

Distributed Message Service for Kafka

Getting Started

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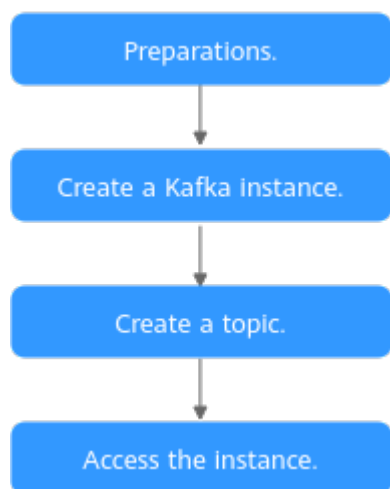
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1 Getting Started with Kafka for Message Production and Consumption

This section takes the example of creating a Kafka instance (ciphertext access and SASL_SSL) and accessing it on the client (private network, within a virtual private cloud (VPC)) for message production and consumption to get you quickly started with Distributed Message Service (DMS) for Kafka.

Figure 1-1 Procedure for using DMS for Kafka



1. **Step 1: Preparations**

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 producing and consuming messages.

2. **Step 2: Create a Kafka Instance**

You can select the specification and quantity, and enable ciphertext access and SASL_SSL when creating a Kafka instance.

When connecting to a Kafka instance with SASL_SSL enabled, SASL is used for authentication. Data is encrypted with SSL certificates for high-security transmission.

3. **Step 3: Create a Topic**

Topics store messages created by producers and subscribed by consumers.
This section uses the example of creating a topic on the console.

4. **Step 4: Connect to a Kafka Instance to Produce and Consume Messages**

Before connecting to a Kafka instance with SASL_SSL enabled, download the certificate and configure the connection in the client configuration file.

Step 1: Preparations

Step 1 Register a HUAWEI ID.

Before creating a Kafka instance, register a HUAWEI ID. For details, see [Signing Up for a HUAWEI ID and Enabling Huawei Cloud Services](#).

If you already have a HUAWEI ID, skip this step.

Step 2 Grant Kafka instance permissions.

To achieve fine-grained management of your cloud resources, create Identity and Access Management (IAM) user groups and users and grant specified permissions to the users. For more information, see [Creating a User and Granting DMS for Kafka Permissions](#).

Step 3 Create a VPC and subnet.

Before creating a Kafka instance, ensure that a VPC and a subnet are available. For details about how to create a VPC and a subnet, see [Creating a VPC and Subnet](#).

The VPC **must** be created in the **same** region as the Kafka instance.

Step 4 Create a security group and add security group rules.

Before creating a Kafka instance, ensure that a security group is available. For details about how to create a security group, see [Creating a Security Group](#).

The security group **must** be created in the **same** region as the Kafka instance.

To connect to Kafka instances, add the security group rules described in [Table 1-1](#). Other rules can be added based on site requirements.

Table 1-1 Security group rules

Direction	Protocol	Port	Source address	Description
Inbound	TCP	9093	0.0.0.0/0	Accessing a Kafka instance over a private network within a VPC (in ciphertext)

 NOTE

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 using the private network within a VPC, you do not need to add the rules described in [Table 1-1](#).

Step 5 Construct a client for message production and consumption.

This section uses a Linux elastic cloud server (ECS) as the client. Before creating a Kafka instance, create an ECS with an EIP, install the JDK, configure environment variables, and download an open-source Kafka client.

1. [Buy an ECS](#).

For details about how to create an ECS, see [Purchasing an ECS](#). If you already have an available ECS, skip this step.

2. Log in to an ECS as user **root**.3. Install Java JDK and configure the environment variables **JAVA_HOME** and **PATH**.

a. Download a JDK.

 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](#).

b. Decompress the JDK.

```
tar -zxvf jdk-8u321-linux-x64.tar.gz
```

Change **jdk-8u321-linux-x64.tar.gz** to your JDK version.

c. Open the **.bash_profile** file.

```
vim ~/.bash_profile
```

d. Press **i** and add the following content.

```
export JAVA_HOME=/root/jdk1.8.0_321
export PATH=$JAVA_HOME/bin:$PATH
```

Change **/root/jdk1.8.0_321** to the path where you install JDK.

e. Press **Esc**. Enter the following line and press **Enter**. Save the **.bash_profile** file and exit.

```
:wq
```

f. Run the following command to make the change take effect:

```
source ~/.bash_profile
```

g. Check whether the JDK is installed.

```
java -version
```

If the following message is returned, the JDK is installed.

```
java version "1.8.0_321"
```

4. Download an open-source [Kafka client](#).

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

5. Run the following command to decompress the package:

```
tar -zxf kafka_2.12-2.7.2.tgz
```

----End

Step 2: Create a Kafka Instance

Step 1 Go to the [Buy Instance page](#).

Step 2 On the **Quick Config** tab page, set basic instance configurations shown in [Figure 1-2](#). [Table 1-2](#) lists the configuration details.

Table 1-2 Setting basic instance configurations

Parameter	Description
Billing Mode	Select Pay-per-use , which is a postpaid mode. You can pay after using the service, and will be billed for your usage duration. The fees are calculated in seconds and settled by hour.
Region	DMS for Kafka in different regions cannot communicate with each other over an intranet. Select a nearest location for low latency and fast access. Select AP-Singapore.
AZ	An AZ is a physical region where resources use independent power supply and networks. AZs are physically isolated but interconnected through an internal network. Select AZ1 , AZ2 , and AZ3 .

Figure 1-2 Setting basic instance configurations

Basic

Billing Mode

Yearly/Monthly

Pay-per-use

Region

AP-Singapore

For low network latency and quick resource access, select the region nearest to your target users. Note that resources cannot

AZ ?

AZ1

AZ2

AZ3

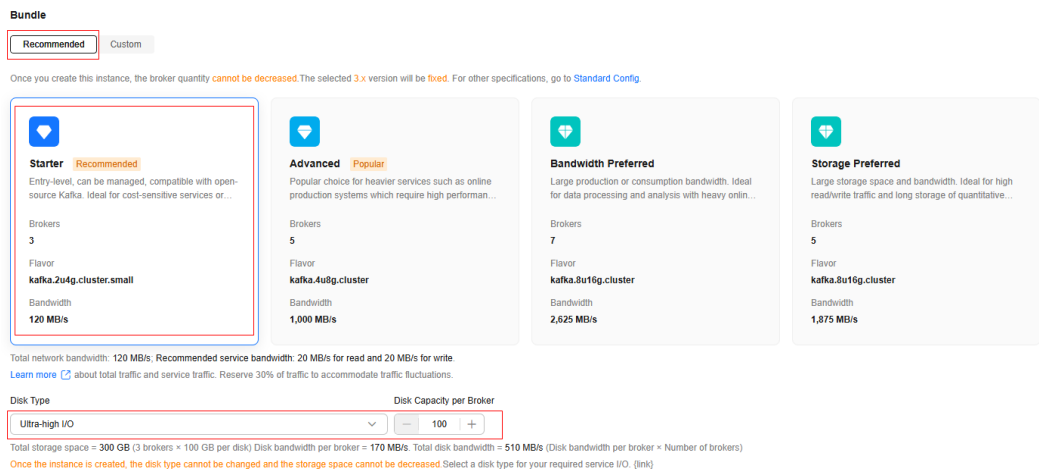
Select one AZ or at least three AZs. Do not select two AZs.

Step 3 Set the instance specifications and storage space, as shown in [Figure 1-3](#). For details, see [Table 1-3](#).

Table 1-3 Setting the instance specifications and storage space

Parameter	Description
Bundle	Choose Recommended > Starter . This entry level can be managed, compatible with open-source Kafka. Ideal for cost-sensitive services or test environments that are tolerant to limited performance and latency.
Disk Type	Select the disk type as required. The disk type is fixed once the instance is created. Select Ultra-high I/O .
Disk Capacity per Broker	Select the disk type and specify the disk size as required. Total instance storage space = Disk capacity per broker × Number of brokers Select 100 GB.

Figure 1-3 Setting the instance specifications and storage space



Step 4 Configure the instance network as shown in Figure 1-4. For details, see Table 1-4.

Table 1-4 Configuring instance network

Parameter	Description
VPC	After the Kafka instance is created, its VPC cannot be changed. Select the VPC prepared in Step 3 .
Subnet	After the Kafka instance is created, its subnet cannot be changed. Select the subnet prepared in Step 3 .
Private IP Addresses	Select Auto : The system automatically assigns IP addresses from the subnet.

Parameter	Description
Security Group	Select the security group prepared in Step 4 .

Figure 1-4 Configuring instance network

Network

VPC ?

vpc-default

▼

🔍 Create VPC

Fixed once the instance is created. For a different configuration, unsubscribe from the instance or delete and repurchase.

Subnet ?

subnet-default

▼

🔍 Create Subnet

Available IPs: 221; Required IPs: 3.

Private IP Addresses

Auto

Manual

Security Group ?

default(20015894-ae6a-4b0d-b133-61c05847a906)

▼

🔍 Create Security Group

Security Group Rules ▼

Step 5 Set the instance access mode, as shown in [Figure 1-5](#). For details, see [Table 1-5](#).

Table 1-5 Setting the instance access mode

Parameter	Sub-Parameter	Description
Private Network Access	Access Mode	Select Ciphertext Access : Clients access a Kafka instance with SASL authentication.
	Security Protocol	Select SASL_SSL : SASL is used for authentication. Data is encrypted with an SSL certificate for high-security transmission.
	SSL Username	Enter test . The username cannot be changed once ciphertext access is enabled. A username should contain 4 to 64 characters, start with a letter, and contain only letters, digits, hyphens (-), and underscores (_).

Parameter	Sub-Parameter	Description
	Password	A password must meet the following requirements: • Contains 8 to 32 characters. • Contains at least three types of the following characters: uppercase letters, lowercase letters, digits, and special characters `~!@#\$%^&*()-_ = +\ []{};:","<.>?` and spaces, and cannot start with a hyphen (-). • Cannot be the username spelled forwards or backwards.
	SASL Mechanism	Select PLAIN . The SASL setting cannot be changed once ciphertext access is enabled. Enabling PLAIN supports both SCRAM-SHA-512 (enabled by default) and PLAIN.
Public Network Access	-	Skip it.

Figure 1-5 Configuring the instance access mode

The screenshot shows the 'Access Mode' configuration section. Under 'Private Network Access', 'Ciphertext Access' is selected with a red box. Under 'Security Protocol', 'SASL_SSL' is selected with a red box. Below this, a note states: 'Data is encrypted for transmission for high security. Once the instance is created, cross-VPC access protocol will be fixed to SASL_SSL.' Under 'Public Network Access', the option is unchecked and highlighted with a red box. Under 'SASL Mechanism', 'PLAIN' is selected with a red box. At the bottom, the 'SSL Username' field contains 'test' (highlighted with a red box), and the 'Password' and 'Confirm Password' fields are empty (both highlighted with red boxes). A note at the bottom states: 'The username will be used for accessing the instance with SSL authentication and Fixed once the instance is created.'

Step 6 Configure **Advanced Settings**, as shown in [Figure 1-6](#). For details, see [Table 1-6](#). Retain default settings for other parameters.

Table 1-6 Configuring instance advanced settings

Parameter	Description
Instance Name	You can customize a name that complies with the rules: 4–64 characters; starts with a letter; can contain only letters, digits, hyphens (-), and underscores (_). Enter kafka-test .

Parameter	Description
Enterprise Project	This parameter is for enterprise users. An enterprise project manages project resources in groups. Enterprise projects are logically isolated. Select default .
Capacity Threshold Policy	Select Automatically delete : When the disk reaches the disk capacity threshold (95%), messages can still be produced and consumed, but the earliest 10% of messages will be deleted to ensure sufficient disk space. Use this policy for services intolerant of interruptions. However, data may be lost.

Figure 1-6 Configuring instance advanced settings

^ **Advanced Settings**

Kafka Manager is unavailable for new instances. For details about Kafka Manager on the console, see [Connecting to Kafka Manager on the console](#)

Instance Name

kafka-test

Enterprise Project

default

[View Enterprise Project](#)

Capacity Threshold Policy

Automatically delete Stop production

Smart Connect

☐ Smart Connect enabled

Smart Connect is used for data synchronization between heterogeneous systems.

Automatic Topic Creation

☐ Enable automatic topic creation.

If enabled, the system automatically creates a topic when a message is created in or retrieved from a non-existent topic. This topic has the default

Tags

TMS's predefined tags are recommended for adding the same tag to different cloud resources. [Create predefined tags](#)

[+ Add Tag](#)

You can add 20 more tags.

Description

Step 7 Click **Confirm**.

Step 8 Confirm the instance information, read and agree to the *Huawei Cloud Customer Agreement*, and then submit the request.

Step 9 Click **Back to Kafka Instance List** and check whether the instance has been created.

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

- If the instance is created successfully, its status changes to **Running**.
- If the instance is in the **Failed** state, delete it and try creating another one. If the instance creation fails again, contact customer service.

 NOTE

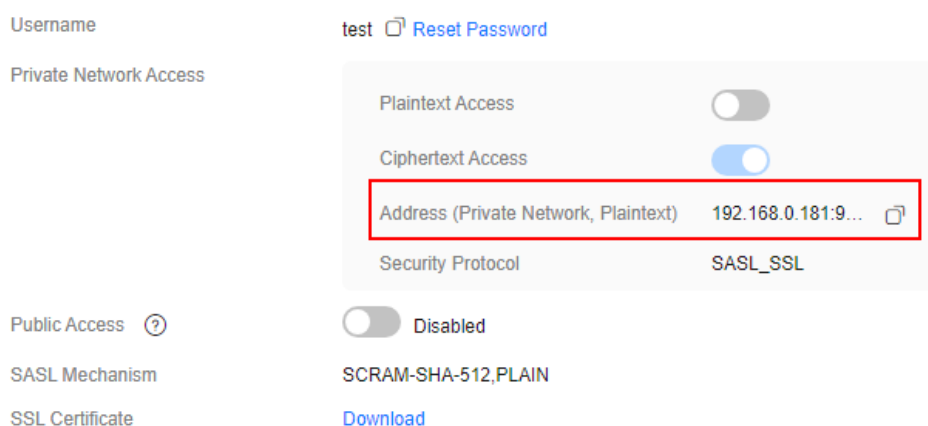
Instances that fail to be created do not occupy other resources.

Step 10 After the instance is created, click its name to go to the instance details page.

Step 11 In the **Connection** area, view and record the connection address.

Figure 1-7 Kafka instance addresses (private network) for intra-VPC access

Connection



Username test  [Reset Password](#)

Private Network Access

Plaintext Access ☐

Ciphertext Access ☒

Address (Private Network, Plaintext) 192.168.0.181:9... 

Security Protocol SASL_SSL

Public Access  ☐ Disabled

SASL Mechanism SCRAM-SHA-512,PLAIN

SSL Certificate [Download](#)

----End

Step 3: Create a Topic

Step 1 On the **Kafka Instances** page, click a Kafka instance.

Step 2 In the navigation pane, choose **Instance > Topics**.

Step 3 Click **Create Topic**.

Step 4 Enter the topic name, specify other parameters by referring to [Table 1-7](#), and click **OK**.

Table 1-7 Topic parameters

Parameter	Description
Topic Name	Customize a name that contains 3 to 200 characters, starts with a letter or underscore (_), and contains only letters, digits, periods (.), hyphens (-), and underscores (_). The name must be different from preset topics: • __consumer_offsets • __transaction_state • __trace • __connect-status • __connect-configs • __connect-offsets • __cloud_event • __site_event • __dms_dial_test • __remote_log_metadata • __remote_log_compact_metadata • __remote_log_metadata_offset Cannot be changed once the topic is created. Enter topic-01.
Partitions	If the number of partitions is the same as that of consumers, the larger the partitions, the higher the consumption concurrency. Enter 3.
Replicas	Data is automatically backed up to each replica. When one Kafka broker becomes faulty, data is still available. A higher number of replicas delivers higher reliability. Enter 3.
Aging Time (h)	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 consumed. Enter 72.
Synchronous Replication	Skip it. When this option is disabled, leader replicas are independent from follower replica synchronization. They receive messages and write them to local logs, then immediately send the successfully written ones to the client.
Synchronous Flushing	Skip it. When this option is disabled, messages are produced and stored in memory instead of written to the disk immediately.

Parameter	Description
Message Timestamp	Select CreateTime : time when the producer created the message.
Max. Message Size (bytes)	Maximum batch processing size allowed by Kafka. If message compression is enabled in the client configuration file or code of producers, this parameter indicates the size after compression. Enter 10,485,760 .
Description	Skip it.

Figure 1-8 Creating a topic

Create Topic



Topic Name

topic-01

Default format (can be customised): Topic-Date-Four random characters (letters and digits)

Partitions

- 3 +

Cannot be decreased once set. Range: 1 to 200.

Replicas

- 3 +

Range: 1 to 3. Recommended: 3. Cannot be greater than the broker quantity.

Aging Time (h)

- 72 +

How long messages will be preserved in the topic. Older messages will be deleted and cannot be consumed. Range: 1 to 720.

☐ Synchronous Replication

The topic replicates messages to all replicas before responding to the client. acks must be set to all or -1 on the client.

☐ Synchronous Flushing

Enabled: Messages are written to the disk in real time for high reliability. Disabled: Messages are stored in the memory first.

Message Timestamp

LogAppendTime

CreateTime

When the producer creates a message.

Max. Message Size (bytes)

- 10,485,760 +

Description (Optional)

Enter a description.

0/200

----End

Step 4: Connect to a Kafka Instance to Produce and Consume Messages

Step 1 Prepare the file for production and consumption configuration.

1. Log in to a Linux ECS.
2. Download the **client.jks** certificate and upload it to the **/root** directory on the ECS.

To obtain the certificate: On the Kafka console, click the Kafka instance to go to the **Basic Information** page. Click **Download** next to **SSL Certificate** in the **Connection** area. Decompress the package to obtain the client certificate file **client.jks**.

NOTE

/root is the path for storing the certificate. Change it to the actual path if needed.

3. Go to the **/config** directory on the Kafka client.

```
cd kafka_2.12-2.7.2/config
```
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 ciphertext access during instance creation.
- **ssl.truststore.location** is the path for storing the certificate obtained in [Step 1.2](#).
- **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. In this example, **leave this parameter blank, which indicates disabling domain name verification**.

Step 2 Go to the **/bin** directory on the Kafka client.

```
cd ../bin
```

Step 3 Produce messages.

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

Description:

- *{connection address}*: the connection address obtained in [Step 11](#)
- *{topic name}*: the topic name obtained in [Step 4](#)

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 this command, you can send messages to the Kafka instance by entering the information as prompted and pressing **Enter**. Each line of content will be sent as a message.

```
[root@ecs-kafka bin]# ./kafka-console-producer.sh --broker-list
192.xxx.xxx.xxx:9093,192.xxx.xxx.xxx:9093,192.xxx.xxx.xxx:9093 --topic topic-01 --producer.config ../config/
producer.properties
>Hello
>DMS
>Kafka!
>^C[root@ecs-kafka bin]#
```

Press **Ctrl+C** to cancel.

Step 4 Consume messages.

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

Description:

- *{connection address}*: the connection address obtained in [Step 11](#)
- *{topic name}*: the topic name obtained in [Step 4](#)

Sample:

```
[root@ecs-kafka bin]# ./kafka-console-consumer.sh --bootstrap-server
192.xxx.xxx.xxx:9093,192.xxx.xxx.xxx:9093,192.xxx.xxx.xxx:9093 --topic topic-01 --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.

----End

Related Information

- Learn more about the [basic concepts of Kafka](#).
- Learn more about [Distributed Message Service for Kafka Pricing](#).
- To view messages on the console, see [Viewing Kafka Messages](#).
- To view consumption offsets, see [Viewing and Resetting Kafka Consumption Offsets](#).
- To view monitoring metrics of a Kafka instance, see [Viewing Kafka Monitoring Metrics](#).

2 Common Practices

You can use the common practices provided by DMS for Kafka to meet your service requirements.

Table 2-1 Common practices

Practice	Description
Using MirrorMaker to Synchronize Data Across Clusters	MirrorMaker can synchronize data from the source cluster to the target cluster.
Configuring an Alarm Rule for Accumulated Messages	Configure an alarm rule so that the SMN service will notify you by SMS or email when the number of accumulated messages in a consumer group exceeds the threshold.