Data Encryption Workshop

User Guide

 Issue
 33

 Date
 2023-06-30





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Key Management Service

1.1 Key Types

CMKs include custom keys and default keys. This section describes how to create, view, enable, disable, schedule the deletion, and cancel the deletion of custom keys.

Custom keys can be categorized into symmetric keys and asymmetric keys.

Symmetric keys are most commonly used for data encryption protection. Asymmetric keys are used for digital signature verification or sensitive information encryption in systems where the trust relationship is not mutual. An asymmetric key consists of a public key and a private key. The public key can be sent to anyone. The private key must be securely stored and only accessible to trusted users.

An asymmetric key can be used to generate and verify a signature. To securely transfer data, a signer sends the public key to a receiver, uses the private key to sign data, and then sends the data and signature to the receiver. The receiver can use the public key to verify the signature.

Кеу Туре	Algorithm Type	Key Specification s	Description	Usage
Symmetric key	AES	• AES_256	AES symmetric key	Encrypts and decrypts a small amount of data or data keys.

Table 1-1 Key algorithms supported by	/ KMS
--	-------

Кеу Туре	Algorithm Type	Key Specification s	Description	Usage
Digest key	SHA	 HMAC_256 HMAC_384 HMAC_512 	SHA digest key	 Data tampering prevention Data integrity verification
Digest key	SM3	• HMAC_SM 3	SM3 digest key	 Data tampering prevention Data integrity verification
Asymmetric key	RSA	 RSA_2048 RSA_3072 RSA_4096 	RSA asymmetric password	Encrypts and decrypts a small amount of data or creates digital signatures.
	ECC	EC_P256EC_P384	Elliptic curve recommended by NIST	Digital signature

1.2 Creating a Key

This section describes how to create a custom key on the KMS console.

Custom keys can be categorized into symmetric keys and asymmetric keys.

Prerequisites

The account has KMS CMKFullAccess or higher permissions.

Constraints

- You can create up to 20 custom keys, excluding default keys.
- Symmetric keys are created using the AES key. The AES-256 key can be used to encrypt and decrypt a small amount of data or data keys. The HMAC key is used to generate and verify message authentication codes.
- Asymmetric keys are created using RSA or ECC algorithms. RSA keys can be used for encryption, decryption, digital signature, and signature verification. ECC keys can be used only for digital signature and signature verification.
- Aliases of default keys end with **/default**. When choosing aliases for your custom keys, do not use aliases ending with **/default**.

• DEW keys can be called through APIs for 20,000 times free of charge per month.

Scenarios

- Encrypt data in OBS
- Encrypt data in EVS
- Encrypt data in IMS
- Encrypt an RDS DB instance
- Use custom keys to directly encrypt and decrypt small volumes of data.
- DEK encryption and decryption for user applications
- Message authentication code generation and verification
- Asymmetric keys can be used for digital signatures and signature verification.

Creating a Key

Step 1 Log in to the management console.

- **Step 2** Click in the upper left corner of the management console and select a region or project.
- **Step 3** Click Choose **Security & Compliance** > **Data Encryption Workshop**.
- **Step 4** Click **Create Bucket** in the upper right corner.
- **Step 5** Configure parameters in the **Create Key** dialog box.

Figure 1-1 Creating a key

Create Key	×
★ Alias	KMS-bde3
★ Enterprise Project	-Select C Create Enterprise Project
	You can organize cloud resources and users by enterprise project for more convenient management.
Description	Enter a description
	رم 0/255
Tag	It is recommended that you use TMS's predefined tag function to add the same tag to different cloud resources. View predefined tags. C
	Tag key Tag value
	You can add 20 more tags.
Key Price	
API Request Price	
	OK Cancel

• Alias is the alias of the key to be created.

NOTE

- You can enter digits, letters, underscores (_), hyphens (-), colons (:), and slashes (/).
- You can enter up to 255 characters.
- Key Algorithm: Select a key algorithm. For more information, see Table 1-2.

Кеу Туре	Algorithm Type	Key Specificatio ns	Description	Usage
Symmetric key	AES	- AES_256	AES symmetric key	Encrypts and decrypts a small amount of data or data keys.
Digest key	SHA	 HMAC_25 HMAC_38 HMAC_51 2 	SHA digest key	 Data tampering preventio n Data integrity verificatio n
Digest key	SM3	- HMAC_S M3	SM3 digest key	 Data tampering preventio n Data integrity verificatio n
Asymmetric key	RSA	 RSA_2048 RSA_3072 RSA_4096 	RSA asymmetric password	Encrypts and decrypts a small amount of data or creates digital signatures.
	ECC	- EC_P256 - EC_P384	Elliptic curve recommende d by NIST	Digital signature

 Table 1-2 Key algorithms supported by KMS

• Usage: Select SIGN_VERIFY, GENERATE_VERIFY_MAC, or ENCRYPT_DECRYPT.

- For an AES_256 symmetric key, the default value is **ENCRYPT_DECRYPT**.
- For an HMAC symmetric key, the default value is GENERATE_VERIFY_MAC.
- For RSA asymmetric keys, select ENCRYPT_DECRYPT or SIGN_VERIFY.
 The default value is SIGN_VERIFY.
- For an ECC asymmetric key, the default value is **SIGN_VERIFY**.

D NOTE

The key usage can only be configured during key creation and cannot be modified afterwards.

• (Optional) **Description** is the description of the custom key.

You can enter up to 255 characters.

• The Enterprise Project parameter needs to be set only for enterprise users.

If you are an enterprise user and have created an enterprise project, select the required enterprise project from the drop-down list. The default project is **default**.

If there are no **Enterprise Management** options displayed, you do not need to configure it.

NOTE

- You can use enterprise projects to manage cloud resources and project members.
 For more information about enterprise projects, see What Is Enterprise Project
 Management Service?
- For details about how to enable the enterprise project function, see **Enabling the Enterprise Center**.
- **Step 6** (Optional) Add tags to the custom key as needed, and enter the tag key and tag value.

NOTE

- After creating a CMK, you can click the alias of the CMK to go to the CMK details page and add a tag to the CMK.
- The same tag (including tag key and tag value) can be used for different custom keys. However, under the same custom key, one tag key can have only one tag value.
- A maximum of 20 tags can be added for one custom key.
- To delete a tag, click **Delete** next to it.
- **Step 7** Click **OK**. A message is displayed in the upper right corner of the page, indicating that the key is created successfully.

In the key list, you can view the created keys. The default status of a key is **Enabled**.

----End

Related Operations

- For details about how to upload objects with server-side encryption, see section "Uploading a File with Server-Side Encryption" in *Object Storage Service User Guide*.
- For details about how to encrypt data on EVS disks, see section **Purchasing** an EVS Disk in the *Elastic Volume Service User Guide*.
- For details about how to encrypt private images, see section "Encrypting an Image" in *Image Management Service User Guide*.
- For details about how to encrypt disks for a database instance in RDS, see section "Purchasing an Instance" in the *Relational Database Service User Guide*.

- For details about how to create a DEK and a plaintext-free DEK, see sections "Creating a DEK" and "Creating a Plaintext-Free DEK" in *Data Encryption Workshop API Reference*.
- For details about how to encrypt and decrypt a DEK for a user application, see sections "Encrypting a DEK" and "Decrypting a DEK" in *Data Encryption Workshop API Conference*.

1.3 Creating CMKs Using Imported Key Materials

1.3.1 Overview

A custom key contains key metadata (key ID, key alias, description, key status, and creation date) and key materials used for encrypting and decrypting data.

- When a user uses the KMS console to create a custom key, the KMS automatically generates a key material for the custom key.
- If you want to use your own key material, you can use the key import function on the KMS console to create a custom key whose key material is empty, and import the key material to the custom key.

Important Notes

• Security

You need to ensure that random sources meet your security requirements when using them to generate key materials. When using the import key function, you need to be responsible for the security of your key materials. Save the original backup of the key material so that the backup key material can be imported to the KMS in time when the key material is deleted accidentally.

• Availability and Durability

Before importing the key material into KMS, you need to ensure the availability and durability of the key material.

Differences between the imported key material and the key material generated by KMS are shown in **Table 1-3**.

Table 1-3 Differences bet	ween the imported	key material a	and the key
material generated by KM	/IS		

Key Materia l Source	Difference
Importe d keys	 You can delete the key material, but cannot delete the custom key and its metadata. Such keys cannot be retated
	 Such keys cannot be rotated. When importing the key material, you can set the expiration time of the key material. After the key material expires, the KMS automatically deletes the key material within 24 hours, but does not delete the custom key and its metadata. It is recommended that you save a copy of the material on your local device because it may be used for re-import in cases of invalid key materials or key material mis-deletion. NOTE Keys using RSA_2048, RSA_3072, RSA_4096, EC_P256, and EC_P384 algorithms are permanently valid. Their key materials cannot be manually deleted, and their expiration time cannot be configured.
Keys created in KMS	 The key material cannot be manually deleted. Symmetric keys can be rotated. You cannot set the expiration time for key material.

Association

When a key material is imported to a custom key, the custom key is permanently associated with the key material. Other key materials cannot be imported into the custom key.

• Uniqueness

If you use the custom key created using the imported key material to encrypt data, the encrypted data can be decrypted only by the custom key that has been used to encrypt the data, because the metadata and key material of the custom key must be consistent.

1.3.2 Importing Key Materials

If you want to use your own key materials instead of the KMS-generated materials, you can use the console to import your key materials to KMS. CMKs created using imported materials and KMS-generated materials are managed together by KMS.

This section describes how to import key materials on the KMS console.

Constraints

• The HMAC key algorithm does not support the import of key materials.

 \times

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click I in the upper left corner of the management console and select a region or project.
- **Step 3** Click . Choose **Security & Compliance** > **Data Encryption Workshop**.
- **Step 4** Click **Import Key**. The **Import Key** dialog box is displayed.
- **Step 5** Configure key parameters.

Figure 1-2 Creating an empty key Import Key

1 Create Key ———	· (2) Download the Import Items —	—— (3) Import Key Material ——	—— (4) Import Key Token
★ Alias	KMS-ec39		
Key Algorithm	AES_256 •		
Usage	ENCRYPT_DECRYPT v		
* Enterprise Project (?)	-Select- 💌	C Create Enterprise Project	
Description	Enter a description		
		0/255	
Тад	It is recommended that you use TMS's predefined tags. C	s predefined tag function to add the sam	ne tag to different cloud resources. View
	Tag key	Tag value	
	You can add 20 more tags.		
Key Price			
API Request Price			
I understand the securit	y and durability of using an imported ke	ý.	Cancel Next

• Alias is the alias of the key to be created.

NOTE

- You can enter digits, letters, underscores (_), hyphens (-), colons (:), and slashes (/).
- You can enter up to 255 characters.
- Key Algorithm: Select a key algorithm. For more information, see Table 1-4.

Кеу Туре	Algorithm Type	Key Specifications	Description	Usage
Symmetric key	AES	AES_256	AES symmetric key	Encrypts and decrypts a small amount of data or data keys.
Asymmetric key	RSA	 RSA_2048 RSA_3072 RSA_4096 	RSA asymmetric password	Encrypts and decrypts a small amount of data or creates digital signatures.
	ECC	- EC_P256 - EC_P384	Elliptic curve recommende d by NIST	Digital signature

 Table 1-4 Key algorithms supported by KMS

Usage: Select SIGN_VERIFY, GENERATE_VERIFY_MAC, or ENCRYPT_DECRYPT.

- For an AES_256 symmetric key, the default value is **ENCRYPT_DECRYPT**.
- For an HMAC symmetric key, the default value is GENERATE_VERIFY_MAC.
- For RSA asymmetric keys, select **ENCRYPT_DECRYPT** or **SIGN_VERIFY**. The default value is **SIGN_VERIFY**.
- For an ECC asymmetric key, the default value is **SIGN_VERIFY**.

NOTE

The key usage can only be configured during key creation and cannot be modified afterwards.

• (Optional) **Description** is the description of the custom key.

D NOTE

You can enter up to 255 characters.

• The **Enterprise Project** parameter needs to be set only for enterprise users.

If you are an enterprise user and have created an enterprise project, select the required enterprise project from the drop-down list. The default project is **default**.

If there are no **Enterprise Management** options displayed, you do not need to configure it.

D NOTE

- You can use enterprise projects to manage cloud resources and project members.
 For more information about enterprise projects, see What Is Enterprise Project
 Management Service?
- For details about how to enable the enterprise project function, see **Enabling the Enterprise Center**.
- **Step 6** (Optional) Add tags to the custom key as needed, and enter the tag key and tag value.

- If a custom key has been created without any tag, you can add a tag to the custom key later if needed. Click the alias of the custom key, choose the **Tags** tab, and click **Add Tag**.
- The same tag (including tag key and tag value) can be used for different custom keys. However, under the same custom key, one tag key can have only one tag value.
- A maximum of 20 tags can be added for one custom key.
- If you want to delete a tag from the tag list when adding multiple tags, you can click **Delete** in the row where the tag to be added is located to delete the tag.
- **Step 7** Click **security and durability** to understand the security and durability of the imported key.
- **Step 8** Select **I understand the security and durability of using an imported key**, and create a custom key whose key material is empty.
- **Step 9** Click **Next** to go to the **Download the Import Items** step. Select a key wrapping algorithm based on **Table 1-5**.

Figure 1-3 Obtaining the wrapping key and import token

Import Key			
(1) Create Key —	Download the Import Items	— ③ Import Key Material — ④	Import Key Token
Key ID	4699760a-c7bd-4721-8853-c61f008be5a2		
Wrapping Algorithm	RSAES_OAEP_SHA_256		•
		Use Existing Key Material	Download and Continue

Table 1-5 Key wrapping algorithms

Algorithm	Description	Configuration
RSAES_OAEP_SH A_256	RSA algorithm that uses OAEP and has the SHA-256 hash function	Select an algorithm based on your HSM functions. If the HSMs support the RSAES_OAEP_SHA_256 algorithm, use RSAES_OAEP_SHA_256 to encrypt key materials.

If you stop a key material import process and want to try again, click **Import Key Material** in the row of the required custom key, and import key material in the displayed dialog box.

- **Step 10** Obtain the wrapping key and import token. If you already have a key material, skip this step.
 - 1. Obtain the wrapping key and import token.
 - Method 1: Click **Download and Continue** to download the wrapping key file, as shown in Figure 1-4.

Figure 1-4 Downloaded file

wrappingKey_ffe a7-a29927851940.bin

- wrappingKey_Key/D is the wrapping key. It is encoded in binary format and used to encrypt the wrapping key of the key material.
- Import token: You do not need to download it. The import wizard automatically transfers the import token. If you close the wizard before completing the import, the token will automatically become invalid.

NOTICE

The wrapping key expires in 24 hours. If the wrapping key is invalid, download it again.

The import wizard automatically transfers the import token. If you close the wizard before completing the import, the token will automatically become invalid. To retry import, open the import wizard again.

- Method 2: Obtain the wrapping key and import token by calling APIs.
 - i. Call the **get-parameters-for-import** API to obtain the wrapping key and import token.
 - **public_key**: content of the wrapping key (Base-64 encoding) returned after the API call
 - import_token: content of the import token (Base-64 encoding) returned after the API call

The following example describes how to obtain the wrapping key and import token of a CMK (ID:

43f1ffd7-18fb-4568-9575-602e009b7ee8; algorithm: **RSAES_OAEP_SHA_256**).

• Example request

{

}

{

```
"key_id": "43f1ffd7-18fb-4568-9575-602e009b7ee8",
"wrapping_algorithm":"RSAES_OAEP_SHA_256"
```

• Example response

"key_id": "43f1ffd7-18fb-4568-9575-602e009b7ee8",

"public_key":"*public key base64 encoded data*", "import_token":"*import token base64 encoded data*", "expiration_time":1501578672

- ii. Save the wrapping key and convert its format. Only the key material encrypted using the converted wrapping key can be imported to the management console.
 - 1) Copy the content of the wrapping key **public_key**, paste it to a .txt file, and save the file as **PublicKey.b64**.
 - 2) Use OpenSSL to run the following command to perform Base-64 coding on the content of the **PublicKey.b64** file to generate binary data, and save the converted file as **PublicKey.bin**:

openssl enc -d -base64 -A -in PublicKey.b64 -out PublicKey.bin

- iii. Save the import token, copy the content of the **import_token** token, paste it to a .txt file, and save the file as **ImportToken.b64**.
- 2. Use the wrapping key to encrypt the key material.

D NOTE

}

After performing this step, you will obtain either of the following files:

Symmetric key scenario: EncryptedKeyMaterial.bin (key material)

Asymmetric key scenario: **EncryptedKeyMaterial.bin** (temporary key material) and **out_rsa_private_key.der** (private key ciphertext)

Method 1: Use the downloaded wrapping key to encrypt key materials on your HSM. For details, see the operation guide of your HSM.

Method 2: Use OpenSSL to generate a key material and use the downloaded wrapping key to encrypt the key material.

NOTE

If you need to run the **openssl pkeyutl** command, ensure your OpenSSL version is 1.0.2 or later.

- a. Generate a key material (256-bit symmetric key) and save it as **PlaintextKeyMaterial.bin**.
 - If the AES256 symmetric key algorithm is used, run the following command on the client where the OpenSSL tool has been installed:

openssl rand -out PlaintextKeyMaterial.bin 32

- If the RSA and ECC asymmetric key algorithms are used, run the following command on the client where the OpenSSL tool has been installed:
 - 1) Generate a hexadecimal AES256 key.

openssl rand -out 0xPlaintextKeyMaterial.bin -hex 32

2) Convert the hexadecimal AES256 key to the binary format.

cat 0xPlaintextKeyMaterial.bin | xxd -r -ps > PlaintextKeyMaterial.bin

b. Use the downloaded wrapping key to encrypt the key material and save the encrypted key material as **EncryptedKeyMaterial.bin**.

If the wrapping key was downloaded from the console, replace *PublicKey.bin* in the following command with the wrapping key name *wrappingKey_keyID*.

Table 1-6 Encrypting tl	ne generated	key material	using the	downloaded
wrapping key				

Wrapping Key Algorithm	Key Material Encryption
RSAES_OAEP_SHA _256	openssl pkeyutl -in <i>PlaintextKeyMaterial.bin</i> -inkey <i>PublicKey.bin</i> -out <i>EncryptedKeyMaterial.bin</i> -keyform der -pubin -encrypt -pkeyopt rsa_padding_mode:oaep -pkeyopt rsa_oaep_md:sha256

- c. (Optional) To import an asymmetric key, generate an asymmetric private key, use the temporary key material (**EncryptedKeyMaterial.bin**) to encrypt the private key, and import the encrypted file as the private key ciphertext.
 - Take the RSA4096 algorithm as an example. Perform the following operations:
 - 1) Generate a private key.

openssl genrsa -out pkcs1_rsa_private_key.pem 4096

2) Convert the format to PKCS8.

openssl pkcs8 -topk8 -inform PEM -in pkcs1_rsa_private_key.pem -outform pem -nocrypt -out rsa_private_key.pem

3) Convert the PKCS8 format to the DER format.

openssl pkcs8 -topk8 -inform PEM -outform DER -in rsa_private_key.pem -out rsa_private_key.der -nocrypt

4) Use a temporary key material to encrypt the private key.

openssl enc -id-aes256-wrap-pad -K \$(cat 0xPlaintextKeyMaterial.bin) -iv A65959A6 -in rsa_private_key.der -out out_rsa_private_key.der

D NOTE

By default, the -id-aes256-wrap-pad algorithm is not enabled in OpenSSL. To wrap a key, upgrade OpenSSL to the latest version and patch it first. For details, see FAQs.

Step 11 If you already have the key material, click **Existing Key Material**. The **Import Key Material** page is displayed.

Parameter	Description
Key ID	Random ID of a CMK generated during the CMK creation
Key material	Import a key material. For example, use the EncryptedKeyMaterial.bin file in Step 10.2.b .

Table 1-7 Parameters for importing key materials (for symmetric keys)

Table 1-8 Parameters for importing key materials (for asymmetric keys)

Parameter	Description
Key ID	Random ID of a CMK generated during the CMK creation
Temporary key material	Import a temporary key material. For example, select the EncryptedKeyMaterial.bin file in Step 10.2.b .
Private key ciphertext	Select private key ciphertext. For example, select the out_rsa_private_key.der file in Step 10.2.c .

Figure 1-5 Importing key materials

Import Key Materia	I				×
(1) Download the Import Item	s (3) Import Key Material (3) Import Key Token				
Key ID	3fa1831d-73ed-4f93-bc15-d63b1af19cca				
★ Temporary Key Material	Enter the ciphertext of a temporary private key (in Base64 format).				
* Private Key Ciphertext	Enter the ciphertext of a private key (in Base64 format).				
Previous		Cance	el	Next	

Step 12 Click **Next** to go to the **Import Key Token** step. Configure the parameters as described in **Table 1-9**.

Figure 1-6 Importing a key token

Import Key		×
Create Key	Download the Import Items	
Key ID	t	
* Token	Enter a key token.	
Key Material Expiration Mode	Key material will never expire	
	○ Key material expires on Nov 22, 2023	
	KMS will delete key material within 24 hours of it expiring.	
Previous	Cancel OK	

Table 1-9 Parameters for importing a key token

Parameter	Description	
Key ID	Random ID of a CMK generated during the CMK creation	
Key import token	Select the import token obtained via API in 12.b .	
Key material expiration mode	 Key material will never expire: You use this option to specify that key materials will not expire after import. Key material will expire: You use this option to specify the expiration time of the key materials. By default, key materials expire in 24 hours after import. After the key material expires, the system automatically deletes the key material within 24 hours. Once the key material is deleted, the key cannot be used and its status changes to Pending import. 	

Step 13 Click **OK**. When the **Key imported successfully** message is displayed in the upper right corner, the materials are imported.

NOTICE

Key materials can be successfully imported when they match the corresponding CMK ID and token.

Your imported materials are displayed in the list of CMKs. The default status of an imported CMK is **Enabled**.

----End

1.3.3 Deleting Key Materials

When importing key materials, you can specify their expiration time. After the key material expires, KMS deletes it, and the status of the custom key changes to

Pending import. You can manually delete the key materials as needed. The effect of expiration of the key material is the same as that of manual deletion of the key material.

This section describes how to delete imported key materials on the KMS console.

- To re-import a deleted key material, ensure the imported material is the same as the deleted one.
- Data encrypted using a CMK cannot be decrypted if the key material of the custom key was deleted. To decrypt the data, re-import the key material.

