactio n Write Conflicts	Usage of the buffer for processing transaction write conflicts	0–1	Primary nodeSecondary node	1 minute
mongo08 2_rocks_u ncommitt ed_keys	Uncommi tted Keys	Number of uncommitte d keys	≥ 0 Counts	Primary nodeSecondary node	1 minute
mongo08 3_rocks_c ommitted _keys	Committe d Keys	Number of committed keys	≥ 0 Counts	Primary nodeSecondary node	1 minute
mongo08 4_rocks_al ive_txn	Length of Active Transactio n Linked Lists	Length of active transaction linked lists	≥ 0 Counts	Primary nodeSecondary node	1 minute
mongo08 5_rocks_re ad_queue	Length of Read Queues	Length of read queues	≥ 0 Counts	Primary nodeSecondary node	1 minute

Metric ID	Metrics Name	Description	Value Range	Monitored Object	Monitoring Interval (Raw Data)
mongo08 6_rocks_c ommit_qu eue	Length of Committe d Queues	Length of committed queues	≥ 0 Counts	Primary nodeSecondary node	1 minute
mongo08 7_rocks_ct _write_ou t	Used Concurren t Write Transactio ns	Number of used concurrent write transactions	≥ 0 Counts	Primary nodeSecondary node	1 minute
mongo08 8_rocks_ct _write_av ailable	Available Concurren t Write Transactio ns	Number of available concurrent write transactions	≥ 0 Counts	Primary nodeSecondary node	1 minute
mongo08 9_rocks_ct _read_out	Used Concurren t Read Transactio ns	Number of used concurrent read transactions	≥ 0 Counts	Primary nodeSecondary node	1 minute
mongo09 0_rocks_ct _read_ava ilable	Available Concurren t Read Transactio ns	Number of available concurrent read transactions	≥ 0 Counts	Primary nodeSecondary node	1 minute
mongo09 1_active_s ession_co unt	Active Sessions	Number of active sessions cached in the memory of the Mongo instance since the last refresh	≥ 0 Counts	 DDS DB instance Read replica of a DDS replica set instance Primary node Secondary node Hidden nodes of a DDS instance 	1 minute

□ NOTE

Metrics whose IDs contain rocks are used to monitor instances or instance nodes of version 4.2.

Dimensions

Key	Value
mongodb_instance_id	DDS DB instance ID
	Supports cluster instances of Community Edition, replica set instances, and single node instances.
mongodb_node_id	DDS node ID

□ NOTE

mongodb_instance_id is used to specify dimension fields when the Cloud Eye API is invoked. Replica sets and single node instance types do not have instance-level metrics.

12.2 Configuring Monitoring by Seconds

The default monitoring interval is 1 minute. To improve the instantaneous accuracy of monitoring metrics, you can set the monitoring interval to 5 seconds.

Precautions

 Only some monitoring metrics support monitoring by seconds. For details, see Monitoring Metrics.

Enabling Monitoring by Seconds

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the target instance name.
- **Step 5** In the navigation pane on the left, choose **Advanced O&M**.
- **Step 6** On the displayed page, click the **Real-Time Monitoring** tab and click next to **Monitoring by Seconds**.

NOTICE

Instances with fewer than four vCPUs do not support monitoring by seconds.

Step 7 In the displayed dialog box, select a collection period and click **Yes**.

Monitoring by Seconds will be automatically disabled for instances with fewer than 4 vCPUs. After you enable this function, monitoring data will be reported again and will be displayed by seconds about five minutes later.

Figure 12-1 Enable Monitoring by Seconds

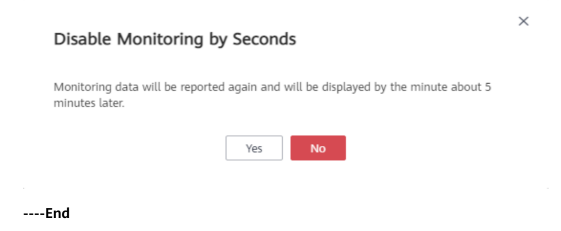


Disabling Monitoring by Seconds

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the target instance name.
- **Step 5** In the navigation pane on the left, choose **Advanced O&M**.
- **Step 6** On the displayed page, click the **Real-Time Monitoring** tab and click next to **Monitoring by Seconds**.
- **Step 7** In the displayed dialog box, click **Yes**.

After you disable this function, monitoring data will be reported again and will be displayed by the minute about five minutes later.

Figure 12-2 Disable Monitoring by Seconds



12.3 Viewing DDS Metrics

Cloud Eye monitors DDS running statuses. You can obtain the monitoring metrics of DDS on the management console.

Monitored data requires a period of time for transmission and display. The status of DDS displayed on the Cloud Eye page is from about 5 to 10 minutes ago, so the data for a newly created DB instance takes about 5 to 10 minutes to show up on Cloud Eye.

Prerequisites

- The DDS DB instance is running normally.
 - Cloud Eye does not display the metrics of faulty or deleted DB instances or nodes. You can view the monitoring information only after the instance is restarted or recovered.
- The DB instance has been properly running for at least 10 minutes.
 For a newly created DB instance, you need to wait a bit before the monitoring metrics show up on Cloud Eye.

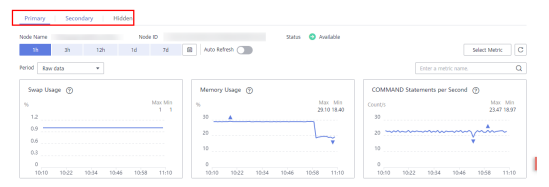
Procedure

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the target DB instance.
- **Step 5** In the navigation pane on the left, choose **Advanced O&M**.
- Step 6 View metrics.
 - For cluster instances, you can view metrics of instances, and mongos, shard, and config nodes.

Figure 12-3 Viewing metrics of a cluster instance

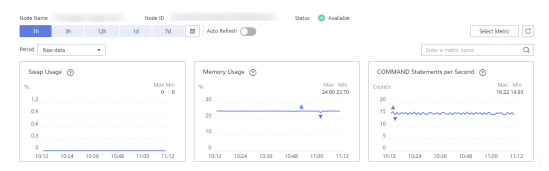
 For replica set instances, you can view metrics of primary, secondary, and hidden nodes.

Figure 12-4 Viewing metrics of a replica set instance



For single node instances, you can view node metrics.

Figure 12-5 Viewing metrics of a single node instance



- **Step 7** View monitoring metrics of cluster instances, cluster instance nodes, and replica set instance nodes.
- **Step 8** In the DDS monitoring area, you can select a duration to view the monitoring data. You can view the monitoring data of the last 1 hour, 3 hours, and 12 hours.

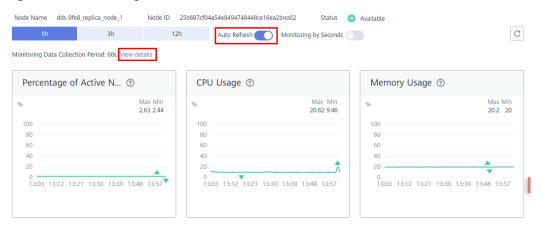


Figure 12-6 Enabling Auto Refresh

- If automatic refresh is enabled, monitoring data is automatically refreshed every 60 seconds.
- For more metric information, click View details to switch to the Cloud Eye console.

----End

12.4 Configuring Alarm Rules

DDS allows you to set threshold rules for instance metrics. If the value of a metric exceeds the threshold, an alarm is triggered. The system automatically sends an alarm notification to the cloud account contact through SMN, helping you learn about the running status of the DDS instance in a timely manner.

You can configure alarm rules on the Cloud Eye console.

Precautions

The basic alarm function is free of charge. SMN sends you the alarm messages and charges you for that. For pricing details, see .

Customizing Alarm Rules

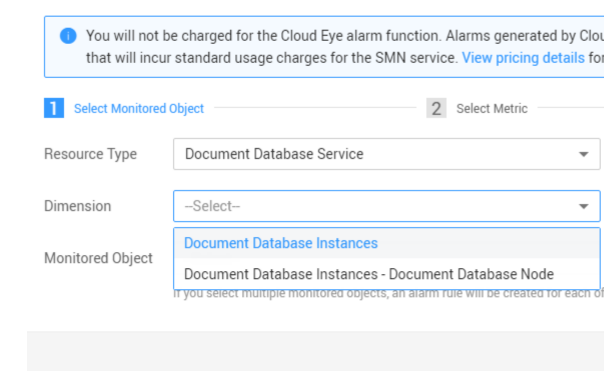
- **Step 1** Log in to the management console.
- Step 2 Under Management & Governance, click Cloud Eye.
- **Step 3** In the navigation pane on the left, choose **Alarm Management > Alarm Rules**.
- **Step 4** On the displayed **Alarm Rules** page, click **Create Alarm Rule**.
- **Step 5** On the **Create Alarm Rule** page, follow the prompts to set the parameters.

Pay attention to the following parameters:

- Resource Type: Select Document Database Service.
- Dimension: DDS supports instance-level and node-level monitoring dimensions. Different monitoring metrics support different monitoring dimensions. For details, see DDS Metrics.

Figure 12-7 Configuring monitoring dimensions

Create Alarm Rule



Step 6 After the alarm rule is set, the system automatically notifies you when an alarm is triggered.

----End

12.5 Managing Alarm Rules

This section describes how to enable and disable alarm reporting on the Cloud Eye console.

Disabling an Alarm Rule

- **Step 1** Log in to the management console.
- Step 2 Under Management & Governance, click Cloud Eye.
- **Step 3** In the navigation pane on the left, choose **Alarm Management** > **Alarm Rules**, locate the alarm rule you want to disable and click **Disable** in the **Operation** column.

Figure 12-8 Disabling an Alarm Rule



Step 4 In the displayed **Disable Alarm Rule** dialog box, click **Yes** to disable the alarm rule.

If you want to disable multiple alarm rules, on the **Alarm Rules** page, select multiple alarm rules, and click **Disable** in the upper left of the alarm rule list. In the displayed **Disable Alarm Rule** dialog box, click **Yes**.

----End

Enabling an Alarm Rule

- **Step 1** Log in to the management console.
- Step 2 Under Management & Governance, click Cloud Eye.
- **Step 3** In the navigation pane on the left, choose **Alarm Management** > **Alarm Rules**, locate the alarm rule you want to enable and click **Enable** in the **Operation** column.

Figure 12-9 Enabling an Alarm Rule



Step 4 In the displayed **Enable Alarm Rule** dialog box, click **Yes** to enable the alarm rule.

If you want to enable multiple alarm rules, on the **Alarm Rules** page, select multiple alarm rules, and click **Enable** in the upper left of the alarm rule list. In the displayed **Enable Alarm Rule** dialog box, click **Yes**.

----End

13 Auditing

13.1 Key Operations Recorded by CTS

With Cloud Trace Service (CTS), you can record operations associated with DDS for later query, audit, and backtrack operations.

Table 13-1 Key operations on DDS

Operation	Resource	Trace Name
Restoring data to a new DB instance	instance	ddsRestoreToNewInstance
Restoring to an existing DB instance	instance	ddsRestoreToOldInstance
Creating a DB instance	instance	ddsCreateInstance
Deleting a DB instance	instance	ddsDeleteInstance
Restarting a DB instance	instance	ddsRestartInstance
Scaling up a DB instance	instance	ddsGrowInstance
Scaling up storage space	instance	ddsExtendInstanceVolume
Resetting the database password	instance	ddsResetPassword
Renaming a DB instance	instance	ddsRenameInstance
Switching SSL	instance	ddsSwitchSsl
Modifying a DB instance port	instance	ddsModifyInstancePort
Creating a backup	backup	ddsCreateBackup
Deleting a backup	backup	ddsDeleteBackup

Operation	Resource	Trace Name
Setting a backup policy	backup	ddsSetBackupPolicy
Applying a parameter template	parameterGroup	ddsApplyConfigurations
Replicating a parameter template	parameterGroup	ddsCopyConfigurations
Resetting a parameter template	parameterGroup	ddsResetConfigurations
Creating a parameter template	parameterGroup	ddsCreateConfigurations
Deleting a parameter template	parameterGroup	ddsDeleteConfigurations
Updating a parameter template	parameterGroup	ddsUpdateConfigurations
Binding an EIP	instance	ddsBindEIP
Unbinding an EIP	instance	ddsUnBindEIP
Editing a tag	tag	ddsModifyTag
Deleting an instance tag	tag	ddsDeleteInstanceTag
Adding an instance tag	tag	ddsAddInstanceTag
Rolling back upon scaling-up failure	instance	ddsDeleteExtendedDdsNode
Changing DB instance classes	instance	ddsResizeInstance
Unfreezing a DB instance	instance	ddsUnfreezeInstance
Freezing a DB instance	instance	ddsFreezeInstance
Changing a private IP address	instance	ddsModifyIP
Modifying a private domain name	instance	ddsModifyDNSName
Enabling or disabling cluster balancing	instance	ddsSetBalancer
Switching the internal communication mode	instance	ddsSwitchInnerSsl
Adding read replicas	instance	AddReadonlyNode
Enabling shard/config IP address for a cluster instance	instance	ddsCreateIp

Operation	Resource	Trace Name
Changing a security group	instance	ddsModifySecurityGroup
Changing an AZ	instance	ddsMigrateAvailabilityZone
Modifying instance remarks	instance	ddsModifyInstanceRemark
Configuring a maintenance window	instance	ddsModifyInstanceMainte- nanceWindow
Upgrading patches	instance	ddsUpgradeDatastorePatch
Performing a primary/ standby switchover	instance	ddsReplicaSetSwitchover
Configuring cross-CIDR access	instance	ddsModifylnstanceSource- Subnet
Modifying instance parameters	parameterGroup	ddsUpdateInstanceConfigu- rations
Exporting a parameter template for a DB instance	parameterGroup	ddsSaveConfigurations
Setting a cross-region backup policy	backup	ddsModifyOffsiteBackupPo- licy
Enabling plaintext display of slow query logs	instance	ddsOpenSlowLogPlaintextS- witch
Disabling plaintext display of slow query logs	instance	ddsCloseSlowLogPlaintextS- witch
Downloading error or slow query logs	instance	ddsDownloadLog
Enabling the audit policy for a DB instance	instance	ddsOpenAuditLog
Disabling the audit policy for a DB instance	instance	ddsCloseAuditLog
Downloading audit logs for a DB instance	instance	ddsDownloadAuditLog
Deleting audit logs for a DB instance	instance	ddsDeleteAuditLogFile
Modifying recycling policy	instance	ddsModifyRecyclePolicy

13.2 Viewing Events

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.

Procedure

- **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 Click Service List. Under Management & Governance, click Cloud Trace Service.
- **Step 4** Choose **Trace List** in the navigation pane on the left.
- **Step 5** Specify the filters used for querying traces. The following four filters are available:
 - Trace Source, Resource Type, Search By, and Operator Select the filter from the drop-down list.
 - When you select **Trace name** for **Search By**, you also need to select a specific trace name.
 - When you select **Resource ID** for **Search By**, you also need to select or enter a specific resource ID.
 - When you select **Resource name** for **Search By**, you also need to select or enter a specific resource name.
 - **Operator**: Select a specific operator (a user rather than tenant).
 - Trace Status: Available options include All trace statuses, normal, warning, and incident. You can only select one of them.
 - Start time and end time: You can specify the time period for query traces.
- **Step 6** Click \vee to the left of the record to be queried to extend its details.
- **Step 7** Locate a trace and click **View Trace** in the **Operation** column.

----End

14 Logs

14.1 Log Reporting

Prerequisites

You have created a log group and a log stream on the Log Tank Service (LTS) console.

Scenarios

If you enable log reporting to LTS, new audit logs generated for DDS DB instances will be uploaded to LTS for management. You can view details about audit logs of DDS DB instances, including searching for logs, visualizing logs, downloading logs, and viewing real-time logs.

- Enable log reporting to LTS for a single DB instance by referring to Enabling Log Reporting to LTS for a Single DB Instance.
- Edit log reporting to LTS for a single DB instance by referring to Editing Log Reporting to LTS for a Single DB Instance.
- Disable log reporting to LTS for a single DB instance by referring to **Disabling** Log Reporting to LTS for a Single DB Instance.
- Enable log reporting to LTS in batches by referring to Enabling Log Reporting to LTS in Batches.
- Disable log reporting to LTS in batches by referring to Disabling Log Reporting to LTS in Batches.

Precautions

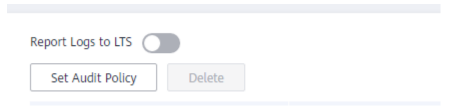
- Logs record all requests sent to your DB instance and are stored in LTS.
- This request does not take effect immediately. There is a delay of about 10 minutes.
- After this function is enabled, all audit policies are reported by default.
- If **Audit Policy** is enabled, LTS reuses the audit policy set for your DB instance and you will also be billed for reporting audit logs to LTS. (Only after you disable **Audit Policy**, the fee will be terminated.)

• If you enable audit log reporting to LTS for an instance with the **Audit Policy** toggle switch turned on, you can turn off this switch only when the instance status becomes available.

Enabling Log Reporting to LTS for a Single DB Instance

- **Step 1** Log in to the console.
- **Step 2** Click in the upper left corner and select a region and a project.
- Step 3 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, locate a target DB instance and click its name.
- **Step 5** In the navigation pane on the left, choose **Audit Logs**.
- **Step 6** On the **Audit Logs** page, click next to **Report Logs to LTS**.

Figure 14-1 Enabling Report Logs to LTS



Step 7 In the displayed dialog box, specify **Log Group** and **Log Stream**.

Figure 14-2 Enabling audit log reporting to LTS

X Enable Audit Log Reporting to LTS Logs record all requests sent to your DB instance and are stored in Log Tank Service (LTS). This request does not take effect immediately. There is a delay of about 10 minutes. You will be billed for log reporting. See LTS pricing details. After this function is enabled, all audit policies are reported by default. If Audit Policy is enabled, LTS reuses the audit policy set for your DB instance and you will also be billed for reporting audit logs to LTS. (Only after you disable Audit Policy, the fee will be terminated.) If you enable audit log reporting to LTS for an instance with the Audit Policy toggle switch turned on, you can turn off this switch only when the instance status becomes available. View Log Groups ★ Log Group * Log Stream OK Cancel

Step 8 Click OK.

----End

Editing Log Reporting to LTS for a Single DB Instance

- **Step 1** Log in to the console.
- **Step 2** Click \bigcirc in the upper left corner and select a region and a project.
- Step 3 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, locate a target DB instance and click its name.
- **Step 5** In the navigation pane on the left, choose **Audit Logs**.
- **Step 6** On the **Audit Logs** page, click **Edit** next to the **Report Logs to LTS** toggle switch.

×

The editing function is available only when the **Report Logs to LTS** toggle switch is turned on.

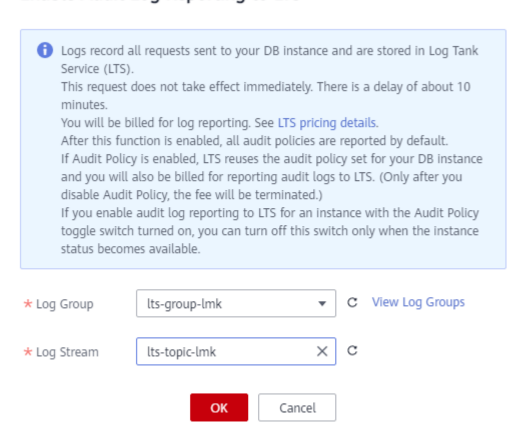
Step 7 In the displayed dialog box, specify **Log Group** and **Log Stream**.

□ NOTE

Select the target log group and log stream.

Figure 14-3 Editing audit log reporting to LTS

Enable Audit Log Reporting to LTS



Step 8 Click OK.

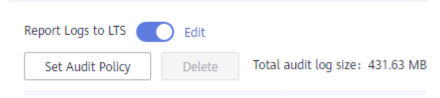
----End

Disabling Log Reporting to LTS for a Single DB Instance

- **Step 1** Log in to the console.
- **Step 2** Click on the upper left corner and select a region and a project.
- Step 3 Click in the upper left corner of the page and choose Databases > Document Database Service.

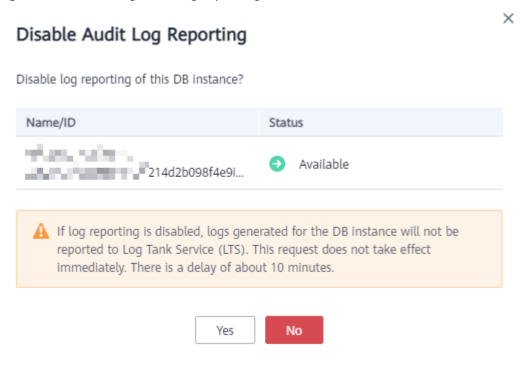
- **Step 4** On the **Instances** page, locate a target DB instance and click its name.
- **Step 5** In the navigation pane on the left, choose **Audit Logs**.
- **Step 6** On the **Audit Logs** page, click next to **Report Logs to LTS**.

Figure 14-4 Disabling Report Logs to LTS



Step 7 In the displayed dialog box, click **Yes**.

Figure 14-5 Disabling audit log reporting to LTS



----End

Enabling Log Reporting to LTS in Batches

- **Step 1** Log in to the console.
- **Step 2** Click in the upper left corner and select a region and a project.
- Step 3 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** In the navigation pane on the left, choose **Log Reporting**.

- **Step 5** Select target DB instances and click **Enable Log Reporting**.
- **Step 6** In the displayed dialog box, specify **Log Group** and **Log Stream**.

Figure 14-6 Enabling log reporting to LTS in batches

Х Enable Audit Log Reporting to LTS Logs record all requests sent to your DB instance and are stored in Log Tank Service (LTS). This request does not take effect immediately. There is a delay of about 10 minutes. You will be billed for log reporting. See LTS pricing details. After this function is enabled, all audit policies are reported by default. If Audit Policy is enabled, LTS reuses the audit policy set for your DB instance and you will also be billed for reporting audit logs to LTS. (Only after you disable Audit Policy, the fee will be terminated.) If you enable audit log reporting to LTS for an instance with the Audit Policy toggle switch turned on, you can turn off this switch only when the instance status becomes available. View Log Groups ★ Log Group ★ Log Stream OK Cancel

□ NOTE

• Select the target log group and log stream.

Step 7 Click OK.

----End

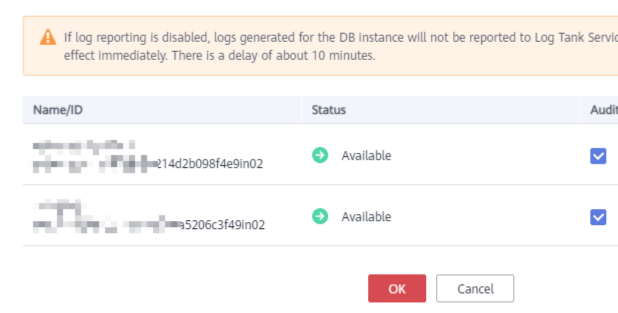
Disabling Log Reporting to LTS in Batches

- **Step 1** Log in to the console.
- **Step 2** Click in the upper left corner and select a region and a project.
- Step 3 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** In the navigation pane on the left, choose **Log Reporting**.

Step 5 Select target DB instances and click **Disable Log Reporting**.

Figure 14-7 Disabling log reporting to LTS in batches

Disable Log Reporting



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

----End

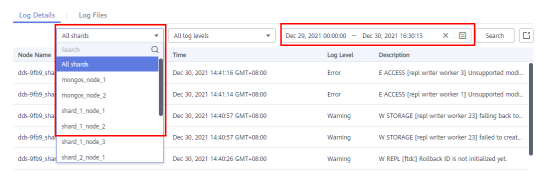
14.2 Error Logs

DDS log management allows you to view database-level logs, including warningand error-level logs generated during database running, which help you analyze system problems.

Viewing and Exporting Log Details

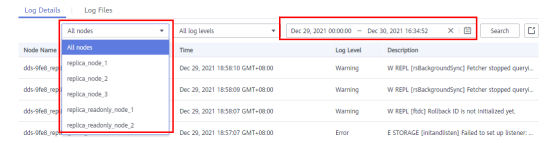
- **Step 1** Log in to the management console.
- **Step 2** Click in the upper left corner and select a region and a project.
- Step 3 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the instance name.
- **Step 5** In the navigation pane on the left, choose **Error Logs**.
- **Step 6** On the displayed page, click **Error Logs**. Then, view the log details on the **Log Details** tab.
 - For a cluster instance, you can view error logs of the mongos, shard, and config nodes.

Figure 14-8 Viewing error logs of a cluster instance



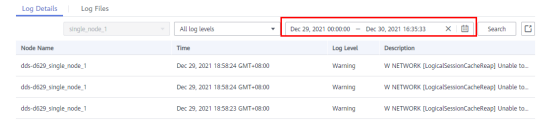
• For a replica set instance, you can view the error logs of the primary, secondary, hidden nodes, and read replicas.

Figure 14-9 Viewing error logs of a replica set instance



• For a single node instance, you can view error logs of the current node.

Figure 14-10 Viewing error logs of a single-node instance



- You can view up to 2,000 error logs of a specified node type, at a specified level, and within a specified period.
- **Step 7** On the **Log Details** tab, click in the upper right corner of the log list to export log details.
 - View the .csv file exported to your local PC.
 - Up to 2,000 log details can be exported at a time.

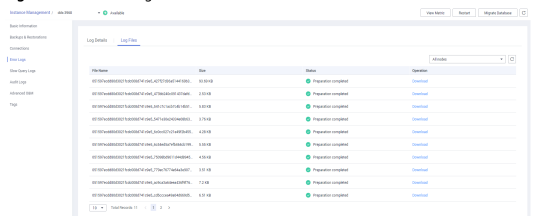
----End

Downloading Logs

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the Community Edition instance name.
- **Step 5** In the navigation pane on the left, choose **Error Logs**.
- **Step 6** On the **Error Logs** page, click the **Log Files** tab. Locate a log whose status is **Preparation completed** and click **Download** in the **Operation** column.

Figure 14-11 Error Logs



- The system automatically loads the downloading preparation tasks. The time it takes to download the logs depends on the file size and on the network environment.
 - During the downloading preparation, the log status is **Preparing**.
 - Once the logs are ready for download, the log status changes to Preparation completed.
 - If the downloading preparation fails, the log status is Abnormal.
- You can download only one log file from a node. The maximum size of a log file to be downloaded is 40 MB.
- The download link is valid for 15 minutes. After the download link expires, a
 message is displayed indicating that the download link has expired. To
 download the log, click OK.

----End

14.3 Slow Query Logs

Slow query logs record statements that exceed **operationProfiling.slowOpThresholdMs** (500 seconds by default). You can view log details and statistics to identify statements that are executing slowly and optimize the statements. You can also download slow query logs for service analysis.

Precautions

• Community Edition instances allow you to view and export log details, enable Show Original Log, and download log files on the management console.

- The Show Original Log function cannot be enabled when you delete DB instances, add nodes, change DB instance class, rebuild secondary node, or the DB instance is frozen.
- If **Show Original Log** is being enabled, you cannot delete instances, add nodes, or change instance class.
- The default threshold of slow query logs is 500 ms. If the execution time of a statement exceeds the threshold, a slow query log is recorded in the **system.profile** table in the current database.
- The attribute of the slow query log table system.profile is capped. When the size of the table reaches a specified threshold, old data is automatically deleted. If you need to analyze slow query logs, download the logs on the console in a timely manner.

Parameter description

Table 14-1 Parameters related to DDS slow query logs

Parameter	Description	
operationProfiling.mode	Specifies database profiling (analysis) level. The default value is slowOp .	
	off: Disables the analyzer and data collection.	
	• slowOp : Collects data related to queries that exceed a given threshold of execution time.	
	• all : Collects all operations data.	
operationProfil- ing.slowOpThresholdMs	Queries that exceed the threshold in the unit of ms are deemed slow. The default value is 500 ms.	
	Unless otherwise specified, keeping the default value is recommended.	

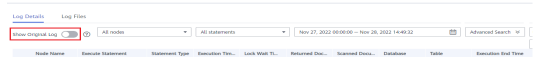
Enabling Show Original Log

□ NOTE

- If **Show Original Log** is enabled, original logs are displayed. By default, the system automatically deletes original logs after 30 days, and the period cannot be changed.
- If the instance a slow query log belongs to is deleted, related logs are deleted along with it.
- **Show Original Log** can be disabled after it is enabled. The slow query logs reported before the function is disabled are displayed. The slow query logs reported after the function is disabled are not displayed.
- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the instance name.
- **Step 5** In the navigation pane on the left, choose **Slow Query Logs**.
- Step 6 On the displayed page, click Slow Query Logs. Then, click on the Log Details tab.

Figure 14-12 Enabling Show Original Log



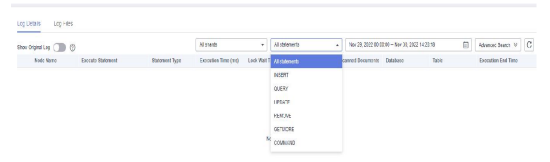
Step 7 In the displayed dialog box, click **Yes** to enable the function of slowing original logs.

----End

Viewing and Exporting Log Details

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the instance name.
- **Step 5** In the navigation pane on the left, choose **Slow Query Logs**.
- **Step 6** On the **Slow Query Logs** page, set search criteria on the **Log Details** tab and click **Search** to view log information.

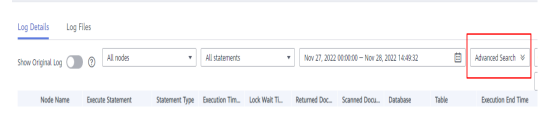
Figure 14-13 Querying slow query logs



- Log records of all shards of a cluster instance
- Log records of all nodes in a replica set instance
- Slow query logs of a node in different time periods
- Slow query statements of the following levels

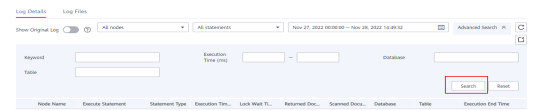
- All statement type
- INSERT
- QUERY
- UPDATE
- REMOVE
- GETMORE
- COMMAND
- KILLCURSORS
- You can view up to 2,000 slow logs of a specified node type, at a specified level, and within a specified period.
- **Step 7** On the **Log Details** tab, click **Advanced Search**.

Figure 14-14 Advanced search



Step 8 Specify **Keyword**, **Execution Time (ms)**, **Database**, and **Table**, and click **Search** to view log information.

Figure 14-15 Setting advanced search parameters



Step 9 To clear the parameter settings of **Advanced Search**, click **Reset**.

Figure 14-16 Resetting advanced search parameters



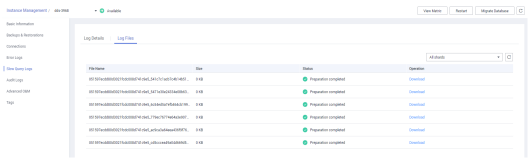
- **Step 10** On the **Log Details** tab, click in the upper right corner of the log list to export log details.
 - View the .csv file exported to your local PC.
 - Up to 2,000 log details can be exported at a time.

----End

Downloading Logs

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the instance name.
- **Step 5** In the navigation pane on the left, choose **Slow Query Logs**.
- **Step 6** On the **Slow Query Logs** page, click the **Log Files** tab. Locate a log whose status is **Preparation completed** and click **Download** in the **Operation** column.

Figure 14-17 Slow Query Logs



- The system automatically loads the downloading preparation tasks. The time required depends on the log file size and the network environment.
 - During the downloading preparation, the log status is **Preparing**.
 - Once the logs are ready for download, the log status changes to Preparation completed.
 - If the downloading preparation fails, the log status is Abnormal.
- You can download only one log file from a node. The maximum size of a log file to be downloaded is 40 MB.
- The download link is valid for 5 minutes. After the download link expires, a message is displayed indicating that the download link has expired. To download the log, click **OK**.

----End

Reference

How Do I Optimize Slow Operations?

14.4 Audit Logs

An audit log records operations performed on your databases and collections. The generated log files are stored in OBS. Auditing logs can enhance your database security and help you analyze the cause of failed operations.

Precautions

- Audit log is disabled by default. You can enable it based on your service requirements. Enabling it may have a slight impact on your system performance.
- DDS checks generated audit logs. If the retention period of logs exceeds the period you set, DDS will delete the logs. It is recommended that audit logs be stored for more than 180 days for tracing and problem analysis.
- After the audit policy is modified, DDS audits logs according to the new policy and the retention period of the original audit logs is subject to the modified retention period.
- You are not advised to delete audit logs. To delete audit logs, ensure that this
 operation meets external and internal security compliance requirements, and
 download audit logs and back them up locally. Audit logs cannot be restored
 after being deleted. Exercise caution when performing this operation.
- You can view, download, and delete DDS instance audit logs on the DDS console. For details, see Viewing Audit Logs on the DDS Console. By enabling log reporting in Log Reporting, you can also view details about audit logs of DDS DB instances on the LTS console, including searching for logs, monitoring logs, downloading logs, and viewing real-time logs.

Example Traces

The following is an example of querying the replica set status.

```
"atype": "replSetGetStatus",
"ts": {
 "$date": "2022-06-29T07:23:29.077+0000"
"local": {
 "ip": "127.0.0.1",
 "port": 8636
"remote": {
 "ip": "127.0.0.1",
 "port": 50860
},
"users": [
  "user": "rwuser",
   "db": "admin"
 }
],
"roles": [
  "role": "root".
  "db": "admin"
 }
1,
"param": {
 "command": "replSetGetStatus",
 "ns": "admin",
 "args": {
  "replSetGetStatus": 1.
  "forShell": 1,
  "$clusterTime": {
```

```
"clusterTime": {
    "$timestamp": {
        "t": 1656487409,
        "i": 117
        }
    },
    "signature": {
        "hash": {
            "$binary": "PTJhGQ6cr8RyzuqbevXfG0xWj/c=",
            "$type": "00"
        },
        "keyId": {
            "$numberLong": "7102437926763495425"
        }
    },
    "$db": "admin"
    }
},
"result": 0
}
```

Configuring the Audit Policy

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the instance name.
- **Step 5** In the navigation pane on the left, choose **Audit Logs**.
- Step 6 On the Audit Logs page, click Set Audit Policy.
- **Step 8** Configure required parameters and click **OK** to enable the audit policy.

Set Audit Policy Audit Policy ? All Custom Collection ? For example: db,db.collection Enter a database name or collection name. Separate multiple names with commas. If the name contains commas (,), add a dollar sign (\$) before each comma to distinguish it from separators. ✓ All Statement Type auth insert update delete command query + Enter an integer from 7 to 732. Retention Days Cancel

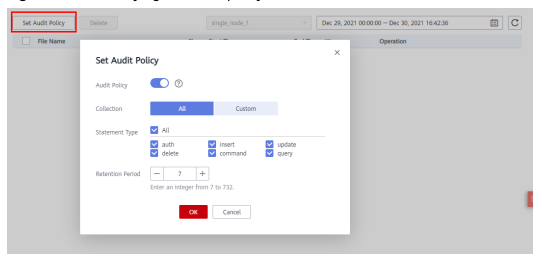
Figure 14-18 Enabling audit policy

Table 14-2 Parameter description

Parameter	Description
All	Audit all collections in the instance.
Custom	Audit specified databases or collections in the instance. The database or collection name cannot contain spaces or the following special characters: /\' : "[]{}() The dollar sign (\$) can be used only as an escape character.
	The database name can contain a maximum of 64 characters.
	If you enter a combined database and collection name, the total name length is 120 characters with the database name length of no more than 64 characters and the collection name cannot be blank, contain null , or use system. in prefix.
Statement Type	You can query audit logs of specified statements in a collection, including auth, insert, update, delete, command and query statements.
Retention Days	The number of days to retain audit logs. Range: 7 to 732

 After the audit policy is enabled, you can modify it as required. After the modification, logs are generated according to the new policy and the retention period of the original logs is subject to the modified retention period. To modify the audit policy, click **Set Audit Policy**. In the dialog box that is displayed, modify the audit policy.

Figure 14-19 Modifying the audit policy

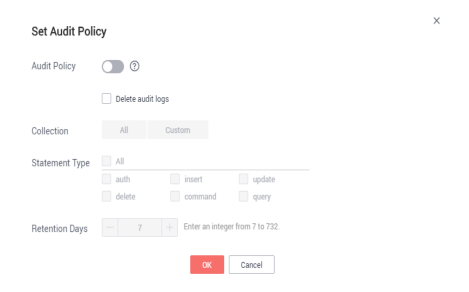


- Disable the audit policy.
 - **Ⅲ** NOTE

After the audit policy is disabled, no audit log is generated.

To disable the audit policy, click . For details, see Figure 14-20.

Figure 14-20 Disabling the audit policy



You can determine whether to delete all automated backup files:

- If you do not select **Delete automated backups**, all backup files within the retention period will be retained. You can manually delete them later.
- If you select **Delete automated backups**, all backup files within the retention period will be deleted.

Click OK.

----End

14.4.1 Viewing Audit Logs on the LTS Console

You can analyze, search for, monitor, download, and view real-time logs on the LTS console.

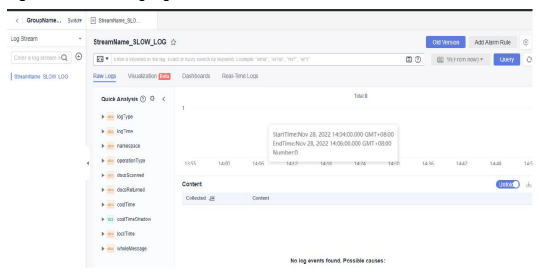
Querying Audit Logs Reported to LTS

□ NOTE

You have enabled log reporting to LTS. For details, see Log Reporting.

- Step 1 Click in the upper left corner of the page and choose Management & Governance > Log Tank Service.
- **Step 2** In the **Log Groups** area, locate a target log group and click its name.

Figure 14-21 Viewing log details



----End

Downloading Audit Logs Reported to LTS

□ NOTE

If you have enabled log reporting to LTS for your DB instance in **Log Reporting**, you can download logs on the LTS console.

- Step 1 Click in the upper left corner of the page and choose Management & Governance > Log Tank Service.
- **Step 2** In the **Log Groups** area, locate a target log group and click its name.

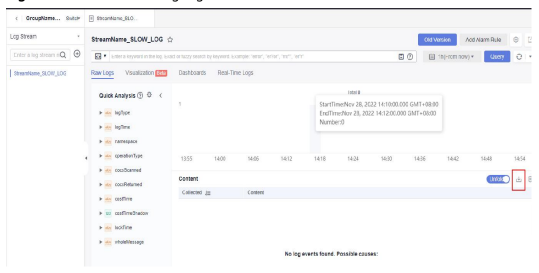


Figure 14-22 Downloading logs

Step 3 Click 📥.

----End

14.4.2 Viewing Audit Logs on the DDS Console

You can view, download, and delete audit logs on the DDS console.

Querying Audit Logs

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, locate a target DB instance and click its name.
- **Step 5** In the navigation pane on the left, choose **Audit Logs**.
- **Step 6** On the **Audit Logs** page, locate a target log file and click **Download** in the **Operation** column to download the log file to the local PC for query.

----End

Downloading Logs

- **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 Click in the upper left corner of the page and choose Databases > Document

 Database Service
- **Step 4** On the **Instances** page, locate a target DB instance and click its name.

- **Step 5** In the navigation pane on the left, choose **Audit Logs**.
- **Step 6** On the **Audit Logs** page, locate a target log file and click **Download** in the **Operation** column.
 - The system automatically loads the downloading preparation tasks. The time required depends on the log file size and the network environment.
 - The download link is valid for 5 minutes. After the download link expires, a message is displayed indicating that the download link has expired. To download the log, click **OK**.

----End

Deleting Logs

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, locate a target DB instance and click its name.
- **Step 5** In the navigation pane on the left, choose **Audit Logs**.
- **Step 6** On the **Audit Logs** page, locate a target log file and click **Delete** in the **Operation** column.
- Step 7 Click Yes.

----End

15 Task Center

This section describes how to view the progress and result of asynchronous tasks on the **Task Center** page.

Precautions

Tasks that fail to be executed will be retained for seven days by default.

Tasks Overview

Table 15-1 List of tasks that can be viewed

Task Name	Description	
Creating an instance	Creating a cluster instance or replica set instance.	
Scaling up storage space	Scaling up the storage space of the shard node of a cluster instance or the storage space of a replica set instance.	
Changing instance class	Changing the class of a cluster instance or replica set instance.	
Adding nodes	Adding nodes to a cluster instance.	
Restarting DB instances	Restarting a cluster instance, one or more cluster instance nodes, or a replica set instance.	
Restoring to a new DB instance	Restoring data to a new cluster instance or replica set instance.	
Restoring data to the original DB instance	Restoring data to a new Community Edition cluster instance, single node instance, or replica set instance.	
Restoring to a point in time	Restoring a replica set instance to a point in time.	

Task Name	Description	
Restoring databases and tables to a point in time	Restores table-level data of a replica set instance to a specified point in time.	
Performing a primary/ standby switchover	Perform a primary/standby switchover for a replica set instance.	
Binding and unbinding an EIP	Bind or unbind an EIP to or from a cluster instance, single node instance, or replica set instance.	
Switching SSL	Enabling or disabling SSL for a cluster instance, single node instance, or replica set instance.	
Changing a database port	Changing the database port of a cluster , single node, or replica set instance of Community Edition.	
Changing a security group	Changing the security group of a cluster, single node, or replica set instance of Community Edition.	
Changing a private IP address	Changing the private IP address of a cluster, single node, or replica set instance of Community Edition.	
Changing an AZ	Changing the AZ of a cluster, single node, or replica set instance of Community Edition.	
Enabling the shard/config IP address	Enabling the shard/config address for the cluster instance of Community Edition.	
Modifying the oplog size	Changing the oplog size of a cluster, single node, or replica set instance of Community Edition	
Physical backup	Creating automated and manual backups of a cluster, single node, or replica set instance of Community Edition	
Upgrading minor version	Community Edition cluster and replica set instances are being patched.	

Procedure

- **Step 1** Log in to the management console.
- **Step 2** Click oin the upper left corner and select a region and a project.
- Step 3 Click in the upper left corner of the page and choose Databases > Document Database Service.

- **Step 4** In the navigation pane on the left, click **Task Center**.
- **Step 5** In the navigation pane on the left, choose **Task Center**. Then, view the task progresses and results.
 - You can view tasks in a specified period.
 - The tasks can be located by DB instance name and ID or by task status or type from the drop-down list in the upper right corner.

----End

16 Billing

16.1 Renewing Instances

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

Precautions

- Pay-per-use DB instances do not involve renewals.
- Yearly/Monthly instances can only be renewed when their statuses are Available.

Renewing Instances

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, select the target instances and click **Renew** in the upper left corner of the instance list. In the displayed dialog box, click **Yes**.
- **Step 5** On the displayed page, renew the instances.

----End

Renewing an Instance

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.

- **Step 4** On the **Instances** page, locate the target instance and click **Renew** in the **Operation** column.
- **Step 5** On the displayed page, renew the instance.

----End

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

You can change the billing mode of an instance from pay-per-use to yearly/monthly to reduce your costs for using the instance for a long period of time.

Precautions

Only when the status of a pay-per-use instance is **Available**, its billing mode can be changed to yearly/monthly.

Changing Instance Billing in Batches

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, select the target instances and click **Change to Yearly/ Monthly** above the instance list. In displayed dialog box, click **Yes**.
- **Step 5** On the displayed page, select how many months you wish to renew the instance for. The minimum duration is one month.

Confirm the settings and click Pay.

- **Step 6** Select a payment method and click **Pay**.
- **Step 7** View the results on the **Instances** page.

In the upper right corner of the instance list, click G to refresh the list. After the instance billing mode is changed to yearly/monthly, the instance status will change to **Available**. The billing mode becomes to **Yearly/Monthly**.

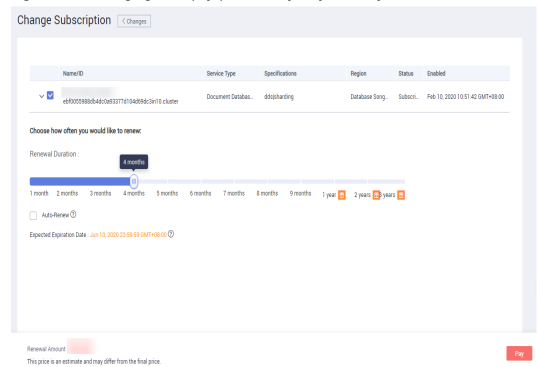
----End

Changing the Billing Mode of a Single Instance

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.

- **Step 4** On the **Instances** page, locate the target DB instance and in the **Operation** column, click **Change to Yearly/Monthly**.
- **Step 5** On the displayed page, select the renewal duration in month. The minimum duration is one month. **Figure 16-1** shows how to change a pay-per-use cluster instance to yearly/monthly.

Figure 16-1 Changing from pay-per-use to yearly/monthly



Confirm the settings and click Pay.

- **Step 6** Select a payment method and click **Pay**.
- **Step 7** View the results on the **Instances** page.

In the upper right corner of the instance list, click to refresh the list. After the instance billing mode is changed to yearly/monthly, the instance status will change to **Available**. The billing mode becomes to **Yearly/Monthly**.

----End

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

You can change yearly/monthly instances to pay-per-use instances on DDS and then pay only for the actual usage of your resources.

Precautions

 The billing mode can only be changed when the instance is in the Available status. • Auto renewal will be disabled after the billing mode of your instances change to pay-per-use. Exercise caution when performing this operation.

Procedure

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, locate the target instance and click **Change to Pay-per- Use** in the **Operation** column.
- **Step 5** On the displayed page, confirm the instance information and click **Change to Pay- per-Use** to submit the change. The billing mode will change to pay-per-use after the instance expires.
- **Step 6** After you submit the change, a message is displayed in the **Billing Mode** column of the target instance, indicating that the billing mode will be changed to pay-per-use after the instance expires.
- Step 7 To cancel the change, choose Billing > Renewal to enter the Billing Center. On the Renewals page, locate the target DB instance and click More > Cancel Change to Pay-per-Use.
- **Step 8** In the displayed dialog box, click **OK**.

----End

16.4 Unsubscribing from a Yearly/Monthly Instance

To unsubscribe from an instance billed on a yearly/monthly basis, you need to unsubscribe from the order.

Precautions

- If the DB instance is frozen, you can release the instance resource on the DDS console or in the billing center.
- To unsubscribe from an instance billed on a pay-per-use basis, you need to locate the instance and click **Delete** on the **Instances** page. For details, see **Deleting a Pay-per-Use Instance**.
- Unsubscribe operations cannot be undone. Exercise caution when performing this operation. To retain data, create a manual backup before unsubscribing.

Method 1

Unsubscribe from a yearly/monthly instance on the **Instances** page.

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, select instances and click **Unsubscribe** above the instance list. Alternatively, in the **Operation** column, choose **More** > **Unsubscribe**.
- **Step 5** In the displayed dialog box, click **Yes**.
- **Step 6** On the displayed page, confirm the order to be unsubscribed and select a reason. Then, click **Confirm**.
- **Step 7** In the displayed dialog box, click **Yes**.

NOTICE

- 1. After an unsubscription request is submitted, resources and data will be deleted and cannot be retrieved.
- 2. If you want to retain data, complete a manual backup before submitting the unsubscription request.
- **Step 8** View the results. After the DB instance order is successfully unsubscribed, the DB instance is no longer displayed in the instance list on the **Instances** page.

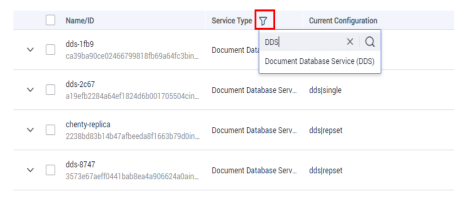
----End

Method 2

Unsubscribe from a yearly/monthly instance on the **Billing Center** page

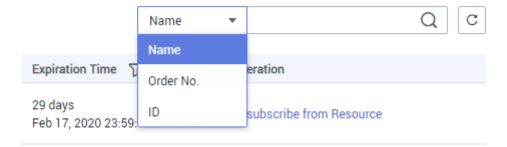
- **Step 1** Log in to the management console.
- **Step 2** Click $^{\bigcirc}$ in the upper left corner and select a region and a project.
- Step 3 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** In the upper right corner, click **Billing Center**.
- **Step 5** In the navigation pane on the left, choose **Orders** > **Unsubscriptions and Returns/Exchanges**.
- **Step 6** On the displayed **Cloud Service Unsubscriptions** page, select the order to be unsubscribed and click **Unsubscribe** in the **Operation** column.
 - You can select Document Database Service (DDS) in the Service Type to filter all DDS orders.

Figure 16-2 Filtering all orders



 Alternatively, you can search for orders by name, order No., or ID in the search box in the upper right corner of the order list.

Figure 16-3 Searching for orders



- A maximum of 20 orders can be unsubscribed from at a time.
- **Step 7** On the displayed page, confirm the order to be unsubscribed and select a reason. Then, click **Confirm**.
- **Step 8** In the displayed dialog box, click **Yes**.

NOTICE

- 1. After an unsubscription request is submitted, resources and data will be deleted and cannot be retrieved.
- 2. If you want to retain data, complete a manual backup before submitting the unsubscription request.
- **Step 9** View the results. After the DB instance order is successfully unsubscribed, the DB instance is no longer displayed in the instance list on the **Instances** page.

----End

17 Tags

17.1 Adding or Modifying a Tag

Tags help you identify and manage DDS resources. When there are a large number of instances, you can add tags to them to quickly filter them. An instance can be tagged during or after it is created.

This section describes how to add and modify tags after an instance is created.

Precautions

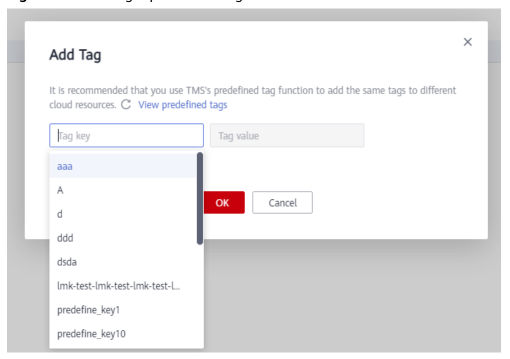
- You are advised to set predefined tags on the TMS console.
- A tag consists of a key and value. You can add only one value for each key.
 For details about the naming rules of tag keys and tag values, see Table 17-1.
- Up to 20 tags can be added for a DB instance.

Procedure

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the instance name.
- **Step 5** In the navigation pane on the left, click **Tags**.
- **Step 6** On the **Tags** page, click **Add Tag**. In the displayed dialog box, specify the tag key and value and click **OK**.
 - Add a predefined tag.
 - Predefined tags can be used to identify multiple cloud resources.
 - To tag a cloud resource, you can select a created predefined tag from the drop-down list, without entering a key and value for the tag.

For example, if a predefined tag has been created, its key is test02 and value is Project1. When you configure the key and value for a cloud resource, the created predefined tag will be automatically displayed on the page.

Figure 17-1 Adding a predefined tag



Create a tag.

When creating a tag, enter the tag key and value.

Figure 17-2 Adding a tag

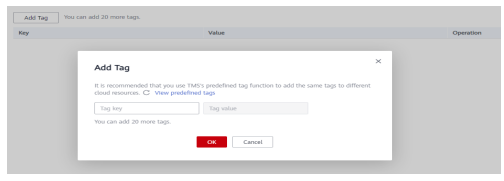


Table 17-1 Naming rules

Parameter	Requirement	Example
Tag key	The key cannot be empty and contains 1 to 128 single-byte characters.	Organization
	 The key can contain UTF-8 letters (including Chinese characters), digits, spaces, and the following characters: _:/=+-@ 	
	 Do not enter labels starting with _sys_, which are system labels. 	
	- The key can only consist of digits, letters, underscores (_), and hyphens (-).	
Tag value	- The value can contain UTF-8 letters (including Chinese characters), digits, spaces, and the following characters: _:/=+-@	dds_01
	 The value can be empty or null and contains 0 to 255 single-byte characters. 	
	- The value can only consist of digits, letters, underscores (_), periods (.), and hyphens (-).	

Step 7 View and manage tags on the **Tags** page.

You can click **Edit** in the **Operation** column to change the tag value.

Only the tag value can be edited when editing a tag.

Figure 17-3 Tag added



----End

17.2 Filtering Instances by Tag

After a tag is added, you can filter instances by tag to quickly find instances of a specified category.

Procedure

- **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 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click **Search by Tag** in the upper right corner of the instance list.

Figure 17-4 Search by Tag



Step 5 Enter the tag key and value associated with the instance and click **Search**.

Figure 17-5 Entering the tag key and value



Step 6 View the instance information.

Figure 17-6 Viewing instance information



----End

17.3 Deleting a Tag

If a tag is no longer needed, you can delete the tag to unbind it from the instance.

Procedure

- **Step 1** Log in to the management console.
- **Step 2** Click $^{\bigcirc}$ in the upper left corner and select a region and a project.
- Step 3 Click in the upper left corner of the page and choose Databases > Document Database Service.
- **Step 4** On the **Instances** page, click the instance name.
- **Step 5** In the navigation pane on the left, click **Tags**.

Step 6 On the **Tags** page, locate the tag to be deleted and click **Delete** in the **Operation** column. In the displayed dialog box, click **Yes**.

Figure 17-7 Deleting a tag



Step 7 After the tag is deleted, it is no longer displayed on the **Tags** page.

----End

18 Quotas

Quotas are enforced for service resources on the platform to prevent unforeseen spikes in resource usage. For example, the maximum number of DDS DB instances that can be created varies depending on the DB instance type. You can apply for increasing quotas if necessary.

This section describes how to view the usage of each type of DDS resource and the total quotas in a specified region.

Viewing 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 of the DDS console, choose **Resources** > **My Quota**.
- **Step 4** View the used and total quota of each type of DDS resource.
- **Step 5** If a quota cannot meet service requirements, click **Increase Quota** to adjust it.

----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 of the DDS console, choose **Resources** > **My Quota**.
- Step 4 Click Increase Quota.
- Step 5 On the Create Service Ticket page, configure parameters as required.In the Problem Description area, fill in the content and reason for adjustment.
- Step 6 After all necessary parameters are configured, select I have read and agree to the Tenant Authorization Letter and Privacy Statement and click Submit.

----End

19 DDS Usage Suggestions

19.1 Design Rules

Naming

- The name of a database object (database name, table name, field name, or index name) has to start with a lowercase letter and must be followed by a letter or digit. The length of the name cannot exceed 32 bytes.
- The database name cannot contain special characters ("".\\$/*?~#:?|") or null character (\0). The database name cannot be the system database name, such as admin, local, and config.
- The database collection name can only contain letters and underscores (_). The name cannot be prefixed with "system". The total length of *<Database* name>.<Collection name> cannot exceed 120 characters.

Index

You can use indexes to avoid full table scans and improve query performance.

- A column index can have up to 512 bytes, an index name can have up to 64 characters, and a composite index can have up to 16 columns.
- The total length of *<Database name>*.<*Collection name>*.\$<*Index name>* cannot exceed 128 characters.
- Create indexes for fields with high selectivity. If you create indexes for low selective fields, large result sets may be returned. This should be avoided.
- Write operations on a collection will trigger more I/O operations on indexes in the collection. Ensure that the number of indexes in a collection does not exceed 32.
- Do not create indexes that will not be used. Unused indexes loaded to the memory will cause a waste of memory. In addition, useless indexes generated due to changes in service logic must be deleted in a timely manner.
- Indexes must be created in the background instead of foreground.
- An index must be created for the sort key. If a composite index is created, the column sequence of the index must be the same as that of the sort key.
 Otherwise, the index will not be used.

• Do not create an index based on the leading-edge column of a composite index. If the leading-edge column of a composite index is the column used in another index, the smaller index can be removed. For example, a composite index based on "firstname" and "lastname" can be used for queries on "firstname". In this case, creating another firstname-based index is unnecessary.

Sharding

You can shard collections to maximize the cluster performance..

Suggestions for sharding collections:

- In scenarios where the data volume is large (more than one million rows) and the write/read ratio is high, sharding is recommended if the data volume increases with the service volume.
- If you shard a collection using a hashed shard key, pre-splitting the chunks of the sharded collection can help reduce the impact of automatic balancing and splitting on service running.
- If sharding is enabled for a non-empty collections, the time window for enabling the balancer must be set during off-peak hours. Otherwise conflicts may occur during data balancing between shards and service performance will be affected.
- If you want to perform a sort query based on the shard key and new data is evenly distributed based on the shard key, you can use ranged sharding. In other scenarios, you can use hashed sharding.
- Properly design shard keys to prevent a large amount of data from using the same shard key, which may lead to jumbo chunks.
- If a sharded cluster is used, you must run **flushRouterConfig** after running **dropDatabase**. For details, see **How Do I Prevent Mongos Cache Problem?**
- The update request of the service must match the shard key. When a sharded table is used, an error will be reported for the update request and "An upsert on a sharded collection must contain the shard key and have the simple collation" will be returned in the following scenarios:
 - The filter field of the update request does not contain the shard key field and the value of **multi** is **false**.
 - The set field does not contain the shard key and the value of **upsert** is **true**.

19.2 Development Rules

Database Connections

If the maximum number of mongod or mongos connections is reached, your client cannot connect to the DDS instances. Each connection received by mongod or mongos is processed by a single thread of 1 MB stack space. As the connections increase, too many threads will increase the context switching overhead and memory usage.

• If you connect to databases from clients, calculate the number of clients and the size of the connection pool configured for each client. The total number

- of connections cannot exceed 80% of the maximum number of connections allowed by the current instance.
- For a replica set, the IP addresses of both the primary and standby nodes must be configured on the client. For a cluster, at least two mongos IP addresses must be configured.
- DDS uses user **rwuser** by default. When you log in as user **rwuser**, the authentication database must be **admin**.

Reliability

Rules for setting write concern: For mission-critical services, set write concern to {w:n},n>0. A larger value is better consistency but poorer performance.

- **w:1** means that a confirmation message was returned after data was written to the primary node.
- **w:1,journal:true** means that the result was returned after data was written to the primary node and logs.
- **w:majority** means that the result was returned after data was written to more than half of the total standby nodes.

If high reliability is required, deploy a cluster in three AZs.

Performance

Specification

- The service program is not allowed to perform full table scanning.
- During the query, select only the fields that need to be returned. In this way, the network and thread processing loads are reduced. If you need to modify data, modify only the fields that need to be modified. Do not directly modify the entire object.
- Do not use \$not. DDS does not index missing data. The \$not query requires that all records be scanned in a single result collection. If \$not is the only query condition, a full table scan will be performed on the collection.
- If you use \$and, put the conditions with the fewest matches before other conditions. If you use \$or, put the conditions with the more matches first.
- In a single instance, the total number of databases cannot exceed 200, and the total number of collections cannot exceed 500.
- Before bringing a service online, perform a load test to measure the performance of the database in peak hours.
- Do not execute a large number of concurrent transactions at the same time or leave a transaction uncommitted for a long time.
- Before rolling out services, check the performance of all query types through the execution of query plans.

Suggestion

- Each connection is processed by an independent thread in the background. Each thread is allocated with 1 MB stack memory. The number of connections should not be too large. Otherwise, too much memory is occupied.
- Use the connection pool to avoid frequent connection and disconnection. Otherwise, the CPU usage is too high.

- Reduce disk read and write operations: Reduce unnecessary upsert operations.
- Optimize data distribution: Data is sharded and hot data is distributed evenly between shards.
- Reduce lock conflicts: Do not perform operations on the same key too frequently.
- Reduce lock wait time: Do not create indexes on the frontend.

Notice

During the development process, each execution on a collection must be checked using explain() to view its execution plan. Example:

db.T_DeviceData.find({"deviceId":"ae4b5769-896f"}).explain();

db.T_DeviceData.find({"deviceId":"77557c2-31b4"}).explain("executionStats")
;

A covered query does not have to read a document and returns a result from an index, so using a covered query can greatly improve query efficiency. If the output of explain() shows that indexOnly is true, the query is covered by an index.

Execution plan parsing:

- Check the execution time. The smaller the values of the following parameters, the better the performance:
 - **executionStats.executionStages.executionTimeMillisEstimate** and **executionStats.executionStages.inputStage**. **executionTimeMillisEstimate**
 - executionStats.executionTimeMillis specifies how much time the database took to both select and execute the winning plan.
 - executionStats.executionStages.executionTimeMillisEstimate is the execution completion time of the winning plan.
 - executionStats.executionStages.inputStage.
 executionTimeMillisEstimate is the execution completion time of the child stage of the winning plan.
- 2. Check the number of scanned records. If the three items are the same, the index is best used.
 - executionStats. nReturned is the number of documents that match the query condition.
 - executionStats .totalKeysExamined indicates the number of scanned index entries.
 - executionStats .totalDocsExamined indicates the number of scanned document entries.
- 3. Check the stage status. The following combinations of stages can provide good performance.
 - Fetch+IDHACK
 - Fetch+ixscan
 - Limit+ (Fetch+ixscan)
 - PROJECTION+ixscan

Table 19-1 Status description

Status Name	Description
COLLSCAN	Full table scan
SORT	In-memory sorting
IDHACK	_id-based query
TEXT	Full-text index
COUNTSCAN	Number of unused indexes
FETCH	Index scanning
LIMIT	Using Limit to limit the number of returned records
SUBPLA	\$or query stage without using an index
PROJECTION	Restricting the return of stage when a field is returned.
COUNT_SCAN	Number of used indexes

Cursor Usage Rules

If a cursor is inactive for 10 minutes, it will be automatically closed. You can also manually close it to save resources.

Rules for Using Distributed Transactions in Version 4.2

- Spring Data MongoDB does not support the retry mechanism after a transaction error is reported. If the client uses Spring Data MongoDB as the client to connect to MongoDB, you need to use Spring Retry to retry the transaction based on the reference file of Spring Data MongoDB. For details, see the official document.
- The size of the distributed transaction operation data cannot exceed 16 MB.

A Change History