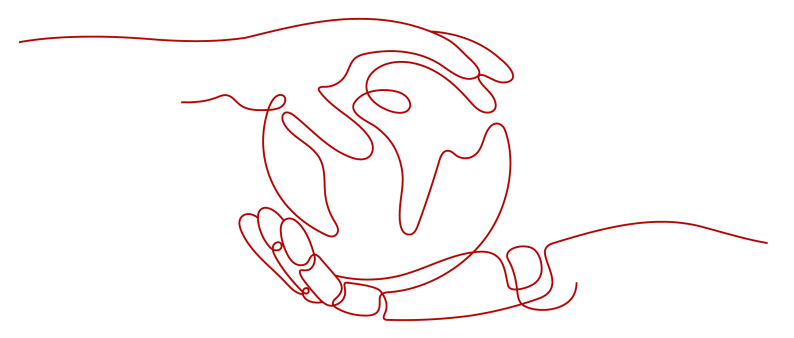
Distributed Message Service for RocketMQ

User Guide

Issue 01

Date 2024-03-25





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Contents

1 Permissions Management	
1.1 Creating a User and Granting DMS for RocketMQ Permissions	1
1.2 DMS for RocketMQ Custom Policies	2
2 Preparing Required Resources	4
3 Buying an Instance	6
4 Accessing an Instance	9
4.1 Accessing a RocketMQ Instance Without SSL Enabled (TCP)	g
4.2 Accessing a RocketMQ Instance with SSL Enabled (TCP)	11
5 Managing Instances	14
5.1 Modifying Specifications	14
5.2 Viewing an Instance	
5.3 Deleting an Instance	
5.4 Modifying Instance Information	
5.5 Configuring Public Access	
5.6 Changing the Billing Mode from Pay-per-Use to Yearly/Monthly	
5.7 Restarting Brokers	
5.8 Managing Instance Tags	
5.9 Exporting Instance Information	
5.10 Viewing Background Tasks	
6 Managing Topics	
6.1 Creating a Topic	
6.2 Querying Topic Details	
6.3 Modifying Topic Parameters	
6.4 Deleting a Topic	30
7 Managing Messages	32
7.1 Querying Messages	32
7.2 Enabling Message Tracing	
7.3 Verifying Consumption	
7.4 Changing Message Retention Period	
7.5 Producing a Message	39
8 Managing Consumer Groups	41

8.1 Creating a Consumer Group	41
8.2 Querying Consumer Group Details	42
8.3 Modifying Consumer Group Parameters	43
8.4 Deleting a Consumer Group	44
8.5 Viewing Consumer Connection Addresses	45
8.6 Resetting the Consumer Offset	46
9 Managing Users	48
9.1 Creating a User	
9.2 Modifying User Information	50
9.3 Deleting a User	51
10 Managing Dead Letter Queues	53
11 Diagnosing an Instance	57
12 Migrating Metadata	59
12.1 Migrating RocketMQ Metadata from Another Cloud or Self-hosted RocketMQ	
12.2 Migrating RabbitMQ Metadata	
13 Monitoring	66
13.1 DMS for RocketMQ Metrics	
13.2 Configuring Alarm Rules for Critical Metrics	79
13.3 Viewing Metrics	81
14 Auditing	83
14.1 Operations Logged by CTS	
14.2 Ouerving Real-Time Traces	

Permissions Management

1.1 Creating a User and Granting DMS for RocketMQ Permissions

This section describes how to use **Identity and Access Management (IAM)** for fine-grained permissions control for your Distributed Message Service (DMS) for RocketMQ resources. With IAM, you can:

- Create IAM users for personnel based on your enterprise's organizational structure. Each IAM user has their own identity credentials for accessing DMS for RocketMQ resources.
- Grant users only the permissions required to perform a given task based on their job responsibilities.
- Entrust a HUAWEI ID or a cloud service to perform efficient O&M on your DMS for RocketMQ resources.

If your HUAWEI ID meets your permissions requirements, you can skip this section.

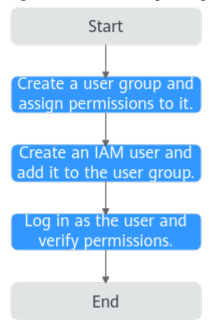
This section describes the procedure for granting permissions (see Figure 1-1).

Prerequisites

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

Process Flow

Figure 1-1 Process for granting DMS for RocketMQ permissions



- On the IAM console, create a user group and grant it permissions.
 DMS ReadOnlyAccess is used as an example.
- 2. Create an IAM user and add it to the created user group.
- 3. Log in as the IAM user and verify permissions.

In the authorized region, perform the following operations:

- Choose Service List > Distributed Message Service (for RocketMQ).
 Then click Buy Instance on the console of DMS for RocketMQ. If a message appears indicating that you have insufficient permissions to perform the operation, the DMS ReadOnlyAccess policy is in effect.
- Choose Service List > Elastic Volume Service. If a message appears indicating that you have insufficient permissions to access the service, the DMS ReadOnlyAccess policy is in effect.

1.2 DMS for RocketMQ Custom Policies

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

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

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

For details, see **Creating a Custom Policy**. The following section contains examples of common DMS for RocketMQ custom policies.

Ⅲ NOTE

DMS for RocketMQ permissions policies are based on DMS. Therefore, when assigning permissions, select DMS permissions policies.

Example Custom Policies

Example 1: Allowing users to delete and restart instances

• Example 2: Denying instance deletion

A policy with only "Deny" permissions must be used in conjunction with other policies to take effect. If the permissions assigned to a user include 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 **DMS FullAccess** policy to a user but you want to prevent the user from deleting instances. Create a custom policy for denying instance deletion, and attach both policies to the group to which the user belongs. Then, the user can perform all operations on DMS for RocketMQ except deleting instances. The following is an example of a deny policy:

2 Preparing Required Resources

Overview

Before purchasing a RocketMQ instance, prepare the required resources, including a virtual private cloud (VPC), subnet, and security group with proper rules. Each RocketMQ instance is deployed in a VPC and bound to a specific subnet and security group, which provide an isolated virtual network environment and allow you to easily configure and manage security protection policies.

Required Resources

Table 2-1 lists the resources required by a RocketMQ instance.

Table 2-1 RocketMQ resources

Resource	Requirement	Operations	
VPC and subnet	Different RocketMQ instances can use the same or different VPCs and subnets based on site requirements. Note the following when creating a VPC and subnet: The VPC and the RocketMQ instance must be in the same region. Use the default settings when creating a VPC and subnet.	For details on how to create a VPC and subnet, see Creating a VPC. If you need to create and use a new subnet in an existing VPC, see Creating a Subnet for the VPC.	

Resource	Requirement	Operations	
Security group	Different RocketMQ instances can use the same security group or different security groups.	For details on how to create a security group, see Creating a Security Group . For details on	
	To use RocketMQ instances, add the security group rules described in Table 2-2. You can also add other rules based on site requirements.	how to add rules to a security group, see Adding a Security Group Rule.	
	After a security group is created, its default inbound rule allows communication among ECSs within the security group and its default outbound rule allows all outbound traffic. In this case, you can access a RocketMQ instance within a VPC, and do not need to add rules according to Table 2-2.		
EIP	Note the following when creating EIPs:	For details about how to create an EIP, see Assigning	
	 The EIPs must be created in the same region as the RocketMQ instance. 	an EIP.	
	The RocketMQ console cannot identify IPv6 EIPs.		

Table 2-2 Security group rules

Directio n	Protocol	Port	Source	Description
Inbound	TCP	8100	0.0.0.0/0	The port is used for intra-VPC access to metadata nodes.
Inbound	TCP	8200	0.0.0.0/0	The port is used for public access to metadata nodes.
Inbound	ТСР	10100-10 199	0.0.0.0/0	The port is used for accessing service nodes.

3 Buying an Instance

Scenario

Your RocketMQ instance will be deployed in physical isolation and exclusively used by you. You can customize the computing capabilities and storage space of an instance based on service requirements.

Prerequisites

You have **prepared required resources**.

Procedure

- **Step 1** Go to the **Buy Instance page**.
- **Step 2** Specify **Billing Mode**, **Region**, **Project**, and **AZ**.
- **Step 3** Configure the following instance parameters:
 - 1. **Instance Name**: Enter a name for the instance.
 - 2. **Enterprise Project**: Select an enterprise project based on service requirements.
 - 3. Specifications: Select Default or Custom.

If you select Default and the version is 4.8.0, specify the flavor, number of brokers, and broker storage space to be supported by the RocketMQ instance based on the site requirements.

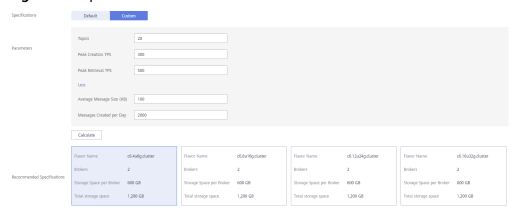
- Architecture: Currently, only cluster instances are supported.
- CPU Architecture: Currently, only x86 architecture is supported.
- Broker Flavor: Select the required flavor.
- **Brokers**: Select the required number of brokers.
- Storage Space per Broker: Specify the disk type and storage space of each broker.

The disk type can be high I/O, ultra-high I/O, General-Purpose SSD, or Extreme SSD. For details on how to select a disk type, see **Disk Types and Disk Performance**.

Figure 3-1 Default specifications

If you select Custom, the system calculates the number of brokers and broker storage space for different flavors based on your specified number of topics, peak creation TPS, peak retrieval TPS, average message size, and number of messages created every day. You can select one of the recommended flavors as required.

Figure 3-2 Specification calculation



Step 4 Configure the instance network parameters.

1. Select a VPC and a subnet.

A VPC provides an isolated virtual network for your RocketMQ instances. You can configure and manage the network.

∩ NOTE

After the RocketMQ instance is created, its VPC and subnet cannot be changed.

2. Select a security group.

A security group is a set of rules for accessing a RocketMQ instance.

Step 5 Configure SSL.

This parameter indicates whether to enable SSL authentication when a client connects to the RocketMQ instance. If **SSL** is enabled, data will be encrypted before transmission for enhanced security.

This setting cannot be changed after the instance is created. If you want to use a different SSL setting after the instance is created, you must create another instance.

SSL is not supported for RocketMQ 5.x (basic edition).

Step 6 Configure ACL.

After ACL is enabled, the permissions for each user are exclusive.

Step 7 Select the required duration.

This parameter is displayed only if the billing mode is yearly/monthly.

- **Step 8** Click **More Settings** to configure more parameters.
 - Configure **Public Access**.

Public access is disabled by default. You can enable or disable it as required. After public access is enabled, configure an IPv4 EIP for each broker.

Specify tags.

Tags are used to identify cloud resources. When you have many cloud resources of the same type, you can use tags to classify cloud resources by dimension (for example, usage, owner, or environment).

If your organization has configured tag policies for DMS for RocketMQ, add tags to RocketMQ instances based on the tag policies. If a tag does not comply with the tag policies, RocketMQ instance creation may fail. Contact your organization administrator to learn more about tag policies.

- If you have created predefined tags, select a predefined pair of tag key and value. To view or create predefined tags, click View predefined tags on the right. You will then be directed to the TMS console.
- You can also create new tags by entering **Tag key** and **Tag value**.

Up to 20 tags can be added to each RocketMQ instance. For details about the requirements on tags, see **Managing Instance Tags**.

• Enter a description of the instance.

Step 9 Click Buy.

- **Step 10** Confirm the instance information, and read and agree to the *HUAWEI CLOUD Customer Agreement*. If you have selected the yearly/monthly billing mode, click **Pay Now** and make the payment as prompted. If you have selected the pay-per-use mode, click **Submit**.
- **Step 11** Return to the instance list and check whether the instance has been created.

It takes 3 to 15 minutes to create an instance. During this period, the instance status is **Creating**.

- If the instance is created successfully, its status changes to **Running**.
- If the instance is in the Creation failed state, delete it by referring to
 Deleting an Instance and then create a new one. If the instance creation fails
 again, contact customer service.

----End

4 Accessing an Instance

4.1 Accessing a RocketMQ Instance Without SSL Enabled (TCP)

This section describes how to use TCP to connect to a RocketMQ instance without SSL in CLI mode.

Intra-VPC access and public access differ only in the connection IP addresses and ports. For intra-VPC access, use port 8100. For public access, use port 8200.

The following describes only the procedure for public access. For intra-VPC access, replace the IP addresses with the actual ones.

Prerequisites

- A RocketMQ instance has been created and you have obtained the connection addresses for intra-VPC access or public network access.
- Security group rules have been configured.
- A topic has been created.
- An ECS has been created. For intra-VPC access, ensure that its VPC, subnet, and security group configurations are the same as those of the RocketMQ instance.
- JDK v1.8.111 or later has been installed, and related environment variables have been configured.

Accessing the Instance with CLI

- **Step 1** Download the **rocketmq-tutorial** software package. wget https://dms-demo.obs.cn-north-1.myhuaweicloud.com/rocketmq-tutorial.zip
- $\label{thm:condition} \textbf{Step 2} \quad \text{Decompress the } \textbf{rocketmq-tutorial} \text{ package}.$

unzip rocketmq-tutorial.zip

Step 3 Go to the **rocketmq-tutorial/bin** directory.

cd rocketmq-tutorial/bin

Step 4 Create normal messages using the sample project.

sh mgadmin sendMessage -n "\${Connection addresses}" -t \${Topic name} -p "hello rocketmg"

Parameter description:

- Connection addresses: the Instance Address for private network access or Instance Address (Public Network) for public network access.
- **Topic name**: name of the topic created for the RocketMQ instance

In the following example, **100.xxx.xxx.89:8200;100.xxx.xxx.144:8200** are the metadata connection addresses for public network access to the RocketMQ instance, and **topic-test** is the topic name.

sh mqadmin sendMessage -n "100.xxx.xxx.89:8200;100.xxx.xxx.144:8200" -t topic-test -p "hello rocketmq"

Press Ctrl+C to exit.

Step 5 Retrieve normal messages using the sample project.

sh mqadmin consumeMessage -n "\${Connection addresses}" -t \${Topic name}

Parameter description:

- Connection addresses: the Instance Address for private network access or Instance Address (Public Network) for public network access.
- **Topic name**: name of the topic created for the RocketMQ instance

In the following example, **100.xxx.xxx.89:8200;100.xxx.xxx.144:8200** are the metadata connection addresses for public network access to the RocketMQ instance, and **topic-test** is the topic name.

sh mqadmin consumeMessage -n "100.xxx.xxx.89:8200;100.xxx.xxx.144:8200" -t topic-test

To stop consuming messages, press **Ctrl+C** to exit.

Step 6 Create messages with traces using the sample project.

sh mqadmin sendMessage -n "\${Connection addresses}" -t \${Topic name} -p "hello rocketmq" -m true

Parameter description:

- Connection addresses: the Instance Address for private network access or Instance Address (Public Network) for public network access.
- **Topic name**: name of the topic created for the RocketMQ instance

In the following example, **100.xxx.xxx.89:8200;100.xxx.xxx.144:8200** are the metadata connection addresses for public network access to the RocketMQ instance, and **topic-test** is the topic name.

sh mqadmin send Message -n "100.xxx.xxx.89:8200;100.xxx.xxx.144:8200" -t topic-test -p "hello rocketmq" -m true

Press Ctrl+C to exit.

Step 7 Retrieve messages and send the message traces using the sample project.

sh mqadmin consumeMessage -n "\${Connection addresses}" -t \${Topic name} -m true

Parameter description:

- Connection addresses: the Instance Address for private network access or Instance Address (Public Network) for public network access.
- **Topic name**: name of the topic created for the RocketMQ instance

In the following example, **100.xxx.xxx.89:8200;100.xxx.xxx.144:8200** are the metadata connection addresses for public network access to the RocketMQ instance, and **topic-test** is the topic name.

sh mqadmin consumeMessage -n "100.xxx.xxx.89:8200;100.xxx.xxx.144:8200" -t topic-test -m true

Press **Ctrl+C** to exit.

----End

4.2 Accessing a RocketMQ Instance with SSL Enabled (TCP)

If SSL is enabled, data will be encrypted before transmission for enhanced security. This section describes how to use TCP to connect to a RocketMQ instance with SSL in CLI mode.

Intra-VPC access and public access differ only in the connection IP addresses and ports. For intra-VPC access, use port 8100. For public access, use port 8200.

The following describes only the procedure for public access. For intra-VPC access, replace the IP addresses with the actual ones.

Prerequisites

- A RocketMQ instance has been created and you have obtained the connection addresses for intra-VPC access or public network access.
- Security group rules have been configured.
- A topic has been created.
- An ECS has been created. For intra-VPC access, ensure that its VPC, subnet, and security group configurations are the same as those of the RocketMQ instance.
- JDK v1.8.111 or later has been installed, and related environment variables have been configured.

Accessing the Instance with CLI

- **Step 1** Download the **rocketmq-tutorial** software package.
 - wget https://dms-demo.obs.cn-north-1.myhuaweicloud.com/rocketmq-tutorial.zip
- **Step 2** Decompress the **rocketmq-tutorial** package.

unzip rocketmq-tutorial.zip

Step 3 Go to the **rocketmq-tutorial/bin** directory.

cd rocketmq-tutorial/bin

Step 4 Create normal messages using the sample project.

JAVA_OPT=-Dtls.enable=true sh mqadmin sendMessage -n "*\${Connection addresses}*" -t *\${Topic name}* -p "hello rocketmq"

Parameter description:

 Connection addresses: the Instance Address for private network access or Instance Address (Public Network) for public network access. • **Topic name**: name of the topic created for the RocketMQ instance

In the following example, **100.xxx.xxx.89:8200;100.xxx.xxx.144:8200** are the metadata connection addresses for public network access to the RocketMQ instance, and **topic-test** is the topic name.

Press Ctrl+C to exit.

Step 5 Retrieve normal messages using the sample project.

JAVA_OPT=-Dtls.enable=true sh mqadmin consumeMessage -n "\${Connection addresses}" -t \${Topic name}

Parameter description:

- Connection addresses: the Instance Address for private network access or Instance Address (Public Network) for public network access.
- **Topic name**: name of the topic created for the RocketMQ instance

In the following example, **100.xxx.xxx.89:8200;100.xxx.xxx.144:8200** are the metadata connection addresses for public network access to the RocketMQ instance, and **topic-test** is the topic name.

To stop consuming messages, press Ctrl+C to exit.

Step 6 Create messages with traces using the sample project.

JAVA_OPT=-Dtls.enable=true sh mqadmin sendMessage -n "*\${Connection addresses}*" -t *\${Topic name}* -p "hello rocketmq" -m true

Parameter description:

- Connection addresses: the Instance Address for private network access or Instance Address (Public Network) for public network access.
- **Topic name**: name of the topic created for the RocketMQ instance

In the following example, **100.xxx.xxx.89:8200;100.xxx.xxx.144:8200** are the metadata connection addresses for public network access to the RocketMQ instance, and **topic-test** is the topic name.

Press **Ctrl+C** to exit.

Step 7 Retrieve messages and send the message traces using the sample project.

JAVA_OPT=-Dtls.enable=true sh mqadmin consumeMessage -n "*\${Connection addresses}*" -t *\${Topic name}* -m true

Parameter description:

- Connection addresses: the Instance Address for private network access or Instance Address (Public Network) for public network access.
- Topic name: name of the topic created for the RocketMQ instance

In the following example, **100.xxx.xxx.89:8200;100.xxx.xxx.144:8200** are the metadata connection addresses for public network access to the RocketMQ instance, and **topic-test** is the topic name.

JAVA_OPT=-Dtls.enable=true sh mqadmin consumeMessage -n "100.xxx.xxx.89:8200;100.xxx.xxx.144:8200" - t topic-test -m true

Press **Ctrl+C** to exit.

----End

5 Managing Instances

5.1 Modifying Specifications

Scenario

After creating a RocketMQ instance, you can increase its specifications. **Table 5-1** lists available modification options.

Table 5-1 Specification modification options

Modified Object	Increase	Decrease
Broker quantity	√	×
Storage space	√	×
Broker flavor	√	×

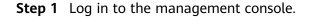
Constraints

- You can expand the storage space 20 times.
- When brokers are added, the storage space is proportionally expanded based on the current disk space. For example, assume that the original number of brokers of an instance is 1 and the disk size of each broker is 300 GB. If the broker quantity changes to 2 and the disk size of each broker is still 300 GB, the total disk size becomes 600 GB.
- rocketmq.4u8g.cluster.small does not support broker flavor increase.

Prerequisites

A RocketMQ instance has been created and is in the **Running** state.

Procedure



Step 2 Click oin the upper left corner to select a region.

□ NOTE

Select the region where your RocketMQ instance is located.

- Step 3 Click = and choose Middleware > Distributed Message Service for RocketMQ to open the console of DMS for RocketMQ.
- **Step 4** Modify the instance specifications using either of the following methods:
 - Locate the row that contains the desired instance, click Modify Specifications.
 - Click a RocketMQ instance to go to the instance details page. In the upper right corner, click Modify Specifications.
- **Step 5** Specify the required storage space, broker quantity, or broker flavor.
 - Expand the storage space.

For **Modify By**, select **Storage**. For **Storage Space per Broker**, specify a new storage space, and click **Next**. Confirm the configurations and click **Submit**.

View the new storage space (Storage space per broker x Number of brokers) in the **Used/Available Storage Space (GB)** column in the instance list.

- Storage space expansion does not affect services.
- Available storage space = Actual storage space Storage space for storing logs -Disk formatting loss

For example, if the storage space is expanded to 700 GB, the storage space for storing logs is 100 GB, and the disk formatting loss is 7 GB, then the available storage space after capacity expansion will be 593 GB.

Add brokers.

For **Modify By**, select **Brokers**. For **Brokers**, specify a new quantity, and click **Next**. Confirm the configurations and click **Submit**.

View the number of brokers in the **Specifications** column in the instance list.

- Adding brokers does not affect the original brokers or services.
- If public access is enabled and EIPs are configured for the instance, configure EIPs for the new brokers.
- Increase the broker flavor.

For **Modify By**, select **Broker Flavor**. Then, select a new flavor and click **Next**. Confirm the configurations and click **Submit**.

View the broker flavor in the Flavor column of the instance list.

■ NOTE

Increasing the broker flavor will interrupt the instance for about one minute. If the production TPS is high during the change, the change may fail. To prevent this from happening, add brokers first.

----End

5.2 Viewing an Instance

Scenario

View detailed information about a RocketMQ instance on the console, for example, the IP address and port number for accessing the RocketMQ instance.

Procedure

- **Step 1** Log in to the management console.
- **Step 2** Click oin the upper left corner to select a region.
 - **□** NOTE

Select the region where your RocketMQ instance is located.

- Step 3 Click = and choose Middleware > Distributed Message Service for RocketMQ to open the console of DMS for RocketMQ.
- **Step 4** Search for a RocketMQ instance by specifying the filters. Current filters include the status, name, version, instance type, specification, used/available storage space, billing mode, enterprise project, and tag. For RocketMQ instance statuses, see **Table 5-2**.

Table 5-2 RocketMQ instance status description

Status	Description
Creating	The instance is being created.
Running	The instance is running properly. Only instances in the Running state can provide services.
Faulty	The instance is not running properly.
Starting	The status between Frozen and Running .
Restarting	The instance is being restarted.
Changing	The public access configurations or instance specifications are being modified.
Change failed	The public access configurations or instance specifications failed to be modified.
Frozen	The instance is frozen.

Status	Description
Freezing	The status between Running and Frozen .
Upgrading	The instance is being upgraded.
Rolling back	The instance is being rolled back.

Step 5 Click the name of the chosen RocketMQ instance and view the instance details on the page that is displayed.

Parameters for connecting to an instance are listed in **Table 5-3**. For details about other parameters, see the **Basic Information** tab page of the instance on the console.

Table 5-3 Connection information

Parameter	Description
Instance Address	Address for connecting to the instance when public access is disabled.
SSL	SSL status of the instance.
Public Access	Indicates whether public access is enabled. Click $ extstyle 2$ to enable or disable public access.
Instance Address (Public	This parameter is displayed only when public access is enabled.
Network)	Address for connecting to the instance when public access is enabled.
ACL	ACL status of the instance. Click to enable ACL. NOTE This parameter can be configured only for instances purchased after August 21, 2021.

----End

5.3 Deleting an Instance

Scenario

With a few clicks on the console, you can delete one or multiple RocketMQ instances that have been created.

NOTICE

After a RocketMQ instance is deleted, the instance data will be deleted without backup.

Prerequisites

- The status of the RocketMQ instance you want to delete is Running, Faulty, or Frozen.
- RocketMQ instances in billed in the yearly/monthly mode cannot be deleted.
 To disable such an instance, choose More > Unsubscribe in the row containing the instance.

Deleting a RocketMQ Instance

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

Select the region where your RocketMQ instance is located.

- Step 3 Click and choose Middleware > Distributed Message Service for RocketMQ to open the console of DMS for RocketMQ.
- **Step 4** Delete instances using any of the following methods:
 - In the row containing the RocketMQ instance you want to delete, click
 Delete.
 - Click a RocketMQ instance to go to the instance details page. In the upper right corner, choose **More** > **Delete**.
 - To delete multiple instances at a time, select the instances, and click **Delete** above the instance list.

RocketMQ instances in the **Creating** or **Restarting** state cannot be deleted.

Step 5 In the **Delete Instance** dialog box, enter **DELETE** and click **OK** to delete the RocketMQ instance.

It takes 1 to 60 seconds to delete a RocketMQ instance.

----End

5.4 Modifying Instance Information

Scenario

After purchasing a RocketMQ instance, you can modify parameters of the instance based on your service requirements, including the instance name, enterprise project, description, and security group.

Procedure

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

Select the region where your RocketMQ instance is located.

- Step 3 Click and choose Middleware > Distributed Message Service for RocketMQ to open the console of DMS for RocketMQ.
- **Step 4** Click a RocketMQ instance to go to the instance details page.
- **Step 5** Modify the following parameters if needed:
 - Instance name
 - Enterprise project
 - Description
 - Public access (To change the configuration, see Configuring Public Access.)
 - Security group
 - ACL (This setting can be changed only for instances purchased after August 21, 2021.)
 - Message aging time (To change the configuration, see Changing Message Retention Period.)

After the parameters are modified, view the modification result in the following ways:

After you change **Instance Name**, **Description**, **Public Access**, **ACL**, **Message Aging Time**, **Enterprise Project**, and **Security Group**, the result is displayed in the upper right corner.

----End

5.5 Configuring Public Access

To access a RocketMQ instance over a public network, enable public access and configure EIPs for the instance. If you no longer need public access to the instance, disable it.

Prerequisites

You can change the public access setting only when the RocketMQ instance is in the **Running** state.

Enabling Public Access

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

□ NOTE

Select the region where your RocketMQ instance is located.

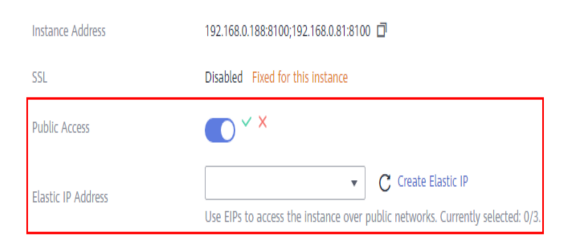
- Step 3 Click and choose Middleware > Distributed Message Service for RocketMQ to open the console of DMS for RocketMQ.
- **Step 4** Click a RocketMQ instance to go to the instance details page.
- **Step 5** Click next to **Public Access**.
- **Step 6** Click , in the **Elastic IP Address** area, select the required number of IP addresses, and click .

□ NOTE

- Only IPv4 EIPs can be bound to RocketMQ instances.
- If no EIP exists in the **Elastic IP Address** drop-down list box, or the EIPs are insufficient, click **Create Elastic IP** to create an EIP on the page that is displayed. After the EIP is created, return to the RocketMQ console, click C next to **Elastic IP Address**, and select the new EIP from the drop-down list.

Figure 5-1 Enabling public access

Connection



After public access is enabled, **Instance Address (Public Network)** is displayed for instances. .

Figure 5-2 Public network connection addresses (RocketMQ 4.8.0)

After public access is enabled, modify security group rules before attempting to access the RocketMQ instance.

Table 5-4 Security group rules

Directio n	Protocol	Port	Source	Description
Inbound	TCP	8200	0.0.0.0/0	The port is used for public access to metadata nodes.
Inbound	TCP	10100-10 199	0.0.0.0/0	The port is used for accessing service nodes.

----End

Disabling Public Access

- **Step 1** Log in to the management console.
- **Step 2** Click oin the upper left corner to select a region.
 - **◯** NOTE

Select the region where your RocketMQ instance is located.

- Step 3 Click = and choose Middleware > Distributed Message Service for RocketMQ to open the console of DMS for RocketMQ.
- **Step 4** Click a RocketMQ instance to go to the instance details page.
- **Step 5** Click

 ✓ next to **Public Access**.
- **Step 6** Click and then v to disable public access.

After public access is disabled, modify security group rules before attempting to access the RocketMQ instance over the private network.

Table 5-5 Security group rules

Directio n	Protocol	Port	Source	Description
Inbound	TCP	8100	0.0.0.0/0	The port is used for intra-VPC access to metadata nodes.
Inbound	TCP	10100-10 199	0.0.0.0/0	The port is used for accessing service nodes.

----End

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

Instances billed in the pay-per-use mode can be changed to the yearly/monthly billing mode.

NOTICE

There is a gap between OBT instances and commercial-use instances. OBT instances cannot be changed to yearly/monthly billing and are not recommended for commercial use. If you have any OBT instances, you are advised to delete them and purchase commercial-use instances instead.

Procedure

- **Step 1** Log in to the management console.
- **Step 2** Click oin the upper left corner to select a region.
 - □ NOTE

Select the region where your RocketMQ instance is located.

- Step 3 Click and choose Middleware > Distributed Message Service for RocketMQ to open the console of DMS for RocketMQ.
- Step 4 Select one or more RocketMQ instances and click Change to Yearly/Monthly Billing in the upper left corner of the instance list. In the displayed Change to Yearly/Monthly dialog box, click Yes.
- **Step 5** Select a renewal duration and click **Pay**. Make the payment as prompted.

----End

5.7 Restarting Brokers

Scenario

Restart one or more brokers of a RocketMQ instance at a time on the DMS for RocketMQ console.

During the restart, client requests for message retrieval and creation will be rejected for up to 30s. Restart brokers during off-peak hours. Restarting slave brokers does not affect services.

How do I know which broker is the master?

The Broker ID of the master broker is 0.

Figure 5-3 Restarting brokers

Restart Broker

Are you sure you want to restart these brokers?

Broker Name	Broker ID	Broker Address
broker-0	1	192.168.1.183:10100
broker-0	2	192.168.1.39:10101
broker-0	0	192.168.1.188:10102

Prerequisite

The RocketMQ instance must be running.

Procedure

- **Step 1** Log in to the management console.
- **Step 2** Click oin the upper left corner to select a region.
 - □ NOTE

Select the region where your RocketMQ instance is located.

- Step 3 Click and choose Middleware > Distributed Message Service for RocketMQ to open the console of DMS for RocketMQ.
- **Step 4** In the row containing the desired RocketMQ instance, click **Restart Broker**.
- **Step 5** Select the brokers to be restarted and click **Yes**.

It takes 3 to 15 minutes to restart the brokers.

----End

5.8 Managing Instance Tags

Tags facilitate RocketMQ instance identification and management.

You can add tags to a RocketMQ instance when creating the instance or add tags on the **Tags** tab page of the created instance. Up to 20 tags can be added to an instance. Tags can be deleted.

If your organization has configured tag policies for DMS for RocketMQ, add tags to RocketMQ instances based on the tag policies. If a tag added on the **Tags** page does not comply with the tag policies, the tag fails to be added.

A tag consists of a tag key and a tag value. **Table 5-6** lists the tag key and value requirements.

Table 5-6 Tag key and value requirements

Parameter	Requirement
Tag key	Cannot be left blank.
	Must be unique for the same instance.
	Can contain 1 to 128 characters.
	Can contain letters, digits, spaces, and special characters _:=+-@
	Cannot start or end with a space.
Tag value	Can contain 0 to 255 characters.
	Can contain letters, digits, spaces, and special characters _:=+-@
	Cannot start or end with a space.

Procedure

- **Step 1** Log in to the management console.
- **Step 2** Click [♥] in the upper left corner to select a region.

Select the region where your RocketMQ instance is located.

- Step 3 Click and choose Middleware > Distributed Message Service for RocketMQ to open the console of DMS for RocketMQ.
- **Step 4** Click the name of an instance.
- **Step 5** In the navigation pane on the left, choose **Tags**.

View the tags of the instance.

Step 6 Perform the following operations as required:

- Add a tag
 - a. Click Create/Delete Tag.
 - Enter a tag key and a tag value, and click Add.
 If you have predefined tags, select a predefined pair of tag key and value, and click Add.
 - c. Click **OK**.
- Delete a tag

Delete a tag using either of the following methods:

- In the row containing the tag to be deleted, click **Delete**. Click **Yes**.
- Click **Create/Delete Tag**. In the dialog box that is displayed, click next to the tag to be deleted and click **OK**.

----End

5.9 Exporting Instance Information

Scenario

Export the instance list from the console.

Procedure

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

Select the region where your RocketMQ instance is located.

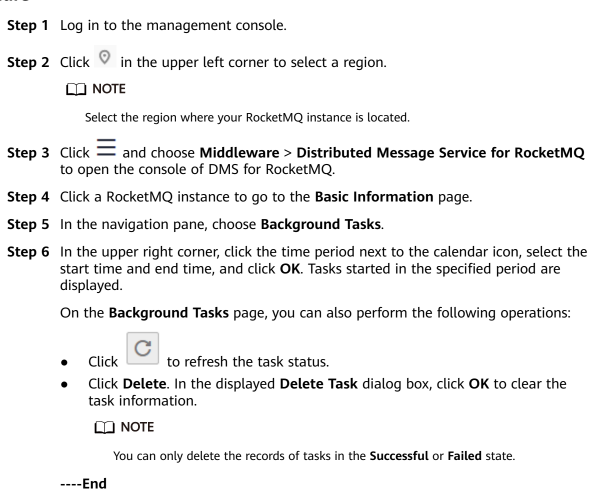
- Step 3 Click and choose Middleware > Distributed Message Service for RocketMQ to open the console of DMS for RocketMQ.
- **Step 4** Click **Export** and choose to export all data or selected data to an XLSX file to export the instance list.

----End

5.10 Viewing Background Tasks

After you initiate certain instance operations such as changing the public access setting, a background task will start for each operation. On the console, you can view the background task status and clear task information by deleting task records.

Procedure



6 Managing Topics

6.1 Creating a Topic

Scenario

A topic is the basic unit for sending and receiving messages. After purchasing a RocketMQ instance, you must manually create topics before creating and retrieving messages.

Prerequisites

A RocketMQ instance has been purchased.

Procedure

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

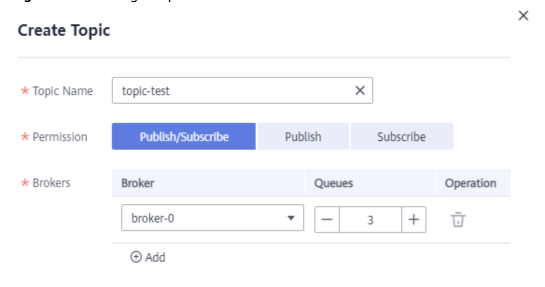
Select the region where your RocketMQ instance is located.

- Step 3 Click and choose Middleware > Distributed Message Service for RocketMQ to open the console of DMS for RocketMQ.
- **Step 4** Click a RocketMQ instance to go to the instance details page.
- **Step 5** In the navigation pane, choose **Topics**.
- **Step 6** Click **Create Topic**.
- **Step 7** Configure the topic name and other parameters by referring to **Table 6-1**.

Table 6-1 Topic parameters

Parameter	Description
Topic Name	Name of the topic.
	The topic name must be unique. Otherwise, the topic cannot be created.
	Once the topic is created, you cannot modify its name.
	NOTE A percent (%) or vertical bar () contained in a topic name will be converted to an underscore (_) by Cloud Eye. For example, if a topic name is test%01, it will be displayed as test_01 on Cloud Eye.
Permission	Topic permission, which can be publish/subscribe , publish , or subscribe .
Brokers	Specify the broker to create the topic on, and the number of queues in the topic.
	If the instance is deployed on multiple brokers, click Add to add more brokers and set the number of queues in the topic.

Figure 6-1 Creating a topic



Step 8 Click OK.

----End

6.2 Querying Topic Details

Scenario

After a topic is created, you can query its configuration and status.

Procedure

- **Step 1** Log in to the management console.
- **Step 2** Click oin the upper left corner to select a region.
 - □ NOTE

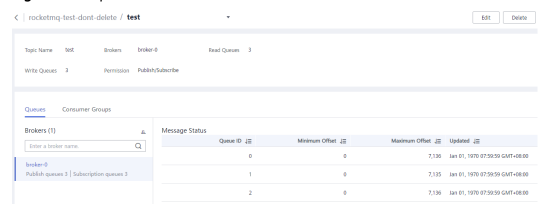
Select the region where your RocketMQ instance is located.

- Step 3 Click and choose Middleware > Distributed Message Service for RocketMQ to open the console of DMS for RocketMQ.
- **Step 4** Click a RocketMQ instance to go to the instance details page.
- **Step 5** In the navigation pane, choose **Topics**.
- **Step 6** Click the name of the topic to be queried, or locate the row that contains the desired topic, and choose **More** > **View Detail**. The topic details page is displayed.

The upper part of the topic details page shows the topic name, permissions, the number of brokers, read queues, and write queues.

The lower part of the topic details page shows queues on each broker, including the queue ID, minimum offset, maximum offset, and message update time. You can also view information about consumer groups that retrieve messages from the topic, including the consumer group name, maximum number of retries, and whether message broadcasting is enabled.

Figure 6-2 Topic details



----End

6.3 Modifying Topic Parameters

Scenario

After a topic is created, you can modify the following parameters based on service requirements: the number of read queues, number of write queues, topic permission, and associated brokers.

Procedure

- **Step 1** Log in to the management console.
- **Step 2** Click oin the upper left corner to select a region.
 - **Ⅲ** NOTE

Select the region where your RocketMQ instance is located.

- Step 3 Click = and choose Middleware > Distributed Message Service for RocketMQ to open the console of DMS for RocketMQ.
- **Step 4** Click a RocketMQ instance to go to the instance details page.
- **Step 5** In the navigation pane, choose **Topics**.
- **Step 6** Modify topic parameters using either of the following methods:
 - In the row containing the topic whose parameters you want to modify, click **Edit**.
 - Click a topic to go to the topic details page and then click **Edit** in the upper right corner.
- **Step 7** Modify topic parameters by referring to **Table 6-2**.

Table 6-2 Topic parameters

Parameter	Description
Permission	Topic permission, which can be publish/subscribe , publish , or subscribe .
Brokers	Change the number of read queues or write queues.
	Read queues: total number of available queues in the topic for reading data.
	Write queues: total number of available queues in the topic for writing data.
	If an existing topic is not associated with all brokers during creation, click Add to distribute the topic to more brokers and set the number of read queues and write queues.

Step 8 Click OK.

----End

6.4 Deleting a Topic

Scenario

Delete topics if they are no longer needed.

Prerequisites

Topics can be deleted only when the instance is in the **Running** state.

Procedure

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

□ NOTE

Select the region where your RocketMQ instance is located.

- Step 3 Click and choose Middleware > Distributed Message Service for RocketMQ to open the console of DMS for RocketMQ.
- **Step 4** Click a RocketMQ instance to go to the instance details page.
- **Step 5** In the navigation pane, choose **Topics**.
- **Step 6** Delete topics using any of the following methods:
 - In the row containing the topic you want to delete, choose **More** > **Delete**.
 - Click a topic to go to the topic details page and then click **Delete** in the upper right corner.
 - To delete multiple topics at a time, select the topics, and click **Delete Topic** above the topic list.

NOTICE

Exercise caution when deleting topics because data will be lost.

Step 7 Click OK.

----End

Managing Messages

7.1 Querying Messages

Scenario

This section describes how to view the content of a message and check whether the message is successfully created or retrieved.

On the DMS for RocketMQ console, you can query messages by topic, message ID, or message key.

- By topic: All messages of a specified topic within a specified period will be queried. This is range query and may find a large number of messages.
- By message ID: The message with the specified message ID will be queried. This is exact search and can quickly find a specific message.
- By message key: The message with the specified message key will be queried. This is exact search and can quickly find a specific message.

Message Deletion Mechanism

By default, RocketMQ messages are retained for 48 hours and the upper limit is 720 hours, regardless of whether they have been consumed. RocketMQ messages are stored in CommitLog files. Each CommitLog file is 1 GB. When a CommitLog file is full, a new CommitLog file is generated. Message deletion in RocketMQ means to delete the CommitLog files, instead of individual messages. CommitLog files are written in sequence. A CommitLog file expires when the last message written in it expires. CommitLog files are deleted in the following scenarios:

- Expired files are cleared at 04:00 every day. Earlier instances that do not have a time zone are cleared at 12:00 every day.
- Expired files are deleted immediately when the disk usage reaches 70%.
- The earliest files are deleted, regardless of whether they have expired, when the disk usage reaches 85%.

Prerequisites

- A RocketMQ instance and topics have been created.
- To query messages by message ID, you need the name of the topic to which the message belongs and the message ID.
- To query messages by message key, you need the name of the topic to which the message belongs and the message key.
- To guery message traces, you must first enable message tracing.

Querying the Message Content

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

Select the region where your RocketMQ instance is located.

- Step 3 Click = and choose Middleware > Distributed Message Service for RocketMQ to open the console of DMS for RocketMQ.
- **Step 4** Click a RocketMQ instance to go to the instance details page.
- **Step 5** In the navigation pane, choose **Message Query**.
- **Step 6** Query messages in either of the following ways:
 - By topic: Select the topic to be queried from the **Topic** drop-down list and the queue to the queried from the **Queue** drop-down list. For **Stored**, select a time period.
 - By message ID: Select the name of the topic to be queried from the Topic drop-down list, enter the ID of the message to be queried, and click Search.
 - By message key: Select the name of the topic to be queried from the **Topic** drop-down list, enter the key of the message to be queried, and click **Search**.
- **Step 7** In the row that contains the desired message, click **View Details** to view the message content.

If the message body is greater than 4096 bytes, some content may not be displayed on the console. In this case, click **Download** to view the message body in the downloaded JSON file.

----End

Viewing the Message Trace

- **Step 1** Locate the row that contains the message to be queried. Click **Message Trace**.
- **Step 2** View the message trace to check whether the message is successfully produced or consumed.

Table 7-1 describes message trace parameters.

Table 7-1 Message trace parameters

Parameter	Description	
Producer status	A producer can be in one of the following states:	
	Sent: The message is sent successfully, and the server has successfully stored the message.	
	Committed: The message can be retrieved by consumers.	
	Rollback: The message will be discarded and cannot be retrieved by consumers.	
	Unknown: The status of the message cannot be determined. After a period of time, the server initiates a check request to the producer.	
Creation duration	Time taken to send the message by the producer.	
Producer address	IP address and port of the producer.	
Consumer status	A consumer can be in one of the following states:	
	Retrieved	
	Retrieval timed out	
	Abnormal retrieval	
	NULL returned	
	Retrieval failed	
Retrieved	Time when the message is retrieved.	
Retrieval duration	Time taken to retrieve the message by the consumer.	
Consumer address	IP address and port of the consumer.	

----End

7.2 Enabling Message Tracing

Scenario

To guery message traces, you must first enable message tracing on clients.

The following procedures describe how to enable message tracing in Java and Go.

Prerequisites

- Transactional message tracing is supported only if the producer Java client is v4.9.0 or later. If your client is earlier than v4.9.0, upgrade it to a later version.
- For RocketMQ instances with SSL enabled, message tracing is supported only when the producer and consumer Java clients are v4.9.2 or later. If the version does not meet the requirement, upgrade it first.

Procedure (Java)

Do as follows to enable message tracing on clients:

• Enabling message tracing on a producer client (tracing messages other than transactional messages)

Set **enableMsgTrace** of the constructor to **true**. For example:

DefaultMQProducer producer = new DefaultMQProducer("ProducerGroupName", true);

• Enabling message tracing on a producer client (tracing transactional messages)

Set **enableMsgTrace** of the constructor to **true**. For example:

TransactionMQProducer producer = new TransactionMQProducer(null, "ProducerGroupName", null, true, null);

Enabling message tracing on a consumer

Set **enableMsqTrace** of the constructor to **true**. For example:

DefaultMQPushConsumer consumer = new DefaultMQPushConsumer("ConsumerGroupName", true);

Procedure (Go)

Do as follows to enable message tracing on clients:

Step 1 Run the following command to check whether Go has been installed:

```
go version
```

If the following information is displayed, Go has been installed.

```
[root@ecs-test sarama]# go version
go version go1.16.5 linux/amd64
```

If Go is not installed, **download** and install it.

Step 2 Create a **go.mod** file and add the following code to it to add the dependency:

```
module rocketmq-example-go

go 1.13

require (
    github.com/apache/rocketmq-client-go/v2 v2.1.0
)
```

Step 3 Enable message tracing on the producer. Replace the information in bold with the actual values.

```
package main

import (
    "context"
    "fmt"
    "os"
    "time"

"github.com/apache/rocketmq-client-go/v2"
    "github.com/apache/rocketmq-client-go/v2/primitive"
    "github.com/apache/rocketmq-client-go/v2/producer"
)

func main() {
    namesrvs := []string{"192.168.0.1:8100"}
    traceCfg := &primitive.TraceConfig{
        Access: primitive.Local,
        Resolver: primitive.NewPassthroughResolver(namesrvs),
```

```
p, _ := rocketmq.NewProducer(
  producer.WithNsResolver(primitive.NewPassthroughResolver([]string{"192.168.0.1:8100"})),
  producer.WithRetry(2),
  producer.WithTrace(traceCfg))
err := p.Start()
if err != nil {
  fmt.Printf("start producer error: %s", err.Error())
  os.Exit(1)
res, err := p.SendSync(context.Background(), primitive.NewMessage("topic1",
  []byte("Hello RocketMQ Go Client!")))
if err != nil {
  fmt.Printf("send message error: %s\n", err)
} else {
  fmt.Printf("send message success: result=%s\n", res.String())
time.Sleep(10 * time.Second)
err = p.Shutdown()
if err != nil {
  fmt.Printf("shutdown producer error: %s", err.Error())
```

Step 4 Enable message tracing on the consumer. Replace the information in bold with the actual values.

```
package main
import (
   "context"
  "fmt"
  "os"
  "time"
  "github.com/apache/rocketmq-client-go/v2"
  "github.com/apache/rocketmq-client-go/v2/consumer"
  "github.com/apache/rocketmq-client-go/v2/primitive"
func main() {
  namesrvs := []string{"192.168.0.1:8100"}
  traceCfg := &primitive.TraceConfig{
     Access: primitive.Local,
     Resolver: primitive.NewPassthroughResolver(namesrvs),
  }
  c, _ := rocketmq.NewPushConsumer(
     consumer.WithGroupName("testGroup"),
     consumer.WithNsResolver(primitive.NewPassthroughResolver([]string{"192.168.0.1:8100"})),
     consumer.WithTrace(traceCfg),
  err := c.Subscribe("TopicTest", consumer.MessageSelector{}, func(ctx context.Context,
     msgs ...*primitive.MessageExt) (consumer.ConsumeResult, error) {
     fmt.Printf("subscribe callback: %v \n", msgs)
     return consumer.ConsumeSuccess, nil
  if err != nil {
     fmt.Println(err.Error())
  // Note: start after subscribe
  err = c.Start()
  if err != nil {
     fmt.Println(err.Error())
     os.Exit(-1)
```

```
}
time.Sleep(time.Hour)
err = c.Shutdown()
if err != nil {
    fmt.Printf("shutdown Consumer error: %s", err.Error())
}
}
```

----End

7.3 Verifying Consumption

Scenario

Consumption verification is to resend messages to a specified online client to verify that the consumer can receive messages. Consumption verification causes repeated message consumption.

Prerequisites

- Consumption can be verified only when an instance is in the Running state.
- Ensure that the client for which consumption is to be verified is online and the consumer has subscribed to the topic whose message is to be resent.

Procedure

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

- Step 3 Click = and choose Middleware > Distributed Message Service for RocketMQ to open the console of DMS for RocketMQ.
- **Step 4** Click a RocketMQ instance to go to the details page.
- **Step 5** In the navigation pane, choose **Message Query**.
- **Step 6** Set search criteria on the top of the page.
- **Step 7** In the row that contains the message to be resent, click **Verify Consumption**. The **Verify Consumption** dialog box is displayed.
- **Step 8** Set parameters by referring to **Table 7-2**.

Table 7-2 Consumption verification parameters

Parameter	Description
Group ID	Name of the consumer group for which consumption is to be verified.
Client ID	ID of the client for which consumption is to be verified.

Figure 7-1 Verifying consumption

Step 9 Click OK.

After the message is successfully resent, "Verified" is displayed on the top of the **Verify Consumption** dialog box. The client should have received the resent message.

□ NOTE

Consumption verification causes repeated message consumption.

----End

7.4 Changing Message Retention Period

Scenario

Message retention period is a period that messages in a topic are retained for. Consumers must retrieve messages before this period ends. Otherwise, the messages will be deleted and can no longer be retrieved.

The retention period of normal messages and dead letter messages is controlled by and changes with the message retention period.

After creating an instance, you can modify its message retention period based on service requirements. Changing the retention period does not restart the instance. The default message retention period is 48 hours.

Procedure

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

Ⅲ NOTE

Select the region where your RocketMQ instance is located.

- Step 3 Click = and choose Middleware > Distributed Message Service for RocketMQ to open the console of DMS for RocketMQ.
- **Step 4** Click a RocketMQ instance to go to the details page.
- **Step 5** Click ✓ next to **Message Retention**, enter a value in the range from 1 to 720, and click ✓.

The modification result is displayed in the upper right corner of the page.

----End

7.5 Producing a Message

Scenario

This section describes how to produce a specified message for a RocketMQ instance to verify service logic.

Prerequisites

Messages can be produced only when the instance is in the **Running** state.

Procedure

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

MOTE

- Step 3 Click = and choose Middleware > Distributed Message Service for RocketMQ to open the console of DMS for RocketMQ.
- **Step 4** Click a RocketMQ instance to go to the details page.
- **Step 5** In the navigation pane, choose **Topics**.
- **Step 6** Click **Produce Message** in the row that contains the desired topic. The **Produce Message** dialog box is displayed.
- **Step 7** Enter the message body, key, and tag (**Message Key** and **Message Tag** are optional) and click **OK**.

When "Message sent." is displayed in the upper right corner, the message is sent successfully. You can view the message on the **Message Query** page.

8 Managing Consumer Groups

8.1 Creating a Consumer Group

Scenario

A consumer group is a group of consumers with the same behavior and is used to manage and maintain message retrieval.

Prerequisites

A RocketMQ instance has been purchased.

Procedure

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

- Step 3 Click = and choose Middleware > Distributed Message Service for RocketMQ to open the console of DMS for RocketMQ.
- **Step 4** Click a RocketMQ instance to go to the instance details page.
- **Step 5** In the navigation pane, choose **Consumer Groups**.
- Step 6 Click Create Consumer Group.
- **Step 7** Configure the consumer group name and other parameters by referring to **Table 8-1**.

Parameter Description Consumer Name of the consumer group. Group Name Once the consumer group is created, you cannot modify its name. **Brokers** Select one or more brokers on which the consumer group is to be created. Once the consumer group is created, you cannot modify its brokers. Maximum Maximum number of retry attempts allowed for normal Retries messages. For ordered retrievals, this limit can be configured by using the setMaxReconsumeTimes method. Broadcast Indicates whether messages are broadcast. If this option is enabled, each message is retrieved by all consumers in the consumer group. If this option is disabled, each message is retrieved by only one consumer in the consumer group. Description Description of the consumer group.

Table 8-1 Consumer group parameters

Step 8 Click OK.

----End

8.2 Querying Consumer Group Details

Scenario

After a consumer group is created, you can guery its configuration and status.

Procedure

- **Step 1** Log in to the management console.
- **Step 2** Click \bigcirc in the upper left corner to select a region.
 - **Ⅲ** NOTE

- Step 3 Click and choose Middleware > Distributed Message Service for RocketMQ to open the console of DMS for RocketMQ.
- **Step 4** Click a RocketMQ instance to go to the instance details page.
- **Step 5** In the navigation pane, choose **Consumer Groups**.

Step 6 Click the name of the desired consumer group, or choose **More** > **View Detail** in the row that contains the desired consumer group to go to the details page.

In the upper part of the page, you can view the consumer group name, brokers, the maximum number of retries, the description, and whether messages are broadcast.

In the lower part of the page, you can view all topics subscribed by the consumer group, the authentication information, and the subscription relationships.

----End

8.3 Modifying Consumer Group Parameters

Scenario

After a consumer group is created, you can modify the maximum number of retries, the description, and specify whether to enable message broadcasting.

Procedure

- **Step 1** Log in to the management console.
- **Step 2** Click on the upper left corner to select a region.
 - □ NOTE

- Step 3 Click = and choose Middleware > Distributed Message Service for RocketMQ to open the console of DMS for RocketMQ.
- **Step 4** Click a RocketMQ instance to go to the instance details page.
- **Step 5** In the navigation pane, choose **Consumer Groups**.
- **Step 6** Modify consumer group parameters using either of the following methods:
 - In the row containing the consumer group whose parameters you want to modify, click **Edit**.
 - Click a consumer group and then click **Edit** in the upper right corner of the consumer group details page.
- **Step 7** Modify consumer group parameters by referring to **Table 8-2**.

Table 8-2 Consumer group parameters

Parameter	Description
Maximum Retries	Maximum number of times that messages are resent upon retrieval failures.

Parameter	Description
Broadcast	Indicates whether messages are broadcast. If this option is enabled, each message is retrieved by all consumers in the consumer group. If this option is disabled, each message is retrieved by only one consumer in the consumer group.
Description	Description of the consumer group.

Step 8 Click OK.

----End

8.4 Deleting a Consumer Group

Scenario

Delete consumer groups if they are no longer needed.

Procedure

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

Select the region where your RocketMQ instance is located.

- Step 3 Click and choose Middleware > Distributed Message Service for RocketMQ to open the console of DMS for RocketMQ.
- **Step 4** Click a RocketMQ instance to go to the instance details page.
- **Step 5** In the navigation pane, choose **Consumer Groups**.
- **Step 6** Delete consumer groups using any of the following methods:
 - In the row containing the consumer group you want to delete, click **Delete**.
 - Click a consumer group to go to the consumer group details page and then click **Delete** in the upper right corner.
 - To delete multiple consumer groups at a time, select the consumer groups, and click **Delete Consumer Group** above the consumer group list.

Step 7 Click OK.

8.5 Viewing Consumer Connection Addresses

Scenario

View consumer connection addresses on the DMS for RocketMQ console.

◯ NOTE

A consumer's connection addresses can be viewed only when the consumer is connected to a RocketMQ instance.

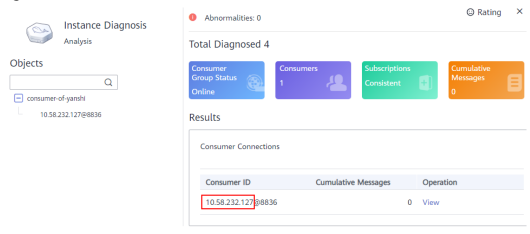
Procedure

- **Step 1** Log in to the management console.
- **Step 2** Click oin the upper left corner to select a region.
 - □ NOTE

Select the region where your RocketMQ instance is located.

- Step 3 Click = and choose Middleware > Distributed Message Service for RocketMQ to open the console of DMS for RocketMQ.
- **Step 4** Click a RocketMQ instance to go to the instance details page.
- **Step 5** In the navigation pane on the left, choose **Instance Diagnosis**.
- **Step 6** For **Consumer Group**, select the group whose consumer connection address you want to view. Then click **Start Diagnosis**.
- **Step 7** Locate the row that contains the target diagnosis record, and click **View**.
- **Step 8** In the **Results** area, view the consumer connection address.

Figure 8-1 Consumer connection addresses



8.6 Resetting the Consumer Offset

Scenario

Resetting the consumer offset is to change the retrieval position of a consumer.

NOTICE

Messages may be retrieved more than once after the offset is reset. Exercise caution when performing this operation.

Procedure

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

Select the region where your RocketMQ instance is located.

- Step 3 Click = and choose Middleware > Distributed Message Service for RocketMQ to open the console of DMS for RocketMQ.
- **Step 4** Click a RocketMQ instance to go to the details page.
- **Step 5** In the navigation pane, choose **Consumer Groups**.
- **Step 6** In the row that contains the desired consumer group, choose **More** > **Reset Consumer Offset**.
- **Step 7** Set parameters by referring to **Table 8-3**.

Table 8-3 Parameters for resetting the consumer offset

Parameter	Description			
Topic Name	Select the topic whose consumer offset is to be reset.			
Time	Select a time point. After the reset is complete, retrieval starts from this time point.			
	Custom: a custom time point			
	Earliest: the earliest offset			
	Latest: the latest offset			

Step 8 Click OK.

Step 9 Click **Yes** in the confirmation dialog box. The consumer offset is reset.

9 Managing Users

9.1 Creating a User

Scenario

RocketMQ instances support ACL-based permission control. You can create multiple users and assign different topic and consumer group permissions to them.

Prerequisites

A RocketMQ instance has been purchased.

Step 1: Enable ACL

If ACL has been enabled during instance creation, skip this step.

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

- Step 3 Click and choose Middleware > Distributed Message Service for RocketMQ to open the console of DMS for RocketMQ.
- **Step 4** Click a RocketMQ instance to go to the instance details page.
- **Step 5** In the **Connection** area, click next to **ACL** to enable ACL.

NOTICE

- ACL can be configured only for instances purchased after August 21, 2021.
- Enabling ACL will disconnect clients without authentication configuration.

----End

Step 2: Create a User

- **Step 1** In the navigation pane, choose **Users**.
- Step 2 Click Create User.
- **Step 3** Configure the user's name and other parameters by referring to **Table 9-1**.

Table 9-1 User parameters

Parameter	Description			
Name	Name of the user.			
	The name cannot be changed after the user is created.			
IP Whitelist	Users from whitelisted IP addresses have publish/subscribe permissions for all topics and consumer groups, and their secret keys will not be verified.			
	The IP whitelist can be set to specific IP addresses or network segments. Example: 192.168.1.2,192.168.2.3 or 192.*.*.*			
Administrator	A user configured as the administrator will have publish/ subscribe permissions for all topics and consumer groups.			
Default Topic	The user's default permissions for topics.			
Permissions	The default permissions will be overwritten by the permissions configured for specific topics, if any. For example, if Default Topic Permissions is set to Subscribe , but a topic is configured with the Publish/Subscribe permissions, the topic's actual permissions will be Publish/Subscribe .			
Default Consumer	The user's default permissions for consumer groups.			
Group Permissions	The default permissions will be overwritten by the permissions configured for specific consumer groups, if any. For example, if a consumer group is configured with the None permissions, the user will not have permissions for the consumer group, even if Default Consumer Group Permissions is set to Subscribe .			
Secret Key	The user's secret key.			

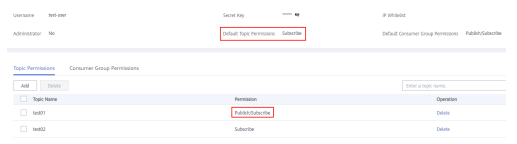
Step 4 Click OK.

(Optional) Step 3: Configure Permissions for a Specific Topic or Consumer Group

- **Step 1** Click a user to go to the user details page.
- Step 2 On the Topic Permissions or Consumer Group Permissions tab page, click Add.
- **Step 3** Select desired topics or consumer groups, select the required permissions, and click **OK**.

These permissions overwrite the default permissions. For example, in **Figure 9-1**, users finally have publish/subscribe permissions for topic **test01**.

Figure 9-1 User details page



----End

Step 4: Access the Server as a User

After ACL is enabled for an instance, user authentication information must be added to both the producer and consumer configurations. For details, see the following instructions:

- Java
- **Go**
- Python

9.2 Modifying User Information

Scenario

After a user is created, you can modify its IP whitelist, administrator option, default topic and consumer group permissions, and secret key.

Procedure

- **Step 1** Log in to the management console.
- **Step 2** Click oin the upper left corner to select a region.
 - **□** NOTE

- Step 3 Click = and choose Middleware > Distributed Message Service for RocketMQ to open the console of DMS for RocketMQ.
- **Step 4** Click a RocketMQ instance to go to the instance details page.
- **Step 5** In the navigation pane, choose **Users**.
- **Step 6** In the row containing the user to edit, click **Edit**.
- **Step 7** Modify the information shown in **Table 9-2** as required.

Table 9-2 User parameters

Parameter	Description		
IP Whitelist	Users from whitelisted IP addresses have publish/subscribe permissions for all topics and consumer groups, and their secret keys will not be verified.		
	The IP whitelist can be set to specific IP addresses or network segments. Example: 192.168.1.2,192.168.2.3 or 192.*.*.*		
Administrator	A user configured as the administrator will have publish/ subscribe permissions for all topics and consumer groups.		
Default Topic	The user's default permissions for topics.		
Permissions	The default permissions will be overwritten by the permissions configured for specific topics, if any. For example, if Default Topic Permissions is set to Subscribe , but a topic is configured with the Publish/Subscribe permissions, the topic's actual permissions will be Publish/Subscribe .		
Default Consumer Group Permissions	The user's default permissions for consumer groups.		
Group Permissions	The default permissions will be overwritten by the permissions configured for specific consumer groups, if any. For example, if a consumer group is configured with the None permissions, the user will not have permissions for the consumer group, even if Default Consumer Group Permissions is set to Subscribe .		
Secret Key	The user's secret key.		

Step 8 Click OK.

----End

9.3 Deleting a User

Scenario

Delete users if they are no longer needed.

NOTICE

Deleting a user will remove its authorization relationship and disconnect it from the instance.

Procedure

- **Step 1** Log in to the management console.
- **Step 2** Click on the upper left corner to select a region.
 - □ NOTE

- Step 3 Click and choose Middleware > Distributed Message Service for RocketMQ to open the console of DMS for RocketMQ.
- **Step 4** Click a RocketMQ instance to go to the instance details page.
- **Step 5** In the navigation pane, choose **Users**.
- **Step 6** In the row containing the user to delete, click **Delete**.
- Step 7 Click OK.
 - ----End

10 Managing Dead Letter Queues

Introduction

Dead letter queues store messages that cannot be correctly retrieved.

If a message fails to be retrieved, the system will retry sending it. After the maximum number of retries (which is 16 by default and configurable on the client) is reached and the message retrieval still fails, the message becomes a dead letter message and is delivered to the dead letter queue that corresponds to the consumer.

Dead letter messages:

- Cannot be retrieved.
- By default, dead letter messages are retained for 48 hours before being deleted automatically. To change the retention period, see Changing Message Retention Period.

Scenario

This section describes how to query, export, and resend dead letter messages.

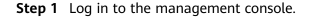
On the DMS for RocketMQ console, you can query dead letter messages by group, message ID, and message key.

- By group: All dead letter messages of a specified consumer group within a specified period will be queried. This is range query and may find a large number of dead letter messages.
- By message ID: The message with the specified message ID will be queried. This is exact search and can quickly find a specific dead letter message.
- By message key: The message with the specified message key will be queried. This is exact search and can quickly find a specific dead letter message.

Prerequisites

- A RocketMQ instance and consumer groups have been created.
- To query by message ID, you need the name of the consumer group to which the message belongs and the message ID.
- To query by message key, you need the name of the consumer group to which the message belongs and the message key.

Querying Dead Letter Messages



Step 2 Click oin the upper left corner to select a region.

□ NOTE

Select the region where your RocketMQ instance is located.

- Step 3 Click and choose Middleware > Distributed Message Service for RocketMQ to open the console of DMS for RocketMQ.
- **Step 4** Click a RocketMQ instance to go to the instance details page.
- **Step 5** In the navigation pane, choose **Dead Letter Queues**.
- **Step 6** Query dead letter messages in either of the following ways:
 - By group: Select the name of the consumer group to be queried from the **Group** drop-down list. For **Stored**, select a time period.
 - By message ID: Select the name of the consumer group to be queried from the **Group** drop-down list, enter the message ID of the dead letter message to be queried, and click **Search**.
 - By message key: Select the name of the consumer group to be queried from the **Group** drop-down list, enter the message key of the dead letter message to be queried, and click **Search**.

----End

Exporting Dead Letter Messages

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

∩ NOTE

Select the region where your RocketMQ instance is located.

- Step 3 Click = and choose Middleware > Distributed Message Service for RocketMQ to open the console of DMS for RocketMQ.
- **Step 4** Click a RocketMQ instance to go to the instance details page.
- **Step 5** In the navigation pane, choose **Dead Letter Queues**.
- **Step 6** Click **Export Message** in the row containing the desired message.

The message will be exported in JSON format.

■ NOTE

To export multiple dead letter messages at a time, select them and click **Export Message** above the message list.

Table 10-1 describes the fields of an exported message.

Table 10-1 Message fields

Parameter	Description		
msg_id	Message ID.		
instance_id	Instance ID.		
topic	Topic name.		
store_timestamp	Time when the message is stored.		
born_timestamp	Time when the message is generated.		
reconsume_times	Number of retry times.		
body	Message body.		
body_crc	Message body checksum.		
store_size	Storage size.		
property_list	Message attribute list.		
	name: attribute name.		
	value: attribute value.		
born_host	IP address of the host that generates the message.		
store_host	IP address of the host that stores the message.		
queue_id	Queue ID.		
queue_offset	Offset in the queue.		

----End

Resending a Dead Letter Message

Dead letter messages cannot be retrieved by consumers. Locate and rectify the fault, and then resend dead letter messages on the console.

- **Step 1** Log in to the management console.
- **Step 2** Click oin the upper left corner to select a region.
 - □ NOTE

- Step 3 Click and choose Middleware > Distributed Message Service for RocketMQ to open the console of DMS for RocketMQ.
- **Step 4** Click a RocketMQ instance to go to the instance details page.
- **Step 5** In the navigation pane, choose **Dead Letter Queues**.

Step 6 Resend dead letter messages in either of the following ways:

- In the row containing the dead letter message to be resent, click **Resend**.
- Select multiple dead letter messages to be resent and click Resend.

NOTICE

After a dead letter message is successfully resent, it still exists in the dead letter queue and will not be deleted. To avoid repeated retrieval, do not resend messages repeatedly.

11 Diagnosing an Instance

Scenario

You can diagnose an instance to quickly locate faults when message retrieval is slow or fails.

Prerequisites

- A consumer group has been created, and there are consumers in the group.
- A topic has been created.

Procedure

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

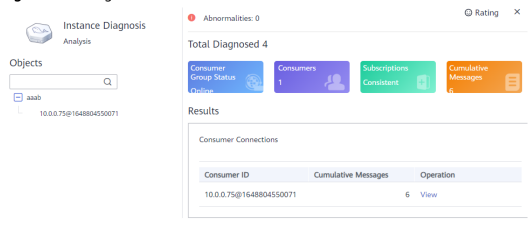
Select the region where your RocketMQ instance is located.

- Step 3 Click and choose Middleware > Distributed Message Service for RocketMQ to open the console of DMS for RocketMQ.
- **Step 4** Click a RocketMQ instance to go to the instance details page.
- **Step 5** In the navigation pane on the left, choose **Instance Diagnosis**.
- **Step 6** Select a consumer group and click **Start Diagnose**.

After the diagnosis is complete, a diagnosis record is displayed in the **Diagnosis Reports** area.

Step 7 Click **View** to view the diagnosis result.

Figure 11-1 Diagnosis result



□ NOTE

If the consumer group is not online, the diagnosis is successful, but one abnormality is displayed.

----End

Deleting Diagnosis Records

- **Step 1** Log in to the management console.
- **Step 2** Click on the upper left corner to select a region.
 - **◯** NOTE

Select the region where your RocketMQ instance is located.

- Step 3 Click and choose Middleware > Distributed Message Service for RocketMQ to open the console of DMS for RocketMQ.
- **Step 4** Click a RocketMQ instance to go to the instance details page.
- **Step 5** In the navigation pane on the left, choose **Instance Diagnosis**.
- **Step 6** Use either of the following methods to delete diagnosis records:
 - In the row containing the record you want to delete, click **Delete**.
 - Select multiple records you want to delete and click **Delete** above the record list.
- **Step 7** In the confirmation dialog box, click **Yes**.

12 Migrating Metadata

12.1 Migrating RocketMQ Metadata from Another Cloud or Self-hosted RocketMQ

Scenario

Migrate metadata from a third-party or self-hosted RocketMQ instance to DMS for RocketMQ.

You can use one of the following migration methods as required:

- Method 1: Run the **mqadmin** command to export the source instance metadata and then create a migration task in DMS for RocketMQ.
- Method 2: Export the source topics and consumer groups and then import them to DMS for RocketMQ using scripts. (Use this method when metadata cannot be exported using the mqadmin command.)

Prerequisites

- A RocketMQ instance has been purchased.
- A Linux host is available, **JDK v1.8.111 or later** has been installed on the host, and related environment variables have been configured.

Method 1: Run the mqadmin Command to Export the Source Instance Metadata and Then Create a Migration Task in DMS for RocketMQ

Obtain the RocketMQ metadata from another cloud or self-hosted RocketMQ.

- **Step 1** Log in to the host and download the RocketMQ software package. wget https://archive.apache.org/dist/rocketmq/4.9.4/rocketmq-all-4.9.4-bin-release.zip
- **Step 2** Decompress the software package. unzip rocketmq-all-4.9.4-bin-release.zip
- **Step 3** (Optional) If ACL is enabled for the RocketMQ instance, authentication is required when you run the **mqadmin** command.

Switch to the directory where the decompressed software package is stored and add the following content to the **conf/tools.yml** file:

accessKey:******
secretKey:******

accessKey and **secretKey** are the username and secret key set on the **Users** page of the console.

Step 4 Go to the directory where the decompressed software package is stored and run the following command to query the cluster name:

sh ./bin/mgadmin clusterList -n {nameserver address and port number}

For example, if the nameserver address and port number are **192.168.0.65:8100**, run the following command:

sh ./bin/mgadmin clusterList -n 192.168.0.65:8100

Step 5 Run the following command to export metadata:

• If SSL is disabled, run the following command: sh ./bin/mqadmin exportMetadata -n {nameserver address and port number} -c {RocketMQ cluster name} -f {Path for storing the exported metadata file}

For example, if the nameserver address and port number are **192.168.0.65:8100**, the RocketMQ cluster name is **DmsCluster**, and the path for storing exported metadata files is **/tmp/rocketmq/export**, run the following command:

sh ./bin/mqadmin exportMetadata -n 192.168.0.65:8100 -c DmsCluster -f /tmp/rocketmq/export

• If SSL is enabled, run the following command:

JAVA_OPT=-Dtls.enable=true sh ./bin/mqadmin exportMetadata -n {nameserver address and port number} -c {RocketMQ cluster name} -f {path for storing the exported metadata file}

For example, if the nameserver address and port number are **192.168.0.65:8100**, the RocketMQ cluster name is **DmsCluster**, and the path for storing exported metadata files is **/tmp/rocketmq/export**, run the following command:

JAVA_OPT=-Dtls.enable=true sh ./bin/mqadmin exportMetadata -n 192.168.0.65:8100 -c DmsCluster -f /tmp/rocketmq/export

----End

Migrate metadata on the console.

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

- Step 3 Click = and choose Middleware > Distributed Message Service for RocketMQ to open the console of DMS for RocketMQ.
- **Step 4** Click a RocketMQ instance to go to the instance details page.
- **Step 5** In the navigation pane, choose **Metadata Migration**.
- Step 6 Click Create Migration Task.
- **Step 7** Configure the migration task by referring to **Table 12-1**.

Parameter Description Task Type Select From self-built RocketMQ to cloud. Task Name Unique name of the migration task. Overwrite If this option is enabled, configurations in the metadata file with the same name as the uploaded file will be modified. Assume that Topic01 on the source instance has three read queues, and Topic01 on the DMS instance has two read queues. If **Overwrite** is enabled, TopicO1 on the DMS instance will have three read queues after migration. • If this option is disabled, migration of the metadata file with the same name as the uploaded file will fail. Assume that the source instance has Topic01 and Topic02, and the DMS instance has Topic01 and Topic03. If **Overwrite** is disabled, migration of the source Topic01 will fail. Metadata Upload the RocketMQ metadata obtained from another cloud or self-hosted RocketMQ.

Table 12-1 Migration task parameters

Step 8 Click OK.

After the migration is complete, view **Task Status** in the migration task list.

- If **Task Status** is **Complete**, all metadata has been successfully migrated.
- If Task Status is Failed, some or all metadata fails to be migrated. Click the
 migration task name to go to the migration task details page. In the
 Migration Result area, view the name of the topic or consumer group that
 fails to be migrated and the failure cause.

Figure 12-1 Migration result



----End

Method 2: Export the Source Topics and Consumer Groups and Import Them to DMS for RocketMQ Using Scripts

Step 1 Log in to the console of another vendor and export the lists of source topics and consumer groups.

Step 2 Create the **topics.txt** and **groups.txt** files and add the source topic list and consumer group list to the files respectively. Each line contains a topic or consumer group name. For example:

```
topic-01
topic-02
...
topic-n
```

Note: The **groups.txt** file cannot contain blank lines (for example, a newline character at the end of a consumer group name). Otherwise, consumer groups with empty names will be created when the lists are imported to the RocketMQ instance.

- **Step 3** Log in to the host and download the RocketMQ software package. wget https://archive.apache.org/dist/rocketmq/4.9.4/rocketmq-all-4.9.4-bin-release.zip
- **Step 4** Decompress the software package. unzip rocketmg-all-4.9.4-bin-release.zip
- **Step 5** (Optional) If ACL is enabled for the RocketMQ instance, authentication is required when you run the **mgadmin** command.

Switch to the directory where the decompressed software package is stored and add the following content to the **conf/tools.yml** file:

```
accesskey:*******
secretKey:*******
```

accessKey and **secretKey** are the username and secret key set on the **Users** page of the console.

- **Step 6** Go to the **bin** directory of the decompressed software package and upload **topics.txt** and **groups.txt** to this directory.
- **Step 7** Run the following script to import the source topics and consumer groups to DMS for RocketMQ:

```
#!/bin/bash
# Read groups from groups.txt file
groups=()
while read -r group; do
 groups+=("$group")
done < "groups.txt"
# Read topics from topic.txt file
topics=()
while read -r topic; do
 topics+=("$topic")
done < "topics.txt"
# Add topics
for topic in "${topics[@]}"; do
 echo "Adding topic: $topic"
 sh mgadmin updateTopic -n <namesrvIp:8100> -c DmsCluster -t "$topic"
done
# Add consumer groups
for group in "${groups[@]}"; do
 echo "Adding consumer group: $group"
 sh mqadmin updateSubGroup -n <namesrvlp:8100> -c DmsCluster -g "$group"
```

namesrvlp:8100 indicates the address of the RocketMQ instance.

Step 8 Log in to DMS for RocketMQ console. Go to the **Topics** and **Consumer Groups** pages and check whether the topics and consumer groups are successfully imported.

----End

12.2 Migrating RabbitMQ Metadata

Scenario

On the console, you can migrate RabbitMQ metadata to your DMS RocketMQ instance.

Prerequisites

- A RocketMQ instance has been purchased.
- RabbitMQ plug-ins have been enabled.

Step 1: Obtain RabbitMQ Metadata

- **Step 1** Enter http://IP address of your RabbitMQ:15672/ in the address box of the browser to access the open-source RabbitMQ console.
- **Step 2** On the login page, enter the username and password, and click **Login**.
- **Step 3** On the **Overview** tab page, click **Download broker definitions** to export the metadata.

Figure 12-2 Exporting metadata



----End

Step 2: Migrate Metadata on the Console

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

Select the region where your RocketMQ instance is located.

- Step 3 Click and choose Middleware > Distributed Message Service for RocketMQ to open the console of DMS for RocketMQ.
- **Step 4** Click a RocketMQ instance to go to the details page.
- **Step 5** In the navigation pane, choose **Metadata Migration**.
- Step 6 Click Create Migration Task.
- **Step 7** Configure the migration task by referring to **Table 12-2**.

Table 12-2 Migration task parameters

Parameter	Description			
Task Type	Select From RabbitMQ to RocketMQ.			
Task Name	Unique name of the migration task.			
Overwrite	 If this option is enabled, configurations in the metadata file with the same name as the uploaded file will be modified. Assume that Topic01 on the source instance has three read queues, and Topic01 on the DMS instance has two read queues. If Overwrite is enabled, Topic01 on the DMS instance will have three read queues after migration. If this option is disabled, migration of the metadata file with the same name as the uploaded file will fail. Assume that the source instance has Topic01 and Topic02, and the DMS instance has Topic01 and Topic03. If Overwrite is disabled, migration of the source Topic01 will fail. 			
Metadata	Upload the RabbitMQ metadata.			

Step 8 Click OK.

After the migration is complete, view **Task Status** in the migration task list.

- If **Task Status** is **Complete**, all metadata has been successfully migrated.
- If **Task Status** is **Failed**, some or all metadata fails to be migrated. Click the migration task name to go to the migration task details page. In the **Migration Result** area, view the name of the topic or consumer group that fails to be migrated and the failure cause.

Figure 12-3 Migration result (migrating RabbitMQ metadata)



13 Monitoring

13.1 DMS for RocketMQ Metrics

Introduction

This section describes the metrics that DMS for RocketMQ reports to Cloud Eye. You can view metrics and alarms by using the DMS for RocketMQ console.

Namespace

SYS.DMS

Instance Metrics

Table 13-1 Instance metrics

Metric ID	Metric Name	Description	Value Range	Monitored Object	Monitorin g Period (Raw Data)
instance_pro duce_msg	Created Messages	Number of messages received by the instance per minute Unit: count	> 0	RocketMQ instance	1 minute
instance_con sume_msg	Retrieved Messages	Number of messages retrieved from the instance per minute Unit: count	> 0	RocketMQ instance	1 minute

Metric ID	Metric Name	Description	Value Range	Monitored Object	Monitorin g Period (Raw Data)
current_topic s	Topics	Number of topics in the instance Unit: count NOTE This metric is supported for instances purchased on or after May 16, 2022.	≥ 0	RocketMQ instance	1 minute
current_queu es	Queues	Number of queues in the instance Unit: count NOTE This metric is supported for instances purchased on or after May 16, 2022.	≥ 0	RocketMQ instance	1 minute
instance_acc umulation	Accumula ted Messages	Total number of messages accumulated in all consumer groups of the instance Unit: count NOTE This metric is supported for instances purchased on or after May 16, 2022.	≥ 0	RocketMQ instance	1 minute

Metric ID	Metric Name	Description	Value Range	Monitored Object	Monitorin g Period (Raw Data)
instance_pro duce_schedul ed_msg	Schedule d Messages Created	Number of scheduled messages received by the instance per minute Unit: count NOTE This metric is supported for instances purchased on or after July 8 2023.	≥ 0	RocketMQ instance	1 minute
instance_rete ntion_period	Instance Message Retention Period	Message retention period of the instance Unit: ms NOTE This metric is supported for instances purchased on or after July 8 2023.	≥ 0	RocketMQ instance	1 minute
instance_disk _usage	Instance Disk Usage	Disk usage of the instance Unit: % NOTE This metric is supported for instances purchased on or after July 8 2023.	≥ 0	RocketMQ instance	1 minute
instance_pro duce_rate	Instance Creation Rate	Creation rate of the instance Unit: count/s NOTE This metric is supported for instances purchased on or after July 8 2023.	≥ 0	RocketMQ instance	1 minute

Metric ID	Metric Name	Description	Value Range	Monitored Object	Monitorin g Period (Raw Data)
instance_con sume_rate	Instance Retrieval Rate	Retrieval rate of the instance Unit: count/s NOTE This metric is supported for instances purchased on or after July 8 2023.	≥ 0	RocketMQ instance	1 minute

Broker Metrics

Table 13-2 Broker metrics

Metric ID	Metric Name	Description	Value Range	Monitored Object	Monitorin g Period (Raw Data)
broker_produ ce_msg	Created Messages	Number of messages received by the broker per minute Unit: count	> 0	RocketMQ instance broker	1 minute
broker_consu me_msg	Retrieved Messages	Number of messages retrieved from the broker per minute Unit: count	> 0	RocketMQ instance broker	1 minute
broker_produ ce_rate	Message Creation Rate	Number of messages received by the broker per second Unit: count/s	> 0	RocketMQ instance broker	1 minute

Metric ID	Metric Name	Description	Value Range	Monitored Object	Monitorin g Period (Raw Data)
broker_consu me_rate	Message Retrieval Rate	Number of messages retrieved from the broker per second Unit: count/s	> 0	RocketMQ instance broker	1 minute
broker_total_ bytes_in_rate	Inbound Traffic	Inbound traffic to the broker per second Unit: byte/s	> 0	RocketMQ instance broker	1 minute
broker_total_ bytes_out_ra te	Outboun d Traffic	Outbound traffic from the broker per second Unit: byte/s	> 0	RocketMQ instance broker	1 minute
broker_cpu_c ore_load	Average Load per CPU Core	Average load of each CPU core in the broker VM	> 0	RocketMQ instance broker	1 minute
broker_disk_ usage	Disk Capacity Usage	Disk usage of the broker VM Unit: %	0–100	RocketMQ instance broker	1 minute
broker_mem ory_usage	Memory Usage	Memory usage of the broker VM Unit: %	0–100	RocketMQ instance broker	1 minute
broker_alive	Broker Status	Indicates whether the broker is alive. NOTE This metric is supported for instances purchased on or after May 16, 2022.	1: alive 0: not alive	RocketMQ instance broker	1 minute

Metric ID	Metric Name	Description	Value Range	Monitored Object	Monitorin g Period (Raw Data)
broker_conn ections	Connecti	Number of connections used by the VM Unit: count NOTE This metric is supported for instances purchased on or after May 16, 2022.	≥ 0	RocketMQ instance broker	1 minute
broker_cpu_u sage	CPU Usage	CPU usage on the VM Unit: % NOTE This metric is supported for instances purchased on or after May 16, 2022.	≥ 0	RocketMQ instance broker	1 minute
broker_disk_r ead_await	Average Disk Read Time	Average time for each disk I/O read Unit: ms NOTE This metric is supported for instances purchased on or after May 16, 2022.	≥ 0	RocketMQ instance broker	1 minute
broker_disk_ write_await	Average Disk Write Time	Average time for each disk I/O write Unit: ms NOTE This metric is supported for instances purchased on or after May 16, 2022.	≥ 0	RocketMQ instance broker	1 minute

Metric ID	Metric Name	Description	Value Range	Monitored Object	Monitorin g Period (Raw Data)
broker_produ ce_p99	Message Creation Processin g (99th Percentile)	The 99th percentile of time taken to process all creation requests, in ascending order Unit: ms NOTE This metric is supported for instances purchased on or after May 16, 2022.	≥ 0	RocketMQ instance broker	1 minute
broker_produ ce_p999	Message Creation Processin g (99.9th Percentile)	The 99.9th percentile of time taken to process all creation requests, in ascending order Unit: ms NOTE This metric is supported for instances purchased on or after May 16, 2022.	≥ 0	RocketMQ instance broker	1 minute
broker_reten tion_period	Message Retention Period	How long ago the earliest message was saved on the broker Unit: hour NOTE This metric is supported for instances purchased on or after May 16, 2022.	≥ 0	RocketMQ instance broker	1 minute

Metric ID	Metric Name	Description	Value Range	Monitored Object	Monitorin g Period (Raw Data)
broker_produ ce_success_r ate	Creation Success Rate	Percentage of creations that were successfully requested on the broker Unit: % NOTE This metric is supported for instances purchased on or after May 16, 2022.	≥ 0	RocketMQ instance broker	1 minute
broker_produ ce_scheduled _msg	Schedule d Messages Created per Minute	Number of scheduled messages created on the broker per minute Unit: count NOTE This metric is supported for instances purchased on or after May 16, 2022.	≥ 0	RocketMQ instance broker	1 minute
broker_disk_r ead_rate	Disk Read Speed	Read traffic on the disk Unit: byte/s NOTE This metric is supported for instances purchased on or after May 16, 2022.	≥ 0	RocketMQ instance broker	1 minute

Metric ID	Metric Name	Description	Value Range	Monitored Object	Monitorin g Period (Raw Data)
broker_disk_ write_rate	Disk Write Speed	Write traffic on the disk Unit: byte/s NOTE This metric is supported for instances purchased on or after May 16, 2022.	≥ 0	RocketMQ instance broker	1 minute

Topic Metrics

Table 13-3 Topic metrics

Metric ID	Metric Name	Description	Value Range	Monitored Object	Monitorin g Period (Raw Data)
topic_produc e_msg	Created Messages	Number of messages received by the topic per minute Unit: count	> 0	RocketMQ instance queue	1 minute
topic_consu me_msg	Retrieved Messages	Number of messages retrieved from the topic per minute Unit: count	> 0	RocketMQ instance queue	1 minute
topic_produc e_rate	Message Creation Rate	Number of messages received by the topic per second Unit: count/s	> 0	RocketMQ instance queue	1 minute

Metric ID	Metric Name	Description	Value Range	Monitored Object	Monitorin g Period (Raw Data)
topic_consu me_rate	Message Retrieval Rate	Number of messages retrieved from the topic per second Unit: count/s	> 0	RocketMQ instance queue	1 minute
topic_bytes_i n_rate	Message Creation	Message creation traffic of the topic Unit: byte/s NOTE This metric is supported for instances purchased on or after May 16, 2022.	≥ 0	RocketMQ instance queue	1 minute
topic_bytes_ out_rate	Message Retrieval	Message retrieval traffic of the topic Unit: byte/s NOTE This metric is supported for instances purchased on or after May 16, 2022.	≥ 0	RocketMQ instance queue	1 minute

Consumer Group Metrics

Table 13-4 Consumer group metrics

Metric ID	Metric Name	Description	Value Range	Monitored Object	Monitorin g Period (Raw Data)
group_consu me_msg	Retrieved Messages	Number of messages retrieved by the consumer group per minute Unit: count NOTE This metric is available only when Topic is set to All topics on the By Consumer Group tab page.	> 0	Consumer group of a RocketMQ instance	1 minute
group_accum ulation	Available Messages	Number of messages accumulated in the consumer group Unit: count NOTE This metric is available only when Topic is set to All topics on the By Consumer Group tab page.	> 0	Consumer group of a RocketMQ instance	1 minute

Metric ID	Metric Name	Description	Value Range	Monitored Object	Monitorin g Period (Raw Data)
group_topic_ consume_ms g	Retrieved Messages	Number of messages in the specified topic that are retrieved by the consumer group per minute Unit: count NOTE This metric is available only when Topic is set to a specified topic on the By Consumer Group tab page.	> 0	Consumer group of a RocketMQ instance	1 minute
group_topic_ consume_rat e	Message Retrieval Rate	Number of messages in the specified topic that are retrieved by the consumer group per second Unit: count/s NOTE This metric is available only when Topic is set to a specified topic on the By Consumer Group tab page.	> 0	Consumer group of a RocketMQ instance	1 minute

Metric ID	Metric Name	Description	Value Range	Monitored Object	Monitorin g Period (Raw Data)
group_topic_ accumulatio n	Available Messages	Number of messages in a specific topic Unit: count	> 0	Consumer group of a RocketMQ instance	1 minute
		NOTE This metric is available only when Topic is set to a specified topic on the By Consumer Group tab page.			

Dead Letter Queue Metrics

Table 13-5 Dead letter queue metrics

Metric ID	Metric Name	Description	Value Range	Monitored Object	Monitorin g Period (Raw Data)
dlq_accumul ation	Messages in the Dead Letter Queue	Number of messages in the dead letter queue Unit: count	> 0	Dead letter queue of a RocketMQ instance	1 minute

Dimensions

Key	Value	
reliablemq_instance_id	RocketMQ instance	
reliablemq_broker	RocketMQ instance broker	
reliablemq_topics	RocketMQ instance queue	
reliablemq_groups	Consumer group of a RocketMQ instance	
reliablemq_groups_topics	Consumer group of a RocketMQ instance queue	
reliablemq_dlq_topics	Dead letter queue of a RocketMQ instance	

13.2 Configuring Alarm Rules for Critical Metrics

This section describes the alarm policies of some metrics and how to configure them. In actual services, you are advised to configure alarm rules for metrics based on the following alarm policies.

□ NOTE

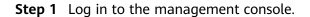
Approach Upper Limit in the following table indicates whether the threshold is close to the upper limit of the performance supported by current resources. If the threshold is close to the upper limit and usage continues to rise, services may be abnormal.

Table 13-6 RocketMQ instance metrics to configure alarm rules for

Metric Name	Normal Range	Alarm Policy	Approac h Upper Limit	Metric Description and Alarm Handling Suggestions
Disk Capacity Usage	0–100	Alarm threshold: Raw data > 85 Number of consecutive periods: 3 Alarm severity: Critical	Yes	Metric description: disk usage of the RocketMQ VM. Unit: % Handling suggestion: If an alarm is generated for this metric, the current instance specifications are insufficient to carry services. The storage space needs to be expanded by referring to Modifying Specifications.
Average Load per CPU Core	0-2	Alarm threshold: Raw data > 1.5 Number of consecutive periods: 3 Alarm severity: Major	Yes	Metric description: average load of each CPU core of the RocketMQ VM. Handling suggestion: If an alarm is generated for this metric, perform the following operations: 1. Add brokers by referring to Modifying Specifications. 2. Redeploy existing topics to the new brokers by referring to Modifying Topic Parameters.

Metric Name	Normal Range	Alarm Policy	Approac h Upper Limit	Metric Description and Alarm Handling Suggestions
Memory Usage	0–100	Alarm threshold: Raw data >	Yes	Metric description: memory usage of the RocketMQ VM. Unit: %
	85 Number of consecutive periods: 3 Alarm severity:	Number of consecutive periods: 3 Alarm severity:		Handling suggestion: If an alarm is generated for this metric, perform the following operations:
			1. Add brokers by referring to Modifying Specifications .	
Critica	Critical		2. Redeploy existing topics to the new brokers by referring to Modifying Topic Parameters.	

Procedure



Step 2 Click in the upper left corner to select a region.

Select the region where your RocketMQ instance is located.

- Step 3 Click and choose Middleware > Distributed Message Service for RocketMQ to open the console of DMS for RocketMQ.
- **Step 4** In the row containing the desired instance, click **View Metric**.

You are redirected to the metric monitoring page on the Cloud Eye console.

Step 5 Hover the mouse pointer over a metric and click to create an alarm rule for the metric.

The Create Alarm Rule page is displayed.

Step 6 Specify the alarm rule details.

For details about how to create alarm rules, see Creating an Alarm Rule.

- 1. Enter the alarm name and description.
- 2. Specify the alarm policy and alarm severity.

As shown in the following figure, if the original disk capacity usage exceeds 85% for three consecutive periods, an alarm is generated. If the alarm is not handled on time, an alarm notification is sent.

Figure 13-1 Setting the alarm policy and alarm severity



- 3. Set the alarm notification configurations. If you enable **Alarm Notification**, set the validity period, notification object, and trigger condition.
- 4. Click **Create**.

----End

13.3 Viewing Metrics

Scenario

Cloud Eye monitors RocketMQ instance metrics in real time. You can view these metrics on the console.

Prerequisites

A RocketMQ instance has been purchased.

Procedure

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

Select the region where your RocketMQ instance is located.

- Step 3 Click and choose Middleware > Distributed Message Service for RocketMQ to open the console of DMS for RocketMQ.
- **Step 4** View the instance metrics using either of the following methods:
 - Locate the row that contains the instance to be checked, click View Metrics.
 - Click a RocketMQ instance to go to the details page. In the navigation pane on the left, choose **Monitoring**.
- **Step 5** View the monitoring data of the instance, brokers, topics, consumer groups, and dead letter queues.
 - Rollup is the process in which Cloud Eye calculates the maximum, minimum, average, sum, or variance value of raw data sampled in different periods and persists the results. A calculation period is called a rollup period.
- **Step 6** (Optional) You can select the metrics to display on the page and rearrange the order of selected metrics.

For example, if you only need to view the **Created Messages** and **Retrieved Messages** metrics on the **Brokers** tab page, do as follows:

- 1. On the **Brokers** tab page, click **Select Metric**.
- 2. Select Created Messages and Retrieved Messages, and click OK.
- 3. Drag and drop the selected metrics to desired locations to rearrange the order.

----End

14 Auditing

14.1 Operations Logged by CTS

With Cloud Trace Service (CTS), you can record DMS for RocketMQ operations for later query, audit, and backtrack operations.

Table 14-1 DMS for RocketMQ operations that can be recorded by CTS

Operation	Resource Type	Trace Name
Successfully creating a topic	reliability	RocketMQ_Topic_CreationSucces s
Failing to create a topic	reliability	RocketMQ_Topic_CreationFailur e
Successfully modifying a topic	reliability	RocketMQ_Topic_ModifySuccess
Failing to modify a topic	reliability	RocketMQ_Topic_ModifyFailure
Successfully deleting a topic	reliability	RocketMQ_Topic_DeletionSucces s
Failing to delete a topic	reliability	RocketMQ_Topic_DeletionFailur e
Successfully deleting topics in batches	reliability	RocketMQ_Batch_Topic_Deletio nSuccess
Failing to delete topics in batches	reliability	RocketMQ_Batch_Topic_DeletionFailure
Successfully modifying topics in batches	reliability	RocketMQ_Batch_Topic_ModifyS uccess
Failing to modify topics in batches	reliability	RocketMQ_Batch_Topic_ModifyF ailure

Operation	Resource Type	Trace Name
Successfully creating a consumer group	reliability	RocketMQ_Create_GroupSuccess
Failing to create a consumer group	reliability	RocketMQ_Create_GroupFailure
Successfully editing a consumer group	reliability	RocketMQ_Group_ModifySucces s
Failing to edit a consumer group	reliability	RocketMQ_Group_ModifyFailure
Successfully deleting a consumer group	reliability	RocketMQ_Group_DeletionSucce ss
Failing to delete a consumer group	reliability	RocketMQ_Group_DeletionFailur e
Successfully deleting consumer groups in batches	reliability	RocketMQ_Batch_Group_DeletionSuccess
Failing to delete consumer groups in batches	reliability	RocketMQ_Batch_Group_DeletionFailure
Successfully editing consumer groups in batches	reliability	RocketMQ_Batch_Group_Modify Success
Failing to edit consumer groups in batches	reliability	RocketMQ_Batch_Group_Modify Failure
Successfully restarting an instance node	reliability	restartInstanceBrokerSuccess
Failing to restart an instance node	reliability	restartInstanceBrokerFailure
Successfully deleting a background task	reliability	deleteDMSBackendJobSuccess
Failing to delete a background task	reliability	deleteDMSBackendJobFailure
Successfully creating an order for creating an instance	reliability	createDMSInstanceOrderSuccess
Failing to create an order for creating an instance	reliability	createDMSInstanceOrderFailure

Operation	Resource Type	Trace Name
Successfully submitting a request to modify an instance order	reliability	modifyDMSInstanceOrderSuccess
Failing to submit a request to modify an instance order	reliability	modifyDMSInstanceOrderFailure
Successfully submitting a request to scale up an instance	reliability	extendDMSInstanceSuccess
Failing to submit a request to scale up an instance	reliability	extendDMSInstanceFailure
Successfully deleting an instance that failed to be created	reliability	deleteDMSCreateFailureInstan- cesSuccess
Failing to delete an instance that failed to be created	reliability	deleteDMSCreateFailureInstan- cesFailure
Successfully submitting a request to delete multiple instances at a time	reliability	batchDeleteDMSInstanceSuccess
Failing to submit a request to delete multiple instances at a time	reliability	batchDeleteDMSInstanceFailure
Successfully submitting a request to modify instance information	reliability	modifyDMSInstanceInfoSuccess
Failing to submit a request to modify instance information	reliability	modifyDMSInstanceInfoFailure
Deleting multiple instance tasks at a time	reliability	batchDeleteDMSInstanceTask
Successfully unfreezing an instance	reliability	unfreezeDMSInstanceTaskSuc- cess

Operation	Resource Type	Trace Name
Failing to unfreeze an instance	reliability	unfreezeDMSInstanceTaskFai- lure
Successfully freezing an instance	reliability	freezeDMSInstanceTaskSuccess
Failing to freeze an instance	reliability	freezeDMSInstanceTaskFailure
Successfully deleting an instance	reliability	deleteDMSInstanceTaskSuccess
Failing to delete an instance	reliability	deleteDMSInstanceTaskFailure
Successfully creating an instance	reliability	createDMSInstanceTaskSuccess
Failing to create an instance	reliability	createDMSInstanceTaskFailure
Successfully scaling up an instance	reliability	extendDMSInstanceTaskSuccess
Failing to scale up an instance	reliability	extendDMSInstanceTaskFailure
Successfully modifying instance information	reliability	modifyDMSInstanceInfoTaskSuccess
Failing to modify instance information	reliability	modifyDMSInstanceInfoTaskFai- lure

14.2 Querying Real-Time Traces

Scenarios

After you enable CTS and the management tracker is created, CTS starts recording operations on cloud resources. After a data tracker is created, the system starts recording operations on data in OBS buckets. CTS stores operation records generated in the last seven days.

This section describes how to query and export operation records of the last seven days on the CTS console.

- Viewing Real-Time Traces in the Trace List of the New Edition
- Viewing Real-Time Traces in the Trace List of the Old Edition

Constraints

- Traces of a single account can be viewed on the CTS console. Multi-account traces can be viewed only on the Trace List page of each account, or in the OBS bucket or the CTS/system log stream configured for the management tracker with the organization function enabled.
- You can only query operation records of the last seven days on the CTS console. To store operation records for more than seven days, you must configure an OBS bucket to transfer records to it. Otherwise, you cannot query the operation records generated seven days ago.
- After performing operations on the cloud, you can query management traces on the CTS console 1 minute later and query data traces on the CTS console 5 minutes later.

Viewing Real-Time Traces in the Trace List of the New Edition

- 1. Log in to the management console.
- 2. Click in the upper left corner and choose Management & GovernanceManagement & Deployment > Cloud Trace Service. The CTS console is displayed.
- 3. Choose **Trace List** in the navigation pane on the left.
- 4. On the **Trace List** page, use advanced search to query traces. You can combine one or more filters.
 - **Trace Name**: Enter a trace name.
 - Trace ID: Enter a trace ID.
 - Resource Name: Enter a resource name. If the cloud resource involved in the trace does not have a resource name or the corresponding API operation does not involve the resource name parameter, leave this field empty.
 - **Resource ID**: Enter a resource ID. Leave this field empty if the resource has no resource ID or if resource creation failed.
 - **Trace Source**: Select a cloud service name from the drop-down list.
 - Resource Type: Select a resource type from the drop-down list.
 - **Operator**: Select one or more operators from the drop-down list.
 - Trace Status: Select normal, warning, or incident.
 - normal: The operation succeeded.
 - warning: The operation failed.
 - **incident**: The operation caused a fault that is more serious than the operation failure, for example, causing other faults.
 - Time range: Select **Last 1 hour**, **Last 1 day**, or **Last 1 week**, or specify a custom time range.
- 5. On the **Trace List** page, you can also export and refresh the trace list, and customize the list display settings.
 - Enter any keyword in the search box and click Q to filter desired traces.

- Click Export to export all traces in the query result as an .xlsx file. The file can contain up to 5000 records.
- Click C to view the latest information about traces.
- Click to customize the information to be displayed in the trace list. If
 Auto wrapping is enabled (), excess text will move down to the next line; otherwise, the text will be truncated. By default, this function is disabled
- 6. For details about key fields in the trace structure, see **Trace Structure**section "Trace References" > "Trace Structure" and **Example Traces**section "Trace References" > "Example Traces".
- 7. (Optional) On the **Trace List** page of the new edition, click **Go to Old Edition** in the upper right corner to switch to the **Trace List** page of the old edition.

Viewing Real-Time Traces in the Trace List of the Old Edition

- 1. Log in to the management console.
- 2. Click in the upper left corner and choose Management & GovernanceManagement & Deployment > Cloud Trace Service. The CTS console is displayed.
- 3. Choose **Trace List** in the navigation pane on the left.
- 4. Each time you log in to the CTS console, the new edition is displayed by default. Click **Go to Old Edition** in the upper right corner to switch to the trace list of the old edition.
- 5. Set filters to search for your desired traces. The following filters are available:
 - Trace Type, Trace Source, Resource Type, and Search By: Select a filter from the drop-down list.
 - If you select Resource ID for Search By, specify a resource ID.
 - If you select Trace name for Search By, specify a trace name.
 - If you select Resource name for Search By, specify a resource name.
 - Operator: Select a user.
 - Trace Status: Select All trace statuses, Normal, Warning, or Incident.
 - Time range: You can query traces generated during any time range in the last seven days.
 - Click Export to export all traces in the query result as a CSV file. The file can contain up to 5000 records.
- 6. Click Query.
- 7. On the **Trace List** page, you can also export and refresh the trace list.
 - Click Export to export all traces in the query result as a CSV file. The file can contain up to 5000 records.
 - Click C to view the latest information about traces.
- 8. Click on the left of a trace to expand its details.



9. Click View Trace in the Operation column. The trace details are displayed.

```
View Trace
    "request": "",
   "trace_id": "
   "code": "200",
"trace_name": "createDockerConfig",
    "resource_type": "dockerlogincmd",
"trace_rating": "normal",
"api_version": "",
    "message": "createDockerConfig, Method: POST Url=/v2/manage/utils/secret, Reason:",
   "trace_type": "ApiCall",
   "service_type": "SWR",
"event_type": "system",
   "project_id": "
"response": "",
    "resource_id": "",
    "tracker_name": "system",
    "time": "Nov 16, 2023 10:54:04 GMT+08:00",  
    "resource_name": "dockerlogincmd",
    "user": {
        "domain": {
            "id": "
```

- 10. For details about key fields in the trace structure, see **Trace Structure**section "Trace References" > "Trace Structure" and **Example Traces**section "Trace References" > "Example Traces".
- 11. (Optional) On the **Trace List** page of the old edition, click **New Edition** in the upper right corner to switch to the **Trace List** page of the new edition.