Prerequisites

- You have imported key materials for a CMK.
- The material source of the CMK is **External**.
- The CMK status is **Enabled** or **Disabled**.

Constraints

- To re-import a deleted key material, ensure the imported material is the same as the deleted one.
- Data encrypted using a CMK cannot be decrypted if the key material of the custom key was deleted. To decrypt the data, re-import the key material.
- After the deletion, the CMK will become unavailable and its status will change to **Pending import**.
- The key materials of asymmetric keys cannot be directly deleted. To delete them, perform the instructions in **Deleting One or More CMKs**.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click in the upper left corner of the management console and select a region or project.
- **Step 3** Click Choose **Security & Compliance** > **Data Encryption Workshop**.
- **Step 4** In the row containing the target CMK, click **Delete Key Material**.
- **Step 5** In the displayed dialog box, click **OK**. When **Key material deleted successfully** is displayed in the upper right corner, the key materials are successfully deleted.

After the deletion, the CMK will become unavailable and its status changes to **Pending import**.

----End

1.4 Managing CMKs

1.4.1 Viewing a CMK

This section describes how to view the information about the custom key on the KMS console, including the key alias, status, ID, and creation time. The status of a key can be **Enabled**, **Disabled**, **Scheduled deletion**, or **Pending import**.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click in the upper left corner of the management console and select a region or project.
- **Step 3** Click **—**. Choose **Security & Compliance** > **Data Encryption Workshop**.
- **Step 4** Check the key list. **Table 1-10** describes the parameters.

Figure 1-7 Custom keys

ousion nego	Dedicated response							
20 keys can be created in total. You can cre	sate 13 more keys.							
Enable Disable Delet	e Cancel Deletion							
V Search or filter by keyword.							0	2 C 🐵
Alias/ID 0	Status 🌣	Created ©	Key Algorithm and Usage 🔅	Origin 0	Keystore 0	Enterprise Project ©	Operation	
C 8008-y 3d5a -6	🥏 Enabled	May 23, 2023 16:55:37 GMT	AES_255 ENCRYPT_DECRYPT	Key Management Service	defalut	c .it	Disable Delete	Add to Projec
C91622	Enabled	Apr 20, 2023 22:51:55 GMT+	AES_255 ENCRYPT_DECRYPT	Key Management Service	defalut	-	Disable Delete	Add to Projec
C 6898/ 10	Enabled	Feb 02, 2023 22:32:16 GMT+	AES_255 ENCRYPT DECRYPT	Key Management Service	defalut	c	Disable Delete	Add to Projec

Figure 1-8 Default keys

Default keys cannot be deleted. You will be characed only for API calls but not for instances. What is a Default Key?				
Q Search or filter by keyword.				C @
Alias/ID 0	Status 0	Created ©	Key Algorithm and Usage 🔅	Enterprise Project ©
csms/default a148b5c0-2ce6-4e1d-9728-9848e941c229	Enabled	Apr 21, 2023 14:19:00 GMT+08:00	AES_256 ENCRYPT_DECRYPT	default
kps/default 9f481215-873b-4cde-8cd7-b81f0214af84	Enabled	Apr 21, 2023 09:49:21 GMT+08:00	AES_256 ENCRYPT_DECRYPT	default

Table 1-10 Key list parameters

Parameter	Description
Alias/ID	Alias of a key and the random ID of a key generated during its creation.
	NOTE Use this ID as the value of Path if you are creating a custom policy in IAM and have selected Specify resource path for KeyId .
Status	Status of a CMK, which can be one of the following:
	• Enabled The CMK is enabled.
	• Disabled The CMK is disabled.
	• Pending deletion The CMK is scheduled for deletion.
	 Pending import If your CMK does not have materials, its status is Pending import.

Parameter	Description
Creation Time	Creation time of the CMK
Key Algorithm and Usage	Key algorithm selected during key creation and its usage
Origin	Source of key material, which can be one of the following:
	• External The key is imported to the KMS from an external system.
	• Key Management Service The key is a default key or created in KMS.
Enterprise Project	Enterprise project the CMK is used for

Step 5 You can click the alias of a key to view its details, as shown in Figure 1-9.

Basic Information	Tool	Tags	
Basic Informatior	n		
Alias		KMS-c9b3 🖉	
Status		Enabled	
ID		d6dfd1e5-5c23-405f-b862-53b6a7edc806 🗇	
Creation Time		Feb 23, 2023 09:01:56 GMT+08:00	
Description		- 🖉	
Enterprise Project		default	

Figure 1-9 CMK details

NOTE

To change the alias or description of the CMK, click \checkmark next to the value of **Alias** or **Description**.

- A default key (the alias suffix of which is **/default**) does not allow alias and description changes.
- The alias and description of a CMK cannot be changed if the CMK is in **Pending deletion** status.

----End

1.4.2 Enabling One or More CMKs

This section describes how to use the KMS console to enable one or more custom keys. Only enabled custom keys can be used to encrypt or decrypt data. A new custom key is in the **Enabled** state by default.

Prerequisites

The custom key you want to enable is in **Disabled** status.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click in the upper left corner of the management console and select a region or project.
- **Step 3** Click . Choose **Security & Compliance** > **Data Encryption Workshop**.
- **Step 4** In the row containing the target custom key, click **Enable**.

Figure 1-10 Enabling a key



Step 5 In the displayed dialog box, click **OK** to enable the key.

NOTE

To enable multiple CMKs at a time, select them and click **Enable** in the upper left corner of the list.

----End

1.4.3 Disabling One or More CMKs

This section describes how to use the KMS console to disable one or more custom keys, thereby protecting data in urgent cases.

After being disabled, a custom key cannot be used to encrypt or decrypt any data. Before using a disabled CMK to encrypt or decrypt data, you must enable it by following instructions in **Enabling One or More CMKs**.

Prerequisites

The CMK you want to disable is in **Enabled** status.

Constraints

- Default keys created by KMS cannot be disabled.
- A disabled CMK is still billable. It will stop incurring charges if it is deleted.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click in the upper left corner of the management console and select a region or project.
- **Step 3** Click Choose **Security & Compliance** > **Data Encryption Workshop**.
- **Step 4** In the row containing the target CMK, click **Disable**.

Figure 1-11 Disabling one CMK



Step 5 In the displayed dialog box, select **I understand the impact of disabling keys**, and click **OK**.

NOTE

To disable multiple CMKs at a time, select them and click **Disable** in the upper left corner of the list.

----End

1.4.4 Deleting One or More CMKs

Before deleting the CMK, confirm that it is not in use and will not be used. You can check the key usage in either of the following ways:

- Check the CMK permission to determine its possible usage scope. For details, see Querying a Grant.
- Check audit logs to determine the actual usage. For details, see Querying Real-Time Traces.

Prerequisites

• The key to be deleted is in **Enabled**, **Disabled**, or **Pending import** status.

Constraints

• A key will not be deleted until its scheduled deletion period expires. You can set the period to a value within the range 7 to 1096 days.

Before the specified deletion date, you can cancel the deletion if you want to use the CMK. Once the scheduled deletion has taken effect, the CMK will be deleted permanently and you will not be able to decrypt data encrypted by the CMK. Exercise caution when performing this operation.

- For details about the billing information about a CMK scheduled to be deleted, see Will a CMK Be Charged After It Is Scheduled to Delete?
- Default keys created by KMS cannot be scheduled for deletion.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click Sin the upper left corner of the management console and select a region or project.
- **Step 3** Click Choose Security & Compliance > Data Encryption Workshop.
- **Step 4** In the row containing the target CMK, click **Delete** in the **Operation** column.

Figure 1-12 Scheduling the deletion of one CMK

 Attable :
 Status ::
 Created ::
 Key Algorithm and Usage ::
 Origin ::
 Keystore ::
 Enterprise Project ::
 Operation

 Mill adm 77/17/2014-0813-083-32aa.
 © Entering Model
 Alg. 3/6
 Alg. 3/6
 Key Mangement Service ::
 0...
 Databit: Driven: Add to Project ::
 Databit: Driven::
 Databit: Dr

Step 5 On the key deletion dialog box, enter the deletion delay time.

Figure 1-13 Entering the period after which you want the deletion to take effect

Waiting Period (days)				
Delete Key				
The following 1 keys will be deleted. After the key is deleted, the data encrypted using the key	cannot be decrypted. The key will be deleted seven or more days from now, and will not incur char	rges during the waiting period.		
Alias 💠	Status 💠	ID \$		
KMS-8299	🕑 Enabled	80	3621	
To confirm deletion, enter "DELETE" below.				
DELETE				
	ОК	Cancel		

D NOTE

- A key will not be deleted until its scheduled deletion period expires. You can set the period to a value within the range 7 to 1096 days. Before the specified deletion date, you can cancel the deletion if you want to use the CMK.
- For details about the billing information about a CMK scheduled to be deleted, see Will a CMK Be Charged After It Is Scheduled to Delete?
- **Step 6** In the confirmation dialog box, enter **DELETE**, and click **OK**. A message is displayed, indicating that the key deletion task is delivered.
- Step 7 If a key is used to encrypt DDS, RDS, or NoSQL, after you click OK, a message "Key XXX is being used by XXX. Are you sure you want to delete it?" is displayed, as shown in Figure 1-14. Click Yes.

Figure 1-14 Confirming the deletion

Key is being used by dds. Are you sure you want to delete it?

----End

NOTE

To schedule the deletion of multiple CMKs at a time, select them and click **Delete** in the upper left corner of the list.

1.4.5 Canceling the Scheduled Deletion of One or More CMKs

This section describes how to use the KMS console to cancel the scheduled deletion of one or more custom keys prior to deletion execution. After the cancellation, the key is in **Disabled** status.

Prerequisites

The CMK for which you want to cancel the scheduled deletion is in **Pending deletion** status.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click **S** in the upper left corner of the management console and select a region or project.
- **Step 3** Click . Choose **Security & Compliance** > **Data Encryption Workshop**.
- **Step 4** In the row containing the target CMK, click **Cancel Deletion**.

Figure 1-15 Canceling the scheduled deletion of one CMK

 Allah D ©
 Status ©
 Createl ©
 Key Algorithm and Usage ©
 Origin ©
 Key Nature ©
 Enterprise Project ©
 Operation

 MR4-01
 SMR-04
 @
 Pending deatance
 Aug 24 203 17:55 20 Gath-origin
 All 3:35 ENCOMPY_DECTYPY
 Key Management Service
 addaut
 addaut
 addaut
 Concol Contains
 All 16 In Project

Step 5 In the displayed dialog box, click OK to cancel the scheduled deletion.

- If a key is created on the KMS console, the status of the key changes to Disabled after its scheduled deletion is canceled. For details about how to enable the key, see Enabling One or More CMKs.
- If the CMK is created using imported materials, its status becomes **Disabled** after the cancellation. To enable the CMK, see **Enabling One or More CMKs**.
- If the CMK is created using imported materials and no key materials have been imported for it, its status becomes **Pending import** after the cancellation. To use the CMK, perform **Creating CMKs Using Imported Key** Materials.

NOTE

To cancel the deletion of multiple CMKs at a time, select them and click **Cancel Deletion** in the upper left corner of the list.

----End

1.4.6 Adding a Key to a Project

Enterprise Project is a cloud governance platform that matches the organizational structure and service management model of your company. It helps you manage enterprise projects, resources, personnel, finance, and applications in the cloud based on the hierarchical organization structure (companies, departments, and projects) and project service structure.

If you have enabled enterprise project management, you can add specified custom keys to enterprise projects on the KMS console.

 \times

Constraints

- The enterprise project management function has been enabled.
 - If you did not enable the enterprise project management function, the **Enterprise Project** option is not displayed on the console by default, and you cannot add keys to a project. For details about how to enable the enterprise project function, see **Enabling the Enterprise Center**.
- The enterprise project of default keys cannot be changed.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click I in the upper left corner of the management console and select a region or project.
- **Step 3** In the row containing the target key, click **Add to Project**.

Figure 1-16 Adding a key to a project

Add to Proje	ct
Alias	KMS-a0ce
Enterprise Project	-Select- C Create Enterprise Project You can organize cloud resources and users by enterprise project for more convenient management.
	OK Cancel

D NOTE

If you are a non-enterprise user, the **Add to Project** option is not displayed in the operation column.

For details about how to enable the enterprise project function, see **Enabling the Enterprise Center**.

- Step 4 Select a project.
- Step 5 Click OK.

----End

1.5 Searching for a Key

This section describes how to search for a custom key by specifying attributes on the KMS page.

Procedure

Step 1 Log in to the management console.

- **Step 2** Click I in the upper left corner of the management console and select a region or project.
- **Step 3** Click Choose Security & Compliance > Data Encryption Workshop.
- **Step 4** Click the search bar and select the criteria for filtering keys, as shown in **Figure** 1-17. Search for a key by specifying attributes.

Figure 1-17 Search bar

∇ Search or filter by leyword.
 Q
 C
 Search or filter by leyword.
 Search or filter by

NOTE

- You can search for keys by key alias, ID, status, creation time, algorithm, usage, material expiration time, material source, and enterprise project.
- You can search for keys by attribute combination. For example, if **Status** is set to **Enabled** and **Key Algorithm** is set to **AES_256**, all custom keys that meet the criteria are displayed.

----End

1.6 Using the Online Tool to Encrypt and Decrypt Small-Size Data

This section describes how to use the online tool to encrypt or decrypt small-size data (4 KB or smaller) on the KMS console.

Prerequisites

The custom key is in **Enabled** status.

Constraints

- Default keys cannot be used to encrypt or decrypt such data with the tool.
- Asymmetric keys cannot be used to encrypt or decrypt such data with the tool.
- You can call an API to use a default key to encrypt or decrypt small volumes of data. For details, see the *Data Encryption Workshop API Reference*.
- Use the current CMK to encrypt the data.
- Exercise caution when you delete a CMK. The online tool cannot decrypt data if the CMK used for encryption has been deleted.

Encrypting Data

Step 1 Log in to the management console.

Step 2 Click I in the upper left corner of the management console and select a region or project.

Step 3 Click **Choose Security & Compliance > Data Encryption Workshop**.

- **Step 4** Click the alias of a custom key to view its details, and go to the online tool for data encryption and decryption.
- **Step 5** Click **Encrypt**. In the text box on the left, enter the data to be encrypted, as shown in **Figure 1-18**.

Figure 1-18 Encrypting data

Online Tool Use the correct key to encrypt your date. The system will addomatically identify and use this key when you doccypt the date.		
Encrypt Decrypt		
316		
	3612	
Ereode Cle	27	Copy to Clipboard

Step 6 Click **Execute**. Ciphertext of the data is displayed in the text box on the right.

NOTE

- Use the current CMK to encrypt the data.
- You can click **Clear** to clear the entered data.
- You can click **Copy to Clipboard** to copy the ciphertext and save it in a local file.

----End

Decrypting Data

Step 1 Log in to the management console.

- **Step 2** Click . Choose **Security & Compliance** > **Data Encryption Workshop**.
- **Step 3** You can click any non-default key in **Enabled** status to go to the encryption and decryption page of the online tool.
- **Step 4** Click **Decrypt**. In the text box on the left, enter the data to be decrypted. For details, see **Figure 1-19**.

NOTE

- The tool will identify the original encryption CMK and use it to decrypt the data.
- If the key has been deleted, the decryption will fail.

Figure 1-19 Decrypting data

Online Tool Use the current key to encrypt your data. The system will automatically identify and o	use this key when you decrypt the data.	
Encrypt Decrypt		
AgBoAN7K01dHAlgte1YmQENIVo4SynTYW0fdF28508f2q5yq8yX8vq7grVkelvp wr/jcyYjJ2YWI40TMAAAAAK0X2r8sDpi8GU8SYrGPLOKIWvbJN6SI9uRXpWzav	7HaFxJ44PaZOK/dBmQKQM2nuJ5MM/QQ2/VVIZ11ZTJhLTRNzUf1jVmQC0 im0=	
	Execute Clear	Copy to Clipboard

Step 5 Click **Execute**. Plaintext of the data is displayed in the text box on the right.

NOTE

- You can click **Copy to Clipboard** to copy the plaintext and save it in a local file.
- Enter the plaintext on the console, the text will be encoded to Base64 format before encryption.

The decryption result returned via API will be in Base64 format. Perform Base64 decoding to obtain the plaintext entered on the console.

----End

1.7 Managing Tags

1.7.1 Adding a Tag

Tags are used to identify keys. You can add tags to custom keys so that you can classify custom keys, trace them, and collect their usage status according to the tags.

Constraints

Tags cannot be added to default keys.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click **S** in the upper left corner of the management console and select a region or project.
- **Step 3** Click **=**. Choose **Security & Compliance** > **Data Encryption Workshop**.
- **Step 4** Click the alias of the target custom key to view its details.
- **Step 5** Click **Tags** to go to the tag management page.
- **Step 6** Click **Add Tag**. In the **Add Tag** dialog box, enter the tag key and tag value. **Table 1-11** describes the parameters.

×

Figure 1-20 Adding a tag

Add Tag

It is recommended that you use TMS's predefined tag function to add the same tag to different cloud resources. View predefined tags. C

kcs	01	Delete
Tag key	Tag value	
You can add 18 more tags.		

ОК	Cancel

NOTE

- If you want to use the same tag to identify multiple cloud resources, you can create predefined tags in the TMS. In this way, the same tag can be selected for all services. For more information about predefined tags, see the *Tag Management Service User Guide*.
- If you want to delete a tag to be added when adding multiple tags, you can click **Delete** in the row where the tag to be added is located to delete the tag.

Parameter	Description	Value	Example Value
Tag key	Name of a tag. The same tag (including tag key and tag value) can be used for different custom keys. However, under the same custom key, one tag key can have only one tag value. A maximum of 20 tags can be added for one custom key.	 Mandatory. The tag key must be unique for the same custom key. 128 characters limit. The value cannot start or end with a space. Cannot start withsys The following character types are allowed: Chinese English Numbers Space Special characters::/=+-@ 	cost

 Table 1-11
 Tag parameters

Parameter	Description	Value	Example Value
Tag value	Value of the tag	 This parameter can be empty. 255 characters limit. The following character types are allowed: Chinese English Numbers Space Special characters: .:/=+-@ 	100

Step 7 Click **OK** to complete.

----End

1.7.2 Modifying Tag Values

This section describes how to modify tag values on the KMS console.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click Sin the upper left corner of the management console and select a region or project.
- **Step 3** Click . Choose **Security & Compliance** > **Data Encryption Workshop**.
- **Step 4** Click the alias of the target custom key to view its details.
- **Step 5** Click **Tags** to go to the tag management page.
- **Step 6** Click **Edit** of the target tag, and the **Edit Tag** dialog box is displayed.

Figure 1-21 Editing a tag

Edit T	ag	×
It is recor different (mmended that you use TMS's predefined tag function to add the same tag to cloud resources. View predefined tags. ${f C}$	
Key	test	
Value	14	
	OK Cancel	

Step 7 In the **Edit Tag** dialog box, enter a tag value, and click **OK** to complete the editing.

----End

1.7.3 Deleting Tags

This section describes how to delete tags on the KMS console.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click **S** in the upper left corner of the management console and select a region or project.
- **Step 3** Click —. Choose **Security & Compliance** > **Data Encryption Workshop**.
- **Step 4** Click the alias of the target custom key to view its details.
- **Step 5** Click **Tags** to go to the tag management page.
- **Step 6** Click **Delete** of the target tag, and the **Delete Tag** dialog box is displayed.
- Step 7 In the Delete Tag dialog box, click Confirm.

----End

1.8 Rotating CMKs
1.8.1 About Key Rotation

Purpose of Key Rotation

Keys that are widely or repeatedly used are insecure. To enhance the security of encryption keys, you are advised to periodically rotate keys and change their key materials.

The purposes of key rotation are:

• To reduce the amount of data encrypted by each key.

A key will be insecure if it is used to encrypt a huge number of data. The amount of data encrypted a key refers to the total number of bytes or messages encrypted using the key.

• To enhance the capability of responding to security events.

In your initial system security design, you shall design the key rotation function and use it for routine O&M, so that it will be at hand when an emergency occurs.

• To enhance the data isolation capability.

The ciphertext data generated before and after key rotation will be isolated. You can identify the impact scope of a security event based on the key involved and take actions accordingly.

Key Rotation Methods

You can use either of the following key rotation methods:

• Manual key rotation

Method 1: Create a key B to replace the currently used key A.

Method 2: Modify the key A and use it.

Take OBS as an example. To manually rotate a key, create a new custom key on the KMS console. Replace the old custom key with the new one on the OBS console.

Figure 1-22 Manual key rotation



• Automatic key rotation

KMS automatically rotates keys based on the configured rotation period (365 days by default). The system automatically generates a new key to replace the key in use. Automatic key rotation only changes the key material of a CMK. The logical attributes of the key will not change, including its key ID, alias, description, and permissions.

Automatic key rotation has the following characteristics:

- a. Enable rotation for an existing custom key. KMS will automatically generate new key materials for the custom key.
- b. Data is not re-encrypted in an automatic key rotation. The DEK generated using the CMK is not automatically rotated, and data that has been encrypted using the CMK will not be encrypted again. If a DEK has been leaked, automatic rotation cannot contain the impact of the leakage.

Figure 1-23 Key rotation



NOTE

KMS retains all versions of a custom key, so that you can decrypt any ciphertext encrypted using the custom key.

- KMS uses the latest version of the custom key to encrypt data.
- When decrypting data, KMS uses the custom key version that was used to encrypt the data.

Rotation Modes

 Table 1-12 Key rotation modes

Кеу Туре	Rotation Mode
Default key	Cannot be rotated.
Custom key	Keys can be rotated automatically or manually, depending on the key algorithm type.
	 Symmetric key: Can be automatically or manually rotated.
	Asymmetric key: Can only be manually rotated.

Кеу Туре	Rotation Mode
Disabled CMK	Disabled CMKs are not rotated. KMS keeps their rotation status unchanged. After a custom key is enabled, if it has been used for longer than the rotation period, KMS will immediately rotate keys. If the custom key has been used for shorter than the rotation period, KMS will implement the original rotation plan.
	For more information, see Disabling One or More CMKs .
CMKs in pending deletion state	KMS does not rotate CMKs in pending deletion status. After you cancel the deletion of a CMK, the previous key rotation status will be restored. If the custom key has been used for longer than the rotation period, KMS will immediately rotate keys. If the CMK has been used for shorter than the rotation period, KMS will implement the original rotation plan. For more information, see Scheduling the Deletion of One
	or More Keys.

D NOTE

You can check the rotation details on the **Rotation Policy** page, including the last rotation time and number of rotations.

Pricing for Key Rotation

Enabling key rotation may incur additional fees. For details, see **Billing Description**.

1.8.2 Enabling Key Rotation

This section describes how to enable rotation for a key on the KMS console.

By default, automatic key rotation is disabled for a custom key. Every time you enable key rotation, KMS automatically rotates custom keys based on the rotation period you set.

Prerequisites

- The key is enabled.
- The **Origin** of the key is **KMS**.
- Only symmetric keys can be rotated.

Constraints

• A disabled custom key is never rotated, even if rotation is enabled for it. KMS resumes rotation when this custom key is enabled. If you enable this custom key after one rotation period has passed, KMS will rotate it within 24 hours. • Only CMKs can be rotated.

Procedure

Step 1 Log in to the management console.

- **Step 2** Click I in the upper left corner of the management console and select a region or project.
- **Step 3** Click . Choose **Security & Compliance** > **Data Encryption Workshop**.
- **Step 4** Click the alias of the target custom key to view its details.
- **Step 5** Click the **Rotation Policy** tab. The rotation switch is displayed, as shown in **Figure** 1-24.

Figure 1-24 Key rotation

Rotation Policy When enabled, key rotati	ion enhances key	v socurity by p			
When enabled, key rotati	ion enhances kev	v socurity by p			
		y security by po	eriodically gene	rating key ma	aterials.
Key Rotation					

Step 6 Click **C** to enable key rotation.

Step 7 Configure the rotation period and click **OK**, as shown in **Figure 1-25**. For more information, see **Table 1-13**.

Figure 1-25 Enabling key rotation

Enable Rotation	n Policy	×
Rotation Period (Day)	365	
	Cancel	

Parameter	Description			
Key rotation	Rotation switch. The default status is O.			
	C isabled			
	C: enabled			
	After rotation is enabled, the key will be rotated based on your set period.			
	NOTE A disabled custom key is never rotated, even if rotation is enabled for it.			
	KMS resumes rotation when this custom key is enabled. If you enable this custom key after one rotation period has passed, KMS will rotate it within 24 hours.			
Rotation Period (day)	Rotation period (day). The value is an integer ranging from 30 to 365. The default value is 365 .			
	Configure the period based on how often a custom key is used. If it is frequently used, configure a short period. Otherwise, set a long one.			

 Table 1-13
 Key rotation parameters

Step 8 Check rotation details, as shown in the following figure.

Figure 1-26 Key rotation details

Tool	Rotation Po	olicy Grants	Tags
When e	nabled, key rota	tion enhances key see	curity by periodically generating key materials.
Key Ro	tation		
Rotation	n Period (Day)	365 🖉	
Numbe	r of Rotations	0	
Last Ro	tated	-	

D NOTE

You can click $\stackrel{\checkmark}{=}$ to change the rotation period. After the period is changed, KMS rotates the key by the new period.

----End

1.8.3 Disabling Key Rotation

This section describes how to disable rotation for a key on the KMS console.

Prerequisites

- The key is enabled.
- The **Origin** of the key is **KMS**.
- Key rotation has been enabled.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click I in the upper left corner of the management console and select a region or project.
- **Step 3** Click . Choose **Security & Compliance** > **Data Encryption Workshop**.
- **Step 4** Click the alias of a symmetric key.
- **Step 5** Click **Rotation Policy** and the dialog box is displayed.
- **Step 6** Click **C** to disable key rotation.
- **Step 7** In the displayed confirmation dialog box, click **OK**.
- **Step 8** Check the rotation status, as shown in Figure 1-27.

Figure 1-27 Disabling key rotation

Tool	Rot	ation Policy	Grants	Tags
When e	enabled	, key rotation en	hances key securit	y by periodically generating key materials.
Key Ro	tation			

1.9 Managing a Grant

1.9.1 Creating a Grant

You can create grants for other IAM users or accounts to use the custom key. You can create a maximum of 100 grants on a custom key.

Prerequisites

- You have obtained the ID of the grantee (user to whom permissions are to be authorized).
- The target custom key is in **Enabled** status.

Constraints

- The owner of a custom key can create a grant for the custom key on the KMS console or by calling APIs. The IAM users or accounts who have the grant creation permission assigned by the owner of the custom key can create grants for the custom key only by calling APIs.
- A maximum of 100 grants can be created for a custom key.
- Only users and accounts can be authorized. Agency authorization is not supported.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click in the upper left corner of the management console and select a region or project.
- **Step 3** Click . Choose **Security & Compliance** > **Data Encryption Workshop**.
- **Step 4** Click the alias of the target custom key to go to its details page and create a grant on it.
- **Step 5** Click the **Grants** tab.
- **Step 6** Click **Create Grant**. The **Create Grant** dialog box is displayed.

×

Figure 1-28	Creating a grant	(for a user)
-------------	------------------	--------------

Create Grant		×
Key ID		
* User or Account	User Account	
	Enter the user ID of the grantee.	
	A grantee is a cloud service user to whom yo associated with the key. You can obtain the u My Credential by logging in to the managem username and password.	u want to grant operation permissions ser ID of the grantee from the page of ent console with the grantee's
Granted Operations (?)	Select all	
	Create Data Key Without Plaintext	Describe Key
	Create Data Key	Create Grant
	Encrypt Data Key	Retire Grant
	Decrypt Data Key	Encrypt Data
	Decrypt Data	
	OK Cancel	

Figure 1-29 Creating a grant (for an account)

Create Grant		
Key ID		
* User or Account	User Account	
	Enter a account ID.	
	A account ID is displayed on the tenant's My	Credentials page.
Granted Operations	Select all	
	Create Data Key Without Plaintext	Describe Key
	Create Data Key	Create Grant
	Encrypt Data Key	Retire Grant
	Decrypt Data Key	Encrypt Data
	Decrypt Data	
	OK Cancel	

Step 7 In the dialog box that is displayed, enter the ID of the user to be authorized and select permissions to be granted. For more information, see **Table 1-14**.

NOTICE

A grantee can perform the authorized operations only by calling the necessary APIs. For details, see the *Data Encryption Workshop API Reference*.

Table 1-14	Parameter	description
------------	-----------	-------------

Parameter	Description	Example Value
Key ID	ID of a custom key (automatically read by the system)	-
User or Tenant	 Whether a user or an account is authorized. User User ID: Enter the IAM user ID. To obtain the ID, click the username in the upper right corner of the page, choose My Credentials. Choose API Credentials from the navigation pane, and copy the value of IAM User ID. After the authorization is complete, the IAM user can use the specified keys. Account Account ID: Enter the IAM user ID. To obtain the ID, click the username in the upper right corner of the page, choose My Credentials. Choose API Credentials from the navigation pane and copy the value of Account ID. After the authorization is complete, all IAM users under the account can use the specified keys. 	d9a6b2bdaedd 4ba586cabe63 72d1b312
Grant Name	You can name the grant.	test
Operations		-

Step 8 Click **OK**. When message **Grant created successfully** is displayed in the upper right corner, the grant has been created.

In the list of grants, you can view the grant name, grant type, grantee ID, granted operation, and creation time of the grant.

----End

1.9.2 Querying a Grant

You can view the details about a custom key grant on the KMS console, such as the grant ID, grantee user ID, granted operation, and creation time.

Prerequisites

You have created a grant.

Procedure

Step 1 Log in to the management console.

- **Step 2** Click I in the upper left corner of the management console and select a region or project.
- **Step 3** Click Choose Security & Compliance > Data Encryption Workshop.
- **Step 4** Click the alias of the target custom key to view its details.
- Step 5 Click Grant to view the grant information of the current custom key. Table 1-15 describes the parameters.

	Table 1-15 Parameter description		
	Parameter	Description	
	Grant Name	Name of the grant when created	
	Grant ID	Randomly generated unique identification of a grant	
	Granted To	Whether permissions are granted to a user or account.	
	Grantee ID	ID of the authorized user or account.	
	Granted Operations	Authorized operations (such as Create Data Key) on the custom key	
	Created	Time when the grant is created	
	Operation	Operations that can be performed on a grant. For example,	

. . 4 45 0

Step 6 Select the target grant and click in the lower right corner to view the grant details, as shown in Figure 1-30.

you can revoke a grant.

Figure 1-30 Viewing grant details

selectec			1430809
Key ID	281	32a0944	
User or Account	User		
Grantee	d6183680b89b4dba9f1afd9ef2f7	c163	
Name			
Granted Operations	Create Data Key Without Pla	aintext	

----End

1.9.3 Revoking a Grant

You can revoke a grant on the KMS console in either of the following scenarios:

- A grantee does not need the custom key grant. (The grantee can either tell the user who has created the grant to revoke the grant or call the necessary API to revoke the grant directly.)
- You do not want the grantee to have the grant.

When a grant is revoked, the grantee does not have the corresponding permission anymore. However, if the grantee has created the same grant to another user, permission of that user will not be affected.

This section describes how to revoke a grant on the KMS console.

Prerequisites

You have created a grant.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click **S** in the upper left corner of the management console and select a region or project.
- **Step 3** Click Choose Security & Compliance > Data Encryption Workshop.
- **Step 4** Click the alias of the target custom key to view its details.
- **Step 5** In the row of a grantee, click **Revoke Grant**.
- **Step 6** In the dialog box that is displayed, click **OK**. If **Grant** *grant ID* **revoked successfully** is displayed in the upper right corner, the grant has been revoked.

----End

2 Cloud Secret Management Service

2.1 Secret Overview

Shared Secrets

Full lifecycle management is supported for customized secrets in different scenarios. You can use CSMS to centrally manage, retrieve, and securely store various types of secrets, such as database account passwords, server passwords, SSH keys, and access keys. Multiple versions can be managed, so you can rotate secrets.

RDS Secrets

Database secret leakage is the main cause of data leakage. CSMS supports RDS secrets host and automatic and manual rotation, meeting various database secret management scenarios and reducing security risks faced by service data.

Differences Between Shared Secrets and RDS Secrets

Туре	Shared secret	RDS secret
Application Scenario	Supports full lifecycle management of customized secrets in different scenarios.	Automatically hosts Huawei Cloud RDS database secrets.
Automatic Rotation	Not supported. Users need to trigger the rotation.	Supported. Single-user and dual-user rotation models are supported.

 Table 2-1
 Secret differences

Using RDS Secrets



Figure 2-1 Architecture

Process description:

- 1. Create an RDS secret.
- Set the secret name and tag.
- Configure an automatic rotation policy.
- 2. An application system can request an access secret from CSMS and obtain the secret value to access the corresponding database. For details about how to call APIs, see **Querying the Secret Version and Value**.
- 3. The application system uses the returned secret value to parse the plaintext data. After obtaining the account and password, the application system can access the target database corresponding to the user.

- After automatic rotation is enabled, the passwords hosted by the database instance will be updated periodically. Ensure that the application that uses the database instance has completed code adaptation so that the latest secrets can be dynamically obtained when the database connection is established.
- Do not cache any information in secrets. Otherwise, the account and password may become invalid after rotation, causing database connection failures.

2.2 Rotation Policy

Single-User Rotation

The single-user rotation policy applies to single-user scenarios. It is mainly used for accounts with low-frequency rotation and low reliability requirements. This is a simple rotation policy suitable for most cases. The current secret may be temporarily unavailable at the moment when the password is reset.

You can use single-user rotation to:

- Select or create a database account as the secret value when creating a database account.
- For database access, a database connection is not deleted during secret rotation. After the rotation, new connections use the new secrets.

Dual-User Rotation

Dual-user rotation is mainly used for accounts with high rotation frequency and high rotation reliability requirements. Two accounts with the same permission are hosted. The secret of the **SYSPREVIOUS** status is rotated each time. Program access will not be interrupted when a password is reset and switched. During the rotation, the status of the new secret is changed to **SYSPENDING**, and the RDS API is called to reset the password. After the password is reset, the status of the new secret is changed from **SYSPENDING** to **SYSCURRENT**, and the status of the secret in the **SYSCURRENT** state is changed to **SYSPREVIOUS**.

- You need to select or create two database accounts as secret values.
- The two secret values are rotated alternately. You need to obtain the secret value of **SYSCURRENT** each time.

2.3 Creating a Secret

2.3.1 Creating a Shared Secret

This section describes how to create a secret on the CSMS console.

You can create a secret and store its value in its initial version, which is marked as **SYSCURRENT**.

Constraints

- A user can create a maximum of 200 secrets.
- By default, the default key **csms/default** created by CSMS is used as the encryption key of the current secret. You can also create a user-defined symmetric key and use a user-defined encryption key on the KMS console.

Creating a Secret

- Step 1 Log in to the management console.
- **Step 2** Click I in the upper left corner of the management console and select a region or project.
- **Step 3** Click Choose **Security & Compliance** > **Data Encryption Workshop**.
- **Step 4** In the navigation pane, choose **Cloud Secret Management Service**.
- **Step 5** Click **Create Secret**. Configure parameters in the **Create Secret** dialog box, as shown in **Figure 2-2**. For details, see **Table 2-2**.

Figure 2-2 Creating a secret

Create Secret		×
1 Basic Information –	2) Set Rotation Period (3) Confirm	
★ Туре	Shared secret	
* Secret Name		
* Enterprise Project	-Select- C Create Enterprise Project You any properties and upon by exterprise project for more equipations	
	rou can organize cloud resources and users by enterprise project for more convenient management.	
* Secret Value	Secret key/value Plaintext	
	Key Value	
	⊕ Add	
Description		
KMS Encryption Key	csms/default	
	By default, the master key csms/default is used for encryption.	
	If KMS encryption is used, what you use beyond the free API request quota given by KMS will be billed. Pricing details	
Associated Event	None *	
Secret Storage		
API Request Price		
		_
	Next Cancel	

Table 2-2 Secret parameters

Parameter	Description
Туре	Secret type. The default value is Shared secret .
Secret Name	Secret name
	NOTE Only letters, digits, hyphens (-), and underscores (_) are supported.

Parameter	Description
Enterprise Project	This parameter is provided for enterprise users. If you are an enterprise user and have created an enterprise project, select the required enterprise project from the drop-down list. The default project is default . NOTE If you have not enabled enterprise management, this parameter will not be displayed.
Secret Value	Secret key/value pair and the plaintext secret to be encrypted
Description (optional)	Description of a secret
KMS Encryption Key	 Select the default key csms/default or a custom key created on KMS. NOTE CSMS encrypts private keys using the encryption key provided by KMS. When you use the KMS encryption function of the key pair, KMS creates a default key csms/ default for you to use. For details about the custom keys created on KMS, see Creating a Key. After a grant is created, you can switch to the manual input mode, and enter the key ID to use the granted key for encryption. For details, see .
Associated Event	When creating a secret, you can associate it with a secret event. You can add, delete, modify, and query secret versions on the event notification page.

- Step 6 Click Next and set the rotation period.
- **Step 7** Click **Next** and confirm the creation information.
- Step 8 Click OK.

In the secret list, you can view the created secrets. The default status of a secret is **Enabled**.

----End

2.3.2 Creating an RDS Secret

This section describes how to create an RDS secret on the secret management page.

You can create a secret and store its value in its initial version, which is marked as **SYSCURRENT**.

Constraints

• A user can create a maximum of 200 secrets.

- By default, the default key **csms/default** created by CSMS is used as the encryption key of the current secret. You can also create a user-defined symmetric key and use a user-defined encryption key on the KMS console.
- MySQL is supported for RDS secrets. Currently, the SQL Server database is not supported.
- The RDS secrets are available in the following regions: CN North-Beijing4, CN East-Shanghai1, CN South-Guangzhou, CN-Hong Kong, AP-Singapore, and LA-Sao Paulo1.

Creating a Shared Secret

- Step 1 Log in to the management console.
- **Step 2** Click in the upper left corner of the management console and select a region or project.
- **Step 3** Click **Choose Security & Compliance > Data Encryption Workshop**.
- **Step 4** In the navigation pane, choose **Cloud Secret Management Service**.
- Step 5 Click Create Secret and select the RDS DB instance secret, as shown in Figure 2-3.

Figure	2-3 R	ds db	instance	secret
--------	--------------	-------	----------	--------

Create Secret	
1 Basic Information —	(2) Set Rotation Period (3) Confirm
★ Туре	Shared secret RDS DB instance secret
★ Secret Name	
★ Enterprise Project	-Select- C Create Enterprise Project
	You can organize cloud resources and users by enterprise project for more convenient management.
* RDS DB Instance	rds-liqian-demo ▼ C View RDS DB Instance
* Secret Value	Dual account ⑦
	Create Grant Import Account
	Account Name
	DatabaseSelect •
	Select Grant Vone 💌
Description	
	4
KMS Encryption Key	csms/default
	By default, the master key csms/default is used for encryption.
	If KMS encryption is used, what you use beyond the free API request quota given by KMS will be billed. Pricing details
Associated Event	None 💌
Secret Storage	
API Request Price	
	Next Cancel

Step 6 In the **Create Secret** dialog box, set the parameters. For details about the parameters, see **Table 2-3**.

Parameter	Description			
Туре	Secret type. Choose RDS DB instance secret .			
Secret Name	Secret name			
Enterprise Project	This parameter is provided for enterprise users. If you are an enterprise user and have created an enterprise project, select the required enterprise project from the drop-down list. The default project is default . NOTE If you have not enabled enterprise management, this parameter will not be displayed.			
RDS DB Instance	Choose the instance you created on the RDS console. NOTE Currently, only MySQL databases are supported.			
Secret Value	 Secret key/value pair and the plaintext secret to be encrypted If Single account is selected, you need to enter an available database account. If Dual account is selected, you need to enter two available database accounts. For details about the differences, see Rotation Policy. 			
Description	Description of a secret			
KMS Encryption Key	 The following keys can be selected: 1. The default key csms/default 2. The custom key you created on KMS. For details, see Creating a Key. 3. After a grant is created, you can switch to the manual input mode, and enter the key ID to use the granted key for encryption. For details, see Creating a Grant. 			
Tag (optional)	You can add tags to a secret as you need. NOTE You can add at most 20 tags to a secret.			
Associated Event	Select an associated event for the secret. You can check information such as secret rotation and version expiration.			

Table 2-3 RDS secret parameters

Step 7 Click **Next** and set the rotation period.

NOTICE

If the automatic rotation function is disabled, you need to manually rotate the secrets. To enable automatic rotation, click **Set Rotation Policy** on the secret details page, enable automatic rotation, and set the rotation period.

Step 8 Toggle on the automatic rotation switch and select a rotation period. You can select a preset rotation period or customize a rotation period.

The value ranges from 6 hours to 8,760 hours. The default value is 6 hours.

Create Secret				×
✓ Basic Information –	2 Set Rotation	1 Period	— (3) Confirm	
* Automatic Rotation	Let Cloud Secret Management Service pairs of your RDS accounts.	e (CSMS) periodically update th	he passwords and key	
Set Rotation Period	6 hours			
Next Rotation Time	6 hours			
	6 hours			
Previous	1 day		Next Cancel	7
	2 days	_		

Step 9 Select the risk warning and click **Next**.

Figure 2-4 Selecting a rotation period

Figure 2-5 Secret information

reate Secret			
Basic Information	🐼 Set F	Rotation Period	3 Confirm
Secret Details			
Name	test	Encryption Key	-
Туре	RDS DB instance secret	Description	-
Initial Secret		Extended Secret	
Enterprise Project	default		
Rotation Information			
Rotation Status	Enabled	Rotation Period	6 hours
Next Rotation Time	Jul 20, 2023 22:13:56 GM		
Previous			OK

- **Step 10** Click **OK**. A message is displayed in the upper right corner of the page, indicating that the secret is created successfully.
- **Step 11** You can view the created secrets in the secret list, as shown in **Figure 2-6**. The default status of a secret is **Enabled**.

Figure 2-6 Secret list

Clo	Cloud Secret Management Service 🕜							
	Create Secret Restore							
	$\overline{\ensuremath{\nabla}}$ Search or filter by keyword.							Q C 🕲
	Secret Name/ID 0	Status ¢	Type 0	Associated Event 0	Created 0	Enterprise Project 0	Operation	
	be214	Enabled	Shared secret	-	Jun 28, 2023 22:43:42 GMT+08:00	default	Download Backup Deleti	e
	78384	Enabled	Shared secret	-	Jun 30, 2023 14:28:39 GMT+08:00	wcl_tett	Download Backup Delete	9

----End

2.4 Managing Secrets

2.4.1 Viewing a Secret

This section describes how to check secret names, statuses, and creation time on the CSMS console. The secret status can be **Enabled** or **Pending deletion**.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click in the upper left corner of the management console and select a region or project.
- **Step 3** Click . Choose **Security & Compliance** > **Data Encryption Workshop**.
- **Step 4** In the navigation pane, choose **Cloud Secret Management Service**.
- Step 5 Check the secret list. For more information, see Table 2-4.

Figure 2-7 Secret list

Secret Name/ID 💠	Status 🙏	Туре ≑	Associated Event \Rightarrow	Created ÷	Enterprise Project 👙	Operation
acc 77db 2224	Senabled	Shared secret	-	Dec 27, 2022 01:59:10 GMT+08:00	default	Download Backup Delete
ado ``` 38bb§ tata	S Enabled	Shared secret	-	Jun 28, 2023 14:40:31 GMT+08:00	default	Download Backup Delete

Table 2-4 Secret list parameters

Parameter	Description
Secret Name/ID	Secret name
Status	Status of a secret. The value can be Enabled or Pending deletion .

Parameter	Description
Туре	Secret type. The value can be Shared secret or RDS DB instance secret.
Created	Time when the secret is created
Enterprise Project	Enterprise project that the secret is to be bound to
Operation	You can manage secrets in the Operation column, for example, download secret backup, delete secrets, and cancel secret deletion.

Step 6 Click a secret to view its details, as shown in Figure 2-8.

Figure 2-8 Secret details

Basic Information							
Name		Secret ID	50bb760a-0458-4f6c-8a9a-1155b1f6770a				
Туре	Shared secret	Status	Enabled				
Created	Oct 27, 2023 16:06:50 GMT+0	Encryption Key	6452d410-dbb7-4700-9c10-9ff1d470e132				
Updated	Nov 20, 2023 14:25:16 GMT=0	Description	-				
Enterprise Project	default	Associated Event					

NOTE

- You can click **Edit** to modify the encryption key and description of a secret.
- You can click **Refresh** to refresh secret information.

----End

2.4.2 Searching for Secrets by Event

Search for secrets by associated event on the secret management page.

Prerequisites

The secret you want to search for has been associated with an event.

Procedure

Step 1 Log in to the management console.

- **Step 2** Click in the upper left corner of the management console and select a region or project.
- **Step 3** Click Choose Security & Compliance > Data Encryption Workshop.
- Step 4 In the navigation pane, choose Cloud Secret Management Service.
- **Step 5** Click the search bar and select the **Associated Event** as the secret filtering condition, as shown in **Figure 2-9**. Search for a secret by specifying the associated event.

Figure 2-9 Searching for a secret

Create Secret Restore									
Associated Event: Demo 🔘 🕅	Add filter						X Q	С	0
Secret Name/ID 👙	Status ≑	Type ≑	Associated Event \div	Created ≑	Enterprise Project ≑	Operation			
1 c0162	S Enabled	RDS DB instance secret	Demo	Apr 03, 2023 09:57:35 GMT+08:00	default	Download Back	up Delet	e	
1 587ai .	Senabled	Shared secret	Demo	Jun 20, 2023 10:07:20 GMT+08:00	default	Download Back	up Delet	8	

----End

2.4.3 Deleting a Secret

Before deleting a secret, confirm that it is not in use and will not be used.

Prerequisites

The secret to be deleted is in **Enabled** state.

Constraints

- A secret will not be deleted until its scheduled deletion period expires. You can set the period to a value within the range 7 to 30 days. Before the specified deletion date, you can cancel the deletion if you want to use the secret. If the scheduled deletion period of a secret expires, the secret will be deleted and cannot be restored.
- For details about the billing information about a secret to be deleted, see Are Credentials Scheduled to Be Deleted Billed?
- If you delete a secret immediately, you can restore it using the secret backup that you have downloaded in advance. Exercise caution when performing this operation.

Deleting a Secret

- Step 1 Log in to the management console.
- **Step 2** Click in the upper left corner of the management console and select a region or project.
- **Step 3** Click Choose Security & Compliance > Data Encryption Workshop.
- **Step 4** In the navigation pane, choose **Cloud Secret Management Service**.
- **Step 5** In the row of a secret, click **Delete**.

Figure 2-10 Deleting a secret

Secret Name/ID 💠	Status ≑	Type 🗄	Associated Event \ddagger	Created 👙	Enterprise Project 💠	Operation
acc 77db 22224	S Enabled	Shared secret	-	Dec 27, 2022 01:59:10 GMT+08:00	default	Download Backup Delete
adc ina 38bb§ 1afa	Enabled	Shared secret	-	Jun 28, 2023 14:40:31 GMT+08:00	default	Download Backup Delete

Step 6 On the displayed page, select a deletion mode. If you want to delete the secret in a specific time, set **Schedule deletion**.

Figure 2-11 Setting schedule deletion

< Delete Secret					
Deletion Mode					
Delete nov 🛞 60-ekular deation Wates previol (7 to 30 days)					
Delete Secret					
Secret il will be deleted.					
Secret Name 💠	Status 🗘	Type 💠			
	S Enabled	Shared secret			
To confirm deleton, enter "DELETE" below.					
DELETE					
	000 0000				

Step 7 Enter **DELETE** in the confirmation dialog box and click **OK** to delete the tag.

NOTE

- A secret will not be deleted until its scheduled deletion period expires. You can set the period to a value within the range 7 to 30 days. Before the specified deletion date, you can cancel the deletion if you want to use the secret. If the scheduled deletion period of a secret expires, the secret will be deleted and cannot be restored.
- For details about the billing information about a secret to be deleted, see Are Credentials Scheduled to Be Deleted Billed?
- If you delete a secret immediately, you can restore it using the secret backup that you have downloaded in advance. Exercise caution when performing this operation.

----End

2.5 Managing Secret Versions

2.5.1 Saving and Viewing Secret Values

This section describes how to save and view secret values on the CSMS console.

You can create a new version of a secret to encrypt and keep a new secret value. By default, The latest secret version in **SYSCURRENT** state. The previous version is in the **SYSPREVIOUS** state.

Constraints

- A secret can have up to 20 versions.
- Secret versions are numbered v1, v2, v3, and so on based on their creation time.

Procedure

Step 1 Log in to the management console.

- **Step 2** Click in the upper left corner of the management console and select a region or project.
- **Step 3** Click Choose **Security & Compliance** > **Data Encryption Workshop**.

Step 4 In the navigation pane, choose **Cloud Secret Management Service**.

Step 5 Click a secret name to go to the details page.

Figure 2-12 Adding a secret value

Step 6 In the **Version List** area, click **Add Secret Version**, as shown in **Figure 2-12**. Configure **Secret key/value** or **Plaintext**.

Add Secret Version	n			×
* Secret Value	Secret key/value	Plaintext		
	Key		Value	
	(+) Add			
csms_list_tr_expire_time	Select a date and time.			
	ок	Cancel		

- Step 7 You can select an expiration time for the stored secret value. The time can be specific to seconds. After the setting is complete, you can view the expiration time in the secret version list. For example, Jun 30, 2023 19:52:59.
- **Step 8** Click **OK**. A message is displayed in the upper right corner of the page, indicating that the value is added successfully.

View the latest secret value in the secret version list.

Step 9 In the **Version List** area, locate the target secret version, click **View Secret** in the **Operation** column, as shown in **Figure 2-13**.

Figure 2-13 Secret version list

* Version List					
Q Search or filler by keyword.					C
Version 0	KMS Encryption Key ID ©	Version Status ©	Created 0	csms_list_tr_expire_time 0	Operation
v1	6f1 xc3	SYSCURRENT	Apr 24, 2023 16:32:18 GMT+08:00	-	Manage Status View Secret Configure Expiration
10 v Total Records: 1 < 1 >					

Step 10 View the secret value and click **OK**.

----End

2.5.2 Managing Secret Version Statuses

This section describes how to add, change, and delete secret version statuses.

Secret values are encrypted and stored in secret versions. A version can have multiple statuses. Versions without any statuses are regarded as deprecated and can be automatically deleted by CSMS.

Constraints

- The initial version is marked by the **SYSCURRENT** status tag.
- You can mark a version with a tag created in the service or a custom tag. A version can have multiple status tags, but a status tag can be used for only

one version. For example, if you add the status tag used by version A to version B, the tag will be moved from version A to version B.

- A secret can have up to 12 version statuses. A status can be used for only one version.
- SYSCURRENT and SYSPREVIOUS are preconfigured statuses and cannot be deleted.

Procedure

Step 1 Log in to the management console.

- **Step 2** Click **S** in the upper left corner of the management console and select a region or project.
- **Step 3** Click —. Choose **Security & Compliance** > **Data Encryption Workshop**.
- **Step 4** In the navigation pane, choose **Cloud Secret Management Service**.
- **Step 5** Click a secret name to go to the details page.
- **Step 6** In the **Version List** area, click **Manage Status** in the **Operation** column.

Figure 2-14 Secret version list

 Version List 				
Add Secret Version	Refresh			
Version	KMS Encryption Key ID	Version Status	Created	Operation
ν3	a28	SYSCURRENT	Dec 16, 2021 21:13:24 GMT+08:00	Manage Status View Secret
v2	a28	SYSPREVIOUS	Dec 16, 2021 21:12:31 GMT+08:00	Manage Status View Secret
v1	a28	-	Nov 10, 2021 11:33:01 GMT+08:00	Manage Status View Secret

Step 7 In the **Manage Status** dialog box, add, change, or delete the status of a secret version.

Figure 2-15 Managing statuses

Manage Status										
 You can select system status to a new versio 	-defined statuses or cre n will remove it from t	eate statuses f he old version	for a version. Ead	:h status ca	an be use	d for only	one versio	n. Adding a	n occupied	
Version	v4									
* Action	Add	Change	Delete							
Existing Version Statuses	SYSCURRENT	SYSI	PREVIOUS							
* Status Name	Enter a name for the version status to be added.									
			OK Ca	ancel						

Adding a version status
 In the Manage Status dialog box, click Add and enter a status name. Click OK.

×

NOTE

A secret can have up to 12 version statuses. A status can be used for only one version.

- Updating the version status
 In the Manage Status dialog box, click Change and select an existing version status. Click OK.
- Deleting the version status
 In the Manage Status dialog box, click Delete and select a version status. Click OK.

NOTE

SYSCURRENT and SYSPREVIOUS are preconfigured statuses and cannot be deleted.

----End

2.5.3 Setting the Version Expiration Time

This section describes how to set the version expiration time on the secret details page.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click in the upper left corner of the management console and select a region or project.
- **Step 3** Click Choose Security & Compliance > Data Encryption Workshop.
- **Step 4** In the navigation pane, choose **Cloud Secret Management Service**.
- **Step 5** Click a secret name to go to the details page.
- **Step 6** In the **Current Version** area, click **Configure Expiration** of the target secret.
- **Step 7** On the displayed page, set an expiration time, and click **OK**.

 \times

Figure 2-16 Setting an expiration time

Configure Expiration					
Version	v1				
KMS Encryption Key ID	ef16a9f7-269f-46c0-a55a-54d8069c1de3				
Version Status	SYSCURRENT				
Created	Aug 04, 2023 10:10:12 GMT+08:00				
csms_list_tr_expire_time	Select a date and time.				
	OK Cancel				

----End

2.6 Managing Tags

2.6.1 Adding a Tag

Tags are used to identify secrets. You can easily classify and track secrets using tags.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click **S** in the upper left corner of the management console and select a region or project.
- **Step 3** Click Choose **Security & Compliance** > **Data Encryption Workshop**.
- **Step 4** In the navigation pane, choose **Cloud Secret Management Service**.
- **Step 5** Click a secret name to go to the details page.
- **Step 6** In the **Tags** area, click **Add Tag**, as shown in **Figure 2-17**. In the **Add Tag** dialog box, enter the tag key and tag value. **Table 2-5** describes the parameters.

×

Figure 2-17 Adding a tag

Add Tag		
Tag key	Tag value	
You can add 20 more tags.	OK Cancel	

NOTE

- If you want to use the same tag to identify multiple cloud resources, you can create predefined tags in the TMS. In this way, the same tag can be selected for all services. For more information about predefined tags, see the *Tag Management Service User Guide*.
- To delete a tag, click **Delete** next to it.

Parame ter	Description	Remarks
Tag key	Tag name. The tag keys of a secret cannot have duplicate values. A tag key can be used for multiple secrets. A secret can have up to 20 tags.	 Mandatory. The tag key must be unique for the same custom key. 128 characters limit. The value cannot start or end with a space. Cannot start with _sys The following character types are allowed: Chinese English Numbers Space Special characters::/= +-@

Table 2-5 Tag parameters

Parame ter	Description	Remarks
Tag value	Value of the tag	 Optional 255 characters limit. The following character types are allowed: Chinese English Numbers Space Special characters: _::/= +-@

Step 7 Click OK.

----End

2.6.2 Searching for a Secret by Tag

This section describes how to search for a secret by tag in a project on the CSMS console.

Prerequisites

Tags have been added.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click **S** in the upper left corner of the management console and select a region or project.
- **Step 3** Click Choose **Security & Compliance** > **Data Encryption Workshop**.
- **Step 4** In the navigation pane, choose **Cloud Secret Management Service**.
- Step 5 Click Search by Tag to show the search box, as shown in Figure 2-18.

Figure 2-18 Search box

Create Secret Restore			Searc	ch by Tag 🔗	С
Tag key	Tag value	+			
You can only select keys and values fr You can add a maximum of 20 tags to	om the drop-down lists. search for keys. If you add more than o	ne tag, the keys containing all specified tags will be returned.			
			Search	Reset	

Step 6 In the search box, enter or select a tag key and a tag value.

Step 7 Click to add the input to the search criteria, and click **Search**, as shown in **Figure 2-19**.

Figure 2-19 Search result

Create Secret Restore					Search by Tag (1) C
Tag key You can only select keys and values from You can add a maximum of 20 laps to see	Tag value	ys containing all specified tags will be returned.			Search Reset
Secret Name/ID	Status	Туре	Created	Enterprise Project	Operation
dfba	Enabled	Shared secret	Dec 27, 2021 20:36:24 GMT+08:00	default	Download Backup Delete

NOTE

- Multiple tags can be added for one search. A maximum of 20 tags can be added for one search. Each search result meets all the search criteria.
- To delete a tag from the search criteria, click \times next to the tag.
- You can click **Reset** to reset the search criteria.

----End

2.6.3 Modifying a Tag Value

This section describes how to modify tag values on the CSMS console.

Procedure

```
Step 1 Log in to the management console.
```

- **Step 2** Click Sin the upper left corner of the management console and select a region or project.
- **Step 3** Click Choose **Security & Compliance** > **Data Encryption Workshop**.
- Step 4 In the navigation pane, choose Cloud Secret Management Service.
- **Step 5** Click a secret name to go to the details page.
- Step 6 In the Tags area, click Edit.

Figure 2-20 Editing a tag

Edit	Tag			
Кеу	test			
Value	01			
		ОК	Cancel	

 \times

Step 7 In the Edit Tag dialog box, enter a tag value and click OK.

----End

2.6.4 Deleting a Tag

This section describes how to delete tags on the CSMS console.

Procedure

Step 1 Log in to the management console.

- **Step 2** Click **S** in the upper left corner of the management console and select a region or project.
- **Step 3** Click Choose **Security & Compliance** > **Data Encryption Workshop**.
- **Step 4** In the navigation pane, choose **Cloud Secret Management Service**.
- **Step 5** Click a secret name to go to the details page.
- Step 6 In the Tags area, click Delete.
- **Step 7** In the **Delete Tag** dialog box, click **Confirm**.

----End

2.7 Creating an Event

This section describes how to create an event on the **Events** page.

When creating an event, you can set the event type to new Version creation, Version expiry, Secret rotation, and Secret deletion.

Constraints

You can create a maximum of 30 events.

Procedure

Step 1 Log in to the management console.

- **Step 2** Click in the upper left corner of the management console and select a region or project.
- **Step 3** Click Choose **Security & Compliance** > **Data Encryption Workshop**.
- **Step 4** In the navigation pane on the left, choose **Cloud Secret Management Service** > **Events**. The **Events** page is displayed.
- **Step 5** Click **Create Event** in the upper right corner. The page for creating an event is displayed, as shown in **Creating an event**.

Figure 2-21 Creating an event

Create Event			
Event Name			
Status	● Enabled ○ D	lisabled	
Topic Type/Name	SMN	•	
	() What you use beyo	nd the free quota	given by SMN will be billed. Pricing details
Event Type			
Event Ty	rpe Level	Object	Description
Version	cre 🥑 Normal	Secret	Triggered when a version of a secret is created.
Version	exp 🛕 Warning	Secret vers	Triggered when a secret version expires. (Triggered only once for each expiry).
Secret ro	itat 🕑 Normal	Secret	Triggered when a secret is rotated. (Currently, only RDS secrets can be automatic
Secret d	ele 🛕 Warning	Secret	Triggered when a secret is deleted.

Table 2-6 Parameters for creating an event

Parameter	Description
Event Name	Name of the event to be created.
	NOTE Only letters, digits, hyphens (-), and underscores (_) are supported.
Status	The options are Enabled and Disabled . By default, Enabled is selected.
Topic Type/Name	Topic type: SMN is selected by default.
	Topic name: name of the topic created in SMN.
	NOTE For details about how to create a custom topic type or name, see Creating a Topic .
Event Type	Supported event types, including Version creation, Version expiry, Secret rotation, and Secret deletion.

Step 6 Click OK.

Step 7 View the created event in the event list, as shown in **Figure 2-22**. The default event status is **Enabled**.

Figure 2	- 22 Eve	ent list
----------	-----------------	----------

Events Notifications						
V Search or filter by keyword	d.					Q C @
Event Name 0	Status ©	Subscription 0	Topic Type/Name 0	Created ©	Operation	
Demo	S Enabled	Version creation Secret rotation Secret	SMN	Jun 07, 2023 16:16:47 GMT+08:00	Edit Delete	
demo01	Enabled	Version creation Version expiry Secret	SMN (Jun 12, 2023 11:37:26 GMT+08:00	Edit Delete	
demo010	Enabled	Version creation Version expiry Secret	SMN (Jun 12, 2023 14:38:29 GMT+08:00	Edit Delete	
demo02	Enabled	Version creation Version expiry Secret	SMN (Jun 12, 2023 11:38:19 GMT+08:00	Edit Delete	
demo03	Enabled	Secret rotation	SMN (Jun 12, 2023 11:38:32 GMT+08:00	Edit Delete	
demo04	😒 Enabled	Secret deletion	SMN	Jun 12, 2023 11:38:50 GMT+08:00	Edit Delete	
demo05	😒 Enabled	Version creation	SMN	Jun 12, 2023 11:39:09 GMT+08:00	Edit Delete	
demo06	🙁 Enabled	Secret deletion	SMN	Jun 12, 2023 11:39:20 GMT+08:00	Edit Delete	
demo09	Enabled	Secret rotation	SMN (Jun 12, 2023 11:39:57 GMT+08:00	Edit Delete	
lytest	S Enabled	Version creation Version expiry Secret	SMN	Jul 05, 2023 11:12:37 GMT+08:00	Edit Delete	

----End

2.8 Managing Events

2.8.1 Viewing Events

This section describes how to view the information about the created events on the **Events** page, including the event name, status, subscription event type, topic type/name, and creation time.

Procedure

Step 1 Log in to the management console.

- **Step 2** Click **S** in the upper left corner of the management console and select a region or project.
- **Step 3** Click Choose Security & Compliance > Data Encryption Workshop.
- **Step 4** In the navigation pane on the left, choose **Cloud Secret Management Service** > **Events**. The **Events** page is displayed.
- **Step 5** In the event list, view the event information. **Table 2-7** describes the parameters in the event list.

Figure 2-23 Event list

Events Notifications						
T Search or filter by keyword						Q C B
Event Name 0	Status 0	Subscription 0	Topic Type/Name 0	Created 0	Operation	
Demo	📀 Enabled	Version creation Secret rotation Secret	SMN	Jun 07, 2023 16:16:47 GMT=08:00	Edit Delete	
demo01	🙁 Enabled	Version creation Version expiry Secret	SMN (Jun 12, 2023 11:37:26 GMT+08:00	Edit Delete	
demo010	😒 Enabled	Version creation Version expiry Secret	SMN (Jun 12, 2023 14:38:29 GMT+08:00	Edit Delete	
demo02	📀 Enabled	Version creation Version expiry Secret	SMN (Jun 12, 2023 11:38:19 GMT+08:00	Edit Delete	
demo03	🙁 Enabled	Secret rotation	SMN (Jun 12, 2023 11:38:32 GMT+08:00	Edit Delete	
demo04	🙁 Enabled	Secret deletion	SMN (Jun 12, 2023 11:38:50 GMT+08:00	Edit Delete	
demo05	😒 Enabled	Version creation	SMN (Jun 12, 2023 11:39:09 GMT+00:00	Edit Delete	
demo05	😋 Enabled	Secret deletion	SMN (Jun 12, 2023 11:39:20 GMT+08:00	Edit Delete	
demo09	🙁 Enabled	Secret rotation	SMN (Jun 12, 2023 11:39:57 GMT+08:00	Edit Delete	
lytest	S Enabled	Version creation Version expiry Secret	SMN	Jul 05, 2023 11:12:37 GMT+08:00	Edit Delete	

Parameter	Description
Event Name	Name of an event

Parameter	Description
Status	Event status, including:
	• Enabled
	Disabled
Subscription	Event type selected during event creation. The options are as follows:
	Version creation
	Version expiry
	Secret rotation
	Secret deletion
Topic Type/Name	Topic type: SMN is selected by default.
	Topic name: name of the topic created in SMN.
Created	Time when the event is created
Operation	You can edit or delete an event in the Operation column.

Step 6 Click the name of an event name to view the event details, as shown in **Figure 2-24**.

Event Details				
Event Name	De		Status	Enabled
Fopic Type/Name	SMN		Created	Jun 07, 2023 16:16:47 GMT+08:00
Event Type				
Event Type Event Type	Level	Object	Description	
Event Type Event Type Version creation	Level	Object Secret	Description Triggered whe	en a version of a secret is created.
Event Type Event Type Version creation Secret rotation	Level Vormal Normal	Object Secret Secret	Description Triggered whe	en a version of a secret is created. en a secret is rotated. (Currently, only RDS secrets can be automaticall.

----End

2.8.2 Editing an Event

This section describes how to modify an event type on the **Events** page.
Procedure

- Step 1 Log in to the management console.
- **Step 2** Click in the upper left corner of the management console and select a region or project.
- **Step 3** Click —. Choose **Security & Compliance** > **Data Encryption Workshop**.
- **Step 4** In the navigation pane on the left, choose **Cloud Secret Management Service** > **Events**. The **Events** page is displayed.
- **Step 5** Click **Edit** in the **Operation** column of the target event. The **Edit Event** page is displayed.
- **Step 6** Select the target event type, as shown in **Figure 2-25**.

Figure 2-25 Editing an event

Event Type

_				
٥	Event Type	Level	Object	Description
V	Version creation	Vormal 🗸	Secret	Triggered when a version of a secret is created.
	Version expiry	🛕 Warning	Secret version	Triggered when a secret version expires. (Triggered only once for each expiry).
v	Secret rotation	<table-cell> Normal</table-cell>	Secret	Triggered when a secret is rotated. (Currently, only RDS secrets can be automatic
V	Secret deletion	🛕 Warning	Secret	Triggered when a secret is deleted.

Step 7 Click OK.

----End

2.8.3 Enabling an Event

This section describes how to enable a disabled event on the **Events** page.

Prerequisites

The event to be enabled must be in the **Disabled** state.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click in the upper left corner of the management console and select a region or project.
- **Step 3** Click Choose **Security & Compliance** > **Data Encryption Workshop**.
- **Step 4** In the navigation pane on the left, choose **Cloud Secret Management Service** > **Events**. The **Events** page is displayed.
- **Step 5** Click **Edit** in the **Operation** column of the target event. The **Edit Event** page is displayed.
- **Step 6** Select **Enabled** for **Status**.

Figure 2-26 Enabling an event

Edit Event

Event Name	Demo	
Status	Enabled Oisabled	
Topic Type/Name	SMN	•

Step 7 Click **OK**. A message is displayed in the upper right corner of the page, indicating that the event status is updated successfully.

----End

2.8.4 Disabling an Event

This section describes how to disable an enabled event on the **Events** page.

Prerequisites

The event to be disabled must be in the **Enabled** state.

Procedure

Step 1 Log in to the management console.

- **Step 2** Click I in the upper left corner of the management console and select a region or project.
- **Step 3** Click . Choose **Security & Compliance** > **Data Encryption Workshop**.
- **Step 4** In the navigation pane on the left, choose **Cloud Secret Management Service** > **Events**. The **Events** page is displayed.
- **Step 5** Click **Edit** in the **Operation** column of the target event. The **Edit Event** page is displayed.
- Step 6 Select Disabled for Status.

Figure 2-27 Disabling an event

Edit Event

Event Name	Demo	
Status	Enabled I Disabled	
Topic Type/Name	SMN	•

- **Step 7** Click **OK**. A message is displayed in the upper right corner of the page, indicating that the event is disabled successfully.
 - ----End

2.8.5 Deleting an Event

This section describes how to delete a created event on the **Events** page. Before deleting an event, ensure that the event is no longer used.

Constraints

Event notifications can be deleted only after all associated secrets have been canceled. If the associated secret is not canceled, the deletion will fail.

Procedure

Step 1 Log in to the management console.

Step 2 Click in the upper left corner of the management console and select a region or project.

 \times

Step 3 Click — . Choose **Security & Compliance** > **Data Encryption Workshop**.

- **Step 4** In the navigation pane on the left, choose **Cloud Secret Management Service** > **Events**. The **Events** page is displayed.
- **Step 5** Click **Delete** in the **Operation** column of the target event. The **Delete Event** dialog box is displayed.

Figure 2-28 Deleting an event

Delete Event

The following 1 events will be deleted.

Ensure this event has been disassociated from all secrets, or it cannot be deleted. To check for associated secrets, filter them by Associated Event on the Secrets page.

Event Name 🌲	Status 🌲	Created 🌲
Demo	Enabled	Jun 07, 2023 16:16:47 GMT+0
	OK Car	ICEI

Step 6 Click OK.

----End

2.9 Viewing Notifications

This section describes how to view the event notifications.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click in the upper left corner of the management console and select a region or project.
- **Step 3** Click . Choose **Security & Compliance** > **Data Encryption Workshop**.
- **Step 4** In the navigation pane on the left, choose **Cloud Secret Management Service** > **Events**. The **Events** page is displayed.
- **Step 5** Click the **Notifications** tab. The page for viewing notifications is displayed, as shown in **Figure 2-29**.

Figure 2-29 Viewing notifications

vents 💿					Greate Event
Events Notifications					
V Search or filter by keyword.					Q C (0)
Time 0	Notification Status 0	Event Type 0	Event Name 0	Secret Name 0	Content 0
Jul 18, 2023 12:00:43 GMT+08:00	Succeeded	Secret rotation	Demo	11111	("eventName":"Demo","eventType":"SEC
Jul 18, 2023 12:00:42 GMT+08:00	Succeeded	Version creation	Demo	1111	("eventName","Demo","eventType","SEC
Jul 18, 2023 00:00:33 GMT+08:00	Succeeded	Secret rotation	Demo		("eventName":"Demo","eventType":"SEC
Jul 18, 2023 00:00:32 GMT+08:00	Succeeded	Version creation	Demo		("eventName": "Demo", "eventType": "SEC
Jul 17, 2023 11:00:29 GMT+08:00	Succeeded	Version creation	Damo		("eventName": "Demo", "eventType", "SEC
Jul 17, 2023 11:00:29 GMT+00:00	Succeeded	Secret rotation	Damo		("eventName": "Demo", "eventType": "SEC
Jul 16, 2023 23:00:24 GMT+00:00	Succeeded	Secret rotation	Demo		("eventName":"Demo","eventType":"SEC
Jul 16, 2023 23:00:23 GMT+08:00	Succeeded	Version creation	Demo		("eventName":"Demo","eventType":"SEC
Jul 16, 2023 10:00:24 GMT+08:00	Succeeded	Secret rotation	Demo	****	("eventName":"Demo","eventType":"SEC
Jul 16, 2023 10:00:23 GMT+08:00	Succeeded	Version creation	Demo	11111	("eventName": "Demo", "eventType": "SEC

Step 6 On the **Notifications** tab page, you can view the changes made to the secrets of the associated events.

----End

3 Key Pair Service

3.1 Creating a Key Pair

For system security reasons, you should use the key pair authentication mode to authenticate the user who attempts to log in to an ECS.

You can create a key pair and use it for authentication when logging in to your ECS.

NOTE

If you have already created a key pair, you do not need to create again.

You can create a key pair using either of the following methods:

• Creating a key pair on the management console

The public key is automatically saved in Huawei Cloud. The private key can be downloaded and saved on your local host. You can also save your private keys in Huawei Cloud and manage them with KPS based on your needs. Huawei Cloud uses encryption keys provided by KMS to encrypt your private keys to ensure secure storage and access. For details, see **Creating a Key Pair Using the Management Console**.

NOTE

- The key pair created on the management console uses the **SSH-2 (RSA, 2048)** encryption and decryption algorithm.
- Key pairs created by an IAM user on the management console can be used only by the user. If multiple IAM users need to use the same key pair, you can create an account key pair.
- Creating a key pair using the PuTTYgen tool

Both the public key and private key can be stored on the local host. For details, see **Creating a Key Pair Using PuTTYgen**.

NOTE

PuTTYgen is a tool for generating public and private keys. You can obtain the tool from https://www.putty.org/.

Prerequisites

When creating an account key pair for the first time, you need to obtain a user with the Tenant Administrator system role.

Creating a Key Pair Using the Management Console

Step 1 Log in to the management console.

- **Step 2** Click **S** in the upper left corner of the management console and select a region or project.
- **Step 3** Click Choose Security & Compliance > Data Encryption Workshop.
- **Step 4** In the navigation pane on the left, click **Key Pair Service**.
- Step 5 Click Create Key Pair.
- **Step 6** In the **Create Key Pair** dialog box, enter a name for the key pair to be created, as shown in **Figure 3-1**.

Figure 3-1 Creating a key pair

Create Key P	air	^
Key pairs are free bu	t there is a quota for how many you can have.	
★ Key Pair Name	KeyPair-788f	
Туре	SSH_RSA_2048	
	If you have not enabled your account key pair, this parameter is invalid. An SSH_RSA_2048 key pair will be created by default. Currently, only the RSA algorithm can be used with Windows.	
	I agree to host the private key of the key pair. Learn more	
	I have read and agree to the Key Pair Service Disclaimer	
	OK Cancel	

Step 7 (Optional) Select a key pair type. If no key pair is enabled for your account, an SSH_RSA_2048 key pair will be created by default.

NOTE

Currently, only the RSA algorithm can be used with Windows.

Step 8 Read and select **I agree to host the private key of the key pair.** if needed. Select an encryption key from the **KMS encryption** drop-down list box. Skip this step if not needed.

 \times

D NOTE

- KPS encrypts private keys using the encryption key provided by KMS. When you use the KMS encryption function of the key pair, KMS creates a default key **kps/default** for you to use.
- For details about the custom keys created on KMS, see Creating a Key.

Figure 3-2 Managing private keys

Create Key Pair

Key pairs are free bu	t there is a quota for how many you can have.				
★ Key Pair Name	KeyPair-a9df				
Туре	SSH_RSA_2048 V				
	If you have not enabled your account key pair, this parameter is invalid. An SSH_RSA_2048 key pair will be created by default. Currently, only the RSA algorithm can be used with Windows.				
★ KMS Encryption	kps/default View Key List				
	Key ID f1528a05-27fa-4576-aa15-7ce6fb7a1b0f				
I agree to host the private key of the key pair. Learn more					
	What you use beyond the free API request quota given by KMS will be billed. Pricing details				
	I have read and agree to the Key Pair Service Disclaimer				
	OK Cancel				

- **Step 9** Read the *Key Pair Service Disclaimer* and select **I have read and agree to the Key Pair Service Disclaimer**.
- **Step 10** Click **OK**. The browser automatically downloads the private key. When the private key is downloaded, a dialog box is displayed.
- **Step 11** Save the private key as prompted by the dialog box.

NOTICE

- If the private key is not managed, it can be downloaded only once. Keep it
 properly. If the private key is lost, you can bind a key pair to the ECS again by
 resetting the password or key pair. For details, see How Do I Handle the
 Failure in Logging In to ECS After Unbinding the Key Pair?.
- If you have authorized Huawei Cloud to manage the private key, you can export the private key anytime as required.

Step 12 After the private key is saved, click OK. The key pair is created successfully.

After the key pair is created, you can view it in the key pair list, including name, fingerprint, and private key.

----End

Creating a Key Pair Using PuTTYgen

Step 1 Generate the public and private keys. Double-click **PuTTYgen.exe**. The **PuTTY Key Generator** page is displayed, as shown in **Figure 3-3**.

😴 Pu	ттү к	ey Generator				? <mark>- x</mark>
File	Key	Conversions	Help			
No	y i key.					
Act	tions					
Ge	nerate a	a public/private ka	ey pair		(Generate
Loa	ad an e	xisting private key	file		(Load
Sa	ve the <u>c</u>	generated key		Save public I	key [Save private key
Par Tyr ⊚ Nu	rameters pe of ke SSH-1 mber of	s ey to generate: (RSA) bits in a generate	SSH-2 RSA d key:		© SSH∙	-2 DSA 1024

Figure 3-3 PuTTY Key Generator

Step 2 Configure the parameters as described in Table 3-1.

Table 3-1 Parameter description

Parameter	Description
Type of key to generate	Encryption and decryption algorithm of key pairs to be imported to the management console. Currently, only SSH-2 RSA is supported.

Parameter	Description
Number of bits in a generated key	Length of a key pair to be imported to the management console. Currently, the following length values are supported: 1024 , 2048 , and 4096 .

Step 3 Click **Generate** to generate a public key and a private key. See **Figure 3-4**.

Contents highlighted by the blue-line box show a generated public key.

Figure 3-4 Obtaining the public and private keys

😨 PuTTY Key Generator 🥂	
<u>File K</u> ey Con <u>v</u> ersions <u>H</u> elp	
Key Bublic key for particle into OpenSSH authorized keys file:	
ssh-rsa AAAAB3NzaC1yc2EAAAABJQAAAIBouqrR5uEj7X6BJSP/ubtStbxKkI3QgATN6MgXa 1UugQRMc9uLVqd14xa8oCF4FQNy87apOYASm4a +//4wD1TxdL9s8QhT5mKdT7qBNIdgip0vG7EgVzU88+EFDiZgkzz7FhXYp3gHanrujk 0aXPBTxeCr3YvIHHJ0UHpVKmQ== rsa-key-20180108	Fi Â
Key fingerprint: ssh-rsa 1023 b6:46:c1:0f:a9:e5f2:10:80fb:80:02:d1:c7:d6:83	
Key comment: rsa-key-20180108	
Key p <u>a</u> ssphrase:	
Confirm passphrase:	
Actions	
Generate a public/private key pair	
Load an existing private key file	
Save the generated key Save public key Save private key	key
Parameters	
Type of key to generate:	
Number of <u>b</u> its in a generated key: 1024	

Step 4 Copy the information in the blue square and save it in a local .txt file.

NOTICE

Do not save the public key by clicking **Save public key**. If you save a public key using **Save public key**, the public key format will be changed and cannot be imported to the management console directly.

Step 5 Save the private key in PPK or PEM format.

NOTICE

For security purposes, the private key can only be downloaded once. Keep it secure.

Table 3-2	Format	of a	private	key fil	e
-----------	--------	------	---------	---------	---

Private Key File Format	Private Key Usage Scenario	Saving Method
PEM	 Use the Xshell tool to log in to the cloud server running the Linux operating system. Manage the private key on the management console. 	 Choose Conversions > Export OpenSSH key. Save the private key, for example, kp-123.pem, to a local directory.
	Obtain the password of a cloud server running the Windows operating system.	 Choose Conversions > Export OpenSSH key. NOTE Do not enter the Key passphrase information. Otherwise, the password fails to be obtained. Save the private key, for example, kp-123.pem, to a local directory.
РРК	Use the PuTTY tool to log in to the cloud server running the Linux operating system.	 On the PuTTY Key Generator page, choose File > Save private key. Save the private key, for example, kp-123.ppk, to a local directory.

After the public key and private key are correctly saved, you can import the key pair to the management console.

----End

3.2 Importing a Key Pair

If you need to use your own key pair (for example, using the key pair created by the PuTTYgen tool), you can import the public key to the management console and use its private key to remotely log in to an ECS. You can also manage the private key on the management console of Huawei Cloud as necessary.

If multiple IAM users need to use the same key pair, use another tool (such as PuTTYgen) to create a key pair and import it for each of the IAM users separately.

Prerequisites

- The public and private key files of the key pair to be imported are ready.
- The imported key pair is an account key pair. If a private key pair with the same name has been created, a message will be displayed, indicating that the name already exists.
- Each IAM user does not have a private key pair with the same name.
- PKCS8 is supported for imported private keys. Convert the format if PKCS1 is used.

Constraints

- The SSH keys imported to the KPS console support the following cryptographic algorithms:
 - SSH-DSS
 - SSH-ED25519
 - ECDSA-SHA2-NISTP256
 - ECDSA-SHA2-NISTP384
 - ECDSA-SHA2-NISTP521
 - SSH_RSA: The length can be 2048, 3072, and 4096 bits.
- The format of the private key file that can be imported is PEM.
 If the file is in the .ppk format, convert it to a .pem file. For details, see How
 Do I Convert the Format of a Private Key File?.
- If the imported private key is encrypted, the upload will fail.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click in the upper left corner of the management console and select a region or project.
- **Step 3** Click Choose **Security & Compliance** > **Data Encryption Workshop**.
- **Step 4** In the navigation pane on the left, click **Key Pair Service**.
- Step 5 Click Import Key Pair.
- Step 6 In the Import Key Pair dialog box, click Select File and import a public key file, or copy and paste public keys in the Public Key Content text box, as shown in Figure 3-5.

×

Figure 3	3-5 li	nporting	а	key	pair
----------	--------	----------	---	-----	------

Import Key Pair	
Key pairs are free but the	re is a quota for how many you can have.
To import a public key, us 1. Click Select File to imp 2. Copy the content of a p Notes: Only RSA keys are	e either of the following methods: ort a public key file. You can change the key name if necessary. Jublic key file to the Public Key Content field and enter a name in the Name field. a supported. The key file size must be 1024, 2048, or 4096 bits.
★ Key Pair Name	KeyPair-a0a9
Public Key	No file is selected. Select File
* Public Key Content	
	I agree to host the private key of the key pair. Learn more
	I have read and agree to the Key Pair Service Disclaimer
	OK Cancel

NOTE

- You can customize the name of an imported key pair.
- If a message is displayed, indicating that the name already exists, change the key pair name.
- **Step 7** Read and select **I agree to host the private key of the key pair.** if needed, as shown in **Figure 3-6**. Skip this step if not needed.

 \times

Figure 3-6 Managing private keys

Import Key Pair	
Key pairs are free but the	re is a quota for how many you can have.
To import a public key, usi 1. Click Select File to import 2. Copy the content of a p Notes: Only RSA keys are	a either of the following methods: ort a public key file. You can change the key name if necessary. ublic key file to the Public Key Content field and enter a name in the Name field. a supported. The key file size must be 1024, 2048, or 4096 bits.
★ Key Pair Name	KeyPair-63cf
Public Key	No file is selected. Select File
★ Public Key Content	
Private Key	No file is selected. Select File
★ Private Key Content	
* KMS Encryption	kps/default • C
	Key ID 614a94b5-c077-4551-8bd6-85c24b2645d8
	I agree to host the private key of the key pair. Learn more
	What you use beyond the free API request quota given by KMS will be billed. Pricing details
	I have read and agree to the Key Pair Service Disclaimer
	OK Cancel

- 1. Click **Select File**, select the **.pem** private key file to be imported. Alternatively, you can copy and paste the private key content to the **Private Key Content** text box.
- 2. Select an encryption key from the **KMS Encryption** drop-down list box.

NOTE

- KPS encrypts private keys using the encryption key provided by KMS. When you use the KMS encryption function of the key pair, KMS creates a default key kps/ default for you to use.
- For details about the custom keys created on KMS, see Creating a Key.
- Step 8 Read the *Key Pair Service Disclaimer* and select I have read and agree to the Key Pair Service Disclaimer.
- Step 9 Click OK to import the key pair.

----End

3.3 Upgrading a Key Pair

To allow all the users under your account to use your key pairs, you can upgrade the key pairs to account key pairs.

Prerequisites

- A key pair has been created or imported.
- Users with the Tenant Administrator system role must perform the upgrade at least once. The number of key pairs to be upgraded is not limited.
- The service ticket for key upgrade has been handled.

Constraints

- Key pairs using the same names as existing account key pairs or other users' private key pairs cannot be upgraded.
- If a private key pair is upgraded to an account key pair, the account key pair quota is not occupied.
- Once a private key pair is upgraded to an account key pair, it cannot be changed back.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click in the upper left corner of the management console and select a region or project.
- **Step 3** Click —. Choose **Security & Compliance** > **Data Encryption Workshop**.
- **Step 4** In the navigation pane on the left, click **Key Pair Service**.
- Step 5 Click Upgrade Key Pair.
- **Step 6** In the displayed dialog box, select the key pair to be upgraded, and click **OK**, as shown in **Figure 3-7**.

Figure 3-7 Upgrading a key pair

Upgrade Key Pair	×
kps_free_warn	
A The selected key pairs will be upgraded to account key pairs and available existing account key pairs or other users' private key pairs cannot be upgr Tenant Administrator role. The number of key pairs to be upgraded is not l	e to all users under the account. Key pairs using the same names as aded. The first key pair upgrade must be performed by a user with the imited.
	Enter a key pair name. Q
Key Pair Name	Fingerprint
Bvurq	8c:8d:b6:ed:e3:05:36:23:57:46:d9:6d:b3:9e:7e:8d

D NOTE

Upgraded key pairs are displayed in the account key pair list.

----End

3.4 Deleting a Key Pair

You can delete a key pair if it is no longer used.

This section describes how to delete a key pair on the KPS console

Constraints

- A deleted key cannot be recovered. Therefore, exercise caution when performing this operation.
- The private key imported for a key pair will be deleted with it.
- If you delete the public key that has been bound to an ECS on the console and the private key has been saved locally, you can use the private key to log in to the ECS. The deletion operation does not affect the ECS login.

Procedure

Step 1 Log in to the management console.

- **Step 2** Click in the upper left corner of the management console and select a region or project.
- **Step 3** Click —. Choose **Security & Compliance** > **Data Encryption Workshop**.
- Step 4 In the navigation pane on the left, click Key Pair Service.
- **Step 5** In the row containing the target key pair, click **Delete**.

NOTE

If you have upgraded the key pair to an account key pair, perform the following steps in the account key pair list.

Step 6 In the displayed Delete Key Pair dialog box, enter DELETE, and click OK. When Key pair deleted successfully is displayed in the upper right corner, the key pair is deleted.

----End

3.5 Managing Key Pairs

3.5.1 Binding a Key Pair

If you set the login mode to **Password** when purchasing an ECS running Linux, and you need to change the login mode to **Key Pair**, you can bind the key pair to the ECS on the KPS console, KPS will configure the key pair. After the key pair is bound, you can use the private key to log in to the ECS.

This section describes how to bind a key pair to an ECS on the KPS console.

Prerequisites

- The ECS must be in the **Running** or **Shut down** state.
- The ECS has not been bound to a key pair.
- The ECS whose key pair is to be reset uses the public image provided by Huawei Cloud.
- To bind to a key pair, you can write the public key of the user to the / root/.ssh/authorized_keys file on the server. Ensure that the file is not modified before binding to the key pair. Otherwise, the binding will fail.

Constraints

- On the management console, key pairs cannot be bound to ECSs that run Windows.
- Key pairs cannot be bound to public images running CoreOS, OpenEuler, FreeBSD (Other), Kylin V10 64-bit, or UnionTech OS Server 20 Euler 64-bit.

Binding a Key Pair

- Step 1 Log in to the management console.
- **Step 2** Click in the upper left corner of the management console and select a region or project.
- **Step 3** Click Choose **Security & Compliance** > **Data Encryption Workshop**.
- **Step 4** In the navigation pane on the left, click **Key Pair Service**.
- Step 5 Click ECS List to view ECSs, as shown in Figure 3-8.

Figure 3-8 Binding

Account Key Pairs Private Key P	airs ECS List					
Task Status: 0 5						
Q Select a property or enter a keyword.						C
ECS Name/ID \$	Status 💠	Private IP Address 💠	Elastic IP Address 💠	Associated Key Pair 💠	Operation	
C ec ec	Running	11 3		-	Bind	
C 90	e Running	17 36			Bind	

- Step 6 Click Bind in the row of an ECS to open the Bind Key Pair dialog box.
 - If the ECS is shut down, a dialog box will be displayed, as shown in **Figure 3-9**.

 \times

Figure 3-9 Binding a key pair (1)

Bind Key Pair	r	>
The key pair to password logi operation. In r	bound to the server can be used for login. For security purposes, you are advised to disable in for this server. An ECS will be temporarily created and then deleted to complete this most cases this only costs cents.7	
ECS Name		
IP Address	17 36	
Status	Shut down	
★ New Key Pair	Select a new key pair.	
Disable the pass	word login mode. Learn more	
I have read and a	agree to the Key Pair Service Disclaimer	
	OK Cancel	

• If the ECS is running, you need to provide the root password, as shown in **Figure 3-10**.

Bind Key Pa	ir	×
The system server. To er use only the	will configure the key pair for the server. After this operation, you can use the key to log in to the sure security, it is recommended that you disable the password login mode of the server and key to log in to the server.	
ECS Name	c 2	
IP Address	1 2	
Status	Running	
★ New Key Pair	Select a new key pair.	
* Root Password	2	
* Port ?	22	
Disable the pase	sword login mode. Learn more	
I have read and	agree to the Key Pair Service Disclaimer	
	OK Cancel	

Figure 3-10 Binding a key pair (2)

D NOTE

- If you have the root password of the ECS, you can directly enter the password to bind the key pair to the ECS.
- If you do not have the root password of the ECS, you can shut down the ECS, and bind the key pair when the ECS is in **Shut down** state.
- Step 7 Select a new key pair from the drop-down list box of New Key Pair.
- **Step 8** The default port number is 22 and can be modified.

Before using user-defined port, ensure that:

- The key pair can be connected to the ECS using the port. For details about how to modify the security group configuration of an ECS, see **Configuring Security Group Rules**.
- Modify the default port of the ECS and ensure that the port is enabled. For details, see **Enhancing Security for SSH Logins to Linux ECSs**.
- **Step 9** You can choose whether to disable the password login mode as necessary. By default, the password login mode is disabled.

- If you do not disable the password login mode, you can use the password or the key pair to log in to the ECS.
- If the password login mode is disabled, you can use only the key pair to log in to the ECS. If you need to use the password login mode later, you can enable the password login mode again. For details, see **How Do I Enable the Password Login Mode for an ECS?**.

Step 10 Read and select I have read and agree to the Key Pair Service Disclaimer.

- **Step 11** Click **OK** to complete the operation.
 - If the ECS is not shut down, use the root password to bind the key pair. It takes about 30 seconds to complete.
 - If the ECS is shut down, the binding operation may take about five minutes.

----End

3.5.2 Binding Key Pairs in Batches

When ECS is in the **Running** state, you can bind key pairs in batches on the console.

This section describes how to bind key pairs in batches on the KMS console.

Application Scenario

- If multiple ECSs to be bound have the same password, you can enter the password and select the key pair with just a few clicks.
- If the passwords of the ECSs to be bound are different, you can enter their passwords and select the same key pair for binding.

Prerequisites

- The ECS must be in the **Running** state.
- The ECS has not been bound to a key pair.

Constraints

- On the management console, key pairs cannot be bound to ECSs that run Windows.
- Key pairs cannot be bound to public images running CoreOS, OpenEuler, FreeBSD (Other), Kylin V10 64-bit, or UnionTech OS Server 20 Euler 64-bit.
- You can bind key pairs to a maximum of 10 ECSs at a time.

Procedure

Step 1 Log in to the management console.

- **Step 2** Click **S** in the upper left corner of the management console and select a region or project.
- **Step 3** Click Choose Security & Compliance > Data Encryption Workshop.
- **Step 4** In the navigation pane on the left, click **Key Pair Service**.
- Step 5 Click ECS List. The ECS list page is displayed, , as shown in Figure 3-11.

Figure 3-11 ECS list

rivate Key Pairs Account Key Pairs ECS List

Private Key Pairs Account Key Pairs	ECS List				
Task Status: 😗 11					
Bind					
V Search or filter by keyword.					Q C 🛞
ECS Name/ID 0	Status 🕆	Private IP Address 😄	Elastic IP Address 💠	Associated Key Pair 💠	Operation
cc2fd026-870a-417f-b1a8-cc90114bc936	Running	172.16.255.104	100.93.13.190	-	Bind
C77)- dc06d653-9643-4e6d-9e55-ae116811b8d3	Running	172.19.16.232		-	Bind
Opp- 0abd010c-b4ae-49b6-b8e3-59afc60ee38d	Running	172.16.159.166		-	Bind
b04050bd-f228-42c7-bd73-0a99cbaffc59	Running	192.168.3.47	100.93.2.122	-	Bind
ecs- 6662e722-8259-4256-8875-1c6cc481e0	Shut down	172.27.225.97	100.93.3.159	-	Bind
Image 18e0f247-a96c-4592-8e1d-d67586ac482c	Running	192.168.3.24	100.85.119.17	2	Replace Reset Unbind
ecs 8dcc618d-59d9-4bc8-bc0c-580d7732d90c	Q Running	172.19.176.149	100.85.127.239	KeyPair-rxq	Replace Reset Unbind

Step 6 Select the servers to be bound in batches and click **Bind** above the search box, as shown in **Binding key pairs in batches**. For details, see **Figure 3-12**.

Figure 3-12 Binding key pairs in batches

Task t	Status: 0 11 ind Search or filter by keyword.					Q C @
	ECS Name/ID 0	Status ¢	Private IP Address 😄	Elastic IP Address 💠	Associated Key Pair 💠	Operation
	C:210026-870a-417f-b1a8-cc90114bc936	💿 Running	172.16.255.104	100.93.13.190	-	Bind
	2 C)V dc06d653-9643-4e6d-9e55-ae116811b8d3	Running	172.19.16.232		-	Bind
	Cyy 0abd010c-b4ae-49b6-b8e3-59afc50ee38d	Running	172.16.159.165		-	Bind
	b04050bd-f228-42c7-bd73-0a99cbaffc59	Running	192.168.3.47	100.93.2.122	-	Bind
	ecs 6662e722-8259-4256-8875-1c6cc481e0	Shut down	172.27.225.97	100.93.3.159	-	Bind
	Image 18e0f247-a96c-4592-8e1d-d67586ac482c	8 Running	192.168.3.24	100.05.119.17	2	Replace Reset Unbind
	ect 8dcc618d-59d9-4bc8-bc9c-580d7732d90c	Running	172.19.176.149	100.85.127.239	KeyPair-rxq	Replace Reset Unbind

Step 7 Click Bind. The Bind Key Pair to ECS dialog box is displayed.

• If the passwords of the ECSs to be bound are the same, you can select a key pair by one click and enter the password to bind the key pair. For details, see Figure 3-13.

Figure 3-13 Unified bind

Bind Key Pa	air to ECS					
1 The system recomment	n will configure the I ded that you disable	key pair for the se e the password lo	erver. After this operation, you can ogin mode of the server and use o	use the key to log in to the serv nly the key to log in to the serve	rer. To ensure seci r.	urity, it is
Operation Type	Unified bir Bind multiple E0	nd Sej CSs with the sam	parate bind e root password to the same key	pair.		
★ Key Pair	Select a new	key pair.	•			
* Root Password			Q			
* Port ?	22					
ECS Name	IP Address	Status	Key Pair	Root Password	Port	Disable P
ecs-8544	172.16.255.104	🔊 Running	Select a new key 🔻	Ø	22	\checkmark
cyy-testforbi	172.19.16.232	Running	Select a new key 🔻	Ø	22	\checkmark
Disable the pa	issword login mode	. Learn more	daimaa			
I have read an	id agree to the Key	Pair Service Dis	claimer			
			OK Cance	I		

• If the passwords of the ECSs to be bound are different, you can bind them separately. For details, see Figure 3-14.

Figure 3-14 Separate bind

Operation Type	Unified bin	id Sej	parate bind	and use of	ny the key to log in to the serve	1.	
k Key Pair	Bind ECSs with KeyPair-4083	different root pa	sswords to the same ke	y pair.			
ECS Name	IP Address	Status	Key Pair		Root Password	Port	Disable P
	19 26	📀 Running	KeyPair-4083		ø	22	
	19 36	📀 Running	KeyPair-4083		Ø	22	
Disable the se	coword login modo	Learn more					

NOTE

If you select **Unified bind**, only the same key pair can be used for binding.

Step 8 The default port number is 22 and can be modified.

D NOTE

Before using user-defined port, ensure that:

- The key pair can be connected to the ECS using the port. For details about how to modify the security group configuration of an ECS, see **Configuring Security Group Rules**.
- Modify the default port of the ECS and ensure that the port is enabled. For details, see **Enhancing Security for SSH Logins to Linux ECSs**.
- **Step 9** You can choose whether to disable the password login mode as necessary. By default, the password login mode is disabled.

NOTE

- If you do not disable the password login mode, you can use the password or the key pair to log in to the ECS.
- If the password login mode is disabled, you can use only the key pair to log in to the ECS. If you need to use the password login mode later, you can enable the password login mode again. For details, see **How Do I Enable the Password Login Mode for an ECS?**.
- **Step 10** Select I have read and agree to the Key Pair Service Disclaimer.
- **Step 11** Click **OK**. The key pairs are bound in batches. The binding takes about 3 to 5 minutes.

----End

3.5.3 Viewing a Key Pair

This section describes how to view the key pair information, including the names, fingerprints, private keys, and used keys on the KPS page of the DEW console.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click I in the upper left corner of the management console and select a region or project.
- **Step 3** Click Choose Security & Compliance > Data Encryption Workshop.
- **Step 4** In the navigation pane on the left, click **Key Pair Service**.
- **Step 5** Click the **Private Key Pairs** tab and view information about the key pair in the key pair list.

NOTE

The list describes the names, fingerprints, private keys, and statuses of key pairs.

Step 6 Click the name of the target key pair. The detailed information about the key pair and the list of ECSs using the key pair are displayed, as shown in Figure 3-15.

Figure 3-15 Key pair details

CwiYX0F					
Key Pair Name C	Ũ	Fingerprint 77	.7e	Created	Jan 28, 2020 19:55:40 GMT+08:00
Basic Informatio	n				
Key Pair Name	(D				
Fingerprint	7 7e				
Created	Jan 28, 2020 19:55:40 GMT+08:00				
Description	- 🖉				
Private Key	'o Not managed				
Encrypt	No				
Algorithm	ssh-rsa				
Key ID					
Key Pair					

NOTE

When you purchase an ECS and set login mode to **Key Pair**, the selected key pair is bound to the ECS.

Table 3-3 lists the parameters of the ECS to which the key pair is bound.

Table 3	3-3	ECS	parameters
---------	-----	-----	------------

Parameter	Description
ECS Name/ID	Name and ID of an ECS
Status	Status of an ECS. The possible values are as follows: Running Creating Faulty Shut down DELETE HARD_REBOOT MIGRATING REBOOT RESIZE REVERT_RESIZE SHELVED SHELVED UNKNOWN VERIFY_RESIZE
Private IP address	Private IP Address
EIP	Elastic IP address

Parameter	Description
Bound key pair	Key pair that is bound to the ECS

Step 7 Click ECS List to view ECSs.

Figure 3-16 ECS list

Key Pair List ECS List					
Task Status 0 4					Enter a keyword. Q
ECS Name/ID	Status	Private IP Address	Elastic IP Address	Associated Key Pair	Operation
ecs-)	Bunning	192.168.3.232	**		Bind

Step 8 Click the number next to the task status icon **1** to view failed tasks, as shown in **Figure 3-17**.

Status of resetting or replacing the key pair:

Executing

Execution failed

Figure 3-17 Failed key pair tasks

Failed Key Pair Tasks					×
A You can view the key pair exec the key pair list. You can delet	cution failure records in the e failure records if they are r	following list. For E no longer needed.	CSs on which key pairs Learn more	are successfully configured, vi	ew them in
Delete All					
ECS Name/ID	Key Pair Name ↓∃	Operati ↓∃	Executed On	Failure Cause	Opeartion
xiaosong_hsm_test ç	3a-lc	Bind	Aug 09, 2021 16:	Server login credential in	Delete
xiaosong_hsm_test 9a982	3a-lc	Bind	Aug 09, 2021 16:	Server login credential in	Delete
scc-dbss-bj4-81617 9996a7b	3a-lc	Bind	Aug 09, 2021 16:	Server login credential in	Delete

NOTE

- You can click **Delete** in the row where the target key pair is displayed to delete the failed key pair task. You can also click **Delete All** on top of the list to delete all failed tasks.
- Click Learn more to view related documents.
- ----End

3.5.4 Resetting a Key Pair

If your private key is lost, you can use a new key pair to reconfigure the ECS through the management console. After resetting the key pair, you need to use the private key of the new key pair to log in to the ECS, and the original private key cannot be used to log in to the ECS.

This section describes how to reset a key pair on the KPS console.

Prerequisites

- The ECS whose key pair is to be reset uses the public image provided by Huawei Cloud.
- To reset the key pair, you can replace the public key of the user by modifying the **/root/.ssh/authorized_keys** file on the server. Ensure that the file is not modified before resetting the key pair. Otherwise, the reset will fail.
- The ecs must be in the **Shut down** state.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click **Sec** in the upper left corner of the management console and select a region or project.
- **Step 3** Click Choose **Security & Compliance** > **Data Encryption Workshop**.
- Step 4 In the navigation pane on the left, click Key Pair Service.
- **Step 5** Click the **ECS List** tab.
- **Step 6** Locate the target ECS and click **Reset**. The key pair reset dialog box is displayed, as shown in **Figure 3-18**.

Figure 3-18 Resetting a key pair

Are you sure you want to reset the key pair of the following server?

The key pair bound t	o the ECS can be use	ed for login. For security purposes, you are advised to disable password login
for this ECS. An ECS	will be temporarily c	reated and then deleted to complete this operation. In most cases this
generates less than a	¥0.1 in incidental cha	rges.
ECS Name	ir	<u>}</u> 19

IP Address	1! !4
Status	🕲 Shut down
Key Pair	2
* New Key Pair	Select a new key pair.
* Port 🕐	22
I have read and	agree to the Key Pair Service Disclaimer

Step 7 Select a new key pair from the drop-down list box of **New Key Pair**.

OK

Cancel

Step 8 The default port number is 22 and can be modified.

D NOTE

Before using user-defined port, ensure that:

- The key pair can be connected to the ECS using the port. For details about how to modify the security group configuration of an ECS, see **Configuring Security Group Rules**.
- Modify the default port of the ECS and ensure that the port is enabled. For details, see **Enhancing Security for SSH Logins to Linux ECSs**.
- Step 9 Read and select I have read and agree to the Key Pair Service Disclaimer.
- Step 10 Click OK. The ECS key pair will be reset in about 10 minutes.

----End

3.5.5 Replacing a Key Pair

If your private key is leaked, you can use a new key pair to replace the public key of the ECS through the management console. After replacing the key pair, you need to use the private key of the new key pair to log in to the ECS, and the original private key cannot be used to log in to the ECS.

This section describes how to replace a key pair on the KPS console.

Prerequisites

- The ECS whose key pair is to be replaced uses the public image provided by Huawei Cloud.
- To replace the key pair, you can replace the public key of the user by modifying the **/root/.ssh/authorized_keys** file on the server. Ensure that the file is not modified before replacing the key pair. Otherwise, replacing the public key will fail.
- The ECS must be in the **Running** state.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click **S** in the upper left corner of the management console and select a region or project.
- **Step 3** Click Choose **Security & Compliance** > **Data Encryption Workshop**.
- **Step 4** In the navigation pane on the left, click **Key Pair Service**.
- **Step 5** Click the **ECS List** tab.
- **Step 6** Locate the target ECS and click **Replace**, the key pair replacement dialog box is displayed, as shown in **Figure 3-19**.

Х

Figure 3	-19 Re	placing	а	key	pair
----------	---------------	---------	---	-----	------

Are you sure you	want to replace the key pair of the following server?
The system will use the new used to log in to the server.	key pair for the server. After this operation is executed, the existing key pair cannot be
ECS Name	image- 19
IP Address	1 4
Status	Running
Key Pair	2
* New Key Pair	Select a new key pair.
* Private Key in Use ?	No file is selected. Select File
	Paste the private key file content here.
* Port ?	22
I have read and agree to	o the Key Pair Service Disclaimer
	OK Cancel

- Step 7 Select a new key pair from the drop-down list box of New Key Pair.
- **Step 8** Click **Select File** to upload the private key (in .pem format) of the original key pair or copy the private key content to the text box.

NOTE

- The private key to be uploaded or copied to the text box must be in the .pem format. If it is in the .ppk format, convert it by referring to How Do I Convert the Format of a Private Key File?.
- **Step 9** The default port number is 22 and can be modified.

NOTE

Before using user-defined port, ensure that:

- The key pair can be connected to the ECS using the port. For details about how to modify the security group configuration of an ECS, see **Configuring Security Group Rules**.
- Modify the default port of the ECS and ensure that the port is enabled. For details, see **Enhancing Security for SSH Logins to Linux ECSs**.
- Step 10 Read and select I have read and agree to the Key Pair Service Disclaimer.
- **Step 11** Click **OK**. The key pair will be replaced in about one minute.

----End

3.5.6 Unbinding a Key Pair

When you use a key pair to log in to an ECS, and you need to change the login mode to **Password**, unbind the key pair on the KPS management console. After the key pair is unbound, you can use the password to log in to the ECS.

Prerequisites

- The ECS must be in the **Running** or **Shut down** state.
- The ECS has been bound to a key pair.
- The ECS whose key pair is to be unbound uses the public image provided by Huawei Cloud.
- To unbind from a key pair, you can delete the public key of the user from the **/root/.ssh/authorized_keys** file on the server. Ensure that the file is not modified before unbinding from the key pair. Otherwise, the unbinding will fail.

Constraints

- If you have not set a password for logging in to the ECS, or you have forgotten your password, reset the login password on the ECS management console. For details, see *Elastic Cloud Server User Guide*.
- If you set login mode to **Key Pair** when you create the ECS, after the key pair is unbound, shut down the ECS first to bind a key pair again.
- To log in to the ECS, after you unbind the key pair, reset the password in time on the ECS console. For details, see *Elastic Search Server User Guide*.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click I in the upper left corner of the management console and select a region or project.
- **Step 3** Click Choose **Security & Compliance** > **Data Encryption Workshop**.
- **Step 4** In the navigation pane on the left, click **Key Pair Service**.
- Step 5 Click the ECS List tab.
- **Step 6** Locate the target ECS and click **Unbind**.
 - If the ECS is shut down, a dialog box will be displayed, as shown in Figure 3-20.

Are you sure you	want to unbind the key pair from the following ECS? $ ightarrow$
The system will unbind the k If you forget the password or temporarily created and then incidental charges.	ey pair from the ECS. After this operation, you can only use the original password to log in. have not set a password, you can reset the password on the ECS page. An ECS will be deleted to complete this operation. In most cases this generates less than ¥0.1 in
ECS Name	
IP Address 1 12	20.3
Status 🕲 Shut d	lown
Key Pair	
I have read and agree to	the Key Pair Service Disclaimer
	OK Cancel
f the ECS is runni Figure 3-21 Unbi	ing, a dialog box will be displayed, as shown in Figure nding a key pair (2)
If the ECS is runni Figure 3-21 Unbi Are you sure you	ing, a dialog box will be displayed, as shown in Figure nding a key pair (2) • want to unbind the key pair from the following ECS? *
If the ECS is runn Figure 3-21 Unbi Are you sure you The system will unbind the If you forget the password of ECS Name	ing, a dialog box will be displayed, as shown in Figure nding a key pair (2) want to unbind the key pair from the following ECS?
If the ECS is runni Figure 3-21 Unbi Are you sure you The system will unbind the If you forget the password of ECS Name IP Address	ing, a dialog box will be displayed, as shown in Figure nding a key pair (2) want to unbind the key pair from the following ECS? key pair from the ECS. After this operation, you can only use the original password to log in. or have not set a password, you can reset the password on the ECS page. image 9 1 4
If the ECS is runni Figure 3-21 Unbi Are you sure you The system will unbind the If you forget the password of ECS Name IP Address Status	ing, a dialog box will be displayed, as shown in Figure nding a key pair (2) want to unbind the key pair from the following ECS? key pair from the ECS. After this operation, you can only use the original password to log in. or have not set a password, you can reset the password on the ECS page.
If the ECS is runni Figure 3-21 Unbi Are you sure you The system will unbind the If you forget the password of ECS Name IP Address Status Key Pair	ing, a dialog box will be displayed, as shown in Figure nding a key pair (2) want to unbind the key pair from the following ECS? key pair from the ECS. After this operation, you can only use the original password to log in. or have not set a password, you can reset the password on the ECS page. image 9 Running 2
If the ECS is runni Figure 3-21 Unbi Are you sure you The system will unbind the If you forget the password of ECS Name IP Address Status Key Pair * Private Key in Use (?)	ing, a dialog box will be displayed, as shown in Figure nding a key pair (2) want to unbind the key pair from the following ECS? key pair from the ECS. After this operation, you can only use the original password to log in. ware of set a password, you can reset the password on the ECS page. image 9 a Running 2 No file is selected. Select File
If the ECS is runni Figure 3-21 Unbi Are you sure you The system will unbind the If you forget the password of ECS Name IP Address Status Key Pair * Private Key in Use (?)	ing, a dialog box will be displayed, as shown in Figure nding a key pair (2) want to unbind the key pair from the following ECS? key pair from the ECS. After this operation, you can only use the original password to log in. or have not set a password, you can reset the password on the ECS page. image 9 4 Running 2 No file is selected. Select File Paste the private key file content here.

Step 7 If you unbind the key pair when the ECS is in the Running state, you need to upload the private key. Click Select file to upload the private key (in the .pem format) of the existing key pair or copy the private key to the text box. If the ECS is shut down, skip this step.

ОК

Cancel

D NOTE

- The private key to be uploaded or copied to the text box must be in the .pem format. If it is in the .ppk format, convert it by referring to How Do I Convert the Format of a Private Key File?.
- **Step 8** The default port number is 22 and can be modified.

NOTE

Before using user-defined port, ensure that:

- The key pair can be connected to the ECS using the port. For details about how to modify the security group configuration of an ECS, see **Configuring Security Group Rules**.
- Modify the default port of the ECS and ensure that the port is enabled. For details, see **Enhancing Security for SSH Logins to Linux ECSs**.

Step 9 Read and select I have read and agree to the Key Pair Service Disclaimer.

Step 10 Click **OK**. The key pair will be unbound from the ECS in about one minute.

NOTE

To log in to the ECS, after you unbind the key pair, reset the password in time on the ECS console. For details, see *Elastic Search Server User Guide*.

----End

3.6 Managing Private Keys

3.6.1 Importing a Private Key

To facilitate local private key management, you can import the private key to the KPS console for centralized management of your private keys. The managed private keys are encrypted by the keys provided by KMS, ensuring security for storage, import, and export of the private keys. You can download the private keys from the management console whenever you need. To ensure the security of the private keys, keep the downloaded private keys properly.

This section describes how to import a key pair on the KPS console.

Prerequisites

The private key file matching the public key has been obtained.

Constraints

- Only the private key that matches a public key can be imported for the public key.
- The private key to be uploaded or copied to the text box must be in the .pem format. If it is in the .ppk format, convert it by referring to How Do I Convert the Format of a Private Key File?.
- When you enable the encryption function for a key pair, KMS automatically creates a default key **kps/default** for the key pair.

×

• When selecting an encryption key, you can select an existing encryption key or click **View Key List** to create an encryption key.

Procedure

Step 1 Log in to the management console.

- **Step 2** Click **S** in the upper left corner of the management console and select a region or project.
- **Step 3** Click Choose Security & Compliance > Data Encryption Workshop.
- **Step 4** In the navigation pane on the left, click **Key Pair Service**.
- **Step 5** Click **Import Private Key** in the row where the target public key is located. Set parameters in the **Import Private Key** dialog box, as shown in **Figure 3-22**.

Figure 3-22 Importing a private key

Import Private	Key
Private keys are never be used t	e encrypted and hosted on the cloud but can be exported as needed. Your private keys will for any purpose irrelevant to key pair management.
Note: Once the This function is	private key is imported successfully, you will be charged for the management service by hour. offered for free now.Learn more
★ Key Pair Name	KeyPair-2a11
Private Key	No file is selected. Select File
★ Private Key Content	
★ KMS Encryption	kps/default - C
	Key ID
	If KMS encryption is used, what you use beyond the free API request quota given by KMS will be billed. Pricing details
	I have read and agree to the Key Pair Service Disclaimer
	OK Cancel

Step 6 Click **Select File**, select a local **.pem** private key file. Alternatively, you can copy and paste the private key content to the **Private Key Content** text box.

NOTE

- Only the private key that matches a public key can be imported for the public key.
- The private key to be uploaded or copied to the text box must be in the .pem format. If it is in the .ppk format, convert it by referring to How Do I Convert the Format of a Private Key File?.
- **Step 7** Select an encryption key from the **KMS encryption** drop-down list box.

D NOTE

- When you enable the encryption function for a key pair, KMS automatically creates a default key **kps/default** for the key pair.
- When selecting an encryption key, you can select an existing encryption key or click **View Key List** to create an encryption key.

Step 8 Read and select I have read and agree to the Key Pair Service Disclaimer.

Step 9 Click **OK** to complete the import.

----End

3.6.2 Exporting a Private Key

If you have the private keys managed by the management console, you can download the private keys whenever you need. To ensure the security of the private key, keep the downloaded private key properly.

Prerequisites

The private key has been managed on the management console.

Constraints

A private key is encrypted and decrypted using the same encryption key. If the encryption key is deleted, the private key will fail to be exported.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click in the upper left corner of the management console and select a region or project.
- **Step 3** Click Choose Security & Compliance > Data Encryption Workshop.
- **Step 4** In the navigation pane on the left, click **Key Pair Service**.
- **Step 5** Click **Export Private Key** in the row where the target key pair resides. The **Export Private Key** dialog box is displayed, as shown in **Figure 3-23**.

Figure 3-23 Exporting a private key

Export Priv	ate Key	
Keep the oprivacy an	downloaded private key secure on your local device to ensure the Id confidentiality. You can export the private key again if necessary.	
Key Pair Name		
	I have read and agree to the Key Pair Service Disclaimer OK Cancel	

- Step 6 Read and select I have read and agree to the Key Pair Service Disclaimer.
- Step 7 Click OK. The browser automatically downloads the private key.

NOTICE

When exporting a private key, you need to use the encryption key that encrypts the private key to decrypt the private key. If the encryption key has been completely deleted, exporting the private key will fail.

----End

3.6.3 Clearing a Private Key

If the private keys managed by KPS are no longer needed, you can clear the managed private keys on the KPS console.

Prerequisites

The private key has been managed on the management console.

Constraints

After the private key is cleared, you cannot obtain the private key from Huawei Cloud. Exercise caution when performing this operation. If you need to have the private key managed again, you can import the private key to the management console.

Procedure

Step 1 Log in to the management console.

Step 2 Click in the upper left corner of the management console and select a region or project.

Step 3 Click — Choose **Security & Compliance** > **Data Encryption Workshop**.

- **Step 4** In the navigation pane on the left, click **Key Pair Service**.
- **Step 5** Click **Clear Private Key** in the row where the target public key is located to clear the private key.

NOTE

If you have upgraded the key pair to an account key pair, perform the following steps in the account key pair list.

Step 6 In the displayed Clear Private Key dialog box, click OK.

NOTE

After the private key is cleared, you cannot obtain the private key from Huawei Cloud. Exercise caution when performing this operation. If you need to have the private key managed again, you can import the private key to the management console.

----End

3.7 Using a Private Key to Log In to the Linux ECS

After you create or import a key pair on the KMS console, set login mode to **Key Pair** when purchasing an ECS, and select the created or imported key pair.

After purchasing an ECS, you can use the private key of the key pair to log in to the ECS.

Prerequisites

- The network connection between the login tool (such as PuTTY and XShell) and the target ECS is normal.
- You have bound an EIP to the ECS.
- You have obtained the private key file of the ECS.

Constraints

The private key files of the ECS must meet the requirements list in the following table.

Table 🗄	3-4	Private	key	file	formats
---------	-----	---------	-----	------	---------

Local OS	Linux ECS Login Tool	Private Key File Format
Windows OS	Xshell	.pem
	PuTTY	.ppk
Linux OS	-	.pem or .ppk

If your private key file is not in the required format, convert it by referring to**How Do I Convert the Format of a Private Key File?**.

Logging In from a Windows Computer

To log in to the Linux ECS from a Windows computer, perform the operations described in this section.

Method 1: Use PuTTY to log in to the ECS.

- Step 1 Double-click PuTTY.EXE. The PuTTY Configuration page is displayed.
- **Step 2** Choose **Connection** > **Data**. Enter the image username in **Auto-login username**.

NOTE

- If the public image of the **CoreOS** is used, the username of the image is **core**.
- For a **non-CoreOS** public image, the username of the image is **root**.
- Step 3 Choose Connection > SSH > Auth. In Private key file for authentication, click Browse and select a private key file (in the .ppk format).
- Step 4 Click Session and enter the EIP of the ECS under Host Name (or IP address).

Figure 3-24 Configuring the EIP

🕵 PuTTY Configuration		? <mark>- x -</mark>	
Category:			
	Basic options for your PuTTY session		
····· Logging	Specify the destination you want to connect to		
Keyboard	Host <u>N</u> ame (or IP address)	Port	
Bell		22	
i im Features ⊡∵Window	Connection type: Raw Telnet Rogin SSH	Serial	
Appearance Behaviour Translation Selection Colours Onnection Data Proxy Telnet Rlogin SSH Serial	Load, save or delete a stored session Sav <u>e</u> d Sessions Default Settings	Load Sa <u>v</u> e Delete	
	Close <u>w</u> indow on exit: Close <u>w</u> indow on exit: Always Never Only on cl	ean exit	
About <u>H</u> elp	Open	<u>C</u> ancel	

Step 5 Click **Open** to log in to the ECS.

----End

Method 2: Use Xshell to log in to the ECS.

Step 1 Start the Xshell tool.

Step 2 Run the following command to remotely log in to the ECS through SSH:

ssh Username@EIP

An example command is provided as follows:

ssh root@192.168.1.1

- Step 3 (Optional) If the system displays the SSH Security Warning dialog box, click Accept & Save.
- **Step 4** Select **Public Key** and click **Browse** next to the CMK text box.
- Step 5 In the displayed dialog box, click Import.
- **Step 6** Select the locally stored key file (in the .pem format) and click **Open**.
- **Step 7** Click **OK** to log in to the ECS.

----End

Logging In from a Linux Computer

To log in to the Linux ECS from a Linux computer, perform the operations described in this section. The following procedure uses private key file **kp-123.ppk** as an example to log in to the ECS. The name of your private key file may differ.

Step 1 On the Linux CLI, run the following command to change operation permissions:

chmod 600 /path/kp-123.ppk

NOTE

In the preceding command, **path** is the path where the key file is saved.

Step 2 Run the following command to log in to the ECS:

ssh -i /path/kp-123 root@EIP

NOTE

- In the preceding command, **path** is the path where the key file is saved.
- *EIP* is the EIP bound to the ECS.

----End

3.8 Using a Private Key to Obtain the Login Password of Windows ECS

A password is required when you log in to a Windows ECS. First, obtain the administrator password generated during the initial installation of the ECS from the private key file downloaded when you create the ECS. The administrator password is the password of account **Administrator** or an account set in Cloudbase-init. This password is randomly generated, with high security.

You can obtain the password for logging in to a Windows ECS through the management console
Prerequisites

You have obtained the private key file in the .pem format for logging in to the ECS.

Constraints

• After obtaining the initial password, you are advised to clear the password information recorded in the system to increase system security.

Clearing the initial password information does not affect ECS operation or login. Once cleared, the password cannot be restored. Before deleting a password, record the password information. For details, see the *Elastic Cloud Server User Guide*.

- You can also call the API to obtain the initial password of the Windows ECS. For details, see *Elastic Cloud Server API Reference*.
- The ECS private key file must be in .pem format.
 If the file is in the .ppk format, convert it to a .pem file. For details, see How
 Do I Convert the Format of a Private Key File?.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click in the upper left corner of the management console and select a region or project.
- **Step 3** Click **=**. Under **Computing**, click **Elastic Cloud Server**.
- **Step 4** In the ECS, click the ECS whose password is to be obtained.
- **Step 5** In the **Operation** column, click **More** and choose **Get Password**.
- **Step 6** Use either of the following methods to obtain the password:
 - Click **Select File** and upload the key file from a local directory.
 - Copy the key file content to the text field.
- **Step 7** Click **Get Password** to obtain a new random password.

----End

4 Dedicated HSM

4.1 Operation Guide

Restrictions

- Dedicated HSM instances must be used together with VPC. After a Dedicated HSM instance is created, you need to configure its VPC, security group, and NIC on the management console before using it.
- To manage Dedicated HSM instances, you need to deploy the Dedicated HSM management tool in the same VPC as the instances.

Operation Guide

To use Dedicated HSM on the cloud, you can create Dedicated HSM instances through the management console. After a Dedicated HSM instance is created, you will receive the UKey sent by Dedicated HSM. You need to use the UKey to initialize and control the instance. You can use the management tool to authorize service applications the permission to access Dedicated HSM instances. Figure 4-1 illustrates the operation flow.



Figure 4-1 Operation Guide

 Table 4-1 describes the operation guide.

No.	Proced ure	Description	Opera ted By
1	Create a Dedicat ed HSM instanc e.	Create an instance on the Dedicated HSM management console. Huawei Cloud security team will evaluate your use scenarios to ensure that the instance meets your service requirements. Then you can pay for the ordered instance.	User
2	Activat e a Dedicat ed HSM instanc e.	After an instance is purchased, you need to configure the instance on the management console. You need to select the VPC where the instance belongs and the function type of the instance. For details, see Activating a Dedicated HSM Instance .	User
3	Allocat e a Dedicat ed HSM instanc e.	A security expert will contact you through the contact information you provided and determine whether the instance ordered meets your service requirements. The instance will be allocated after the expert reviews and confirms your order.	Dedica ted HSM securit y expert

No.	Proced ure	Description	
4	Obtain the UKey, initializ ation docum ents, and softwar e.	 A security expert sends the Ukey to the email address you provided. A UKey is the only identifier of a Dedicated HSM user. Keep it properly. A security expert will provide you with the software and guide for initializing Dedicated HSM instances. If you have any questions, contact the expert. NOTE You can submit a Service Ticket to provide the UKey recipient address and contact security experts for guidance. 	Dedica ted HSM securit y expert
5	Initializ e and manag e instanc es (involvi ng UKey authen tication).	 Install the tool for managing Dedicated HSM instances on the instance management node. Use the UKey and the management tool to initialize the Dedicated HSM instance, and register an administrator to manage the Dedicated HSM instance and the key. For details, see Initializing a Dedicated HSM Instance. 	User
6	Install the securit y agent and grantin g access permis sions.	Install and initialize the security agent on service application nodes. For details, see Installing the Security Agent and Granting Access Permissions .	User
7	Access the instanc e.	Service applications access the Dedicated HSM instances through APIs or SDK.	User

4.2 Purchasing a Dedicated HSM Instance

4.2.1 Creating a Dedicated HSM Instance

When creating a Dedicated HSM instance, you need to specify the region and fill in your contact information.

The fee for a Dedicated HSM instance in platinum edition consists of the following two parts:

- Initial installation fee, charged when you create a Dedicated HSM instance.
- Yearly/Monthly fee, charged when Activating a Dedicated HSM Instance.

Prerequisites

You have obtained the login account (with the **Ticket Administrator** and **KMS Administrator** permissions) and password for logging in to the management console.

Constraints

- When purchasing a Dedicated HSM instance, you need to submit a service ticket to set the UKey recipient information. Only the accounts with the **Ticket Administrator** permission can submit service tickets.
- After you created an instance, a UKey will be sent to the address in your contact information. Then you can use the UKey to initialize and authorize your service applications to access the instance.

You need to activate the instance before using it.

Procedure

Step 1 Log in to the management console.

- **Step 2** Click in the upper left corner of the management console and select a region or project.
- **Step 3** Click Choose Security & Compliance > Data Encryption Workshop.
- **Step 4** In the navigation pane on the left, choose **Dedicated HSM** > **Instances**.
- **Step 5** Click **Create Dedicated HSM** in the upper right corner of the page.
- Step 6 Billing Mode can only be set to Yearly/Monthly.

Figure 4-2 Billing Mode



Step 7 Select a region and project.

Figure 4-3 Selecting a region

Region	Q	•
Project		•

D NOTE

- Select the current region and the default project.
- Only the default project is supported. User-defined projects cannot be created.
- **Step 8** Select the service edition for the instance. See **Figure 4-4** for details. **Table 4-2** lists related parameters.

Figure 4-4 Platinum edition (outside Chinese mainland)

Service Edition	Platinum edition (outside Chinese mainland)			
	A Dedicated HSM instance uses dedicated hardware and software resources, achieving high performance. (This edition supports dual-AZ deployment.)			
Encryption Algorithm	Symmetric Algorithm: AES/DES/3DES			
	Asymmetric Algorithm: RSA/DSA/ECDSA/DE/ECDH			
	Digest Algorithm: SHA1/SHA256/SHA384			
	• You are not advised to use DES or 3DES, because it is insecure.			
Certification	FIPS 140-2 Level 3			

Table 4-2 Edition parameters

Parameter	Description		
Service Edition	Platinum edition (outside Chinese mainland)		
Encryption Algorithm	 Algorithm supported by the HSM instance. Symmetric algorithm: AES Asymmetric algorithm: RSA, DSA, ECDSA, DE, and ECDH Digest algorithm: SHA1, SHA256, SHA384 		
Certification	FIPS 140-2 Level 3 certified		

- **Step 9** Choose **Service Tickets** > **Create Service Ticket**. Our Huawei Cloud experts will contact you and provide a customized purchase plan and its quote.
 - In the Case Severity drop-down list, select General guidance.
 - In the **Problem Description** text box, enter **Dedicated HSM Contact Information**.
 - **Contact Information**: Enter the phone number and email address to receive the progress information of the service ticket.

NOTICE

Ensure that the contact information provided in the **Confidential Information** text box is valid so that our security experts can contact you in a timely manner.

Figure 4-5 Creating a	а	service	ticket
-----------------------	---	---------	--------

Croate	Service	Ticket

Select Service/Product	2) Select Issue Category ———	— 3 Submit Service Ticket	
My Issue: DEW - Genera	al Consulting		
* Region			
★ Case Severity	General guidance	•	
* Problem Description	Preview 🎝 Zoom In		
	UKey Recipient Information		
			26/1,200
Upload Attachments 🕜	Select File		
Contact Options			
Contact Information	Mobile Number () ; Email Addre	ss () ; Cc To Email Address ()	
Submit Cancel] Ticket Service Protocol and Privacy S	tatement.	

Step 10 Click **Submit**. The service ticket is displayed on the **My Service Tickets** page.

NOTE

After the service ticket is created successfully, you can click **View Details** in the **Operation** column to view details. You can remind the support team of a service ticket, leave your messages, cancel a service ticket, or closed a service ticket based on service ticket statuses.

----End

4.2.2 Activating a Dedicated HSM Instance

You need to activate a Dedicated HSM instance before using it. The yearly or monthly package will be charged during activation.

This section describes how to activate a Dedicated HSM instance through the management console.

Prerequisites

The status of the Dedicated HSM instance is **To be activated**.

Constraints

- The instance name can contain only letters, digits, underscores (_), and hyphens (-).
- Two nodes are created as the background resource pool for a Dedicated HSM instance. To ensure high availability of the nodes, a floating IP address is assigned to the instance.

- If the instance fails to be created, you can click **Delete** in the row where the instance is located to delete it. Then apply for a refund by submitting a service ticket.
- After a Dedicated HSM instance is successfully created, it cannot be changed to another type. To use a Dedicated HSM instance of another type, you need to buy another one.

Procedure

Step 1 Log in to the management console.

- **Step 2** Click in the upper left corner of the management console and select a region or project.
- **Step 3** Click Choose Security & Compliance > Data Encryption Workshop.
- **Step 4** In the navigation pane on the left, choose **Dedicated HSM** > **Instances**.
- **Step 5** Click **Activate** in the row where the target instance is located.
- **Step 6** Select an AZ.

Figure 4-6 Selecting an AZ



Step 7 Enter activation information, as shown in **Figure 4-7**. **Table 4-3** describes the parameters.

Figure 4-7 Configuring a Dedicated HSM instance

Instance Name	DedicatedHSM-3f9b-0002
HSM Type	Finance v
	Provides key management and cryptographic operation services, including IC card issuing, transaction verification, data encryption, digital signatures, and dynami authentication.
VPC 🕐	vpc-eb5f • C
	You can select an existing VPC or apply for one.
NIC 🕐	• C
Security Group	WorkspaceManagerSecuri 💌 C

Table 4-3 Activation parameters

Parameter	Description	Example Value
Instance Name	nstance Name Name of a Dedicated HSM instance NOTE The instance name can contain only letters, digits, underscores (_), and hyphens (-).	
Enterprise Project	Enterprise project that the dedicated HSM is to be bound to	default
HSM Туре	Available HSM types include Finance , Server , and Signature server .	Finance
	• Finance : Provides key management and encryption computing services, including IC card issuing, transaction verification, data encryption, digital signatures, and dynamic password authentication.	
	• Server: Provides secure, complete key management services and high- performance concurrent cryptographic operations, such as data signatures, signature verification, and data encryption/ decryption.	
	• Signature server : Guarantees the integrity, confidentiality, anti-repudiation, and post-event traceability of user data by using digital signatures, digital envelopes, and digital digests.	
VPC	You can select an existing Virtual Private Cloud (VPC), or click Apply for VPC to create one.	vpc-test- dhsm
	For more information about VPC, see the <i>Virtual Private Cloud User Guide</i> .	
NIC	All available subnets are displayed on the page. The system automatically assigns three IP address to the instance.	subnet-test- dhsm (192.168.0.0
	NOTE Two nodes are created as the background resource pool for a Dedicated HSM instance. To ensure high availability of the nodes, a floating IP address is assigned to the instance.	/24)
	For more information about subnets, see the <i>Virtual Private Cloud User Guide</i> .	

Parameter	Description	Example Value
Security Group	The security group configured for the instance is displayed on the page. Once a security group is selected for an instance, the instance is protected by the security group access rules. For more information about security groups, see the <i>Virtual Private Cloud User Guide</i> .	WorkspaceU serSecurityG roup

Step 8 If you have purchased a Dedicated HSM instance in standard edition:

Click **Create Now** to return to the Dedicated HSM instance list. You can view information about the activated instance.

If the status of the Dedicated HSM instance is **Creating**, the instance is successfully activated.

- **Step 9** If you have purchased a Dedicated HSM instance in platinum edition:
 - 1. Set the required duration.

The required duration ranges from one month to one year.

NOTE

The **Auto-renew** option enables the system to renew your service by the purchased period when the service is about to expire.

2. Confirm the configuration and click **Next**.

For any doubt about the pricing, click **Pricing details**.

- 3. On the **Order Details** page, confirm the order details, read and select **I have** read and agree to the Privacy Policy Statement.
- 4. Click **Pay Now** to pay for the yearly or monthly package.
- 5. On the **Pay** page, select a payment method to pay for your order.

After successful payment, you can view the information about the HSM instance on the HSM instance list page.

If the **Status** of the instance is **Creating**, the instance has been activated and is being allocated to you. It will be available in 5 to 10 minutes.

Creating: The system is allocating an instance to you. This process usually lasts for 5 to 10 minutes.

After the assignment, the instance status may change to either of the following:

 Creation failed: An instance fails to be created due to insufficient resources or network faults.

D NOTE

If the instance fails to be created, you can locate the instance, and click **Delete**. Then apply for a refund by submitting a service ticket.

- **Running**: An instance has been successfully assigned to you and is running properly.

D NOTE

After a Dedicated HSM instance is successfully created, it can neither be changed to another type nor be refunded. To use a Dedicated HSM instance of another type, you need to buy another one.

----End

4.3 Viewing Dedicated HSM Instances

This section describes how to view the Dedicated HSM instance information, including the name/ID, status, service version, device vendor, device model, IP address, and creation time.

Procedure

Step 1 Log in to the management console.

- **Step 2** Click Choose **Security & Compliance** > **Data Encryption Workshop**.
- **Step 3** In the navigation pane, choose **Dedicated HSM**.
- **Step 4** In the list, you can view the information about the HSM instances.

 Table 4-4 describes the parameters in the HSM instance list.

Table 4-4 Dedicated HSM instance parameters

Parameter	Description
Name/ID	Name and ID of a Dedicated HSM instance

Parameter	Description		
Status	Status of a Dedicated HSM instance:		
	• Installing After you pay the initial installation fee, the purchased instance will be installed. The status of the Dedicated HSM instance will be Installing .		
	 To be activated The status of an instance that has been installed but not activated is To be activated. 		
	• Creating After you have activated an instance, the system will allocate the instance to you according to your configuration. The instance is in the status of Creating during this process.		
	• Creation failed Due to insufficient resources or network faults, an instance may fail to be created. In this case, the instance will be in the status of Creation failed .		
	 Running After an instance is configured and allocated, it will be in the status of Running. 		
	 Frozen If an instance is not renewed upon its expiration, its status changes to Frozen. 		
Service Edition	Platinum edition (outside Chinese mainland)		
	 Platinum edition (outside Chinese mainland): You can exclusively use the HSM subrack, power supply, the network bandwidth, and API resources of the HSM. 		
	Platinum edition: You can exclusively use the HSM subrack, power supply, the network bandwidth, and API resources of the HSM.		
AZ	AZ of a device		
Expiration Time	Expiration time of the purchased HSM instance.		

Step 5 You can click the name of an instance to view details about the instance, as shown in **Figure 4-8**.

Figure 4-8 Details about Dedicated HSM instances

Dedicated HSM	/ DedicatedHSM-ee7c-000134h5b3k4jh5l			Activate Delete
Name	DedicatedHSM-ee7c-000134hSb3k4hSl 🖉	VPC	vрс-HSM	
ID	c492f812.1a5c-4e96-E	Subnet	subnet-HSM	
Status	192.168.0.47	IP Address	192.168.0.47	
Service Edition	Basic edition	Security Group	default	
AZ		Creation Time	2020/02/20 21:14:53 GMT+08:00	
Device Vendor	TASS	Expiration Time	2020/09/04 23:59:59 GMT+08:00	
Device Model	SJJ1528	Order	CS1909041	
HSM Type	Finance	Billing Mode	Yearly/Monthly	

For more information, see Table 4-5.

Parameter	Description		
Name	Name of a Dedicated HSM instance		
ID	ID of an instance		
Status	Status of a Dedicated HSM instance:		
	 Installing After you pay the initial installation fee, the purchased instance will be installed. The status of the Dedicated HSM instance will be Installing. 		
	 To be activated The status of an instance that has been installed but not activated is To be activated. 		
	 Creating After you have activated an instance, the system will allocate the instance to you according to your configuration. The instance is in the status of Creating during this process. 		
	 Creation failed Due to insufficient resources or network faults, an instance may fail to be created. In this case, the instance will be in the status of Creation failed. 		
	 Running After an instance is configured and allocated, it will be in the status of Running. 		
	 Frozen If an instance is not renewed upon its expiration, its status changes to Frozen. 		
Service Edition	Platinum edition: You can exclusively use the HSM subrack, power supply, the network bandwidth, and API resources of the HSM.		
HSM Туре	HSM types of an instance, including Finance , Server , and Signature verification server .		

Table 4-5 Parameter description

Parameter	Description
VPC	VPC to which the instance belongs For more information about VPC, see <i>Virtual Private Cloud</i> <i>User Guide</i> .
Subnet	Subnet where the instance is located. For more information about subnets, see <i>Virtual Private</i> <i>Cloud User Guide</i> .
IP Address	Floating IP address of the Dedicated HSM instance
Security Group (SG)	Security group to which the instance belongs For more information about security groups, see <i>Virtual</i> <i>Private Cloud User Guide</i> .
Creation Time	Time when the instance is purchased
Expiration Time	Time when the instance expires
Order	Order ID of the instance. You can click the order number to query the order details.
Billing Mode	Yearly/Monthly prepaid package

----End

4.4 Managing Tags

4.4.1 Adding a Tag

You can use tags to identify Dedicated HSM instances. Tags can be added to Dedicated HSM instances to facilitate instance classification and query.

Procedure

- **Step 1** Click in the upper left corner of the management console and select a region or project.
- **Step 2** Click . Choose **Security & Compliance** > **Data Encryption Workshop**.
- **Step 3** In the navigation pane, choose **Dedicated HSM**.
- **Step 4** In the **Operation** column of an instance, click **Manage Tag**. The **Manage Tag** page is displayed, as shown in **Figure 4-9**.

F igure 4-9 Manage Tag				
Manage Ta	ag		×	
Add Tag	You can add 20 more tags. A tag hierarchical management, use bo management, you can use keys o	is a pair of key and value. For oth keys and values. For common only and leave values blank.	С	
Key	Value	Operation		

Step 5 Click **Add Tag**. In the dialog box that is displayed, enter the tag key and tag value. For details about the parameters, see **Table 4-6**.

A dad To a		2
Add lag		
It is recommended that you u	use TMS's predefined tag function to add the sa	me tao to
different cloud resources. Vie	ew predefined tags $ { m C} $	ino tag to
Tag key	Tag value	
Tag key You can add 20 more tags.	Tag value	
Tag key You can add 20 more tags.	Tag value	
Tag key You can add 20 more tags.	Tag value OK Cancel	

NOTE

- If you want to use the same tag to identify multiple cloud resources, you can create predefined tags in the TMS. In this way, the same tag can be selected for all services. For more information about predefined tags, see the *Tag Management Service User Guide*.
- To delete a tag, click **Delete** next to it.

Parameter	Description	Remarks
Tag key	Tag name. The tag keys of a secret cannot have duplicate values. A tag key can be used for multiple secrets. A secret can have up to 20 tags.	 Mandatory. The tag key must be unique for the same custom key. 128 characters limit. The value cannot start or end with a space. Cannot start with _sys The following character types are allowed: Chinese English Numbers Space Special characters::/=+-@
Tag value	Value of the tag	 Optional 255 characters limit. The following character types are allowed: Chinese English Numbers Space Special characters: .:/=+-@

 Table 4-6 Tag parameters

Step 6 Click OK.

----End

4.4.2 Searching for a Dedicated HSM Instance by Tag

This section describes how to search for HSM instances by tag in the current project on the **Instances (New)** page.

Prerequisites

Tags have been added.

Procedure

- **Step 1** Click **S** in the upper left corner of the management console and select a region or project.
- **Step 2** Click Choose **Security & Compliance** > **Data Encryption Workshop**.
- Step 3 In the navigation pane, choose Dedicated HSM.
- **Step 4** Click the search box and select a tag as the filter attribute to search for Dedicated HSM instances, as shown in Figure 4-11.

Figure 4-11 Searching for a Dedicated HSM instance

Tag: test=03 🔘 🕅 Add filter							× Q C 🛞
Name/ID ≑	Status ≑	Service Edition \$	AZ ÷	IP Address 💠	Expiration Time	Enterprise Project 💠	Operation
O 10 b4	() Creating	-	AZ 3	-	9 hours 16 minutes until expl	default	Manage Tag



4.4.3 Modifying a Tag Value

This section describes how to modify tag values on the Dedicated HSM page.

Procedure

- **Step 1** Click in the upper left corner of the management console and select a region or project.
- **Step 2** Click Choose Security & Compliance > Data Encryption Workshop.
- Step 3 In the navigation pane, choose Dedicated HSM.
- **Step 4** Click **Manage Tag** in the row where the target instance is located. The **Manage Tag** dialog box is displayed.
- **Step 5** Click **Edit**. The **Edit Tag** dialog box is displayed. After changing the tag value, click **OK**.

×

Figure 4-12 Editing a tag

Edit T	ag
lt is recon different o	nmended that you use TMS's predefined tag function to add the same tag to cloud resources. View predefined tags C
Key	test
Value	03
	OK Cancel

----End

4.4.4 Deleting a Tag

This section describes how to delete tags on the Dedicated HSM page.

Procedure

- **Step 1** Click I in the upper left corner of the management console and select a region or project.
- **Step 2** Click Choose Security & Compliance > Data Encryption Workshop.
- Step 3 In the navigation pane, choose Dedicated HSM.
- **Step 4** Click **Manage Tag** in the row where the target instance is located. The **Manage Tag** dialog box is displayed.
- **Step 5** In the **Operation** column of a tag, click **Delete**.

Figure 4-13 Deleting a tag



Step 6 In the Delete Tag dialog box, click Yes.

----End

4.5 Using Dedicated HSM Instances

After your payment is complete, please wait for us to send the Ukey used for initializing the Dedicated HSM instance to your email address. A Dedicated HSM service expert will also contact you and send related documents and software, including the tool used for managing Dedicated HSM instances, and the security agent and SDK used for service calls.

Prerequisites

After configuring a Dedicated HSM instance, you need to initialize the instance, install the security agent, and grant access permissions. The following information is required.

ltem	Description	How to Obtain
Ukey	Stores the permission management information about the instance.	After the order is paid and the Dedicated HSM instance is configured, the Ukey will be sent to the recipient email address your provided.
Dedicated HSM instance management tool	Works with the UKey to remotely manage instances.	A service expert will also contact you and send related documents and software.
Dedicated HSM instance documents	Dedicated HSM Instance User Manual and Dedicated HSM Instance Installation Guide	
Security agent software	Establishes a secure connection with the instance.	
SDK	Provides APIs for Dedicated HSM. You can use the SDK to establish secure connections with instances.	
Dedicated HSM instance management node (for example, an ECS)	Run the Dedicated HSM instance management tool, which is in the same VPC where the Dedicated HSM instance resides, and allocate elastic IP addresses for remote connections.	Purchase ECSs as needed. For details, see Purchasing an ECS.

Table 4-7	Required	information
-----------	----------	-------------

ltem	Description	How to Obtain
Service application nodes (for example, ECSs)	Run the security agent software and users' service applications, which must be in the VPC where the Dedicated HSM instance is deployed.	

Initializing a Dedicated HSM Instance

NOTE

Currently, you cannot log in to Dedicated HSM instances via SSH. You need to use the Dedicated HSM instance management tool to manage the instances.

Assume you want to use a Windows ECS as the Dedicated HSM instance management node. Perform the following steps to initialize the Dedicated HSM instance:

- **Step 1** Purchase a Windows ECS as the Dedicated HSM instance management node.
 - 1. Log in to the management console.
 - 2. Click Choose **Computing** > **Elastic Cloud Server**.
 - 3. Click **Buy ECS**.
 - Set **Region** and **AZ** to the same as those of the Dedicated HSM instance you purchased.
 - Set Image to a Windows public image.
 - Set **VPC** to the VPC where the Dedicated HSM instance belongs.

NOTE

needed.

EIP: Bind an EIP to use the HSM as an instance locally. For details about how to bind an EIP, see **How Do I Enable Public Access to a Dedicated HSM Instance**?. After the Dedicated HSM instance is initialized, you can unbind from the elastic IP address. The binding and unbinding operations can be performed whenever

- Set other parameters based on the site requirements.
- **Step 2** Initialize the Dedicated HSM instance by using the received management tool and related documents.
- **Step 3** After the initialization is complete, you can use the management tool to generate, destroy, back up, and restore keys.

NOTE

If you have any questions during initialization and management, consult the Dedicated HSM service expert.

For more information, see the documents about Dedicated HSM instance: *Dedicated HSM Instance User Manual* and *Dedicated HSM Instance Installation Guide*.

----End

Installing the Security Agent and Granting Access Permissions

You need to install the security agent on a service application node to establish a secure channel to the Dedicated HSM instance.

- **Step 1** Download the certificate for accessing the Dedicated HSM instance from the management tool.
- **Step 2** Install the security agent on the service application node.
- **Step 3** Import the certificate to the security agent. Grant the service application the permission to access the Dedicated HSM instance.
- **Step 4** The service application can access the Dedicated HSM instance through SDK or APIs.

NOTE

You can configure multiple Dedicated HSM instances in the security agent to balance loads.

----End

5 Tag Management

5.1 Overview

Scenario

Tags are the identifier of DEW. Adding tag allows you to easily recognize and manage your data encryption resources.

Tags can be added during or after resource creation.

Tag Naming Rules

- Each tag consists of a key-value pair.
- You can add at most 20 tags to a DEW resource.
- For each resource, a tag key must be unique and can have only one tag value.
- A tag consists of a tag key and a tag value. The naming rules are listed in **Table 5-1**.
- Tags are key-value pairs, which are used to identify, classify, and search for vaults. Vault tags are used to filter and manage vaults only. A vault can have up to 10 tags.

NOTE

If you have configured tag policies for DEW, add tags for keys and secrets based on the policies. If the tag does not comply with the policies, keys and secrets may fail to be created. Contact the administrator to learn more about tag policies.

Table 5-1	Tag	parameters
-----------	-----	------------

Parameter	Rules	Example
Tag key	 This parameter is mandatory. The tag key must be unique for the same custom key. The value can contain a maximum of 128 characters. The value cannot start or end with a space. The value cannot start with _sys The following character types are allowed: Chinese English Digits Space Special characters: _::/=+ 	cost
Tag value	 This parameter can be left empty. The value can contain a maximum of 255 characters. The following character types are allowed: Chinese English Digits Space Special characters::/=+-@ 	100

5.2 Creating a Tag Policy

Introduction

Tag policies are a type of policy that can help you standardize tags across resources in your organization's accounts. A tag policy is only applied to tagged resources and tags that are defined in that policy.

For example, a tag policy can specify that a tag attached to a resource must use the case treatment and tag values defined in the tag policy. If the case and value of the tag do not comply with the tag policy, the resource will be marked as noncompliant.

You can use tag policies as detective or preventive guardrails:

1. Detective guardrails: If a resource tag violates the tag policy, the resource will appear as noncompliant in the compliance result.

2. Preventive guardrails: If enforcement is enabled for a tag policy, non-compliant tagging operations will be prevented from being performed on specified resource types.

Constraints

Only organization administrators can create a tag policy.

NOTE

Before you create a tag policy and add it to the organization unit and account, a tag policy must be enabled by the administrator account. For details, see **Enabling or Disabling the Tag Policy Type**.

Procedure

- **Step 1** Log in to Huawei Cloud as an organization administrator or an administrator account.
- **Step 2** Click on the left, choose **Management & Governance** > **Organizations**. The organization management page is displayed.
- **Step 3** Click **Policies** on the left to go to the policy management page and click **Tag policies**.

	Figure 5-1	Accessing	the 1	ſag j	policies	page
--	------------	-----------	-------	-------	----------	------

Organizations	Policies ⑦			
Organization				
Policies	Policy Type	Description	Status	Operation
Services	Service control policies	Service control policies let you centrally manage the permissions of all the accounts in your organization. This makes it easier to ensure compliance with the organiz	Senabled	Disable
Settings	Tag policies	Tag policies help standardize tags on all tagged resources across your organization.	Senabled	Disable



Figure 5-2 Creating a policy

<	Tag policies
0	Tag policies help standardize tags on all tagged resources across your organization. You can use tag policies to define tag keys (including how they should be capitalized) and their allowed values.
	Create Policy

- **Step 5** Enter a policy name. Ensure that you are entering a unique policy name, different from any existing name.
- **Step 6** Set a policy according to **Tag Policy Syntax**. The system automatically verifies the syntax. If the syntax is incorrect, modify it as prompted.

Figure 5-3 Setting a policy tag

Policy Syntax

Visual Editor	JSON
1 {	
2 "ta	gs": {
3 "	abc": {
4	"tag_key": {
5	"@@assign": "abc"
6	35
7	"tag_value": {
8	"@@assign": [
9	"xxx*"
10]
11	3.
12	"enforced_for": {
13	"@@assign": [
14	"DHSM:hsm",
15	"KMS:cmk"
16]
17	}
18 }	
19 }	
20 }	

Current location: JSON Ln5,Col25 Policy size: 132/10000

- **Step 7** (Optional) Add one or more tags to the policy. Enter a tag key and a tag value, and click **Add**.
- **Step 8** Click **Save** in the lower right corner. If the tag policy is created successfully, it will be added to the list.

NOTE

To update or delete a tag policy, see **Updating or Deleting a Tag Policy**. To attach or detach a tag policy, see **Attaching or Detaching a Tag Policy**.

----End

5.3 Creating a Tag

This section describes how to add tags for existing keys, secrets, and Dedicated HSM instances.

Constraints

Tags cannot be added to default keys.

Key Management

- Step 1 Log in to the management console.
- **Step 2** Click in the upper left corner of the management console and select a region or project.
- **Step 3** Click . Choose **Security & Compliance** > **Data Encryption Workshop**.
- **Step 4** Click the alias of the target custom key to view its details.
- **Step 5** Click **Tags** to go to the tag management page.
- Step 6 Click Add Tag. On the displayed dialog box, set Tag key and Tag value.

Figure 5-4 Adding a tag

Add Tag

 \times

It is recommended that you use TMS's predefined tag function to add the same tag to different cloud resources. View predefined tags. C

test		Empty value	Delete
Tag key		Tag value	
You can add 19 more tags.			
	OK	Cancel	

NOTE

To delete a tag, click **Delete** next to it.

- If you want to use the same tag to identify multiple cloud resources, you can create predefined tags in the TMS. In this way, the same tag can be selected for all services. For more information about predefined tags, see the *Tag Management Service User Guide*.
- To delete a tag, click **Delete** next to it.

Step 7 Click **OK** to complete.

----End

CSMS

- Step 1 Log in to the management console.
- **Step 2** Click in the upper left corner of the management console and select a region or project.
- **Step 3** Click . Choose **Security & Compliance** > **Data Encryption Workshop**.
- **Step 4** In the navigation pane, choose **Cloud Secret Management Service**.
- **Step 5** Click a secret name to go to the details page.
- **Step 6** Click **Add Tag**. On the displayed dialog box, set **Tag key** and **Tag value**.

Figure 5-5 Adding a tag

Add Tag	^
It is recommended that you use TMS's p different cloud resources. View predefin	predefined tag function to add the same tag to ${ m ed}$ tags. $ { m C}$
Tag key	Tag value
You can add 19 more tags.	Cancel
 If you want to use the same to predefined tags in the TMS. In more information about pred To delete a tag, click Delete in 	ag to identify multiple cloud resources, you can create n this way, the same tag can be selected for all services. For efined tags, see the <i>Tag Management Service User Guide</i> . next to it.

Step 7 Click OK.

----End

Dedicated HSM

- **Step 1** Click in the upper left corner of the management console and select a region or project.
- **Step 2** Click Choose **Security & Compliance > Data Encryption Workshop**.

Step 3 In the navigation pane, choose Dedicated HSM.

Figure 5-6 Manage Tag

Step 4 In the **Operation** column of an instance, click **Manage Tag**. The **Manage Tag** page is displayed, as shown in **Figure 5-6**.

Manage Tag			×
Add Tag You can a hierarchio managen	add 20 more tags. A ta cal management, use nent, you can use key	ag is a pair of key and value. For both keys and values. For common s only and leave values blank.	С
Key	Value	Operation	

Step 5 Click **Add Tag**. On the displayed dialog box, set **Tag key** and **Tag value**.

Figure 5-7 Adding a tag
Add Tag
It is recommended that you use TMS's predefined tag function to add the same tag to different cloud resources. View predefined tags. $$ C
Tag key Tag value
You can add 19 more tags.
 If you want to use the same tag to identify multiple cloud resources, you can create predefined tags in the TMS. In this way, the same tag can be selected for all services. For more information about predefined tags, see the <i>Tag Management Service User Guide</i>.
• To delete a tag, click Delete next to it.

Step 6 Click OK.

----End

5.4 Searching for a Custom Key by Tag

This section describes how to search for a custom key by tag in a project on the KMS console.

Prerequisites

Tags have been added.

Constraints

- At most 20 tags can be added for one search. If multiple tags are added, custom keys that meet all search criteria will be displayed.
- If you want to delete an added tag from the search criteria, click 🗡 🥙 next to the tag.

Procedure

Step 1 Log in to the management console.

- **Step 2** Click in the upper left corner of the management console and select a region or project.
- **Step 3** Click Choose **Security & Compliance** > **Data Encryption Workshop**.
- **Step 4** Click the search box and enter the tag key and tag value of the resource you want to search for. The custom keys that meet the search criteria are displayed, as shown in Figure 5-8.

Figure 5-8 Search result

test: 01 🕘 Q Add filter						×C
Alias/ID 💠	Status ≑	Created \Leftrightarrow	Key Algorithm and Usage $\ \ \updownarrow$	Origin ≑	Enterprise Project $\mbox{$\ddagger$}$	Operation
KMS-25f5 7f399 /b	 Enabled 	Sep 29, 2021 23:22:27 GMT+08:00	AES_256 ENCRYPT_DECRYPT	Key Management Service	DEW	Disable Delete Add to Project

Step 5 Click Search by Tag to show the search box, as shown in Figure 5-9.

Figure 5-9 Searching for tags



NOTE

- At most 20 tags can be added for one search. If multiple tags are added, custom keys that meet all search criteria will be displayed.
- If you want to delete an added tag from the search criteria, click 🗙 🧟 next to the tag.

----End

5.5 Modifying a Tag Value

This section describes how to modify a created secret tag.

×

Procedure

- **Step 1** Click in the upper left corner of the management console and select a region or project.
- **Step 2** Click Choose **Security & Compliance > Data Encryption Workshop**.
- **Step 3** Choose the service from the left, click the instance whose tag need to be modified, and go to the details page.
- **Step 4** Select the corresponding tags, click **Edit**, and the **Edit Tag** box is displayed. After changing the tag value, click **OK**.

Figure 5-10 Editing a tag			
Edit Tag			
It is recommended that you use TMS's predefined tag function to add the same tag to different cloud resources. View predefined tags. C	0		
Key test			
Value 01			
OK Cancel			
End			

5.6 Deleting a Tag

This section describes how to delete a created secret tag.

Procedure

- **Step 1** Click I in the upper left corner of the management console and select a region or project.
- **Step 2** Click Choose **Security & Compliance** > **Data Encryption Workshop**.
- **Step 3** Choose the service from the left, click the instance whose tag need to be deleted, and go to the details page.
- **Step 4** In the **Operation** column of a tag, click **Delete**.

×

Figure 5-11 Delete a tag

Are you sure you want to delete the following tag?

Deleted tags cannot be restoreed. Exercise caution when performing this operation.

Key		Value	
test		01	
	Confirm	Cancel	

Step 5 In the Delete Tag dialog box, click Yes.

----End

6 Auditing Logs

6.1 Operations supported by CTS

The tables in this section describe the DEW operations supported by CTS.

Operation	Resource Type	Trace Name
Create a key	cmk	createKey
Create a DEK	cmk	createDataKey
Create a plaintext-free DEK	cmk	createDataKeyWithout- Plaintext
Enable a key	cmk	enableKey
Disable a key	cmk	disableKey
Encrypt a DEK	cmk	encryptDatakey
Decrypt a DEK	cmk	decryptDatakey
Schedule key deletion	cmk	scheduleKeyDeletion
Cancel scheduled key deletion	cmk	cancelKeyDeletion
Generate random numbers	rng	genRandom
Modify a key alias	cmk	updateKeyAlias
Modify key description	cmk	updateKeyDescription
Prompt risks about CMK deletion	cmk	deleteKeyRiskTips
Import key materials	cmk	importKeyMaterial

Table 6-1 KMS operations recorded by CTS

Operation	Resource Type	Trace Name
Delete key materials	cmk	deleteImportedKeyMate- rial
Create a grant	cmk	createGrant
Retire a grant	cmk	retireGrant
Revoke a grant	cmk	revokeGrant
Encrypt data	cmk	encryptData
Decrypt data	cmk	decryptData
Add a tag	cmk	dealUnifiedTags
Delete a tag	cmk	dealUnifiedTags
Add tags in batches	cmk	dealUnifiedTags
Delete tags in batches	cmk	dealUnifiedTags
Enable key rotation	cmk	enableKeyRotation
Modify key rotation interval	cmk	updateKeyRotationIn- terval

 Table 6-2 KMS operations recorded by CSMS

Operation	Resource Type	Trace Name
Create a secret	secret	createSecret
Update a secret	secret	updateSecret
Delete a secret	secret	forceDeleteSecret
Schedule the deletion of a secret	secret	scheduleDelSecret
Cancel the scheduled secret deletion	secret	restoreSecretFromDele- tedStatus
Create a secret status	secret	createSecretStage
Update a secret status	secret	updateSecretStage
Delete a secret status	secret	deleteSecretStage
Create a secret version	secret	createSecretVersion
Download a secret backup	secret	backupSecret
Restore a secret backup	secret	restoreSecretFromBack- upBlob

Operation	Resource Type	Trace Name
Update the secret version	secret	putSecretVersