Distributed Message Service for Kafka

User Guide

Issue 07

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Service Overview

1.1 What Is DMS for Kafka?

Apache Kafka is distributed message middleware that features high throughput, data persistence, horizontal scalability, and stream data processing. It adopts the publish-subscribe pattern and is widely used for log collection, data streaming, online/offline system analytics, and real-time monitoring.

Distributed Message Service (DMS) for Kafka is a message queuing service that uses the open-source Apache Kafka. It provides Kafka premium instances with isolated computing, storage, and bandwidth resources. DMS for Kafka allows you to apply and configure resources based on service requirements. It can be used out of the box and frees you from deployment and O&M so that you can focus on the agile development of your applications.

Readers' Guide

This documentation introduces DMS for Kafka and its differences from Apache Kafka. You will learn about the detailed information about the specifications, console operations, and client access to instances of DMS for Kafka.

For more information about the basic knowledge of Kafka or technical details about creating and retrieving messages, please go to the **official Apache Kafka website**.

1.2 Product Advantages

DMS for Kafka provides easy-to-use message queuing based on Apache Kafka. Services can be quickly migrated to the cloud without any change, reducing maintenance and usage costs.

Rapid deployment
 Simply set instance information on the DMS for Kafka console, submit your order, and a complete Kafka instance will be automatically created and deployed.

• Service migration without modifications

DMS for Kafka is compatible with open-source Kafka APIs and supports all message processing functions of open-source Kafka.

If your application services are developed based on open-source Kafka, you can easily migrate them to DMS for Kafka after specifying a few authentication configurations.

□ NOTE

Kafka instances are compatible with Apache Kafka v1.1.0, v2.3.0, and v2.7. Keep the client and server versions the same.

Security

Operations on Kafka instances are recorded and can be audited. Messages can be encrypted before storage.

In addition to Simple Authentication and Security Layer (SASL) authentication, Virtual Private Clouds (VPCs) and security groups also provide security controls on network access.

Data reliability

Kafka instances support data persistence and replication. Messages can be synchronously or asynchronously replicated between replicas and flushed to disk.

High availability

Kafka runs in clusters, enabling failover and fault tolerance so that services can run smoothly.

Kafka instance brokers can be deployed across AZs to enhance service availability. Data is synchronized between different AZs based on Kafka's insync replica (ISR) mechanism. A topic must have multiple data copies and distribute them across ISRs. When ISR replication is normal, the recovery point objective (RPO) is close to 0.

Simple O&M

The cloud service platform provides a whole set of monitoring and alarm services, eliminating the need for 24/7 attendance. Kafka instance metrics are monitored and reported, including the number of partitions, topics, and accumulated messages. You can configure alarm rules and receive SMS or email notifications on how your services are running in real time.

Massive accumulation and scaling

Kafka features high scalability because it runs in a distributed system, or cluster. You can configure up to 100 partitions for a topic. The storage space can be also expanded. This means that billions of messages can be accumulated, suitable for scenarios requiring high concurrency, high performance, and large-scale access.

Flexible specifications

You can customize the bandwidth and storage space for the instance and the number of partitions and replicas for topics in the instance.

1.3 Application Scenarios

Kafka is popular message-oriented middleware that features highly reliable, asynchronous message delivery. It is widely used for transmitting data between

different systems in many industries, including enterprise application, payment, telecommunications, e-commerce, social networking, instant messaging, video, Internet of Things, and Internet of Vehicle.

Asynchronous Communication

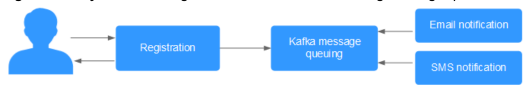
Non-core or less important messages are sent asynchronously to receiving systems, so that the main service process is not kept waiting for the results of other systems, allowing for faster responses.

For example, Kafka can be used to send a notification email and SMS message after a user has registered with a website, providing fast responses throughout the registration process.

Figure 1-1 Serial registration and notification



Figure 1-2 Asynchronous registration and notification using message gueues



Traffic Control

In e-commerce systems or large-scale websites, there is a processing capability gap between upstream and downstream systems. Traffic bursts from upstream systems with high processing capabilities may have a large impact on downstream systems with lower processing capabilities. For example, online sales promotions involve a huge amount of traffic flooding into e-commerce systems. Kafka provides a three-day buffer by default for hundreds of millions of messages, such as orders and other information. In this way, message consumption systems can process the messages during off-peak periods.

In addition, flash sale traffic bursts originating from frontend systems can be handled with Kafka, keeping the backend systems from crashing.

Seckill
Succeeded.

Seckill
succeeded.

Seckill
succeeded.

Kafka

Process seckill
messages
according to set
rules
Order processing

Figure 1-3 Traffic burst handling using Kafka

Log Synchronization

In large-scale service systems, logs of different applications are collected for quick troubleshooting, full-link tracing, and real-time monitoring.

Kafka is originally designed for this scenario. Applications asynchronously send log messages to message queues over reliable transmission channels. Other components can read the log messages from message queues for further analysis, either in real time or offline. In addition, Kafka can collect key log information to monitor applications.

Log synchronization involves three major components: log collection clients, Kafka, and backend log processing applications.

- 1. The log collection clients collect log data from a user application service and asynchronously send the log data in batches to Kafka clients.
 - Kafka clients receive and compress messages in batches. This only has a minor impact on the service performance.
- 2. Kafka persists logs.
- Log processing applications, such as Logstash, subscribe to messages in Kafka and retrieve log messages from Kafka. Then, the messages are searched for by file search services or delivered to big data applications such as Hadoop for storage and analysis.

Figure 1-4 Log synchronization process



□ NOTE

Logstash is for log analytics, Elasticsearch is for log search, and Hadoop is for big data analytics. They are all open-source tools.

1.4 Specifications

Kafka Instance Specifications

Kafka instances are compatible with open-source Kafka v1.1.0, v2.3.0, and v2.7. The instance specifications are represented by the ECS flavor. Available options are kafka.2u4g.cluster, kafka.4u8g.cluster, kafka.8u16g.cluster, kafka.12u24g.cluster, and kafka.16u32g.cluster.

∩ NOTE

For Kafka instances, the number of transactions per second (TPS) is the maximum number of messages that can be written per second. In the following table, transactions per second (TPS) are calculated assuming that the size of a message is 1 KB.

Flavor	Bro kers	Maxi mum TPS per Broke r	Maxi mum Parti tions per Brok er	Reco mme nded Cons umer Grou ps per Broke r	Maximu m Client Connect ions per Broker	Storage Space	Traffic per Broker (MB/s)
kafka.2u 4g.cluste r	3- 30	30,00 0	250	20	2000	300 GB- 300,000 GB	100
kafka.4u 8g.cluste r	3- 30	100,0 00	500	100	4000	300 GB- 600,000 GB	200
kafka.8u 16g.clust er	3- 50	150,0 00	1000	150	4000	300 GB- 1,500,000 GB	250
kafka.12 u24g.clu ster	3- 50	200,0 00	1500	200	4000	300 GB- 1,500,000 GB	375
kafka.16 u32g.clu ster	3- 50	250,0 00	2000	200	4000	300 GB- 1,500,000 GB	500

Table 1-1 Kafka instance specifications

Instance Specifications and Network Bandwidth

The network bandwidth of a Kafka instance consists of the following:

- 1. Network bandwidth used by the instance brokers
- 2. Bandwidth of the disk used by the instance brokers. For details, see **Disk Types and Performance**.

Note:

- By default, Kafka tests are performed in the tail read scenario (that is, only the latest production data is consumed) instead of the cold read scenario (that is, historical data is consumed from the beginning).
- The bandwidth of an instance with an old flavor (such as 100 MB/s) is the total network bandwidth of the instance's all brokers.

Traffic calculation of instances with new flavors (such as kafka.2u4g.cluster) is described as follows:

• The read/write ratio is 1:1.

- The default number of topic replicas is 3.
- Total network traffic = Traffic per broker x Broker quantity
- Total instance traffic = Service traffic + Data replication traffic between brokers

Assume that the current flavor is kafka.2u4g.cluster, the traffic per broker is 100 MB/s, and the number of brokers is 3. What are the total network traffic, maximum read traffic, and maximum write traffic of the instance?

- 1. Total network traffic = Traffic per broker x Broker quantity = 100 MB/s x 3 = 300 MB/s
- 2. Maximum read traffic = Total instance network traffic/Default number of replicas/2 = 300 MB/s/3/2= 50 MB/s
- 3. Maximum write traffic = Total instance network traffic/Default number of replicas/2 = 300 MB/s/3/2 = 50 MB/s

Mapping Between Old and New Flavors

Table 1-2 compares the old and new Kafka instance flavors.

Table 1-2 Mapping between old and new Kafka instance flavors

	-		
Old Flavor		New Flavor	
Flavor	Total Instance Network Traffic	Flavor	Total Instance Network Traffic
300 MB/s	300 MB/s	kafka.2u4g.cluster * 3	300 MB/s
600 MB/s	600 MB/s	kafka.4u8g.cluster * 3	600 MB/s
1200 MB/s	1200 MB/s	kafka.4u8g.cluster * 6	1250 MB/s

Instances with new flavors have the following features:

- Better performance and cost effectiveness: They use exclusive resources. By contrast, old flavors use non-exclusive resources. If the load is heavy, resources conflicts will occur.
- Latest functions, for example, reassigning partitions.
- Flexible flavor changes: For example, you can increase or decrease the broker flavor.
- Flexible disk capacity: Only related to the broker quantity, and not to the flavor.
- More specification options: A wider range of combinations of broker flavor (over 10,000 MB/s) and quantity are available.

Flavor Selection

 kafka.2u4g.cluster with 3 brokers
 Recommended for up to 6000 client connections, 60 consumer groups, and 90,000 TPS

- kafka.4u8g.cluster with 3 brokers
 Recommended for up to 12,000 client connections, 300 consumer groups, and 300,000 TPS
- kafka.8u16g.cluster with 3 brokers
 Recommended for up to 12,000 client connections, 450 consumer groups, and 450,000 TPS
- kafka.12u24g.cluster with 3 brokers
 Recommended for up to 12,000 client connections, 600 consumer groups, and 600,000 TPS
- kafka.16u32g.cluster with 3 brokers
 Recommended for up to 12,000 client connections, 600 consumer groups, and 750,000 TPS

Storage Space Selection

Kafka instances support multi-replica storage. The storage space is consumed by all replicas. When creating an instance, specify its storage space based on the expected service message size and the number of replicas.

For example, if the estimated message size is 100 GB, the disk capacity must be at least: 100 GB x Number of replicas + 100 GB (reserved space).

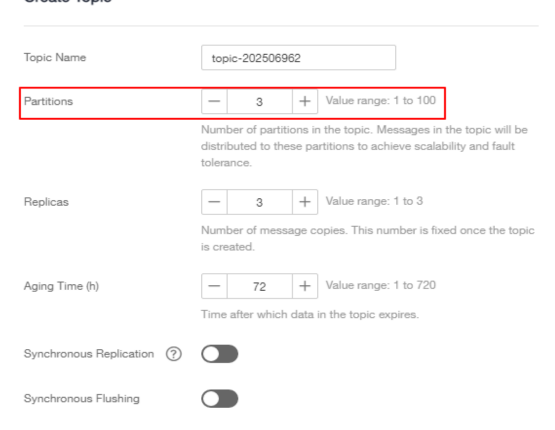
The storage space can be expanded as your service grows.

Topic Quantity

There are limits on the topic quantity and the aggregate number of partitions in the topics. When the partition quantity limit is reached, you can no longer create topics.

The number of topics is related to the maximum number of partitions allowed (see Figure 1-5) and the specified number of partitions in each topic (see Table 1-1).

Figure 1-5 Setting the number of partitions **Create Topic**



The maximum number of partitions allowed for an instance with kafka.2u4g.cluster and 3 brokers is 750.

- If the number of partitions of each topic in the instance is 3, the maximum number of topics is 750/3 = 250.
- If the number of partitions of each topic in the instance is 1, the maximum number of topics is 750/1 = 750.

1.5 Comparing Kafka Instances and DMS Advanced Queues

Both Kafka premium instances and DMS advanced queues are compatible with Apache Kafka. However, they differ in the following aspects.

Open-Source Compatibility

- DMS advanced queues:
 Kafka 0.10.2.1
- Kafka premium instances: Kafka 1.1.0, 2.3.0, and 2.7

With each version upgrade, Apache Kafka introduces new features, improves APIs, and updates producer and consumer configuration files. To check

whether your application features and APIs are compatible with your Kafka clients, see the upgrade notes on the official Apache Kafka website.

Creation

DMS advanced queues:

An advanced queue (equivalent to a topic) is created on the DMS console. You do not need to configure the storage space or the bandwidth because these resources are allocated by the system.

• Kafka premium instances:

A Kafka premium instance is created on the DMS for Kafka console. Before creating a Kafka premium instance, determine the required bandwidth and storage space based on your service expectations for the next one or two years. You also need to prepare a VPC and security group for the instance.

After the instance has been created, you must create topics in the instance and configure the number of partitions and replicas for the topics.

Usage

DMS advanced queues:

Advanced queues are compatible with Kafka APIs. DMS provides SDKs in Java, Python, Lua, C, and Go languages.

To use open-source Kafka clients, see "Using the Enhanced Java SDK" in *Developer Guide*. Add the enhanced Kafka Java SDK provided by DMS for Kafka to the directory of the open-source client package and then pass the security authentication.

• Kafka premium instances:

DMS for Kafka is fully compatible with open-source Kafka. You can access Kafka premium instances and topics using **open-source Kafka clients**. If SASL access is enabled, you must use the SSL certificate provided by Kafka.

Performance

DMS advanced queues:

There are two queue modes: high-throughput and high-reliability. In the high-throughput mode, messages are flushed to disk asynchronously, ensuring high concurrency.

Kafka premium instances:

Compute, bandwidth, and storage resources are physically isolated for each instance. Determine the required bandwidth and storage space when creating an instance. For storage space, you can choose **Ultra-high I/O**, which indicates that messages are stored on SSDs.

Other Dimensions

You can customize the number of partitions and replicas for a Kafka premium instance. Each topic can have 1 to 100 partitions and 1 to 3 replicas.

By default, an advanced queue has three partitions and three replicas.

■ NOTE

Divide a topic into a certain number of partitions so that messages can be evenly distributed to partitions, enabling load balancing and horizontal scalability. Different consumers can retrieve messages from one or more partitions, improving message processing performance.

With more replicas come higher reliability. However, synchronizing messages between replicas consumes bandwidth and offsets compute performance.

1.6 Comparing Kafka and RocketMQ

Table 1-3 Functions

Feature	RocketMQ	Kafka
Priority queue	Not supported	Not supported
Delayed queue	Supported	Not supported
Dead letter queue	Supported	Not supported
Message retry	Supported	Not supported
Retrieval mode	Pull-based and push-based	Pull-based
Message broadcasting	Supported	Supported
Message tracking	Supported	Supports offset and timestamp tracking.
Message accumulation	Supported	Supports
Persistence	Supported	Supported
Message tracing	Supported	Not supported
Message filtering	Supported	Supported
Multi-tenancy	Supported	Not supported
Multi-protocol	Compatible with RocketMQ.	Only supports Apache Kafka.
Multi-language	Supports clients in multiple programming languages.	Kafka is written in Scala and Java and supports clients in multiple programming languages.
Throttling	Pending	Supports throttling on producer or consumer clients.
Ordered message delivery	Queue-level order	Partition-level order

Feature	RocketMQ	Kafka
Security	SSL authentication	SSL and SASL authentication and read/write permissions control
Transactional messages	Supported	Supported

1.7 Comparing DMS for Kafka and Open-Source Kafka

DMS for Kafka is compatible with open-source Kafka and has customized and enhanced Kafka features. In addition to the advantages of open-source Kafka, DMS for Kafka provides more reliable and useful features.

Table 1-4 Differences between DMS for Kafka and open-source Kafka

Catego ry	Item	DMS for Kafka	Open-source Kafka
Ease of use	Readily availab le	Instances can be created intuitively within minutes and used right out of the box with visualized operations and real-time monitoring.	Preparing server resources and installing and configuring the software is time-consuming and prone to mistakes.
	APIs	Instances can be managed easily by calling RESTful APIs.	N/A
Costs	On- deman d use	Multiple specifications are available to suit different needs. The instance broker quantity, broker flavor, and disk space can be increased with a few clicks.	Expenses are incurred for setting up a message service and occupying underlying resources.
	Fully manag ed	Services are readily available without requiring additional hardware resources or expenses.	Users must prepare hardware resources and set up the service by themselves, and bear high usage and maintenance costs.

Catego ry	Item	DMS for Kafka	Open-source Kafka
Proven success	Mature	DMS has been deployed in many cloud products and proven successful in large e-commerce events. It is also used in the clouds of carrier-grade customers across the world, and meets strict carrier-grade reliability standards. DMS closely follows up with community updates to continuously fix known open-source vulnerabilities and add support for new features.	Using open-source software requires lengthy self-development and verification and has had few successful cases.
	Feature -rich	While maintaining 100% open-source compatibility, DMS further optimizes open-source code to improve performance and reliability, and provides message querying, and many other features.	Functionality is limited and requires self-development.
Reliabil ity	Highly availab le	DMS supports cross-AZ deployment to improve reliability. In addition, automatic fault detection and alarms ensure reliable operations of key services.	High availability requires self- development or open-source code implementation, which are costly and cannot guarantee reliability.
	Simple O&M	O&M is entirely transparent to tenants with a full set of monitoring and alarm functions. O&M personnel will be informed of any exceptions, eliminating the need for 24/7 attending.	Users need to develop and optimize O&M functions, especially alarm notification functions. Otherwise, manual attendance is required.
	Secure	DMS uses VPC isolation and SSL channel encryption.	Security must be hardened by users themselves.

1.8 Notes and Constraints

This section describes the notes and constraints on DMS for Kafka.

Instance

Table 1-5 Instance notes and constraints

Item	Notes and Constraints
Kafka ZooKeeper	Kafka clusters are managed using ZooKeeper. Opening ZooKeeper may cause misoperations and service losses. Currently, ZooKeeper is used only within Kafka clusters and does not provide services externally.
Version	 The service version can be 1.1.0, 2.3.0, or 2.7. Kafka instances cannot be upgraded once they are created. Clients later than version 0.10 are supported. Use a version that is consistent with the service version.
Logging in to the VM where the Kafka brokers reside	Not supported
Storage	 The storage space can be expanded but cannot be reduced. You can expand the storage space up to 20 times.
Bandwidth or broker quantity	You can expand the storage space up to 20 times. The bandwidth and broker quantity can be increased but cannot be decreased.
Broker flavor	The broker flavor can be increased or decreased.
	 Single-replica topics do not support message creation and retrieval during this period. Services will be interrupted.
	If a topic has multiple replicas, scaling up or down the broker flavor does not interrupt services, but may cause disorder of partition messages. Evaluate this impact and avoid peak hours.
	Broker rolling restarts will cause partition leader changes, interrupting connections for less than a minute when the network is stable. For multireplica topics, configure the retry mechanism on the producer client.
	If the total number of partitions created for an instance is greater than the upper limit allowed by a new flavor, scale-down cannot be performed.
VPC, subnet, and AZ	After an instance is created, its VPC, subnet, and AZ cannot be modified.
Kerberos authentication	Not supported

Item	Notes and Constraints	
Client connections from each IP address	Each Kafka broker allows a maximum of 1000 connections from each IP address by default. Excess connections will be rejected.	

Topic

Table 1-6 Topic notes and constraints

Item	Notes and Constraints	
Total number of topic partitions	The total number of topic partitions is related to the instance specifications. For details, see Specifications .	
	Kafka manages messages by partition. If there are too many partitions, message creation, storage, and retrieval will be fragmented, affecting the performance and stability. If the total number of partitions of topics reaches the upper limit, you cannot create more topics.	
Number of partitions in a topic	Based on the open-source Kafka constraints, the number of partitions in a topic can be increased but cannot be decreased.	
Topic quantity	The topic quantity is related to the total number of topic partitions and number of partitions in each topic. For details, see Specifications .	
Automatic topic creation	Supported. If automatic topic creation is enabled, the system automatically creates a topic when a message is created in or retrieved from a topic that does not exist. This topic has the following default settings: 3 partitions, 3 replicas, aging time 72 hours, and synchronous replication and flushing disabled. After you change the value of the	
	log.retention.hours, default.replication.factor, or num.partitions parameter, automatically created topics later use the new value. For example, if num.partitions is set to 5, an automatically created topic will have the following settings: 5 partitions, 3 replicas, aging time 72 hours, and synchronous replication and flushing disabled.	
Synchronous replication	If a topic has only one replica, synchronous replication cannot be enabled.	

Item	Notes and Constraints
Replica quantity	Single-replica topics are not recommended. If an instance node is faulty, an internal service error may be reported when you query messages in a topic with only one replica. Therefore, you are not advised to use a topic with only one replica.
Aging time	The value of the log.retention.hours parameter takes effect only if the aging time has not been set for the topic. For example, if the aging time of Topic01 is set to 60 hours and log.retention.hours is set to 72 hours, the actual aging time of Topic01 is 60 hours.
Batch importing and exporting topics	Batch export is supported, but batch import is not supported.
Topic name	If a topic name starts with a special character, for example, an underscore (_) or a number sign (#), monitoring data cannot be displayed.
Delay queues	Not supported
Broker faults	When some brokers of an instance are faulty, topics cannot be created, modified, or deleted, but can be queried.

Consumer Group

Table 1-7 Consumer group notes and constraints

Item	Notes and Constraints	
Creating consumer groups, consumers, and producers	Consumer groups, consumers, and producers are generated automatically when you use the instance.	
Resetting the consumer offset	Messages may be retrieved more than once after the offset is reset.	
Consumer group name	If a consumer group name starts with a special character, for example, an underscore (_) or a number sign (#), monitoring data cannot be displayed.	
Broker faults	When some instance brokers are faulty, consumer groups cannot be created or deleted, or consumption progress cannot be reset, but consumer groups can be queried.	

Message

Table 1-8 Message notes and constraints

Item	Notes and Constraints	
Message size	The maximum length of a message is 10 MB. If the length exceeds 10 MB, the production fails.	

User

Table 1-9 User notes and constraints

Item	Notes and Constraints
Number of users	A maximum of 20 SASL_SSL users can be created for a Kafka instance.
Broker faults	When some instance brokers are faulty, users cannot be created or deleted, or password cannot be reset, but users can be queried.

1.9 Related Services

Cloud Trace Service (CTS)

CTS generates traces to provide you with a history of operations performed on cloud service resources. The traces include operation requests sent using the management console or open APIs, as well as the operation results. You can view all generated traces to query, audit, and backtrack performed operations.

For details about the operations recorded by CTS, see **Operations Logged by CTS**.

• Virtual Private Cloud (VPC)

Kafka instances run in VPCs and use the IP addresses and bandwidth of VPC. Security groups of VPCs enhance the security of network access to the Kafka instances.

• Elastic Cloud Server (ECS)

An ECS is a basic computing unit that consists of vCPUs, memory, OS, and EVS disks. Kafka instances run on ECSs. A broker corresponds to an ECS.

Elastic Volume Service (EVS)

EVS provides block storage services for ECSs. All Kafka data, such as messages, metadata, and logs, is stored in EVS disks.

Cloud Eye

Cloud Eye is an open platform that provides monitoring, alarm reporting, and alarm notification for your resources in real time.

□ NOTE

The values of all Kafka instance metrics are reported to Cloud Eye every minute.

• Elastic IP (EIP)

The EIP service provides independent public IP addresses and bandwidth for Internet access. Kafka instances bound with EIPs can be accessed over public networks.

Tag Management Service (TMS)

TMS is a visualized service for fast and unified cross-region tagging and categorization of cloud services.

Tags facilitate Kafka instance identification and management.

Key Management Service (KMS)

When creating a Kafka instance, you can specify whether to enable disk encryption. Enabling disk encryption improves data security. Disk encryption depends on the keys provided by KMS.

1.10 Basic Concepts

DMS for Kafka of the cloud service platform uses Kafka as the message engine. This chapter presents explanations of basic concepts of Kafka.

Topic

A topic is a category for messages. Messages are created, retrieved, and managed in the form of topics.

Topics adopt the publish-subscribe pattern. Producers publish messages into topics. One or more consumers subscribe to the messages in the topics. The producers and consumers are not directly linked to each other.

Producer

A producer publishes messages into topics. The messages are then delivered to other systems or modules for processing as agreed.

Consumer

A consumer subscribes to messages in topics and processes the messages. For example, a monitoring and alarm platform (a consumer) subscribing to log messages in certain topics can identify alarm logs and then send SMS or email alarm notifications.

Broker

A broker is a Kafka process in a Kafka cluster. Each process runs on a server, so a broker includes the storage, bandwidth, and other server resources.

Partition

A topic is divided into partitions. Messages are distributed to multiple partitions to achieve scalability and fault tolerance.

Replica

A replica is a redundant copy of a partition in a topic. Each partition can have one or more replicas, enabling message reliability.

Messages in each partition are fully replicated and synchronized, preventing data loss if one replica fails.

Each partition has one replica as the leader which handles the creation and retrievals of all messages. The rest replicas are followers which replicate the leader.

Topics and partitions are logical concepts, while replicas and brokers are physical concepts. The following diagram shows the relationships between partitions, brokers, and topics in messages streaming.

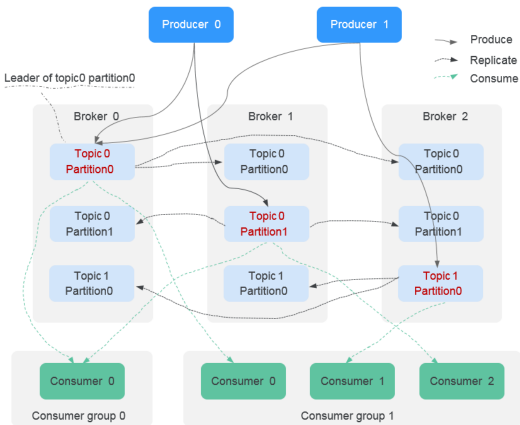


Figure 1-6 Kafka message streaming

Aging Time

The period that messages are retained for. Consumers must retrieve messages before this period ends. Otherwise, the messages will be deleted and can no longer be retrieved.

1.11 Permissions Management

You can use Identity and Access Management (IAM) to manage DMS for Kafka permissions and control access to your resources. IAM provides identity authentication, permissions management, and access control.

You can create IAM users for your employees, and assign permissions to these users on a principle of least privilege (PoLP) basis to control their access to specific resource types. For example, you can create IAM users for software developers and assign specific permissions to allow them to use Kafka instance resources but prevent them from being able to delete resources or perform any high-risk operations.

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

IAM is a free service. You only pay for the resources in your account.

For more information, see IAM Service Overview.

□ NOTE

Permissions policies of DMS for Kafka are based on DMS. Therefore, when assigning permissions, select DMS permissions policies.

DMS for Kafka Permissions

By default, new IAM users do not have any permissions assigned. To assign permissions to these new users, add them to one or more groups, and attach permissions policies or roles to these groups.

DMS for Kafka is a project-level service deployed and accessed in specific physical regions. When assigning DMS for Kafka permissions to a user group, specify region-specific projects where the permissions will take effect. If you select **All projects**, the permissions will be granted for all region-specific projects. When accessing DMS for Kafka, the users need to switch to a region where they have been authorized to use this service.

You can grant permissions by using roles and policies.

- Roles: A type of coarse-grained authorization mechanism that provides only a limited number of service-level roles. When using roles to grant permissions, you also need to assign dependency roles. However, roles are not an ideal choice for fine-grained authorization and secure access control.
- Policies: A fine-grained authorization strategy that defines permissions required to perform operations on specific cloud resources under certain conditions. This mechanism allows for more flexible policy-based authorization for more secure access control. For example, you can grant DMS for Kafka users only the permissions for managing instances. Most policies define permissions based on APIs. For the API actions supported by DMS for Kafka, see Permissions Policies and Supported Actions.

Table 1-10 lists all the system-defined roles and policies supported by DMS for Kafka.

Table 1-10 System-defined roles and policies supported by DMS for Kafka

Role/Policy Name	Description	Туре	Dependency
DMS FullAccess	Administrator permissions for DMS. Users granted these permissions can perform all operations on DMS.	System- defined policy	None
DMS UserAccess	Common user permissions for DMS, excluding permissions for creating, modifying, deleting, and scaling up instances.	System- defined policy	None
DMS ReadOnlyAcces s	Read-only permissions for DMS. Users granted these permissions can only view DMS data.	System- defined policy	None
DMS VPCAccess	VPC operation permissions to assign to DMS agencies.	System- defined policy	None
DMS KMSAccess	KMS operation permissions to assign to DMS agencies.	System- defined policy	None
DMS Administrator	Administrator permissions for DMS.	System- defined role	This role depends on the Tenant Guest and VPC Administrator roles.

System-defined policies contain OBS actions. Due to data caching, the policies take effect five minutes after they are attached to a user, user group, or enterprise project.

Table 1-11 lists the common operations supported by each DMS for Kafka system policy. Select the policies as required.

Table 1-11 Common operations supported by each system-defined policy of DMS for Kafka

Operation	DMS FullAccess	DMS UserAccess	DMS ReadOnly Access	DMS VPCAccess	DMS KMSAccess
Creating instances	√	×	×	×	×
Modifying instances	√	×	×	×	×
Deleting instances	√	×	×	×	×
Modifying instance specificatio ns	√	×	×	×	×
Restarting instances	√	√	×	×	×
Querying instance informatio n	√	√	√	×	×

Fine-grained Authorization

To use a custom fine-grained policy, log in to the IAM console as an administrator and select the desired fine-grained permissions for DMS. **Table 1-12** describes fine-grained permission dependencies of DMS for Kafka.

Table 1-12 Fine-grained permission dependencies of DMS for Kafka

Permission	Description	Dependency
dms:instance:get	Viewing instance details	None
dms:instance:getConnect orSinkTask	Viewing dumping task details	None
dms:instance:getBackgro undTask	Viewing background task details	None
dms:instance:modifyAuth Info	Changing an instance password	None
dms:instance:resetAuthIn fo	Resetting an instance password	None

Permission	Description	Dependency
dms:instance:scale	Scaling up an instance	 vpc:vpcs:get vpc:ports:create vpc:securityGroups:get vpc:ports:get vpc:subnets:get vpc:vpcs:list vpc:publiclps:get vpc:publiclps:list vpc:ports:update vpc:publiclps:update
dms:instance:connector	Enabling dumping	 vpc:vpcs:get vpc:ports:create vpc:securityGroups:get vpc:ports:get vpc:subnets:get vpc:vpcs:list vpc:publiclps:get vpc:publiclps:list vpc:ports:update vpc:publiclps:update
dms:instance:deleteConn ectorSinkTask	Deleting a dumping task	None
dms:instance:modify	Modifying an instance	 vpc:vpcs:get vpc:ports:create vpc:securityGroups:get vpc:ports:get vpc:subnets:get vpc:vpcs:list vpc:publicIps:get vpc:publicIps:list vpc:ports:update vpc:publicIps:update
dms:instance:deleteBack groundTask	Deleting a background task	None
dms:instance:modifyStat us	Restarting an instance	None
dms:instance:createConn ectorSinkTask	Creating a dumping task	None

Permission	Description	Dependency
dms:instance:delete	Deleting an instance	None
dms:instance:create	Creating an instance	 vpc:vpcs:get vpc:ports:create vpc:securityGroups:get vpc:ports:get vpc:subnets:get vpc:vpcs:list vpc:publiclps:get vpc:publiclps:list vpc:ports:update vpc:publiclps:update
dms:instance:listConnect orSinkTask	Viewing the dumping task list	None
dms:instance:list	Viewing the instance list	None

Helpful Links

- What Is IAM?
- Creating a User and Granting DMS for Kafka Permissions
- Permissions Policies and Supported Actions

1.12 Billing

DMS for Kafka supports pay-per-use. For details, see **Pricing Details**.

Billing Items

DMS for Kafka is billed based on Kafka instance specifications and storage space.

Table 1-13 DMS for Kafka billing

Billing Item	Description
Instance	 Kafka instances are billed based on their ECS flavor and broker quantity. When purchasing an instance, select appropriate ECS flavors and the number of brokers based on service evaluation. Table 1-14 lists the performance per broker.

Billing Item	Description
Storage space	• Instances are billed based on the storage space. For each type of instance specification, you can choose the high I/O or ultra-high I/O disk type to meet your service requirements. You can specify the number of replicas. For example, if the disk size required to store message data is 500 GB and there are three replicas, the disk capacity should be at least: 500 GB x 3 = 1500 GB.
	 Storage space can be specified with increments of 100 GB. For details about the storage space range, see Table 1-14.

Table 1-14 Kafka instance specifications

Flavor	Bro kers	Maxi mum TPS per Broke r	Maxi mum Parti tions per Brok er	Reco mme nded Cons umer Grou ps per Broke r	Maximu m Client Connect ions per Broker	Storage Space	Traffic per Broker (MB/s)
kafka.2u 4g.cluste r	3- 30	30,00 0	250	20	2000	300 GB- 300,000 GB	100
kafka.4u 8g.cluste r	3- 30	100,0 00	500	100	4000	300 GB- 600,000 GB	200
kafka.8u 16g.clust er	3- 50	150,0 00	1000	150	4000	300 GB- 1,500,000 GB	250
kafka.12 u24g.clu ster	3- 50	200,0 00	1500	200	4000	300 GB- 1,500,000 GB	375
kafka.16 u32g.clu ster	3- 50	250,0 00	2000	200	4000	300 GB- 1,500,000 GB	500

Billing Modes

Pay-per-use (hourly) mode: More flexible, enabling you to start and stop services anytime. You pay only for what you use. The minimum time unit is one hour. Less than an hour is recorded as an hour.

Changing Configurations

- You can change the bandwidth for a Kafka instance. You will then be billed based on the new specifications immediately after the change.
- You can change the number of brokers for a Kafka instance. You will then be billed based on the new specifications immediately after the change.
- You can also change the storage space of Kafka. You will be billed based on the new storage space immediately after the storage space increase. Storage space can only be increased, and cannot be decreased. The minimum increment is 100 GB.

2 Getting Started

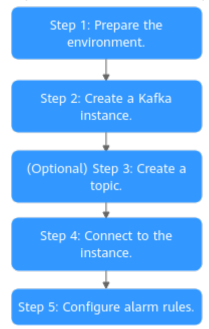
2.1 Introduction

This document takes the example of creating and connecting to a Kafka instance with SASL enabled to get you quickly started with Distributed Message Service (DMS) for Kafka.

You can also create a Kafka instance by calling an API and connect to the instance in your service code.

Procedure

Figure 2-1 Procedure for using DMS for Kafka



1. Prepare the environment.

A Kafka instance runs in a Virtual Private Cloud (VPC). Before creating a Kafka instance, ensure that a VPC is available.

After a Kafka instance is created, download and install the Kafka open-source client on your ECS before creating and retrieving messages.

2. Create a Kafka instance.

You can select the specification and quantity and enable SASL when creating a Kafka instance. Enabling SASL secures data transmission with encryption.

3. (Optional) Create a topic.

If automatic topic creation is not enabled during Kafka instance creation, you need to manually create topics for creating and retrieving messages.

4. Connect to the instance.

After SASL is enabled, download a certificate and set the instance connection information in the client configuration file.

5. Configure alarm rules.

Configure alarm rules for a Kafka instance to monitor the service running status.

■ NOTE

For details about Kafka concepts, see Basic Concepts.

2.2 Step 1: Prepare the Environment

VPC

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

Step 1 Before creating a Kafka instance, ensure that a VPC and a subnet are available.

For details, see **Creating a VPC**. If you already have an available VPC and subnet, you do not need to create new ones.

Note the following when creating a VPC and subnet:

- The VPC and the Kafka instance must be in the same region.
- Use the default settings when creating a VPC and subnet.

Step 2 Before creating a Kafka instance, ensure that a security group is available.

For details, see **Creating a Security Group**. If you already have an available security group, you do not need to create a new one.

To use Kafka instances, add the security group rules described in **Table 2-1**. Other rules can be added based on site requirements.

Table 2-1 Security group rules

Directio n	Protocol	Port	Source address	Description
Inbound	ТСР	9093	0.0.0.0/0	Access Kafka instance in the same VPC over private network (SSL enabled).

After a security group is created, it has a default inbound rule that allows communication among ECSs within the security group and a default outbound rule that allows all outbound traffic. If you access your Kafka instance within a VPC, you do not need to add the rules described in Table 2-1.

----End

ECS

Before connecting to a Kafka instance, ensure that you have created an ECS, installed the JDK, configured environment variables, and downloaded an open-source Kafka client. The following steps describe how to complete these preparations. A Linux ECS is taken as an example. For more information on how to install JDK and configure the environment variables for a Windows ECS, please search the Internet.

Step 1 Log in to the management console, click in the upper left corner, click Elastic Cloud Server under Computing, and then create an ECS.

For details, see **Creating an ECS**. If you already have an available ECS, skip this step.

- **Step 2** Log in to the ECS.
- Step 3 Install JDK or JRE, and add the following contents to .bash_profile in the home directory to configure the environment variables JAVA_HOME and PATH. In this command, /opt/java/jdk1.8.0_151 is the JDK installation path. Change it to the path where you install JDK or JRE.

export JAVA_HOME=/opt/java/jdk1.8.0_151 export PATH=\$JAVA_HOME/bin:\$PATH

Run the **source** .bash_profile command for the modification to take effect.

□ NOTE

Use Oracle JDK instead of ECS's default JDK (for example, OpenJDK), because ECS's default JDK may not be suitable. Obtain Oracle JDK 1.8.111 or later from **Oracle's official website**.

Step 4 Download an open-source Kafka client.

If the version of the Kafka instance is 2.7, download the client at https://archive.apache.org/dist/kafka/2.7.2/kafka_2.12-2.7.2.tgz.

wget https://archive.apache.org/dist/kafka/2.7.2/kafka_2.12-2.7.2.tgz

Step 5 Run the following command to decompress the package:

tar -zxf kafka_2.12-2.7.2.tgz

----End

Follow-Up Procedure

Step 2: Create a Kafka Instance

2.3 Step 2: Create a Kafka Instance

This section takes the example of creating a Kafka v2.7 instance to describe how to create a Kafka instance on the console.

Prerequisites

- To achieve fine-grained management of your cloud resources, create IAM user groups and users and grant specified permissions to the users. For details, see Creating a User and Granting DMS for Kafka Permissions.
- You have configured instance dependencies.

Procedure

- **Step 1** Log in to the Kafka console, then click **Create Instance** in the upper right corner of the page.
- **Step 2** Select a region closest to your application to reduce latency and accelerate access.
- **Step 3** Select a project from the **Project** drop-down list.
- **Step 4** Select one AZ or at least three AZs.
- **Step 5** Specify the instance name and the enterprise project.
- **Step 6** Set the instance information. For details, see **Table 2-2**.

Table 2-2 Setting instance information

Parameter	Description	
Version	Select 2.7.	
	Fixed once the instance is created. Use the same version as your client.	
CPU Architecture	Select x86.	
Broker Flavor	Select kafka.2u4g.cluster.	
Brokers	Enter 3	
Storage space per	Select Ultra-high I/O and enter 100 GB.	
broker	Total storage space = Storage space per broker × Broker quantity. After the instance is created, you cannot change the disk type.	
Disk Encryption	Do not enable disk encryption.	
Capacity Threshold Policy	Select Automatically delete.	

Step 7 Configure the instance network. For details, see **Table 2-3**.

Table 2-3 Configuring instance network

Parameter	Description	
VPC	Select the created VPC and subnet.	
	You cannot change the VPC and subnet after the instance is created.	
Security Group	Select the created security group.	

Step 8 Configure the username and password for logging in to Kafka Manager. **The Kafka Manager username cannot be changed once an instance is created.**

Kafka Manager is an open-source tool for managing Kafka clusters. After a Kafka instance is created, you can go to the instance details page to obtain the address for logging in to Kafka Manager. In Kafka Manager, you can view the monitoring statistics and broker information of your Kafka clusters.

Step 9 Click Advanced Settings. For more information, see Table 2-4.

Table 2-4 Advanced settings

Parameter	Description
Public Access	Do not enable it.
Kafka SASL_SSL	Enable SASL_SSL. This setting is fixed once the instance is created.
SASL/PLAIN	Enable SASL/PLAIN. Enable SASL/PLAIN to support both SCRAM-SHA-512 (enabled by default) and PLAIN.
Username	The username will be used for accessing the instance.
Password	The password will be used for accessing the instance.
Automatic Topic Creation	Do not enable it.
Tags	Skip it.
Description	Skip it.

- Step 10 Click Create Now.
- **Step 11** Confirm the instance information.
- **Step 12** Return to the **Kafka Premium** page 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 an instance fails to be created, view it in the **Instance Creation Failures** area and delete it. Then create a new one. If the instance creation fails again, contact customer service.

Ⅲ NOTE

Instances that fail to be created do not occupy other resources.

----End

Follow-Up Procedure

(Optional) Step 3: Create a Topic

2.4 (Optional) Step 3: Create a Topic

A topic is a stream of messages. If automatic topic creation is not enabled during Kafka instance creation, you need to manually create topics for creating and retrieving messages. If automatic topic creation is enabled, this step is optional. The system automatically creates a topic when a message is created. This topic has the following default settings: 3 partitions, 3 replicas, aging time 72 hours, and synchronous replication and flushing disabled.

The following describes how to manually create topics on the console.

Procedure

- **Step 1** Log in to the Kafka console, and select the region where the Kafka instance is located.
- Step 2 Click a Kafka instance.
- **Step 3** On the **Topics** page, click **Create Topic**.
- **Step 4** Enter the topic name, specify other parameters, and click **OK**.

Table 2-5 Topic parameters

Parameter	Description	
Topic Name	Specify the name.	
	Cannot be changed once the topic is created.	
Partitions	Set it to 3.	
	The more partitions, the higher the consumption concurrency.	

Parameter	Description
Replicas	Set it to 3.
	Kafka automatically backs up data on each replica. If one broker is faulty, data will still be available. Reliability increases with the number of replicas of a topic.
	NOTE If an instance node is faulty, an internal service error may be reported when you query messages in a topic with only one replica. Therefore, you are not advised to use a topic with only one replica.
Aging Time (h)	Set it to 72.
	How long messages will be preserved in the topic. Messages older than this period cannot be consumed. They will be deleted, and can no longer be retrieved.
Synchronous Replication	Do not enable it.
Synchronous Flushing	Do not enable it.

----End

Follow-Up Procedure

Step 4: Connect to a Kafka Instance to Create and Retrieve Messages

2.5 Step 4: Connect to a Kafka Instance to Create and Retrieve Messages

The following describes how to connect to a Kafka instance in the command mode of the client with SASL enabled.

Ⅲ NOTE

Each Kafka broker allows a maximum of 1000 connections from each IP address by default. Excess connections will be rejected. You can change the limit by **modifying the Kafka parameters**.

Prerequisites

- You have correctly configured security group rules. For details, see **Table 2-1**.
- The instance connection address has been obtained.

Figure 2-2 Kafka instance (SASL enabled) connection addresses for intra-VPC access

You have obtained the name of the topic created in (Optional) Step 3:
 Create a Topic.

 You have purchased an ECS, installed the JDK, configured the environment variables, and downloaded a Kafka client. For details, see Step 1: Prepare the Environment.

Preparing the Configuration File for Message Creation and Retrieval

- Step 1 Log in to a Linux ECS.
- **Step 2** Map hosts to IP addresses in the /etc/hosts file on the ECS, so that the client can quickly parse the instance brokers.

Set IP addresses to the instance connection addresses obtained in **Prerequisites**. Set hosts to the names of instance hosts. Specify a unique name for each host.

For example:

10.154.48.120 server01

10.154.48.121 server02

10.154.48.122 server03

Step 3 Download **client.truststore.jks**. On the Kafka console, click the instance. Then on the instance details page, click **Download** next to **SSL Certificate** in the **Connection** area.

Decompress the package to obtain the client certificate file **client.truststore.jks**.

Step 4 Add the following commands in both the **consumer.properties** and **producer.properties** files (PLAIN is used as an example).

```
sasl.jaas.config=org.apache.kafka.common.security.plain.PlainLoginModule required \
username="********" \
password="*******";
sasl.mechanism=PLAIN

security.protocol=SASL_SSL
ssl.truststore.location={ssl_truststore_path}
ssl.truststore.password=dms@kafka
ssl.endpoint.identification.algorithm=
```

Description:

- username and password are specified when enabling SASL_SSL during instance creation.
- **ssl.truststore.location** is the path for storing the certificate obtained in **Step**
- **ssl.truststore.password** is certified by the server, which must be set to **dms@kafka** and cannot be changed.
- ssl.endpoint.identification.algorithm decides whether to verify the certificate domain name. This parameter must be left blank, which indicates disabling domain name verification.

----End

Creating Messages

Go to the /bin directory of the Kafka client file and run the following command:

./kafka-console-producer.sh --broker-list \${connection addr} --topic \${topic name} --producer.config ../ config/producer.properties

Description

- {connection-address}: the address obtained in Prerequisites.
- {topic-name}: the name of the topic created for the Kafka instance.

For example, 192.xxx.xxx.xxx:9093, 192.xxx.xxx.xxx:9093, 192.xxx.xxx.xxx:9093 are the connection addresses of the Kafka instance.

After running the preceding command, you can send a message to the Kafka instance by entering the information as prompted and pressing **Enter**. Contents in each line are sent as a message.

```
[root@ecs-kafka bin]#./kafka-console-producer.sh --broker-list
192.xxx.xxx:9093,192.xxx.xxx:9093,192.xxx.xxx:9093 --topic topic-demo --producer.config ../
config/producer.properties
>Hello
>DMS
>Kafka!
>^C[root@ecs-kafka bin]#
```

Press Ctrl+C to cancel.

Retrieving Messages

Run the following command:

./kafka-console-consumer.sh --bootstrap-server \${connection addr} --topic \${topic name} --group \${consumer group name} --from-beginning --consumer.config ../config/consumer.properties

Description

- {connection-address}: the address obtained in Prerequisites.
- *{topic-name}*: the name of the topic created for the Kafka instance.
- {consumer-group-name}: the consumer group name set based on your service requirements. If a consumer group name has been specified in the configuration file, ensure that you use the same name in the command line. Otherwise, consumption may fail. If a consumer group name starts with a special character, such as an underscore (_) or a number sign (#), the monitoring data cannot be displayed.

Sample:

```
[root@ecs-kafka bin]# ./kafka-console-consumer.sh --bootstrap-server 192.xxx.xxx:9093,192.xxx.xxx:9093,192.xxx.xxx.xxx:9093 --topic topic-demo --group order-test --from-beginning --consumer.config ../config/consumer.properties Hello Kafka! DMS ^CProcessed a total of 3 messages [root@ecs-kafka bin]#
```

Press Ctrl+C to cancel.

Follow-Up Procedure

You can configure alarm rules for monitoring metrics to receive notifications in a timely manner when instances, brokers, or topics are abnormal.

Step 5: Configure Alarm Rules

2.6 Step 5: Configure Alarm Rules

This section describes the alarm rules 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 performance of the current resource is close to the upper limit. If the performance is close to the upper limit, the performance supported by the current resource is the alarm threshold set in the alarm policy. If the performance continues to increase, services may become abnormal.

Table 2-6 Kafka instance metrics to configure alarm rules for

Metric ID	Metric	Alarm Policy	Description	Handling Suggestion
broker_ disk_us age	Disk Capacit y Usage	Alarm threshold: original value > 80% Number of consecutive periods: 1 Alarm severity: critical	Disk usage of the Kafka VM	Modify the instance storage space. For details, see Modifying Instance Specifications.
broker_ cpu_cor e_load	Average Load per CPU Core	Alarm threshold: original value > 2 Number of consecutive periods: 3 Alarm severity: major	Average load of each CPU core of the Kafka VM.	Check whether the metric has been approaching or exceeding the alarm threshold for a long time. If yes, modify the instance bandwidth or the number of brokers. For details, see Modifying Instance Specifications.
broker_ memor y_usage	Memor y Usage	Alarm threshold: original value > 90% Number of consecutive periods: 3 Alarm severity: critical	Memory usage of the Kafka VM.	Modify the instance bandwidth or the number of brokers. For details, see Modifying Instance Specifications.

Metric ID	Metric	Alarm Policy	Description	Handling Suggestion
current _partiti ons	Partitio	Alarm threshold: original value > 90% of the maximum allowed number of partitions. The partition limit varies depending on instance specifications. For details, see Specification s. Number of consecutive periods: 1 Alarm severity: major	Number of used partitions in the instance.	If new topics are required, modify the instance bandwidth or the number of brokers, or split the service to multiple instances. For details about how to modify the instance bandwidth or the number of brokers, see Modifying Instance Specifications.
broker_ cpu_usa ge	CPU Usage	Alarm threshold: original value > 90% Number of consecutive periods: 3 Alarm severity: major	CPU usage of the Kafka VM.	Check whether the metric has been approaching or exceeding the alarm threshold for a long time. If yes, modify the instance bandwidth or the number of brokers. For details, see Modifying Instance Specifications.

Metric ID	Metric	Alarm Policy	Description	Handling Suggestion
group_ msgs	Accumu lated Messag es	Alarm threshold: original value > 90% of the upper limit. The upper limit is customized. Number of consecutive periods: 1 Alarm severity: major	Total number of accumulated messages in all consumer groups of the instance	Delete idle consumer groups, if any. You can also accelerate message retrieval, for example, by increasing the number of consumers.
topic_m essages _remain ed	Topic Availabl e Messag es	Alarm threshold: original value > 90% of the upper limit. The upper limit is customized. Number of consecutive periods: 1 Alarm severity: major	Number of remaining messages that can be retrieved from the specified topic in the consumer group.	Check whether the consumer code logic is correct, for example, by checking whether the consumer stops consuming messages due to an exception. You can also accelerate message retrieval, for example, by adding topic consumers. Ensure that the number of partitions is greater than or equal to the number of consumers.

Procedure

- **Step 1** Log in to the Kafka console, and select the region where the Kafka instance is located. The Kafka instance list is displayed.
- **Step 2** View the instance metrics using either of the following methods:
 - Click next to the Kafka instance name to go to the instance monitoring page of the Cloud Eye console.
 - Click the desired Kafka instance to view its details. In the navigation pane, choose **Monitoring**.
- **Step 3** Hover the mouse pointer over a metric and click to create an alarm rule for the metric.
- **Step 4** Specify the alarm details.

For more information about creating alarm rules, see Creating an Alarm Rule.

- 1. Set 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 2-3 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

3 Permissions Management

3.1 Creating a User and Granting DMS for Kafka Permissions

This section describes how to use **Identity and Access Management (IAM)** for fine-grained permissions control for your Distributed Message Service (DMS) for Kafka 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 Kafka resources.
- Grant users only the permissions required to perform a given task based on their job responsibilities.
- Entrust another account or cloud service to perform efficient O&M on your DMS for Kafka resources.

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

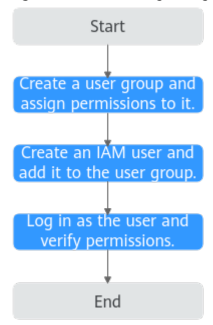
This section describes the procedure for granting permissions (see Figure 3-1).

Prerequisites

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

Process Flow

Figure 3-1 Process for granting DMS for Kafka 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 Kafka. Then click Create Instance on the console of DMS for Kafka. 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.

3.2 DMS for Kafka Custom Policies

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

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 Kafka custom policies.

- DMS for Kafka permissions policies are based on DMS. Therefore, when assigning permissions, select DMS permissions policies.
- Due to data caching, a policy involving Object Storage Service (OBS) actions will take effect five minutes after it is attached to a user, user group, or project.

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.

For example, if you want to assign all of the permissions of the **DMS FullAccess** policy to a user, except for deleting instances, you can create a custom policy to deny only instance deletion. When you apply both the **DMS FullAccess** policy and the custom policy denying instance deletion, since "Deny" always takes precedence over "Allow", the "Deny" will be applied for that one conflicting permission. The user will then be able to perform all operations on instances except deleting instances. The following is an example of a deny policy:

3.3 DMS for Kafka Resources

A resource is an object that exists within a service. DMS for Kafka resources are Kafka instances. You can select them by specifying their paths.

Resource	Resource Name	Path
kafka	Instance	[Format]
		DMS:*:*: kafka: <i>instance ID</i>
		[Notes]
		For instance resources, IAM automatically generates the prefix (DMS:*:*:kafka:) of the resource path.
		For the path of a specific instance, add the <i>instance ID</i> to the end. You can also use an asterisk * to indicate any instance. For example:
		DMS:*:*:kafka:* indicates any Kafka instance.

Table 3-1 DMS for Kafka resources and their paths

3.4 DMS for Kafka Request Conditions

Request conditions are useful for fine tuning when a custom policy takes effect. A request condition consists of a condition key and operator. Condition keys are either global or service-level and are used in the Condition element of a policy statement. **Global condition keys** (starting with **g:**) are available for operations of all services, while service-level condition keys (starting with a service name such as *dms:*) are available only for operations of a specific service. An operator must be used together with a condition key to form a complete condition statement.

DMS for Kafka has a group of predefined condition keys that can be used in IAM. For example, to define an "Allow" permission, you can use the condition key dms:ssl to check whether SASL is enabled for a Kafka instance. The following table lists the predefined condition keys of DMS for Kafka.

Condition Key	Operator	Description
dms:publicIP	Bool IsNullOrEmpty BoolIfExists	Whether public access is enabled
dms:ssl	Bool IsNullOrEmpty BoolIfExists	Whether SASL is enabled

4 Preparing Required Resources

Overview

Before creating a Kafka instance, ensure the availability of resources, including a virtual private cloud (VPC), subnet, security group, and security group rules. Each Kafka instance is deployed in a VPC and bound to a specific subnet and security group. In this way, Kafka provides an isolated virtual network environment and security protection policies that you can easily configure and manage.

To access a Kafka instance over a public network, prepare an elastic IP address (EIP) in advance.

Required Resources

Table 4-1 lists the resources required by a Kafka instance.

Table 4-1 Kafka resources

Resource	Requirement	Operations
VPC and subnet	Different Kafka instances can use the same or different VPCs and subnets based on site requirements. Note the following when creating a VPC and a subnet:	For details about how to create a VPC and subnet, see the <i>Virtual Private Cloud User Guide</i> .
	 The VPC must be created in the same region as the Kafka instance. 	
	Use the default settings when creating a VPC and subnet.	

Resource	Requirement	Operations
Security group	Different Kafka instances can use the same or different security groups. To use Kafka instances, add the security group rules described in Table 4-2. Other rules can be added based on site requirements. NOTE 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 Kafka instance within a VPC, and do not need to add rules according to Table 4-2.	For details about how to create a security group and configure security group rules, see the Virtual Private Cloud User Guide.
EIP	 Note the following when creating EIPs: The EIPs must be created in the same region as the Kafka instance. The number of EIPs must be the same as the number of Kafka instance brokers. The Kafka console cannot identify IPv6 EIPs. 	For details about how to create an EIP, see "Assigning an EIP" in <i>Elastic IP User Guide</i> .

Table 4-2 Security group rules

Directio n	Protocol	Port	Source	Description
Inbound	ТСР	9094	0.0.0.0/0	Access a Kafka instance through the public network (without SSL encryption).
Inbound	ТСР	9092	0.0.0.0/0	Access a Kafka instance within a VPC (without SSL encryption).
Inbound	ТСР	9095	0.0.0.0/0	Access a Kafka instance through the public network (with SSL encryption).
Inbound	ТСР	9093	0.0.0.0/0	Access a Kafka instance within a VPC (with SSL encryption).

Directio n	Protocol	Port	Source	Description
Inbound	ТСР	9999	0.0.0.0/0	Access Kafka Manager.
Inbound	ТСР	9011	198.19.128.0 /17	Access a Kafka instance across VPCs using a VPC endpoint (with or without SSL).
Inbound	ТСР	9011	0.0.0.0/0	Access a Kafka instance using DNAT (with or without SSL).

5 Creating an Instance

Scenario

Kafka instances are physically isolated and exclusively occupied by each tenant. You can customize the computing capabilities and storage space of an instance based on service requirements.

Before You Start

- Before creating a Kafka instance, ensure that a VPC configured with security groups and subnets is available.
- (Optional) If you want to access a Kafka instance over a public network, prepare an elastic IP address (EIP) in advance.

Procedure

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

Select the region your application is in.

- Step 3 Click in the upper left corner and choose Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.
- **Step 4** Click **Create Instance** in the upper right corner of the page.
- **Step 5** Specify **Region**, **Project**, and **AZ**.
- **Step 6** Enter an instance name and select an enterprise project.
- **Step 7** Configure the following instance parameters:
 - 1. **Version**: Kafka v1.1.0, v2.3.0, and v2.7 are supported. v2.7 is recommended. **The version cannot be changed once the instance is created.**
 - CPU Architecture: Retain the default value.
 - 3. **Broker Flavor**: Select broker specifications that best fit your business needs. For **Brokers**, specify the broker quantity.

Maximum number of partitions per broker x Number of brokers = Maximum number of partitions of an instance. If the total number of partitions of all topics exceeds the upper limit of partitions, topic creation fails.

4. **Storage Space**: Disk type and total disk space for storing the instance data. **The disk type cannot be changed once the instance is created.**

The storage space is the total space to be consumed by all replicas. Specify the storage space based on the expected service message size and the number of replicas. For example, if the required disk size to store the data for the retention period is 100 GB, the disk capacity must be at least: 100 GB x Number of replicas + 100 GB (reserved space).

Disks are formatted when an instance is created. As a result, the actual available disk space is 93% to 95% of the total disk space.

- 5. Disk Encryption: Specify whether to enable disk encryption. Enabling disk encryption improves data security. Disk encryption depends on Key Management Service (KMS). If you enable disk encryption, select a KMS key. If no key is available, click View KMS Keys to go to the KMS console and create one. This parameter cannot be modified once the instance is created.
- 6. **Capacity Threshold Policy**: policy used when the disk usage reaches the threshold. The capacity threshold is 95%.
 - Automatically delete: Messages can be created and retrieved, but 10% of the earliest messages will be deleted to ensure sufficient disk space.
 This policy is suitable for scenarios where no service interruption can be tolerated. Data may be lost.
 - Stop production: New messages cannot be created, but existing messages can still be retrieved. This policy is suitable for scenarios where no data loss can be tolerated.

2.3.0 1.1.0 CPU Architecture Broker Flavor TPS Limit per Broker Maximum Partitions per Broker Recommended Consumer Groups p. kafka.2u4g.cluster 30 000 250 kafka.8u16g.cluster 150,000 1,000 4,000 kafka.12u24g.cluster 200,000 1,500 4,000 kafka.16u32q.cluster 250,000 2 000 4 000 Currently Selected kafka.2u4g.cluster | TPS Limit per Broker 30,000 | Maximum Partitions per Broker 250 | Recommended Consumer Groups per Broker 4,000 - 3 + Disk Encryption Capacity Threshold Policy Automatically delete Stop production ?

Figure 5-1 Creating a Kafka instance

Step 8 Configure the instance network parameters.

Select a VPC and a subnet.

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

■ NOTE

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

• Select a security group.

A security group is a set of rules for accessing a Kafka instance. You can click **Manage Security Group** to view or create security groups on the network console.

Step 9 Configure the username and password for logging in to Kafka Manager. **The Kafka Manager username cannot be changed once the instance is created.**

Kafka Manager is an open-source tool for managing Kafka clusters. After a Kafka instance is created, you can go to the instance details page to obtain the address for logging in to Kafka Manager. In Kafka Manager, you can view the monitoring statistics and broker information of your Kafka clusters.

Step 10 Click **Advanced Settings** to configure more parameters.

1. 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.

2. Configure Kafka SASL_SSL.

This parameter indicates whether to enable SASL authentication when a client connects to the instance. If you enable **Kafka SASL_SSL**, data will be encrypted for transmission to enhance security.

Kafka SASL_SSL is disabled by default. You can enable or disable it as required. **This setting cannot be changed after the instance is created.** If you want to use a different setting, you must create a new instance.

After **Kafka SASL_SSL** is enabled, you can determine whether to enable **SASL/PLAIN**. If **SASL/PLAIN** is disabled, the SCRAM-SHA-512 mechanism is used to transmit data. If **SASL/PLAIN** is enabled, both the SCRAM-SHA-512 and PLAIN mechanisms are supported. You can select either of them as required. The **SASL/PLAIN** setting cannot be changed once the instance is created.

What are SCRAM-SHA-512 and PLAIN mechanisms?

- SCRAM-SHA-512: uses the hash algorithm to generate credentials for usernames and passwords to verify identities. SCRAM-SHA-512 is more secure than PLAIN.
- PLAIN: a simple username and password verification mechanism.

If you enable **Kafka SASL_SSL**, you must also set the username and password for accessing the instance.

3. Configure **Automatic Topic Creation**.

This setting is disabled by default. You can enable or disable it as required. If automatic topic creation is enabled, the system automatically creates a topic when a message is created in or retrieved from a topic that does not exist. This topic has the following default settings: 3 partitions, 3 replicas, aging time 72 hours, and synchronous replication and flushing disabled.

After you change the value of the **log.retention.hours**, **default.replication.factor**, or **num.partitions** parameter, automatically created topics later use the new value. For example, if **num.partitions** is set to **5**, an automatically created topic will have the following settings: 5 partitions, 3 replicas, aging time 72 hours, and synchronous replication and flushing disabled.

4. Specify **Tags**.

Tags are used to identify cloud resources. When you have multiple cloud resources of the same type, you can use tags to classify them based on usage, owner, or environment.

- If you have predefined tags, select a predefined pair of tag key and value.
 You can click View predefined tags to go to the Tag Management
 Service (TMS) console and view or create tags.
- You can also create new tags by specifying Tag key and Tag value.

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

- 5. Enter a description of the instance.
- Step 11 Click Create Now.
- **Step 12** Confirm the instance information, and click **Submit**.
- **Step 13** Return to the instance list and check whether the Kafka 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 an instance fails to be created, view it in the Instance Creation Failures
 area, and delete it by referring to Deleting an Instance. Then create a new
 one. If the instance creation fails again, contact customer service.

lacksquare	NOI	E		

Instances that fail to be created do not occupy other resources.

----End

6 Accessing a Kafka Instance

6.1 Accessing a Kafka Instance Without SASL

This section describes how to use an open-source Kafka client to access a Kafka instance if SASL access is not enabled for the instance. There are two scenarios. For cross-VPC access, see Cross-VPC Access to a Kafka Instance. For DNAT-based access, see Using DNAT to Access a Kafka Instance.

For details on how to use Kafka clients in different languages, visit https://cwiki.apache.org/confluence/display/KAFKA/Clients.

- The following describes the procedure for accessing a Kafka instance using CLI. To access an instance in your service code, see the *Developer Guide*.
- Each Kafka broker allows a maximum of 1000 connections from each IP address by default. Excess connections will be rejected. You can change the limit by referring to Modifying Kafka Parameters.

Prerequisites

- Security group rules have been properly configured.
 - To access a Kafka instance with SASL disabled, configure proper security group rules. For details about security group configuration requirements, see Table 4-2.
- The instance connection address has been obtained.
 - For intra-VPC access, use port 9092. Obtain the instance connection address in the Connection section of the Basic Information tab page.

Figure 6-1 Kafka instance connection addresses for intra-VPC access without SASL

Instance Address (Private Network) | IPv4 | 192.168.0.24;9092,192.168.0.224;9092,192.168.0.197:9092 | 🗇

- For public access, use port 9094. Obtain the instance connection address in the **Connection** section of the **Basic Information** tab page.

Figure 6-2 Kafka instance connection addresses for public access without SASL

Instance Address (Public Network) 139 45:9094,122. 50:9094,119. 29:9094

- If automatic topic creation is not enabled for the Kafka instance, **create a topic** before connecting to the instance.
- Kafka CLI v1.1.0, v2.3.0,, or v2.7.2 is available. Ensure that the Kafka instance and the CLI use the same version.
- 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 Kafka instance. JDK v1.8.111 or later has been installed on the ECS, and the JAVA_HOME and PATH environment variables have been configured as follows:

Add the following lines to the .bash_profile file in the home directory as an authorized user. In this command, /opt/java/jdk1.8.0_151 is the JDK installation path. Change it to the path where you install JDK.

export JAVA_HOME=/opt/java/jdk1.8.0_151 export PATH=\$JAVA_HOME/bin:\$PATH

Run the **source** .bash_profile command for the modification to take effect.

Accessing the Instance Using CLI

The following uses Linux as an example.

Step 1 Decompress the Kafka CLI package.

Access the directory where the CLI package is stored and run the following command to decompress the package:

tar -zxf [kafka_tar]

In the preceding command, [kafka_tar] indicates the name of the CLI package.

For example:

tar -zxf kafka_2.12-2.7.2.tgz

Step 2 Access the /bin directory of the Kafka CLI.

In Windows, you need to access the /bin/windows directory.

Step 3 Run the following command to create messages:

./kafka-console-producer.sh --broker-list *\${connection-address}* --topic *\${topic-name}*

Parameter description:

- {connection-address}: the address obtained in Prerequisites. For public access, use Instance Address (Public Network). For intra-VPC access, use Instance Address (Private Network).
- {topic-name}: the name of the topic created for the Kafka instance. If automatic topic creation has enabled for the Kafka instance, set this parameter to the name of a created topic or a topic that has not been created.

The following example uses connection addresses 10.xx.xx.45:9094,10.xx.xx.127:9094,10.xx.xx.103:9094. After running the

preceding command, you can send a message to the Kafka instance by writing it and pressing **Enter**. Each line of content is sent as a message.

```
[root@ecs-kafka bin]# ./kafka-console-producer.sh --broker-list
10.xx.xx.45:9094,10.xx.xx.127:9094,10.xx.xx.103:9094 --topic topic-demo
>Hello
>DMS
>Kafka!
>^C[root@ecs-kafka bin]#
```

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

Step 4 Run the following command to retrieve messages:

./kafka-console-consumer.sh --bootstrap-server \${connection-address} --topic \${topic-name} --group \${consumer-group-name} --from-beginning

Parameter description:

- {connection-address}: the address obtained in Prerequisites. For public access, use Instance Address (Public Network). For intra-VPC access, use Instance Address (Private Network).
- *{topic-name}*: the name of the topic created for the Kafka instance
- {consumer-group-name}: the consumer group name set based on your service requirements. If a consumer group name has been specified in the configuration file, ensure that you use the same name in the command line. Otherwise, consumption may fail. If a consumer group name starts with a special character, such as an underscore (_) or a number sign (#), the monitoring data cannot be displayed.

Example:

```
[root@ecs-kafka bin]# ./kafka-console-consumer.sh --bootstrap-server 10.xx.xx.45:9094,10.xx.xx.127:9094,10.xx.xx.103:9094 --topic topic-demo --group order-test --from-beginning Kafka!

DMS
Hello
^CProcessed a total of 3 messages
[root@ecs-kafka bin]#
```

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

----End

6.2 Accessing a Kafka Instance with SASL

If you enable SASL_SSL when creating an instance, data will be encrypted before transmission for enhanced security.

For security purposes, TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256, and TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 are supported.

This section describes how to use an open-source Kafka client to access a Kafka instance if SASL has been enabled for the instance. There are two scenarios. For cross-VPC access, see Cross-VPC Access to a Kafka Instance. For DNAT-based access, see Using DNAT to Access a Kafka Instance.

□ NOTE

4-2.

- Each Kafka broker allows a maximum of 1000 connections from each IP address by default. Excess connections will be rejected. You can change the limit by referring to **Modifying Kafka Parameters**.
- The following describes the procedure for accessing a Kafka instance using CLI. To access an instance in your service code, see the *Developer Guide*.

Prerequisites

- Security group rules have been properly configured.
 To access a Kafka instance with SASL enabled, configure proper security group rules. For details about security group configuration requirements, see Table
- The instance connection address has been obtained.
 - For intra-VPC access, use port 9093. Obtain the instance connection address in the Connection section of the Basic Information tab page.

Figure 6-3 Kafka instance connection addresses for intra-VPC access with SASL

Instance Address (Private Network) IPv4 192.168.0.239:9093,192.168.0.182:9093,192.168.0.57:9093

 For public access, use port 9095. Obtain the instance connection address in the Connection section of the Basic Information tab page.

Figure 6-4 Kafka instance connection addresses for public access with SASL

Instance Address (Public Network) 139 145:9095,122. 50:9095,119 29:9095

• The SASL mechanism in use is known.

In the **Connection** area on the Kafka instance details page, view **SASL Mechanism**. If both SCRAM-SHA-512 and PLAIN are enabled, configure either of them for connections. If **SASL Mechanism** is not displayed, PLAIN is used by default.

Figure 6-5 SASL mechanism in use

SASL Mechanism SCRAM-SHA-512

- If automatic topic creation is not enabled for the Kafka instance, **create a topic** before connecting to the instance.
- The client.truststore.jks certificate has been downloaded. Click the Kafka instance to go to the Basic Information tab page. Click Download next to SSL Certificate in the Connection area. Download and decompress the package to obtain the client certificate file client.truststore.jks.
- Kafka CLI v1.1.0, v2.3.0,, or v2.7.2 is available. Ensure that the Kafka instance and the CLI use the same version.
- 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 Kafka

instance. **JDK v1.8.111 or later** has been installed on the ECS, and the **JAVA_HOME** and **PATH** environment variables have been configured as follows:

Add the following lines to the .bash_profile file in the home directory as an authorized user. In this command, /opt/java/jdk1.8.0_151 is the JDK installation path. Change it to the path where you install JDK.

```
export JAVA_HOME=/opt/java/jdk1.8.0_151 export PATH=$JAVA_HOME/bin:$PATH
```

Run the source .bash_profile command for the modification to take effect.

Accessing the Instance Using CLI

The following uses Linux as an example.

Step 1 Map hosts to IP addresses in the /etc/hosts file on the host where the client is located, so that the client can quickly parse the instance brokers.

Set IP addresses to the instance connection addresses obtained in **Prerequisites**. Set hosts to the names of instance hosts. Specify a unique name for each host.

For example:

10.154.48.120 server01

10.154.48.121 server02

10.154.48.122 server03

Step 2 Decompress the Kafka CLI package.

Access the directory where the CLI package is stored and run the following command to decompress the package:

```
tar -zxf [kafka_tar]
```

In the preceding command, [kafka_tar] indicates the name of the CLI package.

For example:

tar -zxf kafka 2.12-2.7.2.tgz

- Step 3 Modify the Kafka CLI configuration file based on the SASL mechanism.
 - If PLAIN is used, find the consumer.properties and producer.properties files in the /config directory of the Kafka CLI and add the following content to the files:

```
sasl.jaas.config=org.apache.kafka.common.security.plain.PlainLoginModule required \
username="********" \
password="*******";
sasl.mechanism=PLAIN

security.protocol=SASL_SSL
ssl.truststore.location={ssl_truststore_path}
ssl.truststore.password=dms@kafka
ssl.endpoint.identification.algorithm=
```

Parameter description:

 username and password: username and password you set when enabling SASL_SSL during Kafka instance creation or when creating a SASL_SSL user.

- ssl.truststore.location: path for storing the client.truststore.jks
 certificate. Even in Windows, you need to use slashes (/) for the
 certificate path. Do not use backslashes (\), which are used by default for
 paths in Windows. Otherwise, the client will fail to obtain the certificate.
- ssl.truststore.password: server certificate password, which must be set to dms@kafka and cannot be changed.
- ssl.endpoint.identification.algorithm: whether to verify the certificate domain name. This parameter must be left blank, which indicates disabling domain name verification.
- If SCRAM-SHA-512 is used, find the consumer.properties and producer.properties files in the /config directory of the Kafka CLI and add the following content to the files:

```
sasl.jaas.config=org.apache.kafka.common.security.scram.ScramLoginModule required \
username="**********" \
password="********";
sasl.mechanism=SCRAM-SHA-512

security.protocol=SASL_SSL
ssl.truststore.location={ssl_truststore_path}
ssl.truststore.password=dms@kafka
ssl.endpoint.identification.algorithm=
```

Parameter description:

- username and password: username and password you set when enabling SASL_SSL during Kafka instance creation or when creating a SASL_SSL user.
- ssl.truststore.location: path for storing the client.truststore.jks
 certificate. Even in Windows, you need to use slashes (/) for the
 certificate path. Do not use backslashes (\), which are used by default for
 paths in Windows. Otherwise, the client will fail to obtain the certificate.
- ssl.truststore.password: server certificate password, which must be set to dms@kafka and cannot be changed.
- ssl.endpoint.identification.algorithm: whether to verify the certificate domain name. This parameter must be left blank, which indicates disabling domain name verification.

Step 4 Access the **/bin** directory of the Kafka CLI.

In Windows, you need to access the /bin/windows directory.

Step 5 Run the following command to create messages:

Parameter description:

- {connection-address}: the address obtained in Prerequisites. For public access, use Instance Address (Public Network). For intra-VPC access, use Instance Address (Private Network).
- {topic-name}: the name of the topic created for the Kafka instance. If automatic topic creation has enabled for the Kafka instance, set this parameter to the name of a created topic or a topic that has not been created.

The following example uses connection addresses 10.xx.xx.45:9095,10.xx.xx.127:9095,10.xx.xx.103:9095.

After running the preceding command, you can send a message to the Kafka instance by writing it and pressing **Enter**. Each line of content is sent as a message.

[root@ecs-kafka bin]#./kafka-console-producer.sh --broker-list

10.xx.xx.45:9095,10.xx.xx.127:9095,10.xx.xx.103:9095 --topic topic-demo --producer.config ../config/
producer.properties

>Hello
>DMS
>Kafka!
>^C[root@ecs-kafka bin]#

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

Step 6 Run the following command to retrieve messages:

./kafka-console-consumer.sh --bootstrap-server \${connection-address} --topic \${consumer.group-name} --from-beginning --consumer.config ../config/consumer.properties

Parameter description:

- {connection-address}: the address obtained in Prerequisites. For public access, use Instance Address (Public Network). For intra-VPC access, use Instance Address (Private Network).
- *{topic-name}*: the name of the topic created for the Kafka instance.
- {consumer-group-name}: the consumer group name set based on your service requirements. If a consumer group name has been specified in the configuration file, ensure that you use the same name in the command line. Otherwise, consumption may fail. If a consumer group name starts with a special character, such as an underscore (_) or a number sign (#), the monitoring data cannot be displayed.

Example:

[root@ecs-kafka bin]# ./kafka-console-consumer.sh --bootstrap-server 10.xx.xx.45:9095,10.xx.xx.127:9095,10.xx.xx.103:9095 --topic topic-demo --group order-test --from-beginning --consumer.config ../config/consumer.properties Hello DMS Kafka! ^CProcessed a total of 3 messages [root@ecs-kafka bin]#

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

----End

6.3 Kafka Manager

Kafka Manager is an open-source tool for managing Kafka. It can be used only through a web browser. In Kafka Manager, you can view the monitoring statistics and broker information of your Kafka clusters.

Table 6-1 Kafka Manager functions on the Kafka console

Kafka Manager	Kafka Console		
Viewing topics about an instance	View the topic list on the Topics page.		

Kafka Manager	Kafka Console		
Viewing basic information about a topic	View the basic information (including the number of replicas, number of partitions, and aging time) about each topic on the Topics page.		
Reassigning topic partitions	Reassign partitions automatically or manually on the Topics page.		
Updating topic configurations	Modify topic configuration parameters on the Topics page.		
Viewing the consumer group list	View the consumer group list on the Consumer Group page.		
Viewing details about a specific consumer	On the Consumer Groups page, click a consumer group name to go to the consumer group details page and view consumers and their progress.		
Viewing details of topics in a consumer group	On the Consumer Groups page, click a consumer group name to go to the consumer group details page. On the Consumer Offset tab page, view the topic list of the consumer group, the number of messages accumulated in each topic, and the consumption status of each partition.		
Monitoring the cluster or topics	View monitoring information on the Monitoring page.		

Prerequisites

Security group rules have been configured by referring to Table 6-2.

Table 6-2 Security group rule

Directio n	Protocol	Port	Source	Description
Inbound	ТСР	9999	0.0.0.0/0	Access Kafka Manager.

Logging In to Kafka Manager

Step 1 Create a Windows ECS with the same VPC and security group configurations as the Kafka instance. For details, see **Purchasing an ECS**.

If public access has been enabled, this step is optional. You can access the instance using the local browser. You do not need to create a Windows ECS.

- **Step 2** Obtain the Kafka Manager address on the instance details page.
 - If public network access has been disabled, the Kafka Manager address is Manager Address (Private Network).

Figure 6-6 Kafka Manager address (private network)

Manager Address (Private Network) https://192.168.0.224:9999,https://192.168.0.24:9999 ☐

• If public network access has been enabled, the Kafka Manager address is Manager Address (Public Network).

Figure 6-7 Kafka Manager address (public network)

Step 3 Enter the Kafka Manager address in the web browser in the Windows ECS.

If public access is enabled, enter the Kafka Manager address in the address bar of the browser on the local PC. If public access is not enabled, log in to the ECS prepared in **Step 1** and enter the Kafka Manager address in the address bar of the browser on the ECS.

Step 4 Enter the username and password for logging in to Kafka Manager, which you set when creating the instance.

----End

Viewing Information in Kafka Manager

In Kafka Manager, you can view the monitoring statistics and broker information of your Kafka clusters.

- Information about clusters
 - Click **Clusters** to view the information about clusters. **Figure 6-8** shows an example of the cluster information.
 - The top navigation bar provides the following functions, as shown in the red box 1 in the figure.
 - **Cluster**: viewing the list of clusters and cluster information.
 - Brokers: viewing information about brokers of a cluster.
 - **Topic**: viewing information about topics in a cluster.
 - Preferred Replica Election: electing the leader (preferred replica) of a topic. This operation is not recommended.
 - Reassign Partitions: reassigning partitions. This operation is not recommended.
 - **Consumers**: viewing the status of consumer groups in a cluster.
 - Red box 2 shows an example of the cluster information summary, including the number of topics and brokers in the cluster.

Cluster Information

Version

Cluster Summary

Cluster Summary

Description

2.2.0

Cluster Summary

Topics

2 Brokers

Topic Preferred Replica Election Reassign Partitions Consumers

Consumers

1

Consumers

1

Figure 6-8 Information about clusters

- Combined information about all brokers of a cluster
 - This page shows statistics of brokers of a cluster. **Figure 6-9** shows an example of the storage configuration.
 - Red box 1 shows the list of brokers, including number of incoming and outgoing bytes of different brokers.
 - Red box 2 shows the monitoring metrics of the cluster.

Clusters / kafka_cluster / Brokers **Brokers** Id JMX Port Bytes In Bytes Out Host Port PLAINTEXT:9091 12345 0.00 0.00 PLAINTEXT:9091 12345 0.00 0.00 PLAINTEXT:9091 12345 0.00 0.00 **Combined Metrics** Mean 1 min 5 min Messages in /sec 0.00 0.00 0.00 0.00 Bytes in /sec 0.67 0.00 0.00 0.15 Bytes out /sec Bytes rejected /sec 0.00 0.00 0.00 0.00

Figure 6-9 Viewing the combined information about all brokers in a cluster

Failed fetch request /sec

Failed produce request /sec

0.00

0.00

0.00

0.00

0.00

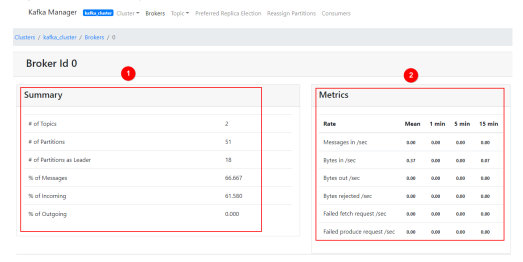
0.00

0.00

0.00

- Information about a specific broker
 - Click the ID of a broker to view its statistics. **Figure 6-10** shows an example of the storage configuration.
 - Red box 1 shows the statistics of the broker, including the numbers of topics, partitions, and leaders, and percentages of messages, incoming traffic, and outgoing traffic.
 - Red box 2 shows the monitoring metrics of the broker.

Figure 6-10 Viewing information about a broker



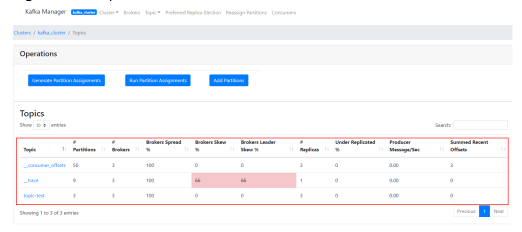
Topics of an instance

In the navigation bar, choose **Topic** > **List**. The displayed page shows the list of topics and information about the topics, as shown in **Figure 6-11**.

NOTICE

Topics starting with "__" are internal topics. To avoid service faults, do not perform any operation on these topics.

Figure 6-11 Topics of an instance



• Details of a topic

Click the name of a topic to view its details on the displayed page, as shown in **Figure 6-12**.

- Red box 1: basic information about the topic, including Replication,
 Number of Partitions, and Sum of Partition Offsets.
- Red box 2: information about partitions of different brokers.
- Red box 3: consumer groups of the topic. Click the name of a consumer group name to view its details.
- Red box 4: configurations of the topic. For details, see https://kafka.apache.org/documentation/#topicconfigs.
- Red box 5: monitoring metrics of the topic.
- Red box 6: information about partitions in the topic, including Latest
 Offset, Leader of a partition, Replicas, and In Sync Replicas.

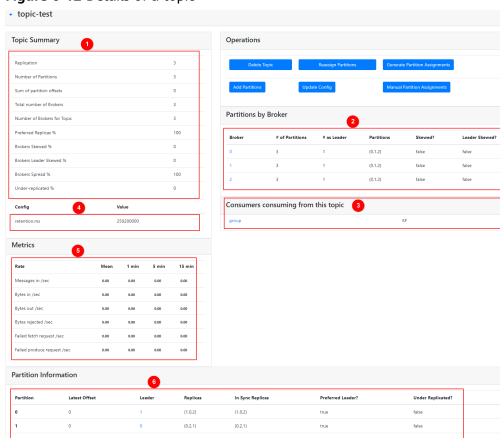


Figure 6-12 Details of a topic

List of consumers

Click **Consumers** to view the list of consumers in a cluster.

Only consumer groups that have retrieved messages in the last 14 days are displayed.

Kafka Manager Total Cluster Brokers Topic Preferred Replica Election Reassign Partitions Consumers

Clusters / kafka_cluster / Consumers

Consumers

Show 10 \$\display\$ entries

Search:

Group KF topic-test: (0% coverage, 6 lag)
test KF topic-test: (0% coverage, 0 lag)

Showing 1 to 2 of 2 entries

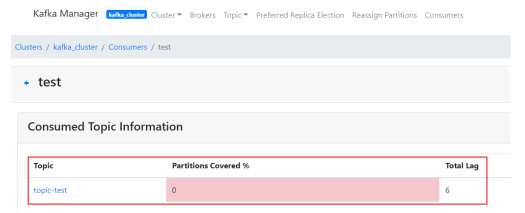
Previous 1 Next

Figure 6-13 Viewing the list of consumers

Details of a specific consumer

Click the name of a consumer to view its details, including the list of topics in the consumer and the number of messages that can be retrieved in each topic (**Total Lag**).

Figure 6-14 Viewing consumer details



• Details of topics in a consumer

Click the name of a topic to view retrieval details of different partitions in the topic, including **Partition**, the number of messages in a partition (**LogSize**), progress of the retrieval (**Consumer Offset**), number of remaining messages in the partition that can be retrieved (**Lag**), and the latest consumer that retrieved from the partition (**Consumer Instance Owner**).

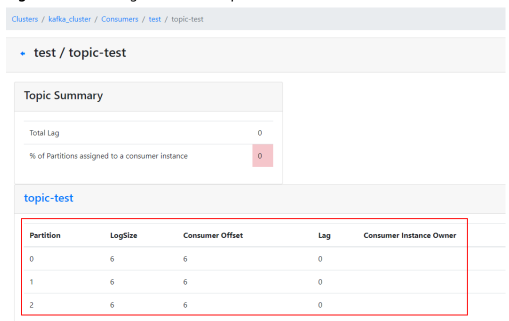


Figure 6-15 Viewing details of a topic

6.4 Cross-VPC Access to a Kafka Instance

Context

VPCs are logically isolated from each other. If a Kafka instance and a Kafka client are in different VPCs within a region, they cannot communicate with each other. In this case, you can use one of the following methods to access a Kafka instance across VPCs:

- Establish a VPC peering connection to allow two VPCs to communicate with each other. For details, see section "VPC Peering Connection" in *Virtual Private Cloud User Guide*.
- Use VPC Endpoint (VPCEP) to establish a cross-VPC connection.

Scenario

The following describes how to use VPCEP to implement cross-VPC access.

VPCEP provides two types of resources: VPC endpoint services and VPC endpoints.

- A VPC endpoint service can be a Kafka instance which is accessed using VPC endpoints.
- A VPC endpoint is a secure and private channel for connecting a VPC to a VPC endpoint service.

Region

VPC 1

VPC 2

Kafka client

VPC endpoint

VPC endpoint

VPC endpoint

Service

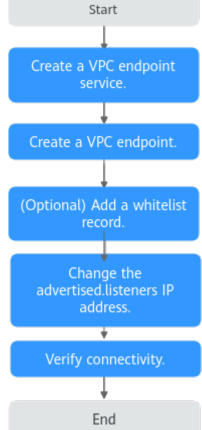
Kafka instance

Figure 6-16 Working principle of accessing a Kafka instance across VPCs

Procedure

Start

Figure 6-17 Process for accessing a Kafka instance across VPCs



Creating a VPC Endpoint Service

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

Ⅲ NOTE

Network

Select the region where your Kafka instance is located.

- Step 3 Click in the upper left corner and choose Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.
- **Step 4** Click the desired Kafka instance to view the instance details.
- **Step 5** In the **Advanced Settings** section on the **Basic Information** tab page, obtain the listeners IP addresses and port IDs of the instance for **Cross-VPC Access**.

Figure 6-18 Cross-VPC access–related listeners IP addresses and corresponding port IDs of the Kafka instance



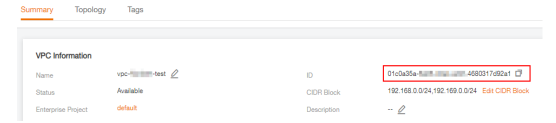
Step 6 In the **Network** section on the **Basic Information** tab page, view the VPC to which the Kafka instance belongs.

Figure 6-19 Viewing the VPC to which the Kafka instance belongs

AZ eu-west-0a,eu-west-0b,eu-west-0c VPC vpc---test Subnet subnet-JumpGate-Default Security Group cce-test-Imn-cce-control-acn1m 2

Step 7 Click the VPC to obtain the VPC ID on the VPC console.

Figure 6-20 Obtaining the VPC ID



Step 8 Call the VPC Endpoint API to create a VPC endpoint service. For details, see "Creating a VPC Endpoint Service" in *VPC Endpoint API Reference*.

curl -i -k -H 'Accept:application/json' -H 'Content-Type:application/json;charset=utf8' -X POST -H "X-Auth-Token:\$token" -d '{"port_id":"38axxxeac","vpc_id":"706xxx888","ports":

[{"protocol":"TCP","client_port":9011,"server_port":9011 }],"approval_enabled":false,"service_type":"interface ","server_type":"VM"}' https://{endpoint}/v1/{project_id}/vpc-endpoint-services

Parameter description:

- token: an access credential issued to an IAM user to bear its identity and permissions. For details on how to obtain a token, see Obtaining a User Token.
- port_id: one of the port IDs obtained in Step 5.
- vpc_id: VPC ID obtained in Step 7.
- **endpoint**: VPCEP endpoint obtained from **Regions and Endpoints**. The region must be the same as that of the Kafka instance.
- project_id: project ID obtained from Obtaining a Project ID. The region must be the same as that of the Kafka instance.

Record the value of **service_name** in the response. This parameter indicates the name of the VPC endpoint service.

Step 9 Repeat Step 8 to create VPC endpoint services for other port IDs obtained in Step5 and record the VPC endpoint service names.

----End

(Optional) Adding a Whitelist Record

If the Kafka client and Kafka instance belong to different accounts, add the ID of the account to which the Kafka client belongs to the whitelist of the endpoint service. For details, see **Add a Whitelist Record**.

Creating a VPC Endpoint

- Step 1 Click in the upper left corner of the management console. Then choose Network > VPC Endpoint.
- Step 2 Click Create VPC Endpoint.
- **Step 3** Set the following parameters:
 - **Region**: Select the region that the Kafka instance is in.
 - Service Category: Select Find a service by name.
 - VPC Endpoint Service Name: Enter the VPC endpoint service name recorded in Step 8 and click Verify. If Service name found is displayed, proceed with subsequent operations.
 - **VPC**: Select the VPC that the Kafka client is in.
 - **Subnet**: Select the subnet that the Kafka client is in.
 - Private IP Address: Select Automatic.

Retain the default values for other parameters. For details, see **Creating a VPC Endpoint**.

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Playon each ofference see prographs areas incident from each other. Plansurces are region specific and connect bis used across regions through internal network connections. For two network latency and quick resource access, select the reserved region.

Service Cuttagory Cound services Trial a servicu by norm

VPC Endopsed Service Name

© create a Phase Domain Name

VPC

Butter

| Phase Domain Name | County | Cound services | County | Coun

Figure 6-21 VPC endpoint parameters

- Step 4 Click Create Now.
- **Step 5** Confirm the configurations and submit the request.
- **Step 6** Go back to the VPC endpoint list and check whether the status of the created VPC endpoint has changed to **Accepted**. The **Accepted** state means that the VPC endpoint has been connected to the VPC endpoint service.

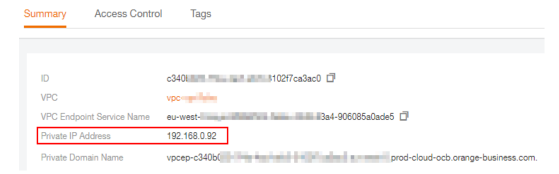
Figure 6-22 Checking the VPC endpoint status



Step 7 Click the VPC endpoint ID. On the **Summary** tab page, obtain the private IP address.

You can use the private IP address to access the VPC endpoint service.

Figure 6-23 Viewing the private IP address



Step 8 Repeat **Step 1** to **Step 7** to create a VPC endpoint for each VPC endpoint service created in **Step 9**, and view and record the private IP addresses of the VPC endpoint services.

----End

Changing the advertised.listeners IP Address

- Step 1 Click in the upper left corner and choose Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.
- **Step 2** Click the desired Kafka instance to view the instance details.
- Step 3 On the Advanced Settings section of the Basic Information tab page, click Modify for Cross-VPC Access to change the value of advertised.listeners IP address to the private IP addresses recorded in Step 7 and Step 8. Click Save.

NOTICE

Each IP address must match the corresponding port ID. Otherwise, the network will be disconnected.

Figure 6-24 Changing the advertised.listeners IP addresses



----End

Verifying Connectivity

Check whether messages can be created and retrieved by referring to Accessing a Kafka Instance Without SASL or Accessing a Kafka Instance with SASL.

Notes:

- The address for connecting to a Kafka instance is in the format of "advertised.listeners IP:9011". For example, the addresses for connecting to the Kafka instance shown in Figure 6-24 are 192.168.0.92:9011,192.168.0.93:9011,192.168.0.94:9011.
- Configure inbound rules for the security group of the Kafka instance to allow access from 198.19.128.0/17 over port 9011.
- If a network access control list (ACL) has been configured for the subnet of this instance, configure inbound rules for the network ACL to allow access from 198.19.128.0/17 and from the subnet used by the VPC endpoint.

Ⅲ NOTE

198.19.128.0/17 is the network segment allocated to the VPCEP service. To use VPCEP, allow access from this network segment.

6.5 Using DNAT to Access a Kafka Instance

Scenario

You can use destination NAT (DNAT) to access a Kafka instance so that the instance can provide services on the public network through port mapping.

Prerequisites

You have created EIPs. The number of EIPs is the same as the number of brokers in the Kafka instance.

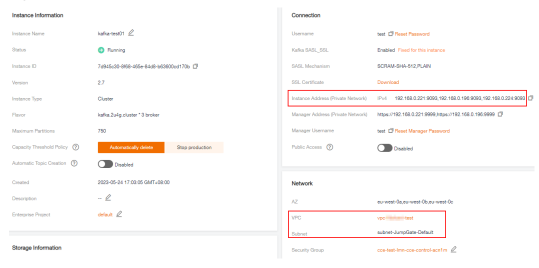
Step 1: Obtain Information About the Kafka Instance

- **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 Kafka instance is located.

- Step 3 Click in the upper left corner and choose Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.
- **Step 4** Click the desired Kafka instance to view the instance details.
- **Step 5** In the **Connection** area on the **Basic Information** tab page, view and record the private network access addresses of the Kafka instance. In the **Network** area, view and record the VPC and subnet where the Kafka instance is located.

Figure 6-25 Kafka instance information



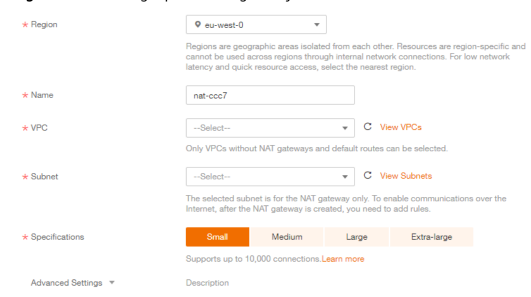
----End

Step 2: Create a Public NAT Gateway

- Step 1 Click in the upper left corner of the management console and choose Network > NAT Gateway. The Public NAT Gateways page is displayed.
- Step 2 Click Create Public NAT Gateway.
- **Step 3** Set the following parameters:
 - **Region**: Select the region that the Kafka instance is in.
 - Name: Enter a name for the public NAT gateway.
 - VPC: Select the VPC recorded in Step 5.
 - Subnet: Select the subnet recorded in Step 5.

Set other parameters as required. For details, see **Creating a Public NAT Gateway**.

Figure 6-26 Creating a public NAT gateway

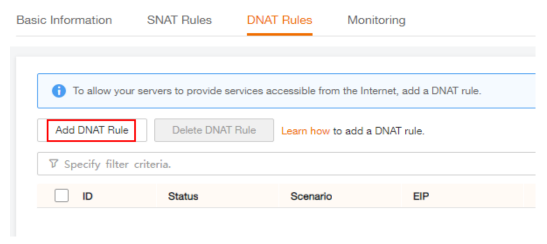


- Step 4 Click Create Now.
- **Step 5** Confirm the specifications and click **Submit**.
 - ----End

Step 3: Add a DNAT Rule

- **Step 1** On **Public NAT Gateways** page, locate the row that contains the newly created public NAT gateway and click **Configure Rules** in the **Operation** column.
- Step 2 On the DNAT Rules tab page, click Add DNAT Rule.

Figure 6-27 Public NAT gateway details



Step 3 Set the following parameters:

- Scenario: Select VPC.
- Port Type: Select Specific port.
- Protocol: Select TCP.
- **EIP**: Select an EIP.
- Outside Port: Enter 9011.
- Instance Type: Select Custom.
- Private IP Address: Enter one of the private network addresses of the Kafka instance recorded in Step 5.
- Inside Port: Enter 9011.

For details about more parameters, see Adding a DNAT Rule.

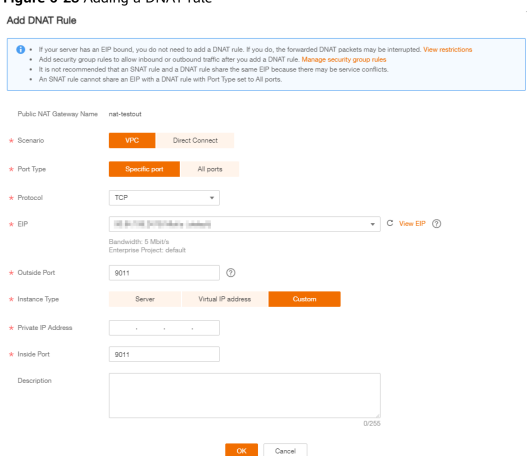


Figure 6-28 Adding a DNAT rule

Step 4 Click OK.

View the DNAT rule status in the DNAT rule list. If **Status** is **Running**, the rule has been added successfully.

- Step 5 Create DNAT rules for other private network addresses of the Kafka instance recorded in Step 5. Configure a unique EIP for each DNAT rule.For details about how to create a DNAT rule, see Step 2 to Step 4.
- **Step 6** After all DNAT rules are created, click the **DNAT Rules** tab to view the created DNAT rules and record the EIPs corresponding to the private IP addresses.

Figure 6-29 DNAT rule list



----End

Step 4: Bind EIPs on the Kafka Console

Step 1 Click in the upper left corner and choose Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.

- **Step 2** Click the desired Kafka instance to view the instance details.
- **Step 3** In the **Advanced Settings** section on the **Basic Information** tab page, click **Modify** next to **Cross-VPC Access**.
- **Step 4** Change the values of **advertised.listeners IP Address/Domain Name** to the EIPs in the DNAT rules. Ensure that the mapping between the private network addresses and the EIPs is consistent with that recorded in **Step 6**. Then click **Save**.

Figure 6-30 Changing the advertised.listeners IP address (for DNAT access)



----End

Step 5: Verify Connectivity

Check whether messages can be created and retrieved by referring to Accessing a Kafka Instance Without SASL or Accessing a Kafka Instance with SASL.

Notes:

- The address for connecting to a Kafka instance is in the format of "advertised.listeners IP:9011". For example, the addresses for connecting to the Kafka instance shown in Figure 6-30 are 9.xxx.xxx.11:9011.9.xxx.xxx.12:9011.9.xxx.xxx.13:9011.
- Configure security group rules for the Kafka instance to allow inbound access over port 9011.
- Public access must be enabled on the client connected to the Kafka instance.

6.6 Generating and Replacing a Certificate

When connecting a Kafka client to a Kafka instance that has SASL enabled, use either the certificate provided by DMS for Kafka or your own certificate. This section describes how to generate your own certificate and use it to replace the one provided by DMS for Kafka.

To generate and replace certificates, contact background support personnel to enable the function for you. This function is available on a whitelist basis in all regions.

Replacing the certificate will restart the instance. Exercise caution.

Prerequisites

A Linux server is available.

Kafka SASL_SSL has been enabled for the instance.

Step 1: Generating a Certificate

Step 1 Log in to the Linux server and run the following command to generate a keystore for the **server.keystore.jks** certificate:

keytool -genkey -keystore server.keystore.jks -alias localhost -validity 3650 -keyalg RSA

Enter a keystore password as prompted. The password must meet the following requirements:

- Contains 8 to 32 characters.
- Contains at least three of the following character types: letters, digits, spaces, and special characters `-!@#\$ %^&*()-_=+\|[{}]:'",<.>/? and does not start with a hyphen (-).
- Cannot be a weak password. To check whether a password is weak, enter it in **Step 6**.

Enter the information about the certificate owner as prompted, such as the name, company, and city.

Step 2 Run the following command to generate a CA:

openssl req -new -x509 -keyout ca-key -out ca-cert -days 3650

Enter a PEM password as prompted.

Enter the information about the certificate owner as prompted.

Step 3 The certificate validity can be checked only after a truststore certificate is created. Run the following command to create a server truststore certificate with the generated CA:

keytool -keystore server.truststore.jks -alias CARoot -import -file ca-cert

Enter the server truststore password as prompted. The password must meet the following requirements:

- Contains 8 to 32 characters.
- Contains at least three of the following character types: letters, digits, spaces, and special characters `-!@#\$ %^&*()-_=+\|[{}]:'",<.>/? and does not start with a hyphen (-).
- Cannot be a weak password. To check whether a password is weak, enter it in Step 6.

Enter **y** when the following information is displayed: Trust this certificate?

Step 4 Run the following command to create a client truststore certificate with the CA: keytool -keystore client.truststore.jks -alias CARoot -import -file ca-cert

Enter the client truststore password as prompted. This password is the value of **ssl.truststore.password** in the configuration file used by the client to connect to the Kafka instance.

Enter **y** when the following information is displayed: Trust this certificate?

Step 5 Sign the server certificate.

- 1. Export the server certificate **server.cert-file**.
 - keytool -keystore server.keystore.jks -alias localhost -certreq -file server.cert-file

Enter the keystore password set in **Step 1** as prompted.

- 2. Sign the server certificate with the CA. openssl x509 -req -CA ca-cert -CAkey ca-key -in server.cert-file -out server.cert-signed -days 3650 CAcreateserial
 - Enter the PEM password set in **Step 2** as prompted.
- Import the CA certificate to the server keystore. keytool -keystore server.keystore.jks -alias CARoot -import -file ca-cert

Enter the keystore password set in **Step 1** as prompted.

Enter **y** when the following information is displayed: Trust this certificate?

4. Import the signed server certificate to the server keystore. keystool -keystore server.keystore.jks -alias localhost -import -file server.cert-signed

Enter the keystore password set in **Step 1** as prompted.

Step 6 Export the **server.keystore.jks** and **server.truststore.jks** certificates to the local PC.

Figure 6-31 Certificate directory

```
total 44
drwxr-xr-x 2 root root 4096 Aug 10 15:20 ./
drwxr-xr-x 10 root root 4096 Aug
                                 8 17:04 ../
-rw-r--r-- 1 root root 1322 Aug
                                  8 17:07 ca-cert
            1 root root
                                  8 17:09 ca-cert.srl
                          41 Aug
            1 root root 1854 Aug
                                  8 17:07 ca-key
                                  8 17:08 client.truststore.jks
           1 root root 1226 Aug
           1 root root 1055 Aug
                                  8 17:09 server.cert-file
           1 root root 1176 Aug
                                  8 17:09 server.cert-signed
                                  8 17:10 server.keystore.jks
           1 root root 4693 Aug
             root root 1226 Aug
                                  8 17:08 server.truststore.jks
```

----End

Step 2: Replacing a Certificate

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

Select the same region as your application service.

- Step 3 Click = and choose Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.
- **Step 4** Click the desired instance to view its details.
- **Step 5** In the **Connection** area, click **Re-upload** next to **SSL Certificate**.

Figure 6-32 Connection information

Username test Reset Password Kafka SASL_SSL Enabled Fixed for this instance SASL Mechanism SCRAM-SHA-512 Mutual SSL Authentication Disabled SSL Certificate Download Re-upload

Step 6 Set the parameters for replacing the SSL certificate by referring to **Table 6-3**.

Figure 6-33 Replacing the SSL certificate

Replace SSL certificate

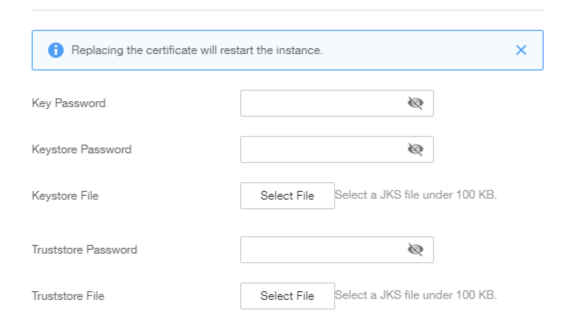


Table 6-3 Parameters for replacing the SSL certificate

Parameter	Description		
Key Password	Enter the keystore password set in Step 1 .		
Keystore Password	Enter the keystore password set in Step 1 .		
Keystore File	Import the server.keystore.jks certificate.		

Parameter	Description	
Truststore Password	Enter the server truststore password set in Step 3 .	
Truststore File	Import the server.truststore.jks certificate.	

Step 7 Click OK.

Step 8 Click OK.

On the **Background Tasks** page, if the certificate replacement task is **Successful**, the certificate is successfully replaced.

■ NOTE

After the original certificate is successfully replaced, you will download the certificate provided by DMS for Kafka rather than your own certificate by clicking **Download** on the **Basic Information** tab page.

----End

Step 3: Modifying Client Configuration Files

After a certificate is replaced, modify the **ssl.truststore.location** and **ssl.truststore.password** parameters in the **consumer.properties** and **producer.properties** files on the client, respectively.

security.protocol=SASL_SSL ssl.truststore.location=/opt/kafka_2.12-2.7.2/config/client.truststore.jks ssl.truststore.password=dms@kafka ssl.endpoint.identification.algorithm=

- ssl.truststore.location: path for storing the client.truststore.jks certificate.
- ssl.truststore.password: truststore password of the client certificate
- ssl.endpoint.identification.algorithm: whether to verify the certificate domain name. This parameter must be left blank, which indicates disabling domain name verification.

6.7 Configuring Mutual SSL Authentication

Scenario

Mutual SSL authentication verifies the certificates of both the client and server during communication. This ensures that both parties involved in the communication are trusted.

Enable mutual SSL authentication to achieve high security.

To use mutual SSL authentication, contact background support personnel to enable it for you.

™ NOTE

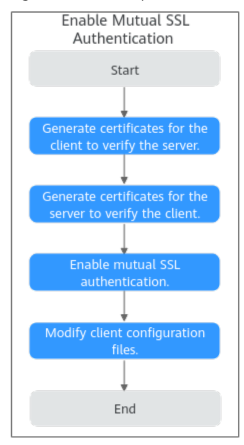
Enabling or disabling mutual SSL authentication will restart the instance. Exercise caution.

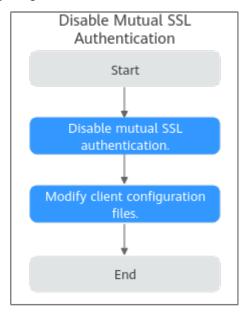
Prerequisites

- A Linux server is available.
- Kafka SASL SSL has been enabled for the instance.

Overall Procedure

Figure 6-34 Overall procedure for configuring mutual SSL authentication





Step 1: Generate Certificates for the Client to Verify the Server

Step 1 Log in to the Linux server and run the following command to generate a keystore for the **server.keystore.jks** certificate:

keytool -genkey -keystore server.keystore.jks -alias localhost -validity 3650 -keyalg RSA

Enter a keystore password as prompted. The password must meet the following requirements:

- Contains 8 to 32 characters.
- Contains at least three of the following character types: letters, digits, spaces, and special characters `-!@#\$ %^&*()-_=+\|[{}]:'",<.>/? and does not start with a hyphen (-).
- Cannot be a weak password. To check whether a password is weak, enter it in **Step 6**.

Enter the information about the certificate owner as prompted, such as the name, company, and city.

Step 2 Run the following command to generate a CA:

openssl req -new -x509 -keyout ca-key -out ca-cert -days 3650

Enter a PEM password as prompted.

Enter the information about the certificate owner as prompted.

Step 3 Run the following command to export the certificate from the **server.keystore.jks** file generated in **Step 1** and name the certificate **server.crt**:

keytool -keystore server.keystore.jks -alias localhost -certreq -file server.crt

Enter a keystore password as prompted.

Step 4 Run the following command to use the CA private key to sign **server.crt** and name the signed certificate **server-signed.crt**:

openssl x509 -req -CA ca-cert -CAkey ca-key -in server.crt -out server-signed.crt -days 3650 -CAcreateserial

Enter the PEM password set in **Step 2** as prompted.

Step 5 Run the following command to import the CA certificate and **server-signed.crt** to the keystore:

keytool -keystore server.keystore.jks -alias CARoot -import -file ca-cert keytool -keystore server.keystore.jks -alias localhost -import -file server-signed.crt

Enter a keystore password as prompted.

Step 6 Run the following command to enable the client to trust the server certificate:

keytool -keystore client.truststore.jks -alias CARoot -import -file ca-cert

Enter a password for **client.truststore.jks** as prompted. The password must meet the following requirements:

- Contains 8 to 32 characters.
- Contains at least three of the following character types: letters, digits, spaces, and special characters `-!@#\$ %^&*()-_=+\|[{}]:'",<.>/? and does not start with a hyphen (-).
- Cannot be a weak password. To check whether a password is weak, enter it in Step 6.
- **Step 7** Export the **client.truststore.jks** and **server.keystore.jks** certificates to the local PC.

----End

Step 2: Generate Certificates for the Server to Verify the Client

Step 1 Log in to the Linux server and run the following command to generate a keystore for the **client.keystore.jks** certificate:

keytool -genkey -keystore client.keystore.jks -alias localhost -validity 3650 -keyalg RSA

Enter a keystore password as prompted. The password must meet the following requirements:

- Contains 8 to 32 characters.
- Contains at least three of the following character types: letters, digits, spaces, and special characters `-!@#\$ %^&*()-_=+\|[{}]:'",<.>/? and does not start with a hyphen (-).
- Cannot be a weak password. To check whether a password is weak, enter it in **Step 6**.

Enter the information about the certificate owner as prompted, such as the name, company, and city.

Step 2 Run the following command to generate a CA:

openssl reg -new -x509 -keyout ca-key -out ca-cert -days 3650

Enter a PEM password as prompted.

Enter the information about the certificate owner as prompted.

Step 3 Run the following command to export the certificate from the **client.keystore.jks** file generated in **Step 1** and name the certificate **client.crt**:

keytool -keystore client.keystore.jks -alias localhost -certreq -file client.crt

Enter a keystore password as prompted.

Step 4 Run the following command to use the CA private key to sign **client.crt** and name the signed certificate **client-signed.crt**:

openssl x509 -req -CA ca-cert -CAkey ca-key -in client.crt -out client-signed.crt -days 3650 -CAcreateserial

Enter the PEM password set in **Step 2** as prompted.

Step 5 Run the following command to import the CA certificate and **client-signed.crt** to the keystore:

keytool -keystore client.keystore.jks -alias CARoot -import -file ca-cert keytool -keystore client.keystore.jks -alias localhost -import -file client-signed.crt

Enter a keystore password as prompted.

Step 6 Run the following command to enable the server to trust the client certificate:

keytool -keystore server.truststore.jks -alias CARoot -import -file ca-cert

Enter a password for server.truststore.jks as prompted.

The password must meet the following requirements:

- Contains 8 to 32 characters.
- Contains at least three of the following character types: letters, digits, spaces, and special characters `-!@#\$ %^&*()-_=+\|[{}]:''',<.>/? and does not start with a hyphen (-).
- Cannot be a weak password. To check whether a password is weak, enter it in **Step 6**.
- Step 7 Export the server.truststore.jks and client.keystore.jks certificates to the local PC.

----End

Step 3: Enable Mutual SSL Authentication.

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

Select the same region as your application service.

Step 3 Click = and choose Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.

- **Step 4** Click the desired Kafka instance.
- **Step 5** In the **Connection** area, click next to **Mutual SSL Authentication**.
- **Step 6** In the displayed **Mutual SSL Authentication** dialog box, set the parameters by referring to **Table 6-4**.

Figure 6-35 Enabling mutual SSL authentication

Mutual SSL Authentication

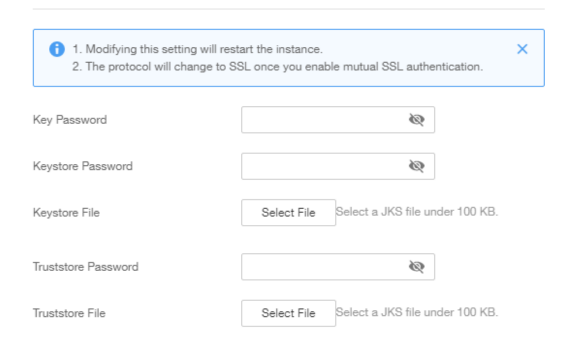


Table 6-4 Parameters for enabling mutual SSL authentication

Parameter	Description
Key Password	Enter the password of server.keystore.jks.
Keystore Password	Enter the password of server.keystore.jks.
Keystore File	Import the server.keystore.jks certificate.
Truststore Password	Enter the password of server.truststore.jks.
Truststore File	Import the server.truststore.jks certificate.

NOTICE

Enabling mutual SSL authentication will restart the instance. Exercise caution.

Step 7 Click OK.

----End

Step 4: Modifying Client Configuration Files

After enabling mutual SSL authentication, modify the server certificate configuration and add the client certificate configurations in the **consumer.properties** and **producer.properties** files on the client.

security.protocol=SSL

ssl.truststore.location=/opt/kafka_2.12-2.7.2/config/client.truststore.jks ssl.truststore.password=dms@kafka ssl.endpoint.identification.algorithm= # Add the following client certificate configurations: ssl.keystore.location=/var/private/ssl/kafka/client.keystore.jks ssl.keystore.password=txxx3 ssl.key.password=txxx3

- **security.protocol**: certificate protocol type. When enabling mutual SSL authentication, set this parameter to **SSL**.
- **ssl.truststore.location**: path for storing the **client.truststore.jks** certificate.
- ssl.truststore.password: password of client.truststore.jks.
- ssl.endpoint.identification.algorithm: whether to verify the certificate domain name. This parameter must be left blank, which indicates disabling domain name verification.
- **ssl.keystore.location**: path for storing the **client.keystore.jks** certificate.
- ssl.keystore.password: password of client.keystore.jks.
- ssl.key.password: password of client.keystore.jks.

Disabling Mutual SSL Authentication

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

Select the same region as your application service.

- Step 3 Click = and choose Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.
- **Step 4** Click the desired Kafka instance.
- **Step 5** In the **Connection** area, click next to **Mutual SSL Authentication**.

NOTICE

Disabling mutual SSL authentication will restart the instance. Exercise caution.

Step 6 After disabling mutual SSL authentication, modify the server certificate protocol and delete the client certificate configurations in the **consumer.properties** and **producer.properties** files on the client.

security.protocol=SASL_SSL

ssl.truststore.location=/opt/kafka_2.12-2.7.2/config/client.truststore.jks ssl.truststore.password=dms@kafka ssl.endpoint.identification.algorithm= # Delete the following client certificate configurations: ssl.keystore.location=/var/private/ssl/kafka.client.keystore.jks ssl.keystore.password=txxx3 ssl.key.password=txxx3

security.protocol: certificate protocol type. When disabling mutual SSL authentication, set this parameter to **SASL_SSL**. You do not need to change the values of **ssl.truststore.location**, **ssl.truststore.password**, and **ssl.endpoint.identification.algorithm**.

----End

Managing Instances

7.1 Modifying Instance Specifications

Scenario

After creating a Kafka instance, you can increase or decrease its specifications. **Table 7-1** lists available modification options.

Table 7-1 Specification modification options

Old/New Flavor	Modified Object	Increase	Decrease
New flavor	Broker quantity	√	×
	Storage space	√	×
	Broker flavor	√	√
Old flavor	Bandwidth	√	×
	Storage space	√	×
Broker flavor		×	×

Distinguishing between old and new specifications:

- Old specifications: In the instance list, the instance specification is displayed as bandwidth (for example, 100 MB/s).
- New specifications: In the instance list, the instance specification is displayed as the ECS flavor multiplied by the number of brokers (for example, kafka.2u4g.cluster*3 brokers).

Figure 7-1 Instance list



Impact of Specification Modification

It takes 5 to 10 minutes to modify specifications on one broker. The more brokers, the longer time the modification takes.

Table 7-2 Impact of specification modification

Modified Object	Impact
Broker quantity or	 Adding brokers or increasing the bandwidth does not affect the original brokers or services.
bandwidth	 When you increase the bandwidth or add brokers, 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 3 and the disk size of each broker is 200 GB. If the broker quantity changes to 10 and the disk size of each broker is still 200 GB, the total disk size becomes 2000 GB.
	 New topics are created on new brokers, and the original topics are still on the original brokers, resulting in unbalanced partitions. You can reassign partitions to migrate the replicas of the original topic partitions to the new brokers.
Storage space	You can expand the storage space 20 times.Storage space expansion does not affect services.

Modified Object	Impact
Broker flavor	 Single-replica topics do not support message creation and retrieval during this period. Services will be interrupted. If a topic has multiple replicas, scaling up or down the
	broker flavor does not interrupt services, but may cause disorder of partition messages. Evaluate this impact and avoid peak hours.
	Broker rolling restarts will cause partition leader changes, interrupting connections for less than a minute when the network is stable. For multi-replica topics, configure the retry mechanism on the producer client. To do so:
	 If you use an open-source Kafka client, configure the retries parameter to a value in the range from 3 to 5.
	 If you use Flink, configure the retry policy by referring to the following code:
	StreamExecutionEnvironment env = StreamExecutionEnviron- ment.getExecutionEnvironment(); env.setRestartStrategy(RestartStrategies.fixedDelayRestart(3, Time.seconds(20)));
	• If the total number of partitions created for an instance is greater than the upper limit allowed by a new flavor, scaledown cannot be performed. The maximum number of partitions varies with instance specifications. For details, see Specifications.
	For example, if 800 partitions have been created for a kafka.4u8g.cluster*3 instance, you can no longer scale down the instance to kafka.2u4g.cluster*3 because this flavor allows only 750 partitions.

Process of Increasing or Decreasing Broker Flavors

When you scale up or down the broker flavor, a rolling restart is performed on brokers. The following process takes three brokers as an example:

- 1. Stop the Kafka process on Broker 0.
- 2. Scale up or down the flavor of Broker 0.
- 3. Restart the Kafka process on Broker 0.
- 4. Repeat 1 to 3 to scale up or down the flavor of Broker 1.
- 5. Repeat 1 to 3 to scale up or down the flavor of Broker 2.

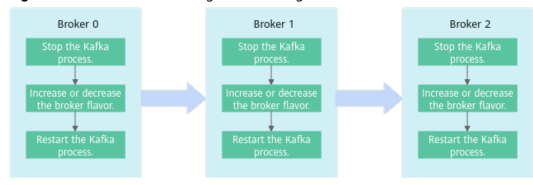


Figure 7-2 Process of increasing or decreasing broker flavors

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 Kafka instance is located.

- Step 3 Click and choose Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.
- **Step 4** In the row containing the instance for which you want to modify the specifications, choose **More** > **Modify Specifications** in the **Operation** column.
- **Step 5** Specify the required storage space, broker quantity, broker flavor, or bandwidth.

To modify old specifications, perform the following steps:

Increase the bandwidth.

Specify a new bandwidth and click **Next**. Confirm the configurations and click **Submit**.

View the new bandwidth of the instance in the **Specifications** column in the instance list.

Ⅲ NOTE

After increasing the bandwidth, add the IP address of the new broker to the client connection configuration to improve reliability.

Expand the storage space.

Specify a new storage space and click **Next**. Confirm the configurations and click **Submit**.

View the new storage space in the **Used/Available Storage Space (GB)** column in the instance list.

To modify new specifications, perform the following steps:

• Expand the storage space.

For **Change 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)

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.

Add brokers.

For **Change By**, select **Brokers** and enter the number of brokers. If public access is enabled, configure EIPs for the new brokers. Then click **Next**. Confirm the configurations and click **Submit**.

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

After adding brokers, add the IP addresses of the new brokers to the client connection configuration to improve reliability.

• Increase or decrease the broker flavor.

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

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

----End

7.2 Viewing an Instance

Scenario

View detailed information about a Kafka instance on the Kafka console, for example, the IP addresses and port numbers for accessing the instance.

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 Kafka instance is located.

- Step 3 Click and choose Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.
- **Step 4** Search for a Kafka instance by specifying filters. You can filter instances by tag, status, name, ID, and connection address. For Kafka instance statuses, see **Table 7-3**.

Table 7-3 Kafka 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.	

Status	Description	
Restarting	The instance is being restarted.	
Changing	The instance specifications or public access configurations are being modified.	
Change failed	The instance specifications or public access configurations failed to be modified.	
	You cannot restart, delete, or modify an instance in the Change failed state. Contact customer service.	

Step 5 Click the name of the desired Kafka instance and view detailed information about the instance on the **Basic Information** tab page.

Table 7-4 describes the parameters for connecting to a Kafka instance. For details about other parameters, see the **Basic Information** tab page of the Kafka instance on the console.

Table 7-4 Connection parameters

Sectio n	Parameter	Description	
Connec tion	Username	Username for accessing the instance with SASL_SSL enabled.	
	Kafka SASL_SSL	Whether SASL_SSL is enabled.	
	Instance Address (Private Network)	Address for connecting to the instance when public access is disabled. The number of connection addresses is the same as that of brokers.	
	Manager Address (Private Network)	Address for connecting to Kafka Manager when public access is disabled.	
Manager Username		Username for connecting to Kafka Manager.	
	Public Access	Indicates whether public access has been enabled for the instance.	
	Instance Address (Public	Address for connecting to the instance when public access is enabled.	
	Network)	This parameter is displayed only when public access is enabled.	

Sectio n	Parameter	Description
	Manager Address (Public Network)	Address for connecting to Kafka Manager when public access is enabled. This parameter is displayed only when public access is enabled.

----End

7.3 Restarting an Instance

Scenario

Restart one or more Kafka instances at a time on the Kafka console.

NOTICE

When a Kafka instance is being restarted, message retrieval and creation requests of clients will be rejected.

Prerequisites

The status of the Kafka instance you want to restart is either **Running** or **Faulty**.

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 Kafka instance is located.

- Step 3 Click and choose Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.
- **Step 4** Restart Kafka instances using one of the following methods:
 - Select one or more Kafka instances and click Restart in the upper left corner.
 - In the row containing the desired instance, click **Restart**.
 - Click the desired Kafka instance to view the instance details. In the upper right corner, click **Restart**.
- **Step 5** In the **Restart Instance** dialog box, click **Yes** to restart the Kafka instance.

It takes 3 to 15 minutes to restart a Kafka instance. After the instance is successfully restarted, its status should be **Running**.

Restarting a Kafka instance only restarts the instance process and does not restart the VM where the instance is located.

----End

7.4 Deleting an Instance

Scenario

On the Kafka console, you can delete one or more Kafka instances that have been created or failed to be created.

NOTICE

Deleting a Kafka instance will delete the data in the instance without any backup. Exercise caution when performing this operation.

Prerequisites

The status of the Kafka instance you want to delete is **Running** or **Faulty**.

Deleting Kafka Instances

- **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 Kafka instance is located.

- Step 3 Click and choose Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.
- **Step 4** Delete Kafka instances using one of the following methods:
 - Select one or more Kafka instances and click **Delete** in the upper left corner.
 - In the row containing the Kafka instance to be deleted, choose More > Delete.
 - Click the desired Kafka instance to view its details. In the upper right corner, choose **More** > **Delete**.

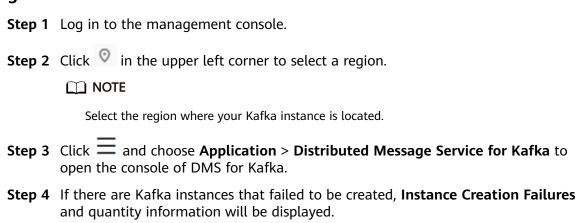
Kafka instances in the **Creating**, **Changing**, **Change failed**, or **Restarting** state cannot be deleted.

Step 5 In the **Delete Instance** dialog box, click **Yes** to delete the Kafka instance.

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

----End

Deleting Kafka Instances That Failed to Be Created



Instances that fail to be created do not occupy other resources.

- **Step 5** Click **Instance Creation Failures** or the icon or quantity next to it.
- **Step 6** Delete Kafka instances that failed to be created in either of the following ways:
 - To delete all Kafka instances that failed to be created at once, click Clear Failed Instance.
 - To delete a single Kafka instance that failed to be created, click **Delete** in the row containing the chosen Kafka instance.

----End

■ NOTE

7.5 Modifying the Information About an Instance

After creating a Kafka instance, you can modify some parameters of the instance, including the instance name, description, security group, and capacity threshold policy, based on service requirements.

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 Kafka instance is located.

- Step 3 Click = and choose Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.
- **Step 4** Click the desired Kafka instance to view the instance details.
- **Step 5** Modify the following parameters if needed:
 - Instance Name
 - Enterprise Project (Changing the enterprise project will not restart the instance.)

- Description
- Security Group
- Public Network Access (For details about how to modify it, see Configuring Public Access.)
- Capacity Threshold Policy (Changing this setting will not restart the instance.)
- Automatic Topic Creation (Changing this setting will restart the instance.)
- Cross-VPC Access (See Cross-VPC Access to a Kafka Instance and Using DNAT to Access a Kafka Instance.)

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

- If Capacity Threshold Policy, Public Network Access, or Automatic Topic Creation has been modified, you will be redirected to the Background Tasks page. The task progress and result are displayed.
- If Instance Name, Description, Enterprise Project, Cross-VPC Access, or Security Group has been modified, the result will be displayed in the upper right corner of the page.

----End

7.6 Configuring Public Access

To access a Kafka instance over a public network, enable public access and configure EIPs for the instance.

If you no longer need public access to the instance, you can disable it as required.

Prerequisites

- You can change the public access setting only when the Kafka instance is in the Running state.
- Kafka instances only support IPv4 EIPs. IPv6 EIPs are not supported.

Enabling Public Network Access

- **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 Kafka instance is located.

- Step 3 Click and choose Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.
- **Step 4** Click a Kafka instance to go to the **Basic Information** page.
- Step 5 Click next to Public Access to enable public access. For Elastic IP Address, select an EIP for each broker and then click .

You can view the operation progress on the **Background Tasks** page. If the task status is **Successful**, the modification has succeeded.

Figure 7-3 Enabling public access



After public access is enabled, configure security group rules listed in **Table 7-5** before attempting to access Kafka. For details about accessing Kafka, see **Accessing a Kafka Instance**.

Table 7-5 Security group rules (public network access)

Directio n	Protocol	Port	Source	Description
Inbound	ТСР	9094	0.0.0.0/0	Access Kafka through the public network (without SSL encryption).
Inbound	ТСР	9095	0.0.0.0/0	Access Kafka through the public network (with SSL encryption).

----End

Disabling Public Network Access

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

Select the region where your Kafka instance is located.

- Step 3 Click = and choose Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.
- **Step 4** Click a Kafka instance to go to the **Basic Information** page.
- Step 5 Click next to Public Access.

You can view the operation progress on the **Background Tasks** page. If the task status is **Successful**, the modification has succeeded.

After public access is disabled, configure security group rules listed in **Table 7-6** before attempting to access Kafka in a VPC. For details about accessing Kafka, see **Accessing a Kafka Instance**.

Directio n	Protocol	Port	Source	Description
Inbound	ТСР	9092	0.0.0.0/0	Access a Kafka instance within a VPC (without SSL encryption).
Inbound	ТСР	9093	0.0.0.0/0	Access a Kafka instance within a VPC (with SSL encryption).

Table 7-6 Security group rules (private network access)

□ NOTE

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 Kafka instance within a VPC, and do not need to add rules according to Table 7-6.

----End

7.7 Resetting Kafka Password

Scenario

For a Kafka instance with SASL_SSL enabled, there are two ways to create an SASL_SSL user on the console. Accordingly, there are two ways to reset the SASL_SSL user's password:

- If an SASL_SSL user is created during instance creation, reset their password by referring to the following instructions.
- If an SASL_SSL user is created on the Users page, reset their password by referring to Resetting the SASL_SSL Password.

Prerequisites

- You can reset the Kafka password only if Kafka SASL_SSL has been enabled for the instance.
- You can reset the Kafka password 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.

Select the region where your Kafka instance is located.

- Step 3 Click and choose Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.
- **Step 4** Reset the Kafka instance password using either of the following methods:
 - Choose More > Reset Kafka Password in the row containing the desired Kafka instance.
 - Click the desired Kafka instance to view its details. Choose **More** > **Reset Kafka Password** in the upper left corner.
 - Click the desired Kafka instance to view its details. On the **Basic Information** page, click **Reset Password** next to **Username** in the **Connection** section.
 - Click the desired Kafka instance to view its details. On the Users page, click
 Reset Password in the row containing the desired user.
- **Step 5** In the **Reset Kafka Password** dialog box, enter and confirm a new password, and click **OK**.
 - If the password is successfully reset, a success message is displayed.
 - If the password fails to be reset, a failure message is displayed. Reset the password again. If you still fail to reset the password after multiple attempts, contact customer service.

□ NOTE

The system will display a success message only after the password is successfully reset on all brokers.

----End

7.8 Resetting Kafka Manager Password

Scenario

You can reset the password of Kafka Manager of a Kafka instance if you forget it.

Prerequisites

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

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 Kafka instance is located.

- Step 3 Click = and choose Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.
- **Step 4** Reset the Kafka Manager password using either of the following methods:

- In the row containing the desired Kafka instance, choose **More** > **Reset Manager Password**.
- Click the desired Kafka instance to view its details. In the upper right corner, choose **More** > **Reset Manager Password**.
- Click the desired Kafka instance to view its details. On the **Basic Information** page, click **Reset Manager Password** next to **Manager Username** in the **Connection** section.

Step 5 Enter and confirm a new password, and click **OK**.

- If the password is successfully reset, a success message is displayed.
- If the password fails to be reset, a failure message is displayed. Reset the password again. If you still fail to reset the password after multiple attempts, contact customer service.

■ NOTE

The system will display a success message only after the password is successfully reset on all brokers.

----End

7.9 Managing Instance Tags

Tags facilitate Kafka instance identification and management.

You can add tags to a Kafka 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.

A tag consists of a tag key and a tag value. **Table 7-7** lists the tag key and value requirements.

Table 7-7 Tag key and value requirements

Parameter	Requirements
Tag key	Cannot be left blank.
	Must be unique for the same instance.
	Can contain a maximum of 36 characters.
	 Cannot contain the following characters: =*<> /
	Cannot start or end with a space.
Tag value	Cannot be left blank.
	Can contain a maximum of 43 characters.
	 Cannot contain the following 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 Kafka instance is located.

- Step 3 Click and choose Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.
- **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. In the Delete
 Tag dialog box, 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

7.10 Viewing Background Tasks

After you initiate certain instance operations such as configuring public access and modifying the capacity threshold policy, 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

- **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 Kafka instance is located.

- Step 3 Click = and choose Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.
- **Step 4** Click a Kafka instance to go to the **Basic Information** page.
- Step 5 In the navigation pane, choose Background Tasks.
- **Step 6** In the upper right corner, click the time period next to the calendar icon, select the start time and end time, and click **OK**. Tasks started in the specified period are displayed.

On the **Background Tasks** page, you can also perform the following operations:

- Click to refresh the task status.
- Click **Delete**. In the displayed **Delete Task** dialog box, click **OK** to clear the task information.

You can only delete the records of tasks in the Successful or Failed state.

----End

7.11 Viewing Disk Usage

On the Kafka console, you can view the disk usage of each broker.

Procedure

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

Select the region where your Kafka instance is located.

- Step 3 Click and choose Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.
- **Step 4** Click a Kafka instance to go to the **Basic Information** page.
- **Step 5** Go to the **Disk Usage Statistics** page.

Total brokers: 3. Total disk size: 198 GB. Search By Top disk usage Space used Percentage of space used Top 10 topics by disk space usage Search broker-2 broker-1 0.08% Used 0.08% • 63 GB Top 10 Topics by Disk Space Usage Top 10 Topics by Disk Space Usage Top 10 Topics by Disk Space Usage Topic | Partition 0 10 20 30 40 50 60 66 0 10 20 30 40 50 60 66 _consumer_offsets | 31 _consumer_offsets | 45 _consumer_offsets | 46 _consumer_offsets | 49 12 KB | < 0.01 % 8.0 KB | < 0.01 % 8.0 KB | < 0.01 % _consumer_offsets | 31 _consumer_offsets | 47 _consumer_offsets | 48 8.0 KB | < 0.01 % 8.0 KB | < 0.01 % __consumer_offsets | 5 _consumer_offsets | 7 8.0 KB | < 0.01 % 8.0 KB | < 0.01 % 8.0 KB | < 0.01 % _consumer_offsets | 6 _consumer_offsets | 9 topic-2065081604 | 0 8.0 KB | < 0.01 % 8.0 KB | < 0.01 % 8.0 KB | < 0.01 % topic-2065081604 | 1 8.0 KB | < 0.01 % 8.0 KB | < 0.01 % _trace | 5 _trace | 4 8.0 KB | < 0.01 % _trace | 7 8.0 KB | < 0.01 % _trace | 8 trace | 6

Figure 7-4 Viewing disk usage

You can query topics that use the most disk space or topics that have used a specified amount or percentage of disk space.

In the upper right corner of the page, click **View Metric**. On the displayed Cloud Eye page, you can view metrics of Kafka instances.

----End

8 Managing Topics

8.1 Creating a Topic

A topic is a stream of messages. If automatic topic creation is not enabled during Kafka instance creation, you need to manually create topics for creating and retrieving messages. If automatic topic creation has been enabled for the instance, this operation is optional.

If automatic topic creation is enabled, the system automatically creates a topic when a message is created in or retrieved from a topic that does not exist. This topic has the following default settings: 3 partitions, 3 replicas, aging time of 72 hours, and synchronous replication and flushing disabled. After you change the value of the **log.retention.hours**, **default.replication.factor**, or **num.partitions** parameter, automatically created topics later use the new value. For example, if **num.partitions** is set to **5**, an automatically created topic will have the following settings: 5 partitions, 3 replicas, aging time 72 hours, and synchronous replication and flushing disabled.

There is a limit on the total number of partitions in topics. When the partition quantity limit is reached, you can no longer create topics. The total number of partitions varies with specifications. For details, see **Specifications**.

Methods that can be used to manually create a topic:

- Method 1: Creating a Topic on the Console
- Method 2: Creating a Topic on Kafka Manager
- Method 3: Creating a Topic by Using Kafka CLI

Ⅲ NOTE

If an instance node is faulty, an internal service error may be reported when you query messages in a topic with only one replica. Therefore, you are not advised using a topic with only one replica.

Method 1: Creating a Topic on the Console

Step 1 Log in to the management console.

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

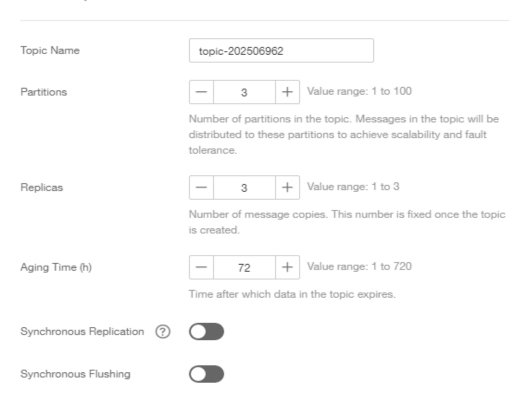
□ NOTE

Select the region where your Kafka instance is located.

- Step 3 Click and choose Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.
- **Step 4** Click the desired Kafka instance to view the instance details.
- **Step 5** In the navigation pane, choose **Topics**. Then click **Create Topic**.

Figure 8-1 Creating a topic

Create Topic



Step 6 Specify the topic parameters listed in the following table.

Table 8-1 Topic parameters

Parameter	Description
Topic Name	When creating a topic, you can modify the automatically generated topic name.
	Once the topic is created, you cannot modify its name.

Parameter	Description
Partitions	A larger number of partitions for a topic indicates more messages retrieved concurrently.
	If this parameter is set to 1 , messages will be retrieved in the FIFO order.
	Value range: 1 to 100
	Default value: 3
Replicas	A higher number of replicas delivers higher reliability. Data is automatically backed up on each replica. When one Kafka broker becomes faulty, data is still available on other brokers.
	If this parameter is set to 1 , only one set of data is available.
	Default value: 3
	NOTE If an instance node is faulty, an internal service error may be
	reported when you query messages in a topic with only one replica. Therefore, you are not advised using a topic with only one replica.
Aging Time (h)	The period that messages are retained for. Consumers must retrieve messages before this period ends. Otherwise, the messages will be deleted and can no longer be retrieved.
	Value range: 1 to 720
	Default value: 72
Synchronous Replication	A message is returned to the client only after the message creation request has been received and the message has been acknowledged by all replicas.
	After enabling synchronous replication, set acks to all or -1 on the client. Otherwise, this function will not take effect.
	If there is only one replica, synchronous replication cannot be enabled.
Synchronous Flushing	An indicator of whether a message is immediately flushed to disk once created.
	Enabled: A message is immediately flushed to disk once it is created, resulting in higher reliability.
	Disabled: A message is stored in the memory instead of being immediately flushed to disk once created.

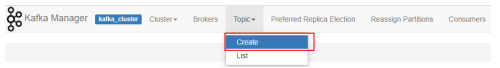
Step 7 Click OK.

----End

Method 2: Creating a Topic on Kafka Manager

Log in to Kafka Manager, choose **Topic** > **Create**, and set parameters as prompted.

Figure 8-2 Creating a topic on Kafka Manager



NOTICE

If a topic name starts with a special character, for example, an underscore (_) or a number sign (#), monitoring data cannot be displayed.

Method 3: Creating a Topic by Using Kafka CLI

If your client is v2.2 or later, you can use **kafka-topics.sh** to create topics and manage topic parameters.

NOTICE

If a topic name starts with a special character, for example, an underscore (_) or a number sign (#), monitoring data cannot be displayed.

- If SASL is not enabled for the Kafka instance, run the following command in the /{directory where the CLI is located}/kafka_{version}/bin/ directory to create a topic:
 - ./kafka-topics.sh --create --topic {topic_name} --bootstrap-server {broker_ip}:{port} --partitions {partition_num} --replication-factor {replication_num}
- If SASL has been enabled for the Kafka instance, perform the following steps to create a topic:
 - a. (Optional) If the SSL certificate configuration has been set, skip this step. Otherwise, perform the following operations:
 - Create the **ssl-user-config.properties** file in the **/config** directory of the Kafka client and add the SSL certificate configurations by referring to **Step 3**.
 - b. Run the following command in the /{directory where the CLI is located}/ kafka {version}/bin/ directory to create a topic:
 - ./kafka-topics.sh --create --topic {topic_name} --bootstrap-server {broker_ip}:{port} --partitions {partition_num} --replication-factor {replication_num} --command-config ./config/ssl-user-config.properties

8.2 Deleting a Topic

Delete a topic using either of the following methods:

- By using the console
- By using Kafka CLI

Prerequisites

- A Kafka instance has been created, and a topic has been created in this instance.
- The Kafka instance is in the **Running** state.

Deleting a Topic on the Console

- **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 Kafka instance is located.

- Step 3 Click and choose Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.
- **Step 4** Click the desired Kafka instance to view the instance details.
- **Step 5** In the navigation pane, choose **Topics**.
- **Step 6** Delete topics using either of the following methods:
 - Select one or more topics and click **Delete Topic** in the upper left corner.
 - In the row containing the topic you want to delete, choose **More** > **Delete**.
- **Step 7** In the **Delete Topic** dialog box that is displayed, click **Yes** to delete the topic.

----End

Deleting a Topic with the Kafka CLI

If your Kafka client version is later than 2.2, you can use **kafka-topics.sh** to delete topics.

- If SASL is not enabled for the Kafka instance, run the following command in the /{directory where the CLI is located}/kafka_{version}/bin/ directory to delete a topic:
 - ./kafka-topics.sh --bootstrap-server {broker_ip}:{port} --delete --topic {topic_name}
- If SASL has been enabled for the Kafka instance, perform the following steps to delete a topic:
 - a. (Optional) If the SSL certificate configuration has been set, skip this step. Otherwise, perform the following operations:
 - Create the **ssl-user-config.properties** file in the **/config** directory of the Kafka client and add the SSL certificate configurations by referring to **Step 3**.
 - b. Run the following command in the /{directory where the CLI is located}/
 kafka_{version}/bin/ directory to delete a topic:
 ./kafka-topics.sh --bootstrap-server {broker_ip}:{port} --delete --topic {topic_name} --command-config ./config/ssl-user-config.properties

8.3 Modifying Topic Aging Time

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

After creating a topic, you can change its aging time based on service requirements. Changing the aging time does not affect services. The default aging time is 72 hours.

You can change the aging time in either of the following ways:

- By editing the topic on the Topics tab page
- By changing the value of the log.retention.hours parameter on the Parameters tab page. For details, see Modifying Kafka Parameters.



The **log.retention.hours** parameter takes effect only for topics that have no aging time configured. If there is aging time configured for a topic, it overrides the **log.retention.hours** parameter. For example, if the aging time of Topic01 is set to 60 hours and **log.retention.hours** is set to 72 hours, the actual aging time of Topic01 is 60 hours.

Procedure

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

Select the region where your Kafka instance is located.

- Step 3 Click and choose Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.
- **Step 4** Click the desired Kafka instance to view the instance details.
- **Step 5** In the navigation pane, choose **Topics**.
- **Step 6** Modify the topic aging time using either of the following methods:
 - Select one or more topics and click **Edit Topic** in the upper left corner.
 - In the row containing the desired topic, click **Edit**.
- **Step 7** In the **Edit Topic** dialog box, enter the aging time and click **OK**.

----End

8.4 Changing Partition Quantity

After creating a topic, you can increase the number of partitions based on service requirements.

Changing the number of partitions does not restart the instance or affect services.

Methods for changing the partition quantity:

- Method 1: By Using the Console
- Method 2: By Using Kafka Manager
- Method 3: By using Kafka CLI

Method 1: By Using the Console

- **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 Kafka instance is located.

- Step 3 Click = and choose Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.
- **Step 4** Click the desired Kafka instance to view the instance details.
- **Step 5** In the navigation pane, choose **Topics**.
- **Step 6** Modify the number of partitions using either of the following methods:
 - Select one or more topics and click **Edit Topic** in the upper left corner.
 - In the row containing the desired topic, click **Edit**.
- **Step 7** In the **Edit Topic** dialog box, enter the number of partitions and click **OK**.

- The number of partitions can only be increased.
- To ensure performance, the Kafka console allows a maximum of 100 partitions for each topic.
- The total number of partitions of all topics cannot exceed the maximum number of partitions allowed by the instance.

----End

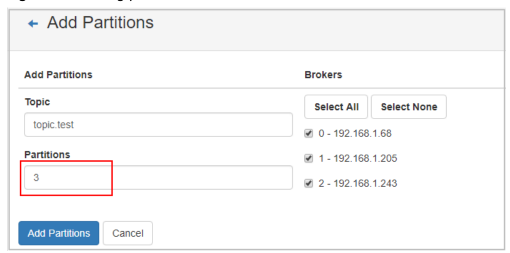
Method 2: By Using Kafka Manager

- Step 1 Log in to Kafka Manager.
- **Step 2** Choose **Topic** > **List** to view the list of topics.
- **Step 3** Click a topic to view its details.
- **Step 4** Click **Add Partitions**.

Figure 8-3 Topic details page

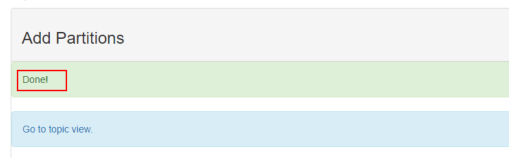
Step 5 Enter the number of partitions and click **Add Partitions**.

Figure 8-4 Adding partitions



If "Done" is displayed, the partitions are added successfully.

Figure 8-5 Partitions added



□ NOTE

- The number of partitions can only be increased.
- The total number of partitions of all topics cannot exceed the maximum number of partitions allowed by the instance.

----End

Method 3: By Using Kafka CLI

If your Kafka client version is later than 2.2, you can use **kafka-topics.sh** to change the partition quantity.

- If SASL is not enabled for the Kafka instance, run the following command in the /{directory where the CLI is located}/kafka_{version}/bin/ directory to change the partition quantity:

 ./kafka-topics.sh --bootstrap-server {broker_ip}:{port} --topic {topic_name} --alter --partitions {partition num}
- If SASL has been enabled for the Kafka instance, perform the following steps to change the partition quantity:
 - a. (Optional) If the SSL certificate configuration has been set, skip this step. Otherwise, perform the following operations:
 - Create the **ssl-user-config.properties** file in the **/config** directory of the Kafka client and add the SSL certificate configurations by referring to **Step 3**.
 - b. Run the following command in the /{directory where the CLI is located}/
 kafka_{version}/bin/ directory to change the partition quantity:
 ./kafka-topics.sh --bootstrap-server {broker_ip}:{port} --topic {topic_name} --alter --partitions
 {partition_num} --command-config ./config/ssl-user-config.properties

8.5 Modifying Synchronous Replication and Flushing Settings

Synchronous replication: A message is returned to the client only after the message creation request has been received and the message has been acknowledged by all replicas.

Synchronous flushing: A message is immediately flushed to disk once created.

- Enabled: A message is immediately flushed to disk once it is created, resulting in higher reliability.
- Disabled: A message is stored in the memory instead of being immediately flushed to disk once created.

The following procedure describes how to modify synchronous replication and synchronous flushing settings on the console.

Modifying synchronous replication and flushing settings will not restart the instance.

Procedure

- **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 Kafka instance is located.

- Step 3 Click and choose Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.
- **Step 4** Click the desired Kafka instance to view the instance details.
- **Step 5** In the navigation pane, choose **Topics**.
- **Step 6** Use either of the following methods to modify synchronous replication and synchronous flushing settings:
 - Select one or more topics and click **Edit Topic** above the topic list.
 - In the row that contains the topic whose synchronous replication and flushing settings are to be modified, click **Edit**.
- **Step 7** In the **Edit Topic** dialog box, enable or disable synchronous replication and synchronous flushing, and click **OK**.
 - To enable them, click
 - To disable them, click

□ NOTE

- If there is only one replica, synchronous replication cannot be enabled.
- After enabling synchronous replication, set **acks** to **all** or **-1** on the client. Otherwise, this function will not take effect.

----End

8.6 Reassigning Partitions

Scenario

Partition reassignment is to reassign replicas of a partition to different brokers to solve the problem of unbalanced broker load.

Partition reassignment is required in the following scenarios:

- After the broker quantity is increased for an instance, the replicas of the original topic partitions are migrated to the new brokers.
- The leader partition is degraded to be a follower on a heavily loaded broker.
- The number of replicas is increased or decreased.

The DMS for Kafka console provides automatic and manual reassignment. Automatic reassignment is recommended because it ensures that leaders are evenly distributed.

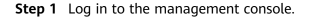
Operation Impact

- Partition reassignment on topics with a large amount of data consumes a large amount of network and storage bandwidth. As a result, service requests may time out or the latency may increase. Therefore, you are advised to perform reassignment during off-peak hours. Compare the current instance load based on the instance specifications to decide whether the remaining instance capacity can support partition reassignment. Do not reassign partitions when there is insufficient bandwidth or when the CPU usage is greater than 90%.
- A throttle refers to the upper limit of the bandwidth for replication of a topic, to ensure that other topics on the instance are not affected. Note that throttles apply to replication triggered by both normal message production and partition reassignment. If the throttle is too small, normal message production may be affected, and partition reassignment may never complete.
- You cannot delete topics whose reassignment tasks have started. Otherwise, the tasks will never complete.
- You cannot modify the partition quantity of topics whose reassignment tasks have started.
- Reassignment tasks cannot be manually stopped. Please wait until they complete.
- After partition reassignment, the metadata of the topic changes. If the producer does not support the retry mechanism, a few requests will fail, causing some messages to fail to be produced.
- Reassignment takes a long time if the topic has a large amount of data. You
 are advised to decrease the topic aging time based on the topic consumption
 so that historical data of the topic can be deleted in a timely manner to
 accelerate the migration.

Preparing for Partition Reassignment

- To reduce the amount of data to be migrated, decrease the topic aging time without affecting services and wait for messages to age. After the reassignment is complete, you can restore the aging time.
- Ensure that the target broker has sufficient disk capacity. If the remaining disk capacity of the target broker is close to the amount of data to be migrated to the broker, expand the disk capacity before the reassignment.

Auto Reassignment



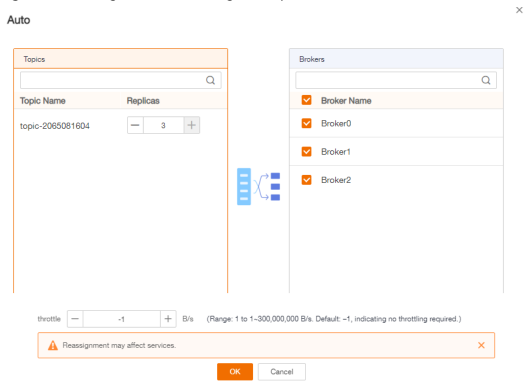
Step 2 Click in the upper left corner to select a region.

□ NOTE

- Step 3 Click = and choose Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.
- **Step 4** Click the desired Kafka instance to view the instance details.

- **Step 5** In the navigation pane, choose the **Topics** tab.
- **Step 6** Reassign partitions using either of the following methods:
 - Select one or more topics and choose **Reassign** > **Auto** above the topic list.
 - In the row that contains the desired topic, choose **More** > **Reassign** > **Auto**.
- **Step 7** Set automatic reassignment parameters.
 - In the **Brokers** area, select the brokers to assign the topic's partition replicas to.
 - In the **Topics** area, enter the number of replicas to be automatically reassigned. The number of replicas must be less than or equal to the number of brokers.
 - Specify throttle. The default value is -1, indicating that there is no throttle
 (recommended if the instance load is light). If a throttle is required, you are
 advised to set it to a value greater than or equal to the total production
 bandwidth of the to-be-reassigned topic multiplied by the maximum number
 of replicas of the to-be-reassigned topic. For details, see Calculating a
 Throttle.

Figure 8-6 Setting automatic reassignment parameters



Step 8 Click **OK**. The topic list is displayed.

In the upper left corner of the topic list, click **View details** to view the reassignment task status on the **Background Tasks** page that is displayed. When the task status is **Successful**, reassignment has completed.

□ NOTE

- You cannot delete topics whose reassignment tasks have started. Otherwise, the tasks will never complete.
- You cannot modify the partition quantity of topics whose reassignment tasks have started.
- Reassignment tasks cannot be manually stopped. Please wait until they complete.

----End

Manual Reassignment

- **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 Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.
- **Step 4** Click the desired Kafka instance to view the instance details.
- **Step 5** In the navigation pane, choose the **Topics** tab.
- **Step 6** Reassign partitions using either of the following methods:
 - Select a topic and choose Reassign > Manual above the topic list. Manual reassignment does not support batch operations.
 - In the row that contains the desired topic, choose More > Reassign > Manual.
- **Step 7** Set manual reassignment parameters.
 - In the upper right corner of the **Manual** dialog box, click **Delete Replica** or **Add Replica** to reduce or increase the number of replicas for each partition of the topic.
 - Under the name of the replica to be reassigned, click the broker name or ▼ and select the target broker to migrate the replica to. Assign replicas of the same partition to different brokers.
 - Specify throttle. The default value is -1, indicating that there is no throttle
 (recommended if the instance load is light). If a throttle is required, you are
 advised to set it to a value greater than or equal to the total production
 bandwidth of the to-be-reassigned topic multiplied by the maximum number
 of replicas of the to-be-reassigned topic. For details, see Calculating a
 Throttle.

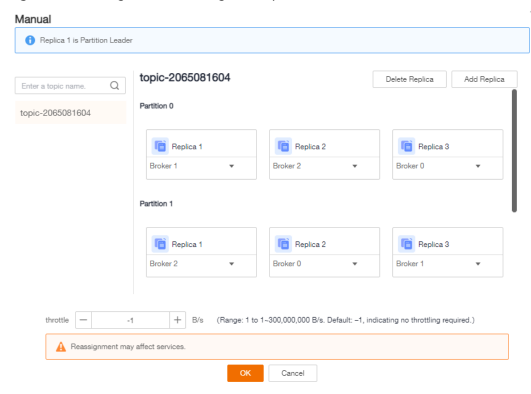


Figure 8-7 Setting manual reassignment parameters

Step 8 Click **OK**. The topic list is displayed.

In the upper left corner of the topic list, click **View details** to view the reassignment task status on the **Background Tasks** page that is displayed. When the task status is **Successful**, reassignment has completed.

□ NOTE

- You cannot delete topics whose reassignment tasks have started. Otherwise, the tasks will never complete.
- You cannot modify the partition quantity of topics whose reassignment tasks have started.
- Reassignment tasks cannot be manually stopped. Please wait until they complete.

----End

Calculating a Throttle

Throttles are affected by the execution duration of the reassignment, leader/follower distribution of partition replicas, and message production rate.

- A throttle limits the replication traffic of all partitions in a broker.
- Replicas added after the assignment are regarded as followers, and existing replicas are regarded as leaders. Throttles on leaders and followers are separated.
- Throttles do not distinguish between replication caused by normal message production and that caused by partition reassignment. Therefore, the traffic generated in both cases is throttled.

Assume that the partition reassignment task needs to be completed within 200s and each replica has 100 MB data. Calculate the throttle in the following scenarios:

Scenario 1: Topic 1 has two partitions and two replicas, and Topic 2 has one partition and one replica. All leader replicas are on the same broker. One replica needs to be added for Topic 1 and Topic 2 respectively.

Table 8-2 Replica distribution before reassignment

Topic Name	Partition Name	Broker of Leader Replica	Broker of Follower Replica
Topic 1	0	0	0, 1
Topic 1	1	0	0, 2
Topic 2	0	0	0

Table 8-3 Replica distribution after reassignment

Topic Name	Partition Name	Broker of Leader Replica Broker of Follower Replica	
Topic 1	0	0	0, 1, 2
Topic 1	1	0	0, 1, 2
Topic 2	0	0	0, 2

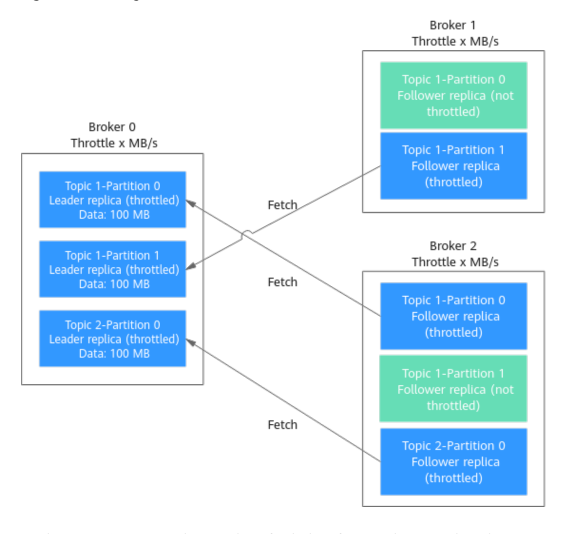


Figure 8-8 Reassignment scenario 1

As shown in **Figure 8-8**, three replicas fetch data from Broker 0. Each replica on Broker 0 has 100 MB data. Broker 0 has only leader replicas, and Broker 1 and Broker 2 have only follower replicas.

- Bandwidth required by Broker 0 to complete partition reassignment within 200s = (100 MB + 100 MB + 100 MB)/200s = 1.5 MB/s
- Bandwidth required by Broker 1 to complete partition reassignment within 200s = 100 MB/200s = 0.5 MB/s
- Bandwidth required by Broker 2 to complete partition reassignment within 200s = (100 MB + 100 MB)/200s = 1 MB/s

In conclusion, to complete the partition reassignment task within 200s, set the throttle to a value greater than or equal to 1.5 MB/s.

Scenario 2: Topic 1 has two partitions and one replica, and Topic 2 has two partitions and one replica. Leader replicas are on different brokers. One replica needs to be added for Topic 1 and Topic 2 respectively.

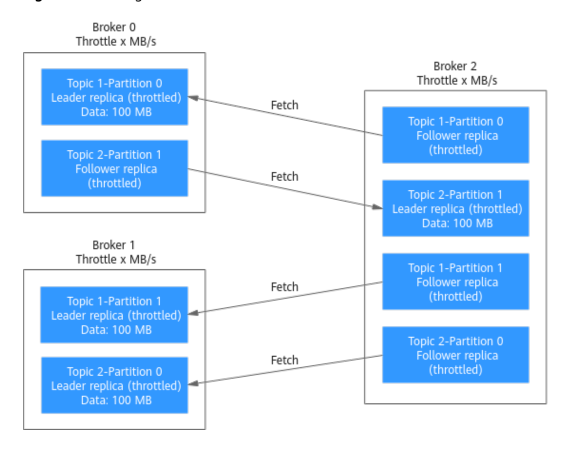
Table 8-4 Replica distribution before reassignment

Topic Name	Partition Name	Broker of Leader Replica	Broker of Follower Replica
Topic 1	0	0	0
Topic 1	1	1	1
Topic 2	0	1	1
Topic 2	1	2	2

Table 8-5 Replica distribution after reassignment

Topic Name	Partition Name	Broker of Leader Replica	Broker of Follower Replica
Topic 1	0	0	0, 2
Topic 1	1	1	1, 2
Topic 2	0	1	1, 2
Topic 2	1	2	2, 0

Figure 8-9 Reassignment scenario 2



As shown in **Figure 8-9**, Broker 1 has only leader replicas, and Broker 0 and Broker 2 have both leader and follower replicas. Leader and follower replicas on Broker 0 and Broker 2 are throttled separately.

- Bandwidth required by Broker 0 (leader) to complete partition reassignment within 200s = 100 MB/200s = 0.5 MB/s
- Bandwidth required by Broker 0 (follower) to complete partition reassignment within 200s = 100 MB/200s = 0.5 MB/s
- Bandwidth required by Broker 1 to complete partition reassignment within 200s = (100 MB + 100 MB)/200s = 1 MB/s
- Bandwidth required by Broker 2 (leader) to complete partition reassignment within 200s = 100 MB/200s = 0.5 MB/s
- Bandwidth required by Broker 2 (follower) to complete partition reassignment within 200s = (100 MB + 100 MB + 100 MB)/200s = 1.5 MB/s

In conclusion, to complete the partition reassignment task within 200s, set the throttle to a value greater than or equal to 1.5 MB/s.

Scenario 3: Both Topic 1 and Topic 2 have one partition and two replicas. All leader replicas are on the same broker. One replica needs to be added to Topic 1. Messages are produced on Topic 1, causing replication.

Table 8-6 Replica distribution before reassignment

Topic Name	Partition Name	Broker of Leader Replica	Broker of Follower Replica
Topic 1	0	0	0, 1
Topic 2	0	0	0, 1

Table 8-7 Replica distribution after reassignment

Topic Name	Partition Name	Broker of Leader Replica	Broker of Follower Replica
Topic 1	0	0	0, 1, 2
Topic 2	0	0	0, 1

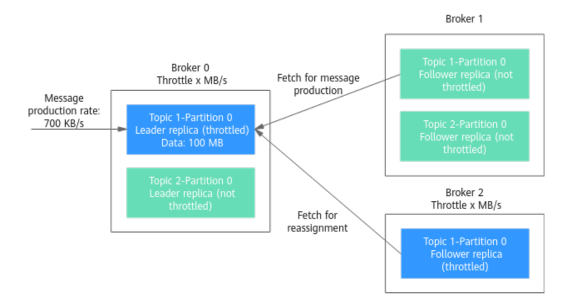


Figure 8-10 Reassignment scenario 3

As shown in **Figure 8-10**, one replica needs to fetch data from Broker 0 for partition reassignment, and the other replica needs to fetch data from Broker 0 for message production. Since the throttle does not distinguish between message production and partition reassignment, the traffic caused by both is limited and counted.

- Bandwidth required by Broker 0 to complete partition reassignment within 200s = (100 MB + 700 KB/s x 200s)/200s + 700 KB/s= 1.9 MB/s
- Bandwidth required by Broker 2 to complete partition reassignment within 200s = 100 MB/200s = 0.5 MB/s

In conclusion, to complete the partition reassignment task within 200s, set the throttle to a value greater than or equal to 1.9 MB/s.

8.7 Viewing Sample Code

On the console, view sample code for creating and retrieving messages in Java, Go, and Python.

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 Kafka instance is located.

Step 3 Click and choose Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.

- **Step 4** Click the desired Kafka instance to view the instance details.
- **Step 5** In the navigation pane, choose **Topics**.
- **Step 6** Click **View Sample Code**. The **Sample Code** dialog box is displayed.

View sample code for creating and retrieving messages in Java, Go, and Python. Set **Access By** to **PlainText** to view the sample code where SASL_SSL authentication is disabled. Set **Access By** to **SASL_SSL** to view the sample code where SASL_SSL authentication is enabled.

----End

8.8 Exporting the Topic List

Export the topic list on the console. Batch export is supported.

Prerequisites

A topic has been created.

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 Kafka instance is located.

- Step 3 Click and choose Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.
- **Step 4** Click the desired Kafka instance to view the instance details.
- **Step 5** In the navigation pane, choose **Topics**.
- **Step 6** Click in the upper right to export the topic list.

The topic list contains the following information: topic name, number of partitions, number of replicas, aging time, message timestamp, max. message size, and whether synchronous replication and flushing are enabled.

----End

8.9 Configuring Topic Permissions

DMS for Kafka supports ACL permission management for topics. You can differentiate the operations that different users are allowed to perform on a topic by granting the users different permissions.

This section describes how to grant topic permissions to a SASL_SSL user. For details about how to create a SASL_SSL user, see **Creating a SASL_SSL User**.

Constraints

- If no SASL_SSL user is granted any permission for a topic, all users can subscribe to or publish messages to the topic.
- If one or more SASL_SSL users are granted permissions for a topic, only the authorized users can subscribe to or publish messages to the topic.
- If both the default and individual user permissions are configured for a topic, the union of the permissions is used.

Prerequisites

- SASL_SSL has been enabled when you create the Kafka instance.
- (Optional) A SASL_SSL user has been created. For details, see Creating a SASL SSL User.

Configuring Topic Permissions

- **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 Kafka instance is located.

- Step 3 Click = and choose Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.
- **Step 4** Click the desired Kafka instance to view the instance details.
- **Step 5** In the navigation pane, choose **Topics**.
- **Step 6** In the row that contains the topic for which you want to configure user permissions, click **Grant User Permission**.

In the upper part of the **Grant User Permission** dialog box, the topic information is displayed, including the topic name, number of partitions, aging time, number of replicas, and whether synchronous flushing and replication are enabled. You can enable **Default permissions** to grant the same permissions for all users. You can use the search box to search for a user if there are many SASL_SSL users. In the **Users** area, the list of created SASL_SSL users is displayed. In the **Selected** area, you can grant permissions to the selected SASL_SSL users.

- **Step 7** Grant topic permissions to users.
 - To grant the same permissions to all users, select **Default permissions** and then select permissions. As shown in the following figure, all users have the permission to publish messages to this topic.

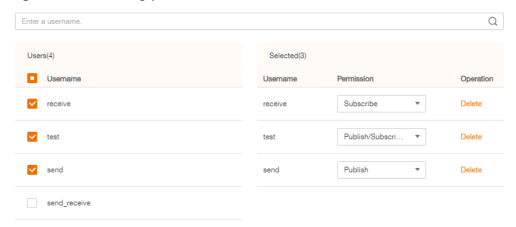
Figure 8-11 Granting the same permissions to all users



To grant different permissions to different users, do not select **Default** permissions. In the **Users** area of the **Grant User Permission** dialog box,

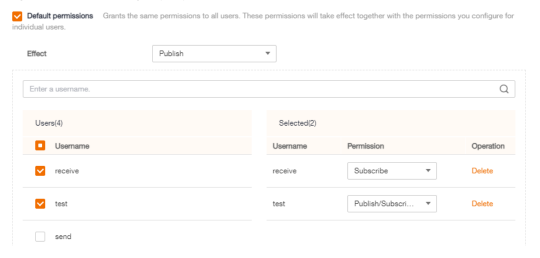
select target users. In the **Selected** area, configure permissions (**Subscribe**, **Publish**, or **Publish/Subscribe**) for the users. As shown in the following figure, only the **test**, **send**, and **receive** users can subscribe to or publish messages to this topic. The **send_receive** user cannot subscribe to or publish messages to this topic.

Figure 8-12 Granting permissions to individual users



If both the default and individual user permissions are configured for a topic, the union of the permissions is used. As shown in the following figure, the test and receive users can subscribe to and publish messages to this topic, while the send user can only publish messages to the topic.

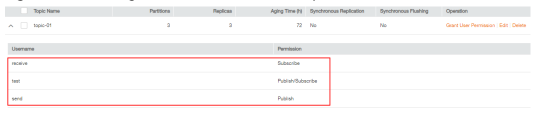
Figure 8-13 Granting topic permissions to users



Step 8 Click OK.

On the **Topics** tab page, click next to the topic name to view the authorized users and their permissions.

Figure 8-14 Viewing authorized users and their permissions



----End

(Optional) Deleting Topic Permissions

- **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 Kafka instance is located.

- Step 3 Click and choose Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.
- **Step 4** Click the desired Kafka instance to view the instance details.
- **Step 5** In the navigation pane, choose **Topics**.
- **Step 6** In the row that contains the topic for which you want to remove user permissions, click **Grant User Permission**.
- **Step 7** In the **Selected** area of the displayed **Grant User Permission** dialog box, locate the row that contains the SASL_SSL user whose permissions are to be removed, click **Delete**, and click **OK**.

----End

9 Managing Messages

9.1 Querying Messages

Scenario

You can view the offset of different partitions, the message size, creation time, and body of messages in topics.

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 Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.
- **Step 4** Click the desired Kafka instance to view the instance details.
- **Step 5** In the left navigation pane, choose **Message Query**.
- **Step 6** Set the guery parameters by referring to **Table 9-1**.

Table 9-1 Message query parameters

Parameter	Description
Topic Name	Name of the topic to be queried.
Partition	Partition where the messages are located. If no partition is specified, messages in all partitions of the topic are displayed in the query result.

Parameter	Description		
Search By	The following methods are supported:		
	Creation time: Search by the time that messages are created.		
	Offset: Search by the message position.		

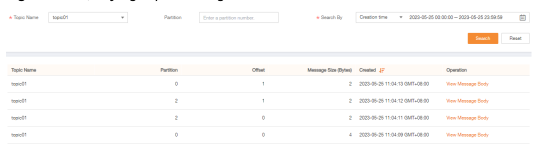
□ NOTE

If a topic contains a large amount of data, an internal service error may be reported when you query messages in a topic with only one replica. You can shorten the time range for query based on the data volume.

Step 7 Click **Search** to query messages.

The query result is as follows.

Figure 9-1 Querying topic messages



Parameter description:

- **Topic Name**: name of the topic where the message is located
- **Partition**: partition where the message is located
- Offset: position of the message in the partition
- Message Size (Byte) size of the message
- Created: time when the message is created. The message creation time is specified by CreateTime when a producer creates messages. If this parameter is not set during message creation, the message creation time is year 1970 by default.
- **Step 8** Click **View Message Body**. In the displayed **View Message Body** dialog box, view the message content, including the topic name, partition, offset, creation time, and message body.

The console displays messages smaller than 4 KB. To view messages larger than 4 KB, click **Download Message**.

Step 9 (Optional) To restore the default settings, click **Reset**.

----End

10 Managing Users

10.1 Creating a SASL_SSL User

DMS for Kafka supports ACL permission management for topics. You can differentiate the operations that different users are allowed to perform on a topic by granting the users different permissions.

This section describes how to create a SASL_SSL user after SASL_SSL is enabled for a Kafka instance. For details about how to grant user permissions, see **Configuring Topic Permissions**.

A maximum of 20 users can be created for a Kafka instance.

Prerequisites

SASL_SSL has been enabled when you create the Kafka instance.

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 Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.
- **Step 4** Click the desired Kafka instance to view the instance details.
- **Step 5** On the **Users** page, click **Create User**.
- **Step 6** In the displayed **Create User** dialog box, set the username and password, and click **OK**.

After the SASL_SSL user is created, grant permissions to the user by referring to **Configuring Topic Permissions**.

----End

10.2 Resetting the SASL_SSL Password

Scenario

For a Kafka instance with SASL_SSL enabled, there are two ways to create an SASL_SSL user on the console. Accordingly, there are two ways to reset the SASL_SSL user's password:

- If an SASL_SSL user is created on the **Users** page, reset their password by referring to the following instructions.
- If an SASL_SSL user is created during instance creation, reset their password by referring to **Resetting Kafka Password**.

Prerequisites

- You can reset the SASL_SSL password only if Kafka SASL_SSL has been enabled for the instance.
- You can reset the SASL_SSL password only when the instance is in the **Running** state.

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 Kafka instance is located.

- Step 3 Click and choose Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.
- **Step 4** Click the name of the desired Kafka instance.
- **Step 5** On the **Users** page, click **Reset Password** in the row containing the desired user.
- **Step 6** Enter and confirm a new password, and click **OK**.
 - If the password is successfully reset, a success message is displayed.
 - If the password fails to be reset, a failure message is displayed. In this case, reset the password again. If you still fail to reset the password after multiple attempts, contact customer service.

□ NOTE

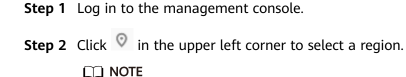
The system will display a success message only after the password is successfully reset on all brokers.

----End

10.3 Deleting a SASL_SSL User

This section describes how to delete a SASL_SSL user.





Select the region where your Kafka instance is located.

- Step 3 Click and choose Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.
- **Step 4** Click the desired Kafka instance to view its details.
- **Step 5** Delete a SASL_SSL user using either of the following methods:
 - On the Users page, click Delete in the row that contains the SASL_SSL user to be deleted.
 - On the Users page, select one or more SASL_SSL users and click Delete above the list.

□ NOTE

The SASL_SSL user configured during the creation of a Kafka instance cannot be deleted.

Step 6 In the displayed **Delete User** dialog box, click **Yes** to delete the SASL_SSL user.

----End

1 1 Managing Consumer Groups

11.1 Querying Consumer Group Details

View the consumer group list, consumer list, and consumer offsets.

Prerequisites

The consumer list can be viewed only when consumers in a consumer group are connected to the Kafka instance (that is, the consumer group is in the **STABLE** state).

Viewing the Consumer Group List (Console)

- **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 Kafka instance is located.

- Step 3 Click and choose Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.
- **Step 4** Click the desired Kafka instance to view its details.
- **Step 5** In the navigation pane, choose the **Consumer Groups** tab.

The consumer group name, status, and Coordinator (ID) are displayed. Coordinator (ID) indicates the broker where the coordinator component is located. The consumer group status can be:

- **DEAD**: The consumer group has no member or metadata.
- **EMPTY**: The consumer group has metadata but has no member.
- **PREPARING REBALANCE**: The consumer group is to be rebalanced.
- COMPLETING_REBALANCE: All members have joined the consumer group.
- STABLE: Members in the consumer group can consume messages normally.

Figure	11-1	Consumer	group	list
--------	------	----------	-------	------

Consumer Group Name	Status	Coordinator (ID)	Operation
group02	STABLE	0	Delete
group01	EMPTY	2	Delete

- **Step 6** (Optional) To query a specific consumer group, enter the consumer group name in the search box and click Q.
- **Step 7** (Optional) To refresh the consumer group list, click in the upper righ corner.

----End

Viewing the Consumer Group List (Kafka CLI)

- If SASL is not enabled for the Kafka instance, run the following command in the /{directory where the CLI is located}/kafka_{version}/bin/ directory to query the consumer group list:
 ./kafka-consumer-groups.sh --bootstrap-server {broker_ip}:{port} --list
- If SASL has been enabled for the Kafka instance, perform the following steps to guery the consumer group list:
 - a. (Optional) If the SSL certificate configuration has been set, skip this step. Otherwise, perform the following operations:
 - Create the **ssl-user-config.properties** file in the **/config** directory of the Kafka client and add the SSL certificate configurations by referring to **Step 3**.
 - b. Run the following command in the /{directory where the CLI is located}/
 kafka_{version}/bin/ directory to query the consumer group list:
 ./kafka-consumer-groups.sh --bootstrap-server {broker_ip}:{port} --list --command-config ./
 config/ssl-user-config.properties

Viewing the Consumer List (Console)

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

- Step 3 Click = and choose Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.
- **Step 4** Click the desired Kafka instance to view its details.
- **Step 5** In the navigation pane, choose the **Consumer Groups** tab.
- **Step 6** Click the name of the desired consumer group.
- **Step 7** On the **Consumers** tab page, view the consumer list.

In the consumer list, you can view the consumer ID, consumer address, and client ID.

Step 8 (Optional) To query a specific consumer, enter the consumer ID in the search box and click Q.

----End

Viewing the Consumer List (Kafka CLI)

- If SASL is not enabled for the Kafka instance, run the following command in the /{directory where the CLI is located}/kafka_{version}/bin/ directory to query the consumer list:
 - ./kafka-consumer-groups.sh --bootstrap-server {broker_ip}:{port} --group {group_name} --members --describe
- If SASL has been enabled for the Kafka instance, perform the following steps to query the consumer list:
 - a. (Optional) If the SSL certificate configuration has been set, skip this step. Otherwise, perform the following operations:
 - Create the **ssl-user-config.properties** file in the **/config** directory of the Kafka client and add the SSL certificate configurations by referring to **Step 3**.
 - b. Run the following command in the /{directory where the CLI is located}/
 kafka_{version}/bin/ directory to query the consumer list:
 ./kafka-consumer-groups.sh --bootstrap-server {broker_ip}:{port} --group {group_name} -members --describe --command-config ./config/ssl-user-config.properties

Viewing Consumer Offsets (Console)

- **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 Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.
- **Step 4** Click the desired Kafka instance to view its details.
- **Step 5** In the navigation pane, choose the **Consumer Groups** tab.
- **Step 6** Click the name of the desired consumer group.
- **Step 7** On the **Consumer Offset** tab page, view the list of topics that the consumer group has subscribed to, total number of messages accumulated in the topic, number of messages accumulated in each partition of the topic, offset of each partition, and latest offset.

 Consumer Offset

 Enter a topic name.

 Topic Name
 Partitions
 Accumulated Messages...
 Operation

 Partition
 Accumulated Messages
 Offset
 Latest Offset
 Operation

 0
 0
 2
 2
 Reset Consumer Offset

 1
 0
 0
 0
 Reset Consumer Offset

 2
 0
 2
 2
 Reset Consumer Offset

Figure 11-2 Consumer offsets

Step 8 (Optional) To query the consumer offsets of a specific topic, enter the topic name in the search box and click Q.

----End

Viewing Consumer Offsets (Kafka CLI)

- If SASL is not enabled for the Kafka instance, run the following command in the /{directory where the CLI is located}/kafka_{version}/bin/ directory to query consumer offsets:
 - ./kafka-consumer-groups.sh --bootstrap-server {broker_ip}:{port} --offsets --describe --all-groups
- If SASL has been enabled for the Kafka instance, perform the following steps to query consumer offsets:
 - a. (Optional) If the SSL certificate configuration has been set, skip this step. Otherwise, perform the following operations:
 - Create the **ssl-user-config.properties** file in the **/config** directory of the Kafka client and add the SSL certificate configurations by referring to **Step 3**.
 - b. Run the following command in the /{directory where the CLI is located}/
 kafka_{version}/bin/ directory to query consumer offsets:
 ./kafka-consumer-groups.sh --bootstrap-server {broker_ip}:{port} --offsets --describe --all-groups --command-config ./config/ssl-user-config.properties

11.2 Deleting a Consumer Group

You can delete a consumer group using either of the following methods:

- Method 1: Delete a consumer group on the console.
- Method 2: Use Kafka CLI to delete a consumer group. (Ensure that the Kafka instance version is the same as the CLI version.)

Prerequisites

The status of the consumer group to be deleted is **EMPTY**.

Method 1: Deleting a Consumer Group on the Console

- **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 Kafka instance is located.

- Step 3 Click and choose Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.
- **Step 4** Click the desired Kafka instance to view the instance details.
- **Step 5** In the navigation pane, choose the **Consumer Groups** tab.
- **Step 6** Delete consumer groups using either of the following methods:
 - Select one or more consumer groups and click **Delete Consumer Group** above the consumer group list.
 - In the row containing the consumer group you want to delete, click **Delete**.

NOTICE

A consumer group can be deleted only when its status is **EMPTY**.

Consumer group statuses include:

- **DEAD**: The consumer group has no member or metadata.
- **EMPTY**: The consumer group has metadata but has no member.
- PREPARING_REBALANCE: The consumer group is to be rebalanced.
- COMPLETING REBALANCE: All members have joined the consumer group.
- **STABLE**: Members in the consumer group can consume messages normally.
- **Step 7** In the displayed **Delete Consumer Group** dialog box, click **Yes**.

----End

Method 2: Using the CLI to Delete a Consumer Group

The following uses Linux as an example.

- **Step 1** Download Kafka CLI **v1.1.0**, **v2.3.0**, or **v2.7.2**. Ensure that the Kafka instance and the CLI are of the same version.
- Step 2 Use the CLI to connect to the Kafka instance. For details, see Accessing a Kafka Instance Without SASL or Accessing a Kafka Instance with SASL.
- **Step 3** In the /{directory where the CLI is located}/kafka_{version}/bin/ directory, run the following command to delete a consumer group:

./kafka-consumer-groups.sh --bootstrap-server {Kafka instance connection address} --delete --group {consumer group name}

[root@zk-server-1 bin]# ./kafka-consumer-groups.sh --bootstrap-server 192.168.1.245:9091,192.168.1.86:9091,192.168.1.128:9091 --delete --group bbbb Note: This will not show information about old Zookeeper-based consumers. Deletion of requested consumer groups ('bbbb') was successful.

□ NOTE

If SASL authentication is enabled for the Kafka instance, the --command-config {consumer.properties file with SASL authentication} parameter must be added to the preceding commands. For details about the consumer.properties file, see Accessing a Kafka Instance with SASL.

----End

11.3 Resetting the Consumer Offset

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.

Prerequisites

The consumer offset cannot be reset on the fly. You must first stop retrieval of the desired consumer group.

NOTICE

After a client is stopped, the server considers the client offline only after the time period specified in **ConsumerConfig.SESSION_TIMEOUT_MS_CONFIG** (1000 ms by default).

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 Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.
- **Step 4** Click the desired Kafka instance to view the instance details.
- **Step 5** In the navigation pane, choose the **Consumer Groups** tab.
- **Step 6** Click the name of the desired consumer group.
- **Step 7** On the **Consumer Offset** tab page, you can perform the following operations:
 - To reset the consumer offset of all partitions of a single topic, click **Reset Consumer Offset** in the row containing the desired topic.

- To reset the consumer offset of a single partition of a single topic, click **Reset Consumer Offset** in the row containing the desired partition.
- **Step 8** In the displayed **Reset Consumer Offset** dialog box, set the parameters by referring to **Table 11-1**.

Table 11-1 Parameters for resetting the consumer offset

Parameter	Description
Reset By	You can reset an offset by: Time: Reset the offset to the specified time.
	Offset: Reset the offset to the specified position.
Time	Set this parameter if Reset By is set to Time . Select a time point. After the reset is complete, retrieval starts from this time point. • Earliest : earliest offset • Custom : a custom time point • Latest : latest offset
Offset	Set this parameter if Reset By is set to Offset . Enter an offset, which is greater than or equal to 0. After the reset is complete, retrieval starts from this offset.

Step 9 Click OK.

Step 10 Click Yes in the confirmation dialog box. The consumer offset is reset.

----End

11.4 Viewing Consumer Connection Addresses

You can view connection addresses of consumers using either of the following methods:

- Method 1: View consumer connection addresses on the management console.
- Method 2: View consumer connection addresses on Kafka Manager.

Ⅲ NOTE

- The connection address of a consumer can be viewed only when the consumer is connected to a Kafka instance.
- Due to cache reasons, the consumer connection addresses displayed on Kafka Manager may not be used currently. To solve this problem, restart Kafka Manager.

Method 1: Viewing Consumer Addresses on Console

- **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 Kafka instance is located.

- Step 3 Click = and choose Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.
- **Step 4** Click the desired Kafka instance to view the instance details.
- **Step 5** In the navigation pane, choose **Consumer Groups**.
- **Step 6** Click the desired consumer group.
- **Step 7** On the **Consumers** tab page, view the consumer addresses.

Figure 11-3 Consumer list



----End

Method 2: Viewing Consumer Addresses on Kafka Manager

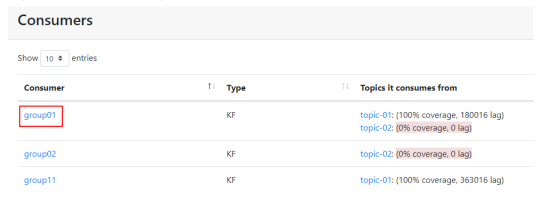
- Step 1 Log in to Kafka Manager.
- Step 2 Click kafka_cluster to go to the cluster details page.
- **Step 3** On the top menu bar, choose **Consumers**.

Figure 11-4 Navigation bar



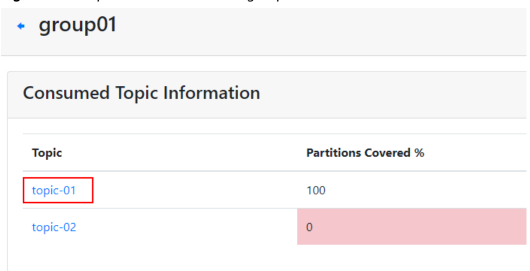
Step 4 Click the desired consumer group to view the topics that the group has subscribed to.

Figure 11-5 Consumer group list



Step 5 Click the desired topic to go to the topic details page.

Figure 11-6 Topics that the consumer group has subscribed to



Step 6 In the **Consumer Instance Owner** column, view the consumer connection address.

Figure 11-7 Topic details page



----End

12 Managing Kafka Quotas

12.1 Creating a Quota

Scenario

On the console, you can control the message production and consumption rate limits for users, clients, or topics.

Rate limits for users and clients work on the entire broker, while topic rate limits work on a specific topic.

Operation Impact

- When the quota is reached, production/consumption latency increases.
- If the quota is small and the production rate is high, production may time out and messages may be lost. As a result, some messages fail to be produced.
- If the initial production/consumption traffic is heavy, and a small quota is set, the production/consumption latency increases and some messages fail to be produced. To ensure stable production and consumption, you are advised to first set the quota to half the traffic, and then half the quota each time you set it until the target quota is reached. For example, if the initial production traffic is 100 MB/s, you can set the production limit to 50 MB/s first. After production becomes stable, change the production limit to 25 MB/s until the target limit is reached.

Prerequisites

- To control user traffic, enable SASL_SSL when creating a Kafka instance and then obtain the username on the **Users** page on the console.
- To control client traffic, obtain the client ID from the client configuration.
- To control topic traffic, obtain the topic name from the Topics page.

Creating a User or Client Quota

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 Kafka instance is located.

- Step 3 Click = and choose Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.
- **Step 4** Click the desired Kafka instance to view the instance details.
- **Step 5** In the navigation pane, choose **Kafka Quotas** > **Quotas**.
- **Step 6** Click the **User/Client** tab.
- **Step 7** In the upper left corner, click **Create Quota**. The **Create Quota** slide panel is displayed.
- **Step 8** Set quota parameters.

Table 12-1 Quota parameters

Parameter	Description
Username	Enter the name of the user to apply the quota to. To apply the quota to all users, click Use Default next to Username .
	After the quota is created, the username cannot be changed.
Client ID	Enter the ID of the client to which the quota applies. To apply the quota to all clients, click Use Default next to Client ID .
	After the quota is created, the client ID cannot be changed.
Production Limit	Set an upper limit on the production rate. The unit is MB/s. If this parameter is left blank, no limit is set.
Consumption Limit	Set an upper limit on the consumption rate. The unit is MB/s. If this parameter is left blank, no limit is set.

NOTE

- If SASL is not enabled for the instance, Username is not displayed in the Create Quota slide panel.
- Username and Client ID cannot be both empty.
- Production Limit and Consumption Limit cannot be both empty.
- **Step 9** Click **OK**. The **Background Tasks** page is displayed. If the status of the quota creation task is **Successful**, the quota has been created.

Go to the **Kafka Quotas** > **Quotas** page. On the **User/Client** tab page, select **User quotas**, **Client quotas**, or **User and client quotas**, then click Q to view the created quota.

Figure 12-1 Viewing the new quota



----End

Creating a Topic Quota

- **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 Kafka instance is located.

- Step 3 Click = and choose Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.
- **Step 4** Click the desired Kafka instance to view the instance details.
- **Step 5** In the navigation pane, choose **Kafka Quotas** > **Quotas**.
- **Step 6** Click the **Topic** tab.
- **Step 7** In the upper left, click **Create Quota**. The **Create Quota** slide panel is displayed.
- **Step 8** Set quota parameters.

Table 12-2 Quota parameters

Parameter	Description
Topic Name	Enter the name of the topic to apply the quota to. After the quota is created, the topic cannot be changed.
Production Limit	Set an upper limit on the production rate. The unit is MB/s. If this parameter is left blank, no limit is set.
Consumption Limit	Set an upper limit on the consumption rate. The unit is MB/s. If this parameter is left blank, no limit is set.

□ NOTE

Production Limit and Consumption Limit cannot be both empty.

Step 9 Click **OK**. The **Background Tasks** page is displayed. If the status of the quota creation task is **Successful**, the quota has been created.

Go to the **Kafka Quotas** > **Quotas** page. On the **Topic** tab page, enter the name of the new quota in the upper right corner, then click Q to view the created quota.

----End

12.2 Modifying a Quota

Scenario

After creating quotas, you can change the production or consumption rate limits.

Procedure

Step '	1 Lc	g in t	o the	managei	ment	console.
--------	-------------	--------	-------	---------	------	----------

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

□ NOTE

Select the region where your Kafka instance is located.

- Step 3 Click and choose Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.
- **Step 4** Click the desired Kafka instance to view the instance details.
- **Step 5** In the navigation pane, choose **Kafka Quotas** > **Quotas**.
- **Step 6** In the row containing the quota to be edited, click **Edit**.
- **Step 7** Change the production limit or consumption limit, and click **OK**. The **Background Tasks** page is displayed. If the status of the quota modification task is **Successful**, the quota has been modified.

Go to the **Kafka Quotas** > **Quotas** page and view the new production or consumption rate limit.

Production Limit and Consumption Limit cannot be both empty.

----End

12.3 Deleting a Quota

Scenario

Delete a quota when it is no longer needed.

Procedure

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

Ⅲ NOTE

Select the region where your Kafka instance is located.

- Step 3 Click and choose Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.
- **Step 4** Click the desired Kafka instance to view the instance details.
- **Step 5** In the navigation pane, choose **Kafka Quotas** > **Quotas**.
- **Step 6** In the row containing the quota to be deleted, click **Delete**.
- **Step 7** Click **Yes**. The **Background Tasks** page is displayed. If the status of the quota deletion task is **Successful**, the quota has been deleted.

----End

12.4 Viewing Quota Monitoring

View the usage of user quotas, client quotas, and topic quotas of each broker.

Procedure

- **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 Kafka instance is located.

- Step 3 Click and choose Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.
- **Step 4** Click the desired Kafka instance to view the instance details.
- **Step 5** In the navigation pane, choose **Kafka Quotas** > **Quota Monitoring**.
- **Step 6** Set quota monitoring parameters.

Table 12-3 Quota monitoring parameters

Parameter	Description
Search By	Specify a method of calculating rate limits.
	Ranked: Show the specified number of users, clients, or topics that have used the most bandwidth.
	Bandwidth: Show users, clients, or topics whose bandwidth rate is higher than your specified value.
	Bandwidth usage: Show users, clients, or topics whose bandwidth usage is higher than your specified percentage.
Bandwidth	Specify the source of rate limit calculation.
From	Production: Count production rate limits.
	Consumption: Count consumption rate limits.
Dimension	Specify the dimension of rate limit calculation.
	User/Client: Count user/client rate limits.
	Topic: Count topic rate limits.

Figure 12-2 Quota monitoring parameters



Step 7 Click **Search** to view the usage of user quotas, client quotas, and topic quotas of each broker.

----End

13 Modifying Kafka Parameters

Scenario

Your Kafka instances, topics, and consumers come with default configuration parameter settings. You can modify common parameters on the Kafka console. For details about parameters that are not listed on the console, see the **Kafka official website**.

Kafka instances have dynamic and static parameters:

- Dynamic parameters: Modifying dynamic parameters will not restart the instance.
- Static parameters: After static parameters are modified, you must manually restart the instance.

□ NOTE

Configuration parameters of some old instances cannot be modified. Check whether your instance parameters can be modified on the console. If they cannot be modified, contact customer service.

Prerequisites

You can modify configuration parameters of a Kafka instance when the instance is in the **Running** state.

Procedure

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

Select the region where your Kafka instance is located.

- Step 3 Click = and choose Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.
- **Step 4** Click the desired Kafka instance to view the instance details.

Step 5 On the **Parameters** page, click **Edit** in the row containing the parameter to modify.

Parameters of v1.1.0 instances are described in **Table 13-1**. Parameters of v2.3.0/ v2.7 instances are described in **Table 13-2** and **Table 13-3**.

Table 13-1 Static parameters (v1.1.0 instances)

Parameter	Description	Value Range	Default Value
min.insync.replicas	If a producer sets the acks parameter to all (or -1), the min.insync.replicas parameter specifies the minimum number of replicas that must acknowledge a write for the write to be considered successful.	1-3	1
message.max.byte s	Maximum length of a single message, in bytes.	0- 10,485,76 0	10,485,76 0
unclean.leader.ele ction.enable	Indicates whether to allow replicas not in the ISR set to be elected as the leader as a last resort, even though doing so may result in data loss.	true or false	true
connections.max.i dle.ms	Idle connection timeout (in ms). Connections that are idle for the duration specified by this parameter will be closed.	5000- 600,000	600,000
log.retention.hour	Duration (in hours) for retaining a log file. This parameter takes effect only for topics that have no aging time configured. If there is aging time configured for topics, it overrides this parameter.	1–168	72
max.connections.p er.ip	The maximum number of connections allowed from each IP address. Request for new connections will be rejected once the limit is reached.	100- 20,000	1000
group.max.session .timeout.ms	The maximum session timeout (in ms) for consumers. A longer timeout gives consumers more time to process messages between heartbeats but results in a longer time to detect failures.	6000- 1,800,000	1,800,000

Parameter	Description	Value Range	Default Value
default.replication .factor	The default number of replicas configured for an automatically created topic.	1-3	3
num.partitions	The default number of partitions configured for each automatically created topic.	1 ~ 100	3
group.min.session. timeout.ms	The minimum session timeout (in ms) for consumers. A shorter timeout enables quicker failure detection but results in more frequent consumer heartbeating, which can overwhelm broker resources.	6000- 300,000	6000

Table 13-2 Dynamic parameters (2.3.0/2.7 instances)

Parameter	Description	Value Range	Default Value
min.insync.replicas	If a producer sets the acks parameter to all (or -1), the min.insync.replicas parameter specifies the minimum number of replicas that must acknowledge a write for the write to be considered successful.	1–3	1
message.max.byte s	Maximum length of a single message, in bytes.	0- 10,485,76 0	10,485,76 0
max.connections.p er.ip	The maximum number of connections allowed from each IP address. Request for new connections will be rejected once the limit is reached.	100- 20,000	1000
unclean.leader.ele ction.enable	Indicates whether to allow replicas not in the ISR set to be elected as the leader as a last resort, even though doing so may result in data loss.	true or false	true

Table 13-3 Static parameters (2.3.0/2.7 instances)

Parameter	Description	Value Range	Default Value
connections.max.i dle.ms	Idle connection timeout (in ms). Connections that are idle for the duration specified by this parameter will be closed.	5000- 600,000	600,000
log.retention.hour	Duration (in hours) for retaining a log file. This parameter takes effect only for topics that have no aging time configured. If there is aging time configured for topics, it overrides this parameter.	1–168	72
group.max.session .timeout.ms	The maximum session timeout (in ms) for consumers. A longer timeout gives consumers more time to process messages between heartbeats but results in a longer time to detect failures.	6000- 1,800,000	1,800,000
default.replication .factor	The default number of replicas configured for an automatically created topic.	1-3	3
num.partitions	The default number of partitions configured for each automatically created topic.	1 ~ 100	3
group.min.session. timeout.ms	The minimum session timeout (in ms) for consumers. A shorter timeout enables quicker failure detection but results in more frequent consumer heartbeating, which can overwhelm broker resources.	6000- 300,000	6000

◯ NOTE

- To modify multiple dynamic or static parameters at a time, click **Modify** above the parameter list.
- If you want to restore the default values, click **Restore Default** in the row containing the desired parameter.

Step 6 Click Save.

□ NOTE

Modifying dynamic parameters will not restart the instance. **Static parameter modification requires manual restart of the instance.**

----End

14_{Quotas}

What Is a Quota?

A quota is a limit on the quantity or capacity of a certain type of service resources that you can use, for example, the maximum number of Kafka instances that you can create.

If a quota cannot meet your needs, apply for a higher quota.

How Do I View My Quota?

- 1. Log in to the management console.
- 2. Click (the My Quota icon) in the upper right corner. The Quotas page is displayed.
- On the Quotas page, view the used and total quotas of resources.
 If a quota cannot meet your needs, apply for a higher quota by performing the following operations.

How Do I Increase My Quota?

The system does not support online quota adjustment.

To increase a quota, contact the administrator.

15 Monitoring

15.1 Viewing Metrics

Scenario

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

Prerequisites

At least one Kafka instance has been created. The instance has at least one available message.

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 Kafka instance is located.

- Step 3 Click and choose Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.
- **Step 4** View the instance metrics using either of the following methods:
 - In the row containing the desired instance, click . On the Cloud Eye console, view the metrics of the instance, brokers, topics, and consumer groups. Metric data is reported to Cloud Eye every minute.
 - Click the desired Kafka instance to view its details. In the navigation pane, choose Monitoring view. On the displayed page, view the metrics of the instance, brokers, topics, and consumer groups. Metric data is reported to Cloud Eye every minute.

----End

15.2 Kafka Metrics

Introduction

This section describes metrics reported by DMS for Kafka to Cloud Eye as well as their namespaces and dimensions. You can use the Cloud Eye console or **APIs** to query the Kafka metrics and alarms, or view Kafka instance metrics on the **Monitoring** page of the DMS for Kafka console.

For example, you can call the API to query the monitoring data of the Disk Capacity Usage metric.

Namespace

SYS.DMS

Instance Metrics

Table 15-1 Instance metrics

Metric ID	Metric Name	Description	Value Range	Monitor ed Object	Mo nito ring Peri od (Ra w Dat a)
current _partiti ons	Partitio ns	Number of used partitions in the instance Unit: count	0–1800	Kafka instance	1 min ute
current _topics	Topics	Number of created topics in the instance Unit: count	0–1800	Kafka instance	1 min ute
group_ msgs	Accum ulated Messag es	Total number of accumulated messages in all consumer groups of the instance Unit: count	0- 1,000,000, 000	Kafka instance	1 min ute

Broker Metrics

Table 15-2 Broker metrics

Metric ID	Metric Name	Description	Value Range	Monitor ed Object	Mo nito ring Peri od (Ra w Dat a)
broker_ data_si ze	Messag e Size	Total size of messages in the broker Unit: byte, KB, MB, GB, TB or PB	0- 5,000,000, 000,000	Kafka instance broker	1 min ute
broker_ messag es_in_r ate	Messag e Creatio n Rate	Number of messages created per second Unit: count/s	0-500,000	Kafka instance broker	1 min ute
broker_ bytes_o ut_rate	Messag e Retriev al	Number of bytes retrieved per second Unit: byte/s, KB/s, MB/s, or GB/s	0- 500,000,00 0	Kafka instance broker	1 min ute
broker_ bytes_i n_rate	Messag e Creatio n	Number of bytes created per second Unit: byte/s, KB/s, MB/s, or GB/s	0- 500,000,00 0	Kafka instance broker	1 min ute
broker_ public_ bytes_i n_rate	Public Inboun d Traffic	Inbound traffic over public networks per second Unit: byte/s, KB/s, MB/s, or GB/s NOTE You can view this metric on the EIP console if public access has been enabled and EIPs have been assigned to the instance.	0- 500,000,00 0	Kafka instance broker	1 min ute
broker_ public_ bytes_o ut_rate	Public Outbou nd Traffic	Outbound traffic over public networks per second Unit: byte/s, KB/s, MB/s, or GB/s NOTE You can view this metric on the EIP console if public access has been enabled and EIPs have been assigned to the instance.	0- 500,000,00 0	Kafka instance broker	1 min ute

Metric ID	Metric Name	Description	Value Range	Monitor ed Object	Mo nito ring Peri od (Ra w Dat a)
broker_ fetch_ mean	Averag e Messag e Retriev al Process ing Duratio n	Average time that the broker spends processing message retrieval requests Unit: ms	0-10,000	Kafka instance broker	1 min ute
broker_ produc e_mea n	Averag e Messag e Creatio n Process ing Duratio n	Average time that the broker spends processing message creation requests Unit: ms	0-10,000	Kafka instance broker	1 min ute
broker_ cpu_cor e_load	Averag e Load per CPU Core	Average load of each CPU core of the Kafka VM Unit: %	0–20	Kafka instance broker	1 min ute
broker_ disk_us age	Disk Capacit y Usage	Disk usage of the Kafka VM Unit: %	0–100	Kafka instance broker	1 min ute
broker_ memor y_usag e	Memor y Usage	Memory usage of the Kafka VM Unit: %	0–100	Kafka instance broker	1 min ute

Metric ID	Metric Name	Description	Value Range	Monitor ed Object	Mo nito ring Peri od (Ra w Dat a)
broker_ heap_u sage	JVM Heap Memor y Usage of Kafka	Heap memory usage of the Kafka JVM Unit: %	0–100	Kafka instance broker	1 min ute
broker_ alive	Broker Alive	Whether the Kafka broker is alive	1: alive0: not alive	Kafka instance broker	1 min ute
broker_ connec tions	Connec tions	Total number of TCP connections on the Kafka broker Unit: count	0-65,535	Kafka instance broker	1 min ute
broker_ cpu_us age	CPU Usage	CPU usage of the Kafka VM Unit: %	0–100	Kafka instance broker	1 min ute
broker_ disk_re ad_awa it	Averag e Disk Read Time	Average time for each disk I/O read in the monitoring period Unit: ms	> 0	Kafka instance broker	1 min ute
broker_ disk_wr ite_awa it	Averag e Disk Write Time	Average time for each disk I/O write in the monitoring period Unit: ms	> 0	Kafka instance broker	1 min ute
broker_ total_b ytes_in _rate	Inboun d Traffic	Inbound traffic per second Unit: byte/s	0- 1,000,000, 000	Kafka instance broker	1 min ute
broker_ total_b ytes_ou t_rate	Outbou nd Traffic	Outbound traffic per second Unit: byte/s	0- 1,000,000, 000	Kafka instance broker	1 min ute

Topic Metrics

Table 15-3 Topic metrics

Metric ID	Metric Name	Description	Value Range	Monitor ed Object	Mo nito ring Peri od (Ra w Dat a)
topic_b ytes_in _rate	Messag e Creatio n	Number of bytes created per second Unit: byte/s, KB/s, MB/s, or GB/s NOTE This metric is available only when Scope is set to Basic monitoring on the By Topic tab page.	0- 500,000,00 0	Topic in a Kafka instance	1 min ute
topic_b ytes_ou t_rate	Messag e Retriev al	Number of bytes retrieved per second Unit: byte/s, KB/s, MB/s, or GB/s NOTE This metric is available only when Scope is set to Basic monitoring on the By Topic tab page.	0- 500,000,00 0	Topic in a Kafka instance	1 min ute
topic_d ata_siz e	Messag e Size	Total size of messages in the queue Unit: byte, KB, MB, GB, TB or PB NOTE This metric is available only when Scope is set to Basic monitoring on the By Topic tab page.	0- 5,000,000, 000,000	Topic in a Kafka instance	1 min ute
topic_ messag es	Total Messag es	Total number of messages in the queue Unit: count NOTE This metric is available only when Scope is set to Basic monitoring on the By Topic tab page.	≥ 0	Topic in a Kafka instance	1 min ute

Metric ID	Metric Name	Description	Value Range	Monitor ed Object	Mo nito ring Peri od (Ra w Dat a)
topic_ messag es_in_r ate	Messag e Creatio n Rate	Number of messages created per second Unit: count/s NOTE This metric is available only when Scope is set to Basic monitoring on the By Topic tab page.	0-500,000	Topic in a Kafka instance	1 min ute
partitio n_mess ages	Partitio n Messag es	Total number of messages in the partition Unit: count NOTE This metric is available only when Scope is set to Partition monitoring on the By Topic tab page.	≥ 0	Topic in a Kafka instance	1 min ute
produc ed_mes sages	Create d Messag es	Number of messages that have been created Unit: count NOTE This metric is available only when Scope is set to Partition monitoring on the By Topic tab page.	≥ 0	Topic in a Kafka instance	1 min ute

Consumer Group Metrics

Table 15-4 Consumer group metrics

Metric ID	Metric Name	Description	Value Range	Monitor ed Object	Mo nito ring Peri od (Ra w Dat a)
messag es_cons umed	Retriev ed Messag es	Number of messages that have been retrieved in the consumer group Unit: count NOTE This metric is available only when Topic is set to a specific topic name and Monitoring Type is set to Partition monitoring on the By Consumer Group tab page.	≥ 0	Consum er group of a Kafka instance	1 min ute
messag es_rem ained	Availab le Messag es	Number of messages that can be retrieved in the consumer group Unit: count NOTE This metric is available only when Topic is set to a specific topic name and Monitoring Type is set to Partition monitoring on the By Consumer Group tab page.	≥ 0	Consum er group of a Kafka instance	1 min ute
topic_ messag es_rem ained	Topic Availab le Messag es	Number of remaining messages that can be retrieved from the specified topic in the consumer group Unit: Count NOTE This metric is available only when Topic is set to a specific topic name and Monitoring Type is set to Basic monitoring on the By Consumer Group tab page.	0 to 2 ⁶³ –1	Consum er group of a Kafka instance	1 min ute

Metric ID	Metric Name	Description	Value Range	Monitor ed Object	Mo nito ring Peri od (Ra w Dat a)
topic_ messag es_cons umed	Topic Retriev ed Messag es	Number of messages that have been retrieved from the specified topic in the consumer group Unit: Count NOTE This metric is available only when Topic is set to a specific topic name and Monitoring Type is set to Basic monitoring on the By Consumer Group tab page.	0 to 2 ⁶³ –1	Consum er group of a Kafka instance	1 min ute
consum er_mes sages_r emaine d	Consu mer Availab le Messag es	Number of remaining messages that can be retrieved 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 to 2 ⁶³ –1	Consum er group of a Kafka instance	1 min ute
consum er_mes sages_c onsum ed	Consu mer Retriev ed Messag es	Number of messages that have been retrieved 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 to 2 ⁶³ –1	Consum er group of a Kafka instance	1 min ute

Dimension

Кеу	Value
kafka_instance_id	Kafka instance
kafka_broker	Kafka instance broker

Кеу	Value
kafka_topics	Kafka instance topic
kafka_partitions	Partition in a Kafka instance
kafka_groups-partitions	Partition consumer group in a Kafka instance
kafka_groups_topics	Topic consumer group in a Kafka instance
kafka_groups	Consumer group of a Kafka instance

15.3 Configuring Alarm Rules

This section describes the alarm rules 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:

Table 15-5 Kafka instance metrics to configure alarm rules for

Metric ID	Metric	Alarm Policy	Description	Handling Suggestion
broker_ disk_us age	Disk Capacit y Usage	Alarm threshold: original value > 80%	Disk usage of the Kafka VM	Modify the instance storage space. For details, see Modifying Instance Specifications.
		Number of consecutive periods: 1		
		Alarm severity: critical		
broker_ cpu_cor e_load	Average Load per CPU Core	Alarm threshold: original value > 2 Number of consecutive periods: 3 Alarm severity: major	Average load of each CPU core of the Kafka VM.	Check whether the metric has been approaching or exceeding the alarm threshold for a long time. If yes, modify the instance bandwidth or the number of brokers. For details, see Modifying Instance Specifications.

Metric ID	Metric	Alarm Policy	Description	Handling Suggestion
broker_ memor y_usage	Memor y Usage	Alarm threshold: original value > 90% Number of consecutive periods: 3 Alarm severity: critical	Memory usage of the Kafka VM.	Modify the instance bandwidth or the number of brokers. For details, see Modifying Instance Specifications.
current _partiti ons	Partitio ns	Alarm threshold: original value > 90% of the maximum allowed number of partitions. The partition limit varies depending on instance specifications. For details, see Specification S. Number of consecutive periods: 1 Alarm severity: major	Number of used partitions in the instance.	If new topics are required, modify the instance bandwidth or the number of brokers, or split the service to multiple instances. For details about how to modify the instance bandwidth or the number of brokers, see Modifying Instance Specifications.
broker_ cpu_usa ge	CPU Usage	Alarm threshold: original value > 90% Number of consecutive periods: 3 Alarm severity: major	CPU usage of the Kafka VM.	Check whether the metric has been approaching or exceeding the alarm threshold for a long time. If yes, modify the instance bandwidth or the number of brokers. For details, see Modifying Instance Specifications.

Metric ID	Metric	Alarm Policy	Description	Handling Suggestion
group_ msgs	Accumu lated Messag es	Alarm threshold: original value > 90% of the upper limit. The upper limit is customized. Number of consecutive periods: 1 Alarm severity: major	Total number of accumulated messages in all consumer groups of the instance	Delete idle consumer groups, if any. You can also accelerate message retrieval, for example, by increasing the number of consumers.
topic_m essages _remain ed	Topic Availabl e Messag es	Alarm threshold: original value > 90% of the upper limit. The upper limit is customized. Number of consecutive periods: 1 Alarm severity: major	Number of remaining messages that can be retrieved from the specified topic in the consumer group.	Check whether the consumer code logic is correct, for example, by checking whether the consumer stops consuming messages due to an exception. You can also accelerate message retrieval, for example, by adding topic consumers. Ensure that the number of partitions is greater than or equal to the number of consumers.

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 Kafka instance is located.

- Step 3 Click = and choose Application > Distributed Message Service for Kafka to open the console of DMS for Kafka.

You are redirected to the Cloud Eye console page displaying metrics of the selected instance.

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

Step 6 Specify the alarm details.

For more information about creating alarm rules, see Creating an Alarm Rule.

- 1. Set 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 15-1 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

16 Auditing

16.1 Operations Logged by CTS

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

Table 16-1 DMS for Kafka operations that can be recorded by CTS

Operation	Resource Type	Trace Name
Successfully creating an order for creating an instance	kafka	createDMSInstanceOrderSuccess
Successfully creating an instance	kafka	createDMSInstanceTaskSuccess
Failing to create an order for creating an instance	kafka	createDMSInstanceOrderFailure
Failing to create an instance	kafka	createDMSInstanceTaskFailure
Successfully deleting an instance that failed to be created	kafka	deleteDMSCreateFailureInstan- cesSuccess
Failing to delete an instance that failed to be created	kafka	deleteDMSCreateFailureInstan- cesFailure
Successfully deleting an instance	kafka	deleteDMSInstanceTaskSuccess
Failing to delete an instance	kafka	deleteDMSInstanceTaskFailure

Operation	Resource Type	Trace Name
Deleting multiple instance tasks at a time	kafka	batchDeleteDMSInstanceTask
Successfully submitting a request to delete multiple instances at a time	kafka	batchDeleteDMSInstanceSuccess
Successfully deleting multiple instances at a time	kafka	batchDeleteDMSInstanceTask- Success
Failing to submit a request to delete multiple instances at a time	kafka	batchDeleteDMSInstanceFailure
Failing to delete multiple instances at a time	kafka	batchDeleteDMSInstanceTask- Failure
Successfully submitting a request to modify an instance order	kafka	modifyDMSInstanceOrderSuc- cess
Failing to submit a request to modify an instance order	kafka	modifyDMSInstanceOrderFailure
Successfully submitting a request to scale up an instance	kafka	extendDMSInstanceSuccess
Successfully scaling up an instance	kafka	extendDMSInstanceTaskSuccess
Failing to submit a request to scale up an instance	kafka	extendDMSInstanceFailure
Failing to scale up an instance	kafka	extendDMSInstanceTaskFailure
Successfully submitting a request to reset instance password	kafka	resetDMSInstancePasswordSuccess
Failing to submit a request to reset instance password	kafka	resetDMSInstancePasswordFai- lure

Operation	Resource Type	Trace Name
Successfully submitting a request to restart an instance	kafka	restartDMSInstanceSuccess
Successfully restarting an instance	kafka	restartDMSInstanceTaskSuccess
Failing to submit a request to restart an instance	kafka	restartDMSInstanceFailure
Failing to restart an instance	kafka	restartDMSInstanceTaskFailure
Successfully submitting a request to restart multiple instances at a time	kafka	batchRestartDMSInstanceSuc- cess
Successfully restarting multiple instances at a time	kafka	batchRestartDMSInstanceTask- Success
Failing to submit a request to restart multiple instances at a time	kafka	batchRestartDMSInstanceFailure
Failing to restart multiple instances at a time	kafka	batchRestartDMSInstanceTask- Failure
Successfully submitting a request to modify instance information	kafka	modifyDMSInstanceInfoSuccess
Successfully modifying instance information	kafka	modifyDMSInstanceInfoTaskSuccess
Failing to submit a request to modify instance information	kafka	modifyDMSInstanceInfoFailure
Failing to modify instance information	kafka	modifyDMSInstanceInfoTaskFai- lure
Successfully deleting a background task	kafka	deleteDMSBackendJobSuccess
Failing to delete a background task	kafka	deleteDMSBackendJobFailure

Operation	Resource Type	Trace Name
Successfully creating a topic for a Kafka instance	kafka	Kafka_create_topicSuccess
Failing to create a topic for a Kafka instance	kafka	Kafka_create_topicFailure
Successfully deleting a topic from a Kafka instance	kafka	Kafka_delete_topicsSuccess
Failing to delete a topic for a Kafka instance	kafka	Kafka_delete_topicsFailure
Successfully enabling automatic topic creation	kafka	enable_auto_topicSuccess
Failing to enable automatic topic creation	kafka	enable_auto_topicFailure
Successfully resetting the consumer offset	kafka	Kafka_reset_consumer_offsetSuc cess
Failing to reset the consumer offset	kafka	Kafka_reset_consumer_offsetFail ure
Successfully creating a user	kafka	createUserSuccess
Failing to create a user	kafka	createUserFailure
Successfully deleting a user	kafka	deleteUserSuccess
Failing to delete a user	kafka	deleteUserFailure
Successfully updating user policies	kafka	updateUserPoliciesTaskSuccess
Failing to update user policies	kafka	updateUserPoliciesTaskFailure

16.2 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

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 & 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.

- Click Export to export all traces in the query result as an .xlsx file. The file can contain up to 5000 records.
- Click ${\mathbb C}$ 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 section "Trace References" > "Trace Structure" and 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 & 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 section "Trace References" > "Trace Structure" and 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.

17 FAQs

17.1 Instances

17.1.1 Why Can't I Select Two AZs?

To improve the reliability of a Kafka instance, you are advised to select three AZs or more when creating the instance. You cannot select two AZs.

Each Kafka instance contains three ZooKeeper nodes. The ZooKeeper cluster manages Kafka instance configurations. If the ZooKeeper cluster is faulty, the Kafka instance cannot run properly. At least two ZooKeepers are required for the cluster to run properly.

Assume that you select only two AZs. AZ 1 has one ZooKeeper node, and AZ 2 has two. If AZ 1 is faulty, the instance can be used properly. If AZ 2 is faulty, the cluster cannot be used. In this case, the availability rate of the Kafka instance is just 50%. Therefore, do not select 2 AZs.

17.1.2 Why Can't I View the Subnet and Security Group Information When Creating a DMS Instance?

This may be because you do not have the **Server Administrator** and **VPC Administrator** permissions. For details about how to add permissions to a user group, see **Viewing or Modifying User Group Information**.

17.1.3 How Do I Select Storage Space for a Kafka Instance?

The storage space is the space for storing messages (including messages in replicas), logs and metadata. When specifying storage space, specify the disk type and disk size. For more information about the disk, see **Disk Types and Performance**.

For example, if the required disk size to store data for the retention period is 100 GB, the disk capacity must be at least: 100 GB x Number of replicas + 100 GB (reserved space). In a Kafka cluster, each node uses a 33 GB disk to store logs and ZooKeeper data. Therefore, the actual available storage space is less than the created storage space.

The number of replicas (3 by default) can be configured when you create a topic. If automatic topic creation has been enabled, each automatically created topic has three replicas by default. You can change this quantity by setting **default.replication.factor** on the **Parameters** tab page.

17.1.4 How Do I Choose Between High I/O and Ultra-high I/O?

- High I/O: The average latency is 1 to 3 ms, and the maximum bandwidth is 150 MB/s (read + write).
- Ultra-high I/O: The average latency is 1 ms, and the maximum bandwidth is 350 MB/s (read + write).

You are advised to select ultra-high I/O, because ultra-high I/O disks deliver much higher bandwidth than high I/O.

17.1.5 Which Capacity Threshold Policy Should I Use?

The following policies are supported:

Stop production

When the memory usage reaches the disk capacity threshold (95%), new messages will no longer be created, but existing messages can still be retrieved until they are discarded. The default retention time is three days. This policy is suitable for scenarios where no data losses can be tolerated.

Automatically delete

When the memory usage reaches the disk capacity threshold (95%), messages can be created and retrieved, but 10% of the earliest messages will be deleted to ensure sufficient disk space. This policy is suitable for scenarios where no service interruption can be tolerated. Data may be lost.

Select a proper policy based on requirements for data and service reliability. Both policies are only used for handling extreme scenarios. **To avoid extreme** scenarios, create sufficient disk space in the first place.

17.1.6 Which Kafka Versions Are Supported?

Kafka v1.1.0, v2.3.0, and v2.7.

For details about how to create a Kafka instance, see **Creating an Instance**.

17.1.7 What Is the ZooKeeper Address of a Kafka Instance?

Kafka instances are managed using ZooKeeper. Opening ZooKeeper may cause misoperations and service losses. ZooKeeper is used only within Kafka clusters and does not provide services externally.

You can use open-source Kafka clients to connect to Kafka instances and call the native APIs to create and retrieve messages.

17.1.8 Are Kafka Instances in Cluster Mode?

Yes. A Kafka instance is a cluster that consists of three or more brokers.

17.1.9 Can I Modify the Port for Accessing a Kafka Instance?

No. You must access a Kafka instance through one of the following ports:

• Accessing a Kafka instance without SASL:

The port varies with the access mode:

Intra-VPC access: port 9092

Public access: port 9094

- Cross-VPC access: port 9011

- DNAT access: port 9011

• Accessing a Kafka instance with SASL:

The port varies with the access mode:

Intra-VPC access: port 9093

Public access: port 9095

Cross-VPC access: port 9011

- DNAT access: port 9011

Ensure that proper rules have been configured for the security group of the instance. For details, see **How Do I Select and Configure a Security Group?**

17.1.10 How Long Are Kafka SSL Certificates Valid for?

The certificates are valid for more than 15 years. You do not need to worry about certificate expiration. The certificates are used for one-way authentication when enabling SASL for Kafka instances.

To check the validity of the SSL certificate, perform the following steps:

- **Step 1** Decompress the package downloaded from the Kafka instance console to obtain **phy_ca.crt**.
- **Step 2** Double-click **phy_ca.crt**. The **Certificate** dialog box is displayed.
- **Step 3** On the **General** tab page, view the certificate validity period.



Figure 17-1 Certificate validity period

----End

17.1.11 How Do I Synchronize Data from One Kafka Instance to Another?

Unfortunately, you cannot synchronize two Kafka instances in real time. To migrate services from one instance to another, create messages to both instances. After all messages in the original instance have been retrieved or aged, you can migrate services to the new instance.

17.1.12 How Do I Change the SASL_SSL Setting of a Kafka Instance?

The SASL_SSL setting cannot be changed once the instance has been created. Be careful when configuring this setting during instance creation. If you need to change the setting, you must create another instance.

17.1.13 How Do I Modify the SASL Mechanism?

After an instance is created, its SASL mechanism cannot be modified. If you want to change it, create an instance again.

17.1.14 Will a Kafka Instance Be Restarted After Its Enterprise Project Is Modified?

No. A Kafka instance will not be restarted if you modify its enterprise project.

17.1.15 Are Kafka Brokers and ZooKeeper Deployed on the Same VM or on Different VMs?

Kafka brokers and ZooKeeper are deployed on the same VM.

17.1.16 Which Cipher Suites Are Supported by Kafka?

For security purposes, TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256, and TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 are supported.

17.1.17 Can I Change an Instance from Single-AZ Deployment to Multi-AZ Deployment?

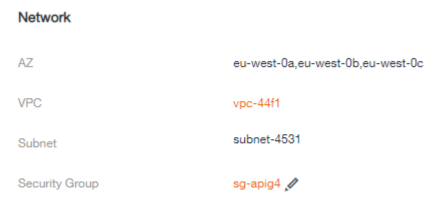
No. The AZ configuration cannot be changed once the instance is created. To use multiple AZs, create another instance.

17.1.18 Does DMS for Kafka Support Cross-AZ Disaster Recovery? Where Can I View the AZs Configured for an Existing Instance?

DMS for Kafka supports cross-AZ disaster recovery. If you select multiple AZs when creating an instance, cross-AZ disaster recovery will be available.

You can view the AZs configured for an instance in the **Network** section on the **Basic Information** tab page of the instance. If there are multiple AZs, cross-AZ disaster recovery is available.

Figure 17-2 Instance basic information



17.1.19 Do Kafka Instances Support Disk Encryption?

Yes.

17.1.20 Can I Change the VPC and Subnet After a Kafka Instance Is Created?

No. Once an instance is created, its VPC and subnet cannot be changed.

17.1.21 Where Can I Find Kafka Streams Use Cases?

You can find Kafka Streams use cases on the official Kafka website.

17.1.22 Can I Upgrade Kafka Instances?

No. Kafka instances cannot be upgraded once they are created. To use a higher Kafka version, create another Kafka instance.

17.1.23 Why Is the Version on the Console Different from That in Kafka Manager?

The version displayed on the console is used for your instance. Kafka Manager uses the common configuration of open-source Kafka 2.2.0. Therefore, the version displayed in Kafka Manager is 2.2.0, which is irrelevant to the version of your Kafka instance.

17.1.24 How Do I Bind an EIP Again?

On the DMS for Kafka console, click the name of the target Kafka instance. Disable **Public Access** in the **Connection** section on the **Basic Information** tab page, and then enable it again. Select the EIP to be bound.

17.2 Specification Modification

17.2.1 Does Specification Modification Affect Services?

Table 17-1 describes the impact of increasing or decreasing instance specification . It takes 5 to 10 minutes to modify specifications on one broker. The more brokers, the longer time the modification takes.

Table 17-1 Impact of specification modification

Modified Object	Impact
Broker quantity or	Adding brokers or increasing the bandwidth does not affect the original brokers or services.
bandwidth	When you increase the bandwidth or add brokers, 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 3 and the disk size of each broker is 200 GB. If the broker quantity changes to 10 and the disk size of each broker is still 200 GB, the total disk size becomes 2000 GB.
	New topics are created on new brokers, and the original topics are still on the original brokers, resulting in unbalanced partitions. You can reassign partitions to migrate the replicas of the original topic partitions to the new brokers.
Storage space	You can expand the storage space 20 times.
	Storage space expansion does not affect services.
Broker flavor	Single-replica topics do not support message creation and retrieval during this period. Services will be interrupted.
	If a topic has multiple replicas, scaling up or down the broker flavor does not interrupt services, but may cause disorder of partition messages. Evaluate this impact and avoid peak hours.
	Broker rolling restarts will cause partition leader changes, interrupting connections for less than a minute when the network is stable. For multi-replica topics, configure the retry mechanism on the producer client. To do so:
	 If you use an open-source Kafka client, configure the retries parameter to a value in the range from 3 to 5.
	 If you use Flink, configure the retry policy by referring to the following code: StreamExecutionEnvironment env = StreamExecutionEnvironment.getExecutionEnvironment(); env.setRestartStrategy(RestartStrategies.fixedDelayRestart(3, Time.seconds(20)));
	 If the total number of partitions created for an instance is greater than the upper limit allowed by a new flavor, scaledown cannot be performed. The maximum number of partitions varies with instance specifications. For details, see Specifications. For example, if 800 partitions have been created for a kafka.4u8g.cluster*3 instance, you can no longer scale down the instance to kafka.2u4g.cluster*3 because this flavor allows only 750 partitions.

17.2.2 Will Data Migration Be Involved When I Increase Specifications?

No. Data will not be migrated when you increase specifications.

17.2.3 Why Does Message Production Fail During Scaling?

Possible cause: When you increase or decrease the broker flavor, a rolling restart is performed on brokers. During the restart, partition leaders are changed. The producer has cached the old partition leader IDs, so messages are still sent to old partition leaders. As a result, messages fail to be produced.

Solution: Configure the retry mechanism on the producer by setting **retries** to **Integer.MAX_VALUE**.

17.2.4 What Can I Do When I Fail to Increase Specifications Due to Insufficient Resources?

Symptom: Specifications fail to be increased, and a message is displayed indicating that the underlying ECS/EVS resources are insufficient. However, the required ECSs can be purchased on the ECS console.

Possible cause: The underlying resource quota is different from the available flavor quota displayed on the console.

Solution: Contact customer service to increase the quota.

17.3 Connections

17.3.1 How Do I Select and Configure a Security Group?

Kafka instances can be accessed within a VPC, across VPCs, through DNAT, or over public networks. Before accessing a Kafka instance, configure a security group.

Intra-VPC Access

Step 1 Check whether the client and instance use the same security group.

• If they use the same security group, check whether the security group has the default inbound rule that allows communication among ECSs within the security group and the default outbound rule that allows all outbound traffic. If these rules are available, you do not need to add more rules. If these rules are not available, add rules according to Table 17-2.

Table 17-	Table 17-2 Security group rates							
Directi on	Protocol	Port	Source	Description				
Inboun d	ТСР	9092	0.0.0.0/0	Accessing an instance within a VPC (with SSL encryption disabled)				
Inboun d	ТСР	9093	0.0.0.0/0	Accessing an instance within a VPC (with SSL encryption enabled)				

Table 17-2 Security group rules

If they use different security groups, go to Step 2.

Step 2 Configure security group rules as follows.

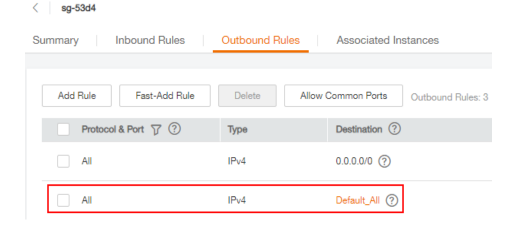
Assume that the security groups of the client and Kafka instance are **sg-53d4** and **Default_All**, respectively. You can specify a security group or IP address as the destination in the following rule. A security group is used as an example.

To ensure that your client can access the Kafka instance, add the following rule to the security group configured for the client:

Table 17-3 Security group rule

Direction	Action	Protocol & Port	Destination
Outbound	Allow	All	Default_All

Figure 17-3 Configuring a security group for the client

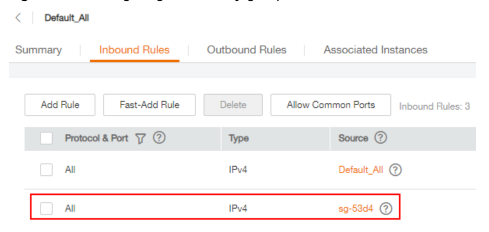


To ensure that your client can access the Kafka instance, add the following rule to the security group configured for the instance.

Table 17-4 Security group rule

Direction	Action	Protocol & Port	Source
Inbound	Allow	All	sg-53d4

Figure 17-4 Configuring the security group for the Kafka instance



----End

Cross-VPC and DNAT-based Instance Access

Configure security group rules according to Table 17-5.

Table 17-5 Security group rules

Directio n	Protocol	Port	Source	Description
Inbound	TCP	9011	198.19.128.0 /17	Accessing a Kafka instance using VPC Endpoint (VPCEP)
Inbound	ТСР	9011	0.0.0.0/0	Accessing a Kafka instance using DNAT

Public Access

Configure security group rules according to Table 17-6.

Table 17-6 Security group rules

Directio n	Protocol	Port	Source	Description
Inbound	ТСР	9094	0.0.0.0/0	Access Kafka through the public network (without SSL encryption).
Inbound	ТСР	9095	0.0.0.0/0	Access Kafka through the public network (with SSL encryption).

17.3.2 Can I Access a Kafka Instance Over a Public Network?

Yes. For details, see the instance access instructions.

17.3.3 How Many Connection Addresses Does a Kafka Instance Have by Default?

The number of connection addresses of a Kafka instance is the same as the number of brokers of the instance. The following table lists the number of brokers corresponding to each flavor.

Table 17-7 Kafka instance specifications

Flavor	Bro kers	Maxi mum TPS per Broke r	Maxi mum Parti tions per Brok er	Reco mme nded Cons umer Grou ps per Broke r	Maximu m Client Connect ions per Broker	Storage Space	Traffic per Broker (MB/s)
kafka.2u 4g.cluste r	3- 30	30,00 0	250	20	2000	300 GB- 300,000 GB	100
kafka.4u 8g.cluste r	3- 30	100,0 00	500	100	4000	300 GB- 600,000 GB	200
kafka.8u 16g.clust er	3- 50	150,0 00	1000	150	4000	300 GB- 1,500,000 GB	250

Flavor	Bro kers	Maxi mum TPS per Broke r	Maxi mum Parti tions per Brok er	Reco mme nded Cons umer Grou ps per Broke r	Maximu m Client Connect ions per Broker	Storage Space	Traffic per Broker (MB/s)
kafka.12 u24g.clu ster	3- 50	200,0 00	1500	200	4000	300 GB- 1,500,000 GB	375
kafka.16 u32g.clu ster	3- 50	250,0 00	2000	200	4000	300 GB- 1,500,000 GB	500

17.3.4 Do Kafka Instances Support Cross-Region Access?

Yes. You can access a Kafka instance across regions over a public network or by using direct connections.

17.3.5 Do Kafka Instances Support Cross-VPC Access?

Yes. You can use one of the following methods to access a Kafka instance across VPCs:

- Establish a VPC peering connection to allow two VPCs to communicate with each other. For details, see **VPC Peering Connection**.
- Use VPC Endpoint (VPCEP) to establish a cross-VPC connection. For details, see Cross-VPC Access to a Kafka Instance.

17.3.6 Do Kafka Instances Support Cross-Subnet Access?

Yes.

If the client and the instance are in the same VPC, cross-subnet access is supported. By default, subnets in the same VPC can communicate with each other.

17.3.7 Does DMS for Kafka Support Authentication with Kerberos?

No, Kerberos authentication is not supported. Kafka supports client authentication with SASL and API calling authentication using tokens and AK/SK.

To access an instance in SASL mode, you need the certificates provided by DMS for Kafka. For details, see **Accessing a Kafka Instance with SASL**.

17.3.8 Does DMS for Kafka Support Password-Free Access?

Yes. No password is required for accessing a Kafka instance with SASL disabled. For details, see Accessing a Kafka Instance Without SASL.

17.3.9 How Do I Obtain the Public Access Address After Public Access Is Enabled?

Click the name of your Kafka instance. In the **Connection** section on the **Basic Information** tab page, view **Instance Address (Public Network)**.

For details about how to connect to a Kafka instance, see **Accessing a Kafka Instance**.

17.3.10 Does DMS for Kafka Support Authentication on Clients by the Server?

No.

17.3.11 Can I Use PEM SSL Truststore When Connecting to a Kafka Instance with SASL_SSL Enabled?

No. You can only use JKS certificates for connecting to instances in Java.

17.3.12 What Are the Differences Between JKS and CRT Certificates?

JKS certificates are used for connecting to instances in Java and CRT certificates are used for connecting to instances in Python.

17.3.13 Which TLS Version Does DMS for Kafka Support?

TLS 1.2.

17.3.14 Is There a Limit on the Number of Client Connections to a Kafka Instance?

Yes. The maximum allowed number of client connections varies by instance specifications.

- If the bandwidth is 100 MB/s, a maximum of 3000 client connections are allowed.
- If the bandwidth is 300 MB/s, a maximum of 10,000 client connections are allowed.
- If the bandwidth is 600 MB/s, a maximum of 20,000 client connections are allowed.
- If the bandwidth is 1200 MB/s, a maximum of 20,000 client connections are allowed.
- If the flavor is **kafka.2u4g.cluster**, a maximum of 2000 client connections are allowed for each broker.

- If the flavor is **kafka.4u8g.cluster**, a maximum of 4000 client connections are allowed for each broker.
- If the flavor is **kafka.8u16g.cluster**, a maximum of 4000 client connections are allowed for each broker.
- If the flavor is **kafka.12u24g.cluster**, a maximum of 4000 client connections are allowed for each broker.
- If the flavor is **kafka.16u32g.cluster**, a maximum of 4000 client connections are allowed for each broker.

17.3.15 How Many Connections Are Allowed from Each IP Address?

Each Kafka broker allows a maximum of 1000 connections from each IP address by default. Excess connections will be rejected. You can change the limit by referring to Modifying Kafka Parameters.

17.3.16 Can I Change the Private Network Addresses of a Kafka Instance?

No, and you cannot specify the IP addresses.

17.3.17 Is the Same SSL Certificate Used for Different Instances?

Yes. All Kafka instances and users use the same SSL certificate.

To obtain the SSL certificate, perform the following steps:

- **Step 1** On the Kafka console, click the name of your instance.
- **Step 2** In the **Connection** area on the **Basic Information** tab page, click **Download** next to **SSL Certificate**.

----End

17.3.18 Why Is It Not Recommended to Use a Sarama Client for Messaging?

Symptom

If a Sarama client is used to send and receive messages, the following issues may occur:

- Sarama cannot detect partition changes. Adding topic partitions requires client restart to enable consumption.
- Sarama's default **MaxProcessingTime** is 100 ms. When this limit is reached, consumers can no longer consume messages.
- If consumer offsets reset from the oldest (earliest) position, all messages starting from the earliest position may be repeatedly consumed after the client restarts.

• A consumer that subscribes to multiple topics may not be able to consume any message from specific partitions.

Solution

Use confluent-kafka-go as the Kafka client library.

For details, see **Table 17-8**.

Table 17-8 Comparing common Go clients

Client	Pros	Cons
confluent- kafka-go	 An official Kafka client by Confluent that supports full Kafka compatibility and all Kafka features High stability and performance, and low latency based on librdkafka 	High compiling complexity because Go compilers need extra resources to configure the imported C++ libraries
kafka-go	 A simple and lite Kafka client easy for learning and usage Reduced application size and complexity with limited library and fewer dependencies 	 Fewer advanced functions and configurations than confluent-kafka-go Applicable only to simple scenarios that require low performance and throughput
Sarama	Better asynchronization and higher concurrency (written in the original Go language)	 Many bugs, limited documentation Deteriorates application performance when processing a large number of messages due to large memory consumption

17.4 Topics and Partitions

17.4.1 Is There a Limit on the Number of Topics in a Kafka Instance?

The number of topics is related to the total number of topic partitions and the number of partitions in each topic. There is an upper limit on the aggregate number of partitions of topics. When this limit is reached, no more topics can be created.

The partition limit varies depending on the flavor, as shown in the following table.

Table 17-9 Kafka instance specifications

Flavor	Bro kers	Maxi mum TPS per Broke r	Maxi mum Parti tions per Brok er	Reco mme nded Cons umer Grou ps per Broke r	Maximu m Client Connect ions per Broker	Storage Space	Traffic per Broker (MB/s)
kafka.2u 4g.cluste r	3- 30	30,00 0	250	20	2000	300 GB- 300,000 GB	100
kafka.4u 8g.cluste r	3- 30	100,0 00	500	100	4000	300 GB- 600,000 GB	200
kafka.8u 16g.clust er	3- 50	150,0 00	1000	150	4000	300 GB- 1,500,000 GB	250
kafka.12 u24g.clu ster	3- 50	200,0 00	1500	200	4000	300 GB- 1,500,000 GB	375
kafka.16 u32g.clu ster	3- 50	250,0 00	2000	200	4000	300 GB- 1,500,000 GB	500

17.4.2 Why Is Partition Quantity Limited?

Kafka manages messages by partition. If there are too many partitions, message creation, storage, and retrieval will be fragmented, affecting the performance and stability. If the total number of partitions of topics reaches the upper limit, you cannot create more topics.

The partition limit varies depending on the flavor, as shown in the following table.

Flavor	Bro kers	Maxi mum TPS per Broke r	Maxi mum Parti tions per Brok er	Reco mme nded Cons umer Grou ps per Broke r	Maximu m Client Connect ions per Broker	Storage Space	Traffic per Broker (MB/s)
kafka.2u 4g.cluste r	3- 30	30,00 0	250	20	2000	300 GB- 300,000 GB	100
kafka.4u 8g.cluste r	3- 30	100,0 00	500	100	4000	300 GB- 600,000 GB	200
kafka.8u 16g.clust er	3- 50	150,0 00	1000	150	4000	300 GB- 1,500,000 GB	250
kafka.12 u24g.clu ster	3- 50	200,0 00	1500	200	4000	300 GB- 1,500,000 GB	375
kafka.16 u32g.clu ster	3- 50	250,0 00	2000	200	4000	300 GB- 1,500,000 GB	500

Table 17-10 Kafka instance specifications

17.4.3 Can I Reduce the Partition Quantity?

No. If you want to use fewer partitions, delete the corresponding topic, create another one, and specify the desired number of partitions.

17.4.4 Why Do I Fail to Create Topics?

Possible cause: The aggregate number of partitions of created topics has reached the upper limit. The maximum number of partitions varies with instance specifications. For details, see **Specifications**.

Solution: Scale up the instance or delete unnecessary topics.

17.4.5 Do Kafka Instances Support Batch Importing Topics or Automatic Topic Creation?

Automatic topic creation is supported, but batch topic import is not supported. You can only export topics in batches.

Enable automatic topic creation using one of the following methods:

- When creating an instance, enable automatic topic creation.
- After an instance is created, enable automatic topic creation on the Basic Information tab page.

17.4.6 Why Do Deleted Topics Still Exist?

Possible cause: Automatic topic creation has been enabled and a consumer is connecting to the topic. If no existing topics are available for message creation, new topics will be automatically created.

Solution: Disable automatic topic creation.

17.4.7 Can I View the Disk Space Used by a Topic?

Yes. Use either of the following methods to check the disk space used by a topic:

- Click next to the Kafka instance name to go to the Cloud Eye console. On the **Queues** tab page, set **Queue** to the name of the topic whose disk space you want to view and **Scope** to **Basic monitoring**. The **Message Size** metric reflects the message size of the selected topic.
- Click the desired Kafka instance to view its details. In the navigation pane, choose Monitoring. On the By Topic tab page, set Topic to the name of the topic whose disk space you want to view and Monitoring Type to Basic monitoring. The Message Size metric reflects the message size of the selected topic.

17.4.8 Can I Add ACL Permissions for Topics?

If you have enabled SASL_SSL for your Kafka instance, you can configure ACL permissions for your topics. On the **Topics** tab page of the Kafka console, click **Grant User Permission** in the row that contains the topic for which you want to configure user permissions.

For details, see **Configuring Topic Permissions**.

17.4.9 What Should I Do If Kafka Storage Space Is Used Up Because Retrieved Messages Are Not Deleted?

Messages are not deleted immediately after being retrieved. They are deleted only when the aging time expires.

You can shorten the aging time or expand the storage space.

17.4.10 How Do I Increase the Partition Quantity?

You can increase the partition quantity by increasing the bandwidth or adding brokers.

To do so, go to the Kafka console, locate the row that contains the desired instance, and choose **More** > **Modify Specifications**. On the page that is displayed, increase the bandwidth or add brokers as required. For details, see **Modifying Instance Specifications**.

17.4.11 Will a Kafka Instance Be Restarted After Its Automatic Topic Creation Setting Is Modified?

Yes. A Kafka instance will be restarted if you enable or disable automatic topic creation for it.

17.4.12 How Do I Disable Automatic Topic Creation?

- 1. On the Kafka console, click the name of your instance.
- 2. In the **Instance Information** section of the **Basic Information** tab page, click next to **Automatic Topic Creation** to disable automatic topic creation. You can view the execution status of the task on the **Background Tasks** tab page.

17.4.13 Can I Delete Unnecessary Topics in a Consumer Group?

Just simply unsubscribe from them on the Kafka client.

17.4.14 What Can I Do If a Consumer Fails to Retrieve Messages from a Topic Due to Insufficient Permissions?

Symptom: Different consumers in a consumer group have different topic permissions. When a consumer attempts to retrieve messages from a topic, the error message "Not authorized to access topics." is displayed, and the message retrieval fails.

```
© Tests passed: 1 of 1 test - 40 s 771 ms

"C:\Program Files\H → i\jdk1. 8. 0_242\bin\java. exe" ...

the numbers of topic:0

org. apache. kafka. common. errors. TopicAuthorizationException: Not authorized to access topics: [huanwei-gongce-basic, topic-huanwei-data]
```

Analysis: When assigning partitions, the leader of the consumer group does not consider the permissions of individual consumers. Instead, the leader assigns partitions based on the overall subscription of the consumer group. In this case, consumers may be assigned topics that they do not have access to.

For example, consumers A, B, and C are in the same consumer group. Consumer A has subscribed to and has permissions to access Topics 0, 1, and 2; consumer B has subscribed to and has permissions to access Topics 3, 4, and 5; consumer C has subscribed to and has permissions to access Topics 6, 7, and 8. Assume that each topic has only one partition. Based on the partition assignment determined by the leader, consumer A may be assigned Topics 0, 3, and 6; consumer B is assigned Topics 1, 4, and 7; and consumer C is assigned Topics 2, 5, and 8. In this case, consumer A does not have permissions to access Topics 3 and 6, resulting in the error.

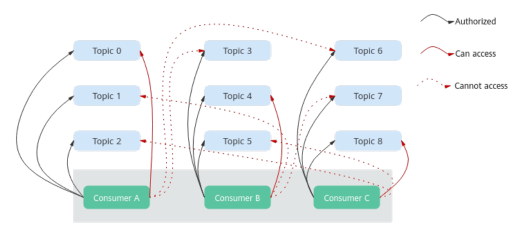


Figure 17-5 Consumer access permissions

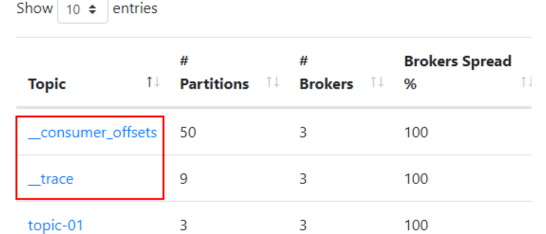
Solution:

- If all consumers must be in the same consumer group (**group.id** is the same), grant the same topic access permissions to all the consumers.
- If the consumers do not need to be in the same consumer group, change the value of **group.id** to ensure that each consumer is in a separate consumer group.

17.4.15 Why Does an Instance Contain Default Topics __trace and __consumer_offsets?

Symptom: Topics named __trace and __consumer_offsets are found on Kafka Manager.





Handling method: __trace and __consumer_offsets are preset topics in a Kafka instance. You are not advised to delete them. If they are deleted, the instance may become unavailable.

17.5 Consumer Groups

17.5.1 Do I Need to Create Consumer Groups, Producers, and Consumers for Kafka Instances?

No. They are generated automatically when you use the instance.

For details about creating and retrieving messages after connecting to a Kafka instance, see **Accessing a Kafka Instance**.

17.5.2 Will a Consumer Group Without Active Consumers Be Automatically Deleted in 14 Days?

This depends on the **offsets.retention.minutes** parameter.

- For instances created before Jun 16, 2020, the default value of **offsets.retention.minutes** is 2,147,483,646 minutes, which is about 1,491,308 days. In this case, consumer groups will not be deleted 14 days later.
- For instances created on or after Jun 16, 2020, the default value of **offsets.retention.minutes** is 20,160 minutes, which is 14 days. In this case, consumer groups will be deleted 14 days later.

Kafka uses the **offsets.retention.minutes** parameter to control how long to keep offsets for a consumer group. If offsets are not committed within this period, they will be deleted. If Kafka determines that there are no active consumers in a consumer group (for example, when the consumer group is empty) and there are no offsets, Kafka will delete the consumer group.

17.5.3 Why Do I See a Deleted Consumer Group on Kafka Manager?

After a consumer group is deleted on a client, it no longer exists, but may still be displayed on Kafka Manager because of Kafka Manager's cache.

Use either of the following methods to solve the problem:

- Restart Kafka Manager.
- Kafka Manager displays only the consumer groups that have retrieval records in the last 14 days. If you do not want to restart Kafka Manager, wait for 14 days until the consumer group is automatically cleared.

17.5.4 Why Can't I View Consumers When Instance Consumption Is Normal?

Check whether Flink is used for consumption. Flink uses the assign mode and the client assigns specific partitions to be consumed, so you cannot see any consumer on the Kafka console.

17.6 Messages

17.6.1 What Is the Maximum Size of a Message that Can be Created?

10 MB.

17.6.2 Why Does Message Poll Often Fail During Rebalancing?

Rebalancing is a process where partitions of topics are re-allocated for a consumer group.

In normal cases, rebalancing occurs inevitably when a consumer is added to or removed from a consumer group. However, if a consumer is regarded as abnormal and removed from the consumer group, message retrieval may fail.

This may happen in the following scenarios:

1. Heartbeat requests are not sent in time.

A consumer sends heartbeat requests to the broker at the interval specified by **heartbeat.interval.ms**. If the broker does not receive any heartbeat request from the consumer within the period specified by **session.timeout.ms**, the broker considers that the consumer is abnormal and removes the consumer from the consumer group, triggering rebalancing.

2. The interval between retrievals is too long.

The maximum number of messages that a consumer can retrieve at a time is specified by **max.poll.records**. In most cases, a client processes the retrieved data before starting the next retrieval. The processing may be prolonged when a large number of messages are retrieved at a time and cannot be processed within the time specified by **max.poll.interval.ms**, or when an exception occurs during the process (for example, data needs to be written to the backend database, but the backend database pressure is too high, resulting in high latency). If the consumer does not send the next retrieval request within the time specified by **max.poll.interval.ms**, the broker considers that the consumer is inactive and removes it from the consumer group, triggering rebalancing.

Solutions and Troubleshooting Methods

Scenario 1: Heartbeat requests are not sent in time.

Solution: On the consumer client, set the value of **session.timeout.ms** to three times the value of **heartbeat.interval.ms**.

Scenario 2: The interval between retrievals is too long.

Troubleshooting methods:

1. Check the time required for processing a single message and whether the time required for processing a specified number (max.poll.records) of messages exceeds the time specified by max.poll.interval.ms.

2. Check whether message processing requires network connections, such as writing data to the database and calling backend APIs, and whether the backend is normal in rebalancing scenarios.

Solution: On the consumer client, decrease the value of **max.poll.records**.

17.6.3 Why Can't I Query Messages on the Console?

- Possible cause 1: The message has been aged.
 Solution: Change the aging time.
- **Possible cause 2**: The createTime timestamp of the message is incorrect.

 On the console, messages are queried based on the timestamp, which is generated by the client. Different clients have different processing policies. The default value may be **0** or **-1**. As a result, message may fail to be queried. **Solution**: Check whether the value of createTime is correctly configured.
- Possible cause 3: The disk usage exceeds 95%, and Capacity Threshold
 Policy is set to Automatically delete.

If **Capacity Threshold Policy** is set to **Automatically delete**, the earliest 10% of messages will be deleted when 95% of the disk capacity is used, to ensure sufficient disk space. In this case, the messages that do not reach the aging time are also deleted and cannot be queried.

Solution: Modify the capacity threshold policy or expand the disk capacity. If **Capacity Threshold Policy** is set to **Stop production**, new messages will no longer be created when the disk usage reaches the capacity threshold (95%), but existing messages can still be retrieved until the aging time arrives. This policy is suitable for scenarios where no data losses can be tolerated.

17.6.4 What Can I Do If Kafka Messages Are Accumulated?

Symptom: An alarm is generated for the **Accumulated Messages** metric.

Solution:

- 1. Log in to the Kafka console and click the instance for which the alarm is generated. The instance details page is displayed.
- 2. In the navigation pane, choose **Monitoring**.
- 3. On the **By Consumer Group** tab page, view **Consumer Available Messages** to find the consumer group with accumulated messages.
- 4. In the navigation pane, choose **Consumer Groups**.
- 5. Check whether there are consumers in the consumer group where messages are accumulated. If yes, contact the service party to accelerate their consumption. If no, contact the customer to delete unused consumer groups.

17.6.5 Why Do Messages Still Exist After the Retention Period Elapses?

If the aging time has been set for a topic, the value of the **log.retention.hours** parameter does not take effect for the topic. The value of the **log.retention.hours** parameter takes effect only if the aging time has not been set for the topic.

Possible cause 1: Each partition of a topic consists of multiple segment files of the same size (500 MB). When the size of messages stored in a segment file reaches 500 MB, another segment file is created. Kafka deletes segment files instead of messages. Kafka requires that at least one segment file be reserved for storing messages. If the segment file in use contains aged messages, the segment file will not be deleted. Therefore, the aged messages will remain.

Solution: Wait until the segment is no longer in use or delete the topic where messages have reached their retention period.

Possible cause 2: In a topic, there is a message whose **CreateTime** is a future time. For example, assume that it is January 1, and the **CreateTime** is February 1. The message will not be aged after 72 hours from now. As a result, messages created subsequently will also not be aged.

Solution: Delete the topic where the **CreateTime** of a message is a future time.

17.6.6 Do Kafka Instances Support Delayed Message Delivery?

No.

17.6.7 How Do I View the Number of Accumulated Messages?

View the number of accumulated messages using any of the following methods:

- On the Consumer Groups page of an instance, click the name of the
 consumer group whose accumulated messages are to be viewed. The
 consumer group details page is displayed. On the Consumer Offset tab page,
 view the number of messages accumulated in each topic of your target
 consumer group. For details, see Querying Consumer Group Details.
- On the Monitoring tab page of an instance, click the By Consumer Group tab. Select the desired consumer group for Consumer Group and All queues for Queue. The Consumer Available Messages metric reflects the number of messages accumulated in all topics of this consumer group. For details about viewing the monitoring data, see Viewing Metrics.
- On the Consumer Groups tab page of the Cloud Eye console, click the By
 Consumer Group tab. Select the desired consumer group for Consumer
 Group and All queues for Queue. The Consumer Available Messages metric
 reflects the number of messages accumulated in all topics of this consumer
 group. For details about viewing the monitoring data, see Viewing Metrics.
- On the Kafka client, run the kafka-consumer-groups.sh --bootstrap-server {Kafka connection address} --describe --group {Consumer group} command in the /{directory where the CLI is located}/kafka_{version}/bin/ directory to view the number of messages accumulated in each topic of the consumer group. LAG indicates the total number of messages accumulated in each topic.

Figure 17-6 Viewing the total number of messages accumulated in each topic



If SASL authentication is enabled for the Kafka instance, the --command-config {SASL authentication configuration file consumer.properties} parameter must be added to the preceding command. For details about the configuration file consumer.properties, see the CLI access instructions provided in Accessing a Kafka Instance with SASL.

17.6.8 Why Is the Message Creation Time Displayed as Year 1970?

The message creation time is specified by **CreateTime** when a producer creates messages. If this parameter is not set during message creation, the message creation time is year 1970 by default.

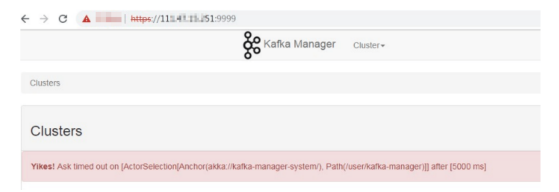
17.7 Kafka Manager

17.7.1 Can I Configure a Kafka Manager Account to Be Read-Only?

No. You cannot configure a Kafka Manager account to be read-only.

17.7.2 Why Can't I See Broker Information After Logging In to Kafka Manager?

Symptom: The Kafka Manager page is displayed, but the broker information cannot be displayed.



Cause: This is an issue with the open-source Kafka. To solve the problem, contact customer service and restart Kafka Manager.

17.7.3 Yikes! Insufficient partition balance when creating topic: projectman_project_enterprise_project Try again.

Symptom:

The topic cannot be created in Kafka Manager, and the error message "Yikes! Insufficient partition balance when creating topic: projectman_project_enterprise_project Try again." is displayed.

Cause: The number of partitions exceeds the upper limit and no more topics can be created.

Solution: Increase the instance specifications, which will automatically increase the allowed number of partitions.

17.7.4 Can I Query the Body of a Message by Using Kafka Manager?

No. Kafka Manager does not support message body querying.

17.7.5 Can I Change the Port of the Kafka Manager Web UI?

17.7.6 Which Topic Configurations Can Be Modified on Kafka Manager?

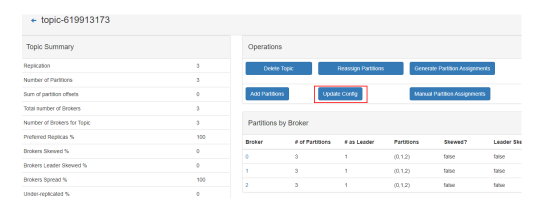
On Kafka Manager, the following topic configurations can be modified: max.message.bytes, segment.index.bytes, segment.jitter.ms, min.cleanable.dirty.ratio, retention.bytes, file.delete.delay.ms, compression.type, flush.ms, cleanup.policy, unclean.leader.election.enable, flush.messages, retention.ms, min.insync.replicas, delete.retention.ms, preallocate, index.interval.bytes, segment.bytes, and segment.ms.

Perform the following steps to modify the topic configurations:

- 1.
- 2. Click kafka cluster.
- 3. Choose **Topic** > **List**.



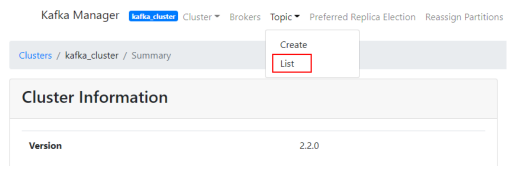
- 4. Click a topic whose configurations you want to modify.
- Click Update Config.



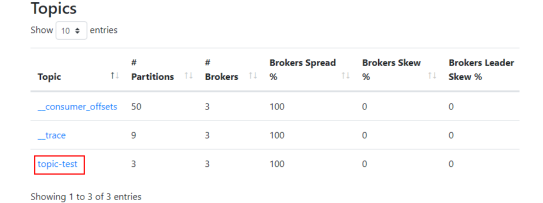
17.7.7 How Do I Change a Partition Leader for a Topic in Kafka Manager?

Perform the following steps:

- 1.
- 2. Choose **Topic** > **List**.



3. Click the topic name (for example, **topic-test**) for which a partition leader is to be modified.



4. Click Manual Partition Assignments.

Figure 17-7 Topic details

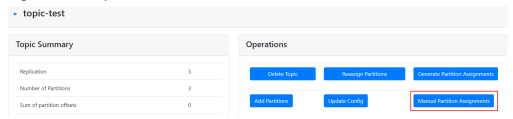
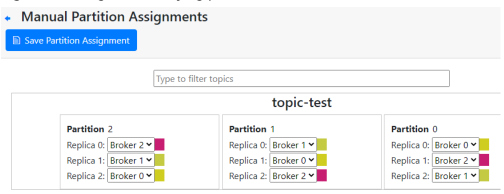
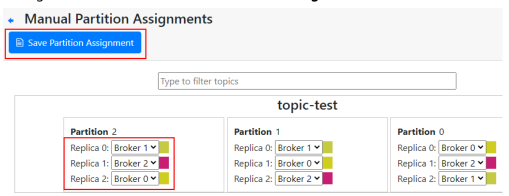


Figure 17-8 Page for modifying partition leaders



For example, in the preceding figure, the leader (Replica 0) of Partition 2 is on Broker 2.

5. Change the leader and click **Save Partition Assignment**.



If the modification is successful, the information shown in the following figure is displayed.

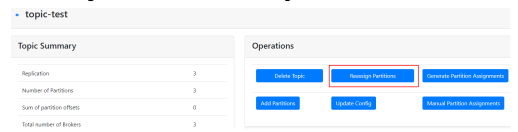
Manual Partitions Reassignment Successful

Manual Partitions Reassignment Successful

Done!

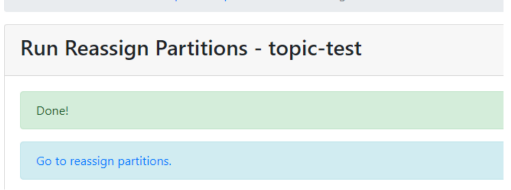
Go to topic view.

- 6. Click **Go to topic view**.
- 7. Click **Reassign Partitions** to save the change.



After the change is saved, the information shown in the following figure is displayed.

Clusters / kafka_cluster / Topics / topic-test / Run Reassign Partitions



8. In the breadcrumb navigation, click the topic name. On the topic details page that is displayed, view the partition details.



Partition	Latest Offset	Leader	Replicas	In Sync Replicas
0	0	0	(0,2,1)	(0,2,1)
1	0	1	(1,0,2)	(1,0,2)
2	0	1	(1,2,0)	(2,1,0)

As shown in the preceding figure, the leader of partition 2 has been changed from 2 to 1.

17.8 Monitoring & Alarm

17.8.1 Why Can't I View the Monitoring Data?

If topic monitoring data is not displayed, the possible causes are as follows:

- The topic name starts with a special character, such as an underscore (_) or a number sign (#).
- No topic is created in the Kafka instance.

Solution:

- Delete topics whose names contain special characters.
- Create a topic.

If consumer group monitoring data is not displayed, the possible causes are as follows:

- The consumer group name starts with a special character, such as an underscore (_) or a number sign (#).
- No consumers in the group have connected to the instance.

17.8.2 Why Is the Monitored Number of Accumulated Messages Inconsistent with the Message Quantity Displayed on the Kafka Console?

Symptom: The monitoring data shows that there are 810 million accumulated messages. However, the Kafka console shows that there are 100 million messages in all six topics of the instance.

Analysis: The two statistics methods are different. The Kafka console shows the number of messages that have not been retrieved. The monitoring data shows the number of accumulated messages in the topics multiplied by the number of consumer groups.

17.8.3 Why Is a Consumer Group Still on the Monitoring Page After Being Deleted?

The monitoring data is reported every minute. The reported data will be displayed on the monitoring page after being sorted. This process takes less than 20 minutes. After deleting a consumer group, you can wait for a while before checking the latest monitoring data.

18 Troubleshooting

18.1 Troubleshooting Kafka Connection Exceptions

Overview

This section describes how to troubleshoot Kafka connection problems.

Problem Classification

If the connection to a Kafka instance is abnormal, perform the following operations to troubleshoot the problem:

- Checking the Network
- Checking Consumer and Producer Configurations
- Checking for Common Errors on Java Clients
- Checking for Common Errors on the Go Client

Checking the Network

Ensure that the client and the Kafka instance can be connected. If they cannot be connected, check the network.

For example, if you have enabled SASL for the Kafka instance, run the following command:

curl -kv {ip}:{port}

• If the network is normal, information similar to the following is displayed:

• If the network is abnormal or disconnected, information similar to the following is displayed:

```
[root@ecs-5d2f ~]# curl -kv 192.168.0.52:9093

* Rebuilt URL to: 192.168.0.52:9093/

* Trying 192.168.0.52...

* TTP_NONFLAY set

* connect to 192.168.0.52 port 9093 failed: Connection timed out

* Failed to connect to 192.168.0.52 port 9093: Connection timed out

* Closing connection 0

curl: (7) Failed to connect to 192.168.0.52 port 9093: Connection timed out
```

Solution:

- 1. Check whether the client and the Kafka instance are in the same VPC. If they are not in the same VPC, establish a VPC peering connection
- Check whether the security group rules are correctly configured. For details, see How Do I Select and Configure a Security Group?

Checking Consumer and Producer Configurations

View logs to check whether the parameters printed during initialization of the consumer and producer are the same as those set in the configuration files.

If they are different, check the parameters in the configuration files.

Checking for Common Errors on Java Clients

Error 1: Domain name verification is not disabled.
 The following error information is displayed:

```
at java.lang.Thread.run(Thread.java:748)

Caused by: javax.net.ssl.sSLHandshakeException: General SSLEngine problem at sun.security.ssl.alerts.getSSLException(Alerts.java:192)
at sun.security.ssl.Alerts.getSSLException(Alerts.java:192)
at sun.security.ssl.Handshaker.fatal(SSLEngineImpl.java:1789)
at sun.security.ssl.Handshaker.fatal(SSLEngineImpl.java:318)
at sun.security.ssl.LicientHandshaker.java:318)
at sun.security.ssl.ClientHandshaker.serverCertificate(ClientHandshaker.java:1639)
at sun.security.ssl.Sl.Handshaker.processHessage(ClientHandshaker.java:223)
at sun.security.ssl.Handshaker.processHessage(ClientHandshaker.java:223)
at sun.security.ssl.Handshaker.processHessage(ClientHandshaker.java:2789)
at sun.security.ssl.Handshaker51.run(Handshaker.java:967)
at java.security.ssl.Handshaker51.run(Handshaker.java:967)
at java.security.ssl.Handshaker51.run(Handshaker.java:967)
at java.security.ssl.Handshaker51.run(Handshaker.java:967)
at java.security.ssl.Handshaker50elegatedTask.run(Handshaker.java:1459)
at org.apache.kafk a.common.network.SslTransportLayer.nubelegatedTasks(SSlTransportLayer.java:482)
at org.apache.kafk a.common.network.SslTransportLayer.nubelegatedTasks(SSlTransportLayer.java:348)

... 7 more

Caused by: java.security.cert.CertificateException: No subject alternative names matching IP address 10.166.37.165 found at sun.security.stl.HostnameChecker.matchIP(HostnameChecker.java:168)
at sun.security.ssl.XSB9TrustHanagerImpl.checkIdentity(XSB9TrustHanagerImpl.java:462)
at sun.security.ssl.XSB9TrustHanagerImpl.checkIdentity(XSB9TrustHanagerImpl.java:442)
at sun.security.ssl.XSB9TrustHanagerImpl.checkGentrusted(XSB9TrustHanagerImpl.java:462)
at sun.security.ssl.XSB9TrustHanagerImpl.checkGentrusted(XSB9TrustHanagerImpl.java:142)
at sun.security.ssl.XSB9TrustHanagerImpl.checkGentrusted(XSB9TrustHanagerImpl.java:462)
... 16 more
(Kafka.admin.TopicCommand$)
```

Solution: Leave the **ssl.endpoint.identification.algorithm** parameter in the **consumer.properties** and **producer.properties** files empty to disable domain name verification.

ssl.endpoint.identification.algorithm=

Error 2: SSL certificates fail to be loaded.

The following error information is displayed:

[2020-05-28706:35:38,654][EMOXR][logstash.outputs.kafka] Unable to create Kafka producer from given configuration (:kafka_error_message=>org.apache.kafka_common.KafkaException: org.apache.kafka.common.KafkaException: org.apache.kafka.common.kafk

Solution:

- a. Check whether the client.truststore.jks file exists in the corresponding address.
- b. Check the permissions on the processes and files.
- c. Check whether the ssl.truststore.password parameter in the consumer.properties and producer.properties files is correctly set.
 ssl.truststore.password is the server certificate password, which must be set to dms@kafka and cannot be changed.
 ssl.truststore.password=dms@kafka
- Error 3: The topic name is incorrect.

The following error information is displayed:



Solution: Create a new topic or enable the automatic topic creation function.

Checking for Common Errors on the Go Client

The Go client fails to connect to Kafka over SSL and the error "first record does not look like a TLS handshake" is returned.

Solution: Enable the TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 cipher suite (which is disabled by default).

18.2 Troubleshooting 6-Min Latency Between Message Creation and Retrieval

Symptom

The duration from message creation to retrieval occasionally reaches 6 minutes, which is not tolerable to services.

Possible Causes

- 1. Service requests are stacked and cannot be processed in time.
 - According to the monitoring data, only up to 50 messages are stacked and up to 10 messages are created per second, which is within the processing capability limit, so this is not the cause of the symptom.
- 2. The EIP inbound traffic decreases.
 - If the EIP technical support personnel cannot find any problem, this is not the cause of the symptom.
- 3. The consumer group is behaving abnormally.

According to the server logs, the consumer group is going through frequent rebalance operations. While most rebalance operations are completed within seconds, some can take several minutes. Messages cannot be retrieved until the rebalance is complete.

This is the cause of the symptom.

Detailed Analysis

A consumer group may exhibit the following three types of behavior in the log:

Preparing to rebalance group 1

The consumer group starts rebalance, and its status changes to **REABLANCING**.

• Stabilized group

The consumer group completes rebalance, and its status changes to **STABILIZED**.

 Member consumer-1-0e5db2c6-a9ff-4ad4-a332-1e5b288c8aea in group 1 has failed

A consumer in a consumer group leaves the group if **the consumer has not communicated with the server for a long time**. This is usually triggered if the message processing is prolonged and the process is blocked.

The following figure shows the duration between **Preparing** and **Stabilized**. **The time shown in the figure is UTC+0**.

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Figure 18-1 Consumer group rebalance

This set of data shows that rebalance performance of the consumer group deteriorates after 06:49 on July 1. As a result, the client becomes abnormal.

Root Cause

Sometimes, a consumer cannot respond to rebalancing in a timely manner. As a result, the entire consumer group is blocked until the consumer responds.

Workaround

- 1. Use different consumer groups for different services to reduce the impact of a single consumer blocking access.
- 2. **max.poll.interval.ms** sets the maximum interval for a consumer group to request message consumption. If a consumer does not initiate another consumption request before timeout, the server triggers rebalancing. You can increase the default value of **max.poll.interval.ms**.

Solution

- 1. Use different consumer groups for different services.
- 2. Optimize the service processing logic to improve the processing efficiency and reduce the blocking time.

Background Knowledge

A consumer group can be either **REBALANCING** or **STABILIZED**.

- REBALANCING: If a consumer joins or leaves a consumer group, the metadata of the consumer group changes and no consumers in the consumer group can retrieve messages.
- **STABILIZED**: The metadata has been synchronized by all consumers in the consumer group, including existing ones. Rebalancing has completed and the consumer group is stabilized. Consumers in the consumer group **can retrieve messages normally**.

A consumer group works as follows:

- 1. A consumer leaves or joins the group, changing the consumer group metadata recorded at the server. The server updates the consumer group status to **REBALANCING**.
- 2. The server **waits for all consumers** (including existing ones) to synchronize the latest metadata.
- 3. After **all consumers** have synchronized the latest metadata, the server updates the consumer group status to **STABILIZED**.
- 4. Consumers retrieve messages.

18.3 Troubleshooting Message Creation Failures

Symptom

The system displays the error message "Disk error when trying to access log file on the disk".

Root Cause

The disk usage of the broker is too high.

Solution

Expand the disk space by referring to **Modifying Instance Specifications**.

18.4 Troubleshooting Topic Deletion Failures

Symptom

A deleted topic still exists.

Root Cause

Automatic topic creation has been enabled for the instance, and a consumer is connecting to the topic. If services are not stopped, message creation will continue, and new topics will be automatically created.

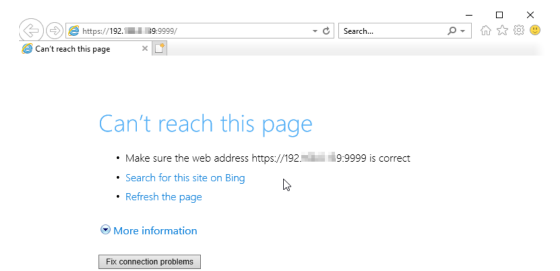
Solution

Disable automatic topic creation for the instance and then try again to delete the topic.

18.5 Troubleshooting Failure to Log In to Kafka Manager in Windows

Symptom

After the Kafka Manager address is entered in the address box of the browser in Windows, the login fails and an error is displayed.



Root Cause

- 1. The Windows server and the Kafka instance are not in the same VPC and subnet, or the security group configurations are incorrect.
- 2. Kafka Manager is abnormal.

Solution

- 1. Check whether the Windows server and the Kafka instance are in the same VPC and subnet.
 - If they are in the same VPC and subnet, go to 2.
 - If they are not in the same VPC and subnet, change the VPC and subnet of the Windows server to the same as those of the Kafka instance.

- Check whether the security group is correctly configured. For details on how
 to configure a security group, see How Do I Select and Configure a Security
 Group?
 - If the security group is correctly configured, contact customer service to restart Kafka Manager.
 - If the security group is not correctly configured, modify the configuration.

18.6 Troubleshooting Error "Topic {{topic_name}} not present in metadata after 60000 ms" During Message Production or Consumption

Symptom

For a Kafka instance deployed in multiple AZs, if one of the AZs is faulty, error message "Topic {{topic_name}} not present in metadata after 60000 ms" may be reported on the Kafka client during message production or consumption, as shown in the following figure.

```
ssl.secure.random.implementation = null
ssl.truststore.location = null
ssl.truststore.location = null
ssl.truststore.password = null
ssl.truststore.password = null
ssl.truststore.type = JNS
transaction.timeout.ms = 60000
transactional.id = null
value.serializer = class org.apache.kafka.common.serialization.StringSerializer
(org.apache.kafka.clients.producer.ProducerConfig)
[2021-10-29 15:44:44,141] INFO Kafka version: 2.3.0 (org.apache.kafka.common.utils.AppInfoParser)
[2021-10-29 15:44:44,141] INFO Kafka version: 2.3.0 (org.apache.kafka.common.utils.AppInfoParser)
[2021-10-29 15:44:44,141] INFO Kafka startTimeMs: 1635493484139 (org.apache.kafka.common.utils.AppInfoParser)
[2021-10-29 15:44:54,141] INFO Kafka startTimeMs: 1635493484139 (org.apache.kafka.common.utils.AppInfoParser)
[2021-10-29 15:46:55] (1818) MARN | Produce message failed. error msg: Topic topic-test not present in metadata after 60000 ms. (org.example
producer)
[2021-10-29 15:46:55] (1818) MARN | Producer clientId=producer-1] Connection to node -3 (/100.85.120.91:9094) | could not be established. Brok
er may not be available. (org.apache.kafka.clients.NetworkClient)
[2021-10-29 15:46:51, 984] INFO | Produce message success. partition: 1, offset: 9335 (org.example.Producer)
[2021-10-29 15:46:51, 989] INFO produce message success. partition: 3, offset: 9335 (org.example.Producer)
[2021-10-29 15:46:52, 198] INFO produce message success. partition: 3, offset: 9335 (org.example.Producer)
[2021-10-29 15:46:52, 266] INFO produce message success. partition: 6, offset: 9335 (org.example.Producer)
[2021-10-29 15:46:52, 76
```

Solution

You can use any of the following methods to solve this problem:

- Upgrade the Kafka client to v2.7 or later, and set socket.connection.setup.timeout.ms to a value greater than 1s and less than the value of request.timeout.ms divided by the number of Kafka server nodes.
- Change the value of **request.timeout.ms** of the Kafka client to a value greater than 127s.
- Change the Linux network parameter **net.ipv4.tcp_syn_retries** of the Kafka client to **3**.

A Change History

Date	Description
2023-11-20	This release incorporates the following changes: • Updated the URLs for querying audit events in "Viewing Audit Logs".
2023-07-19	 This release incorporates the following changes: Added the disk encryption function, as described in sections Creating an Instance and Do Kafka Instances Support Disk Encryption? Added description about billing in section Billing.
2023-05-26	 This release incorporates the following changes: Added description about new instance flavors in Specifications, Creating an Instance, and Modifying Instance Specifications. Added support for the SASL mechanism in sections Creating an Instance and Accessing a Kafka Instance with SASL. Added support for instance specification modification in sections Modifying Instance Specifications and Does Specification Modification Affect Services?
2023-04-17	This release incorporates the following changes: • Added Getting Started.
2022-12-30	 This release incorporates the following changes: Added support for Kafka v2.7 in sections Creating an Instance, Specifications, and Which Kafka Versions Are Supported?.
2022-10-27	This release incorporates the following changes: • Added Troubleshooting

Date	Description
2022-07-28	This release incorporates the following changes:
	 Added description about modifying topic partitions and aging time on the console, in sections Modifying Topic Aging Time and Changing Partition Quantity.
	 Added description about instance tags in sections Creating an Instance and Managing Instance Tags.
	 Added description about deleting consumer groups and resetting the consumer offset on the console, in section Managing Consumer Groups.
2022-05-24	This release incorporates the following changes:
	 Added the Kafka Manager function, which involves updates in sections Kafka Manager, Resetting Kafka Password, and Kafka Manager.
	Added the message query function, as described in section Querying Messages.
2020-12-02	This issue is the first official release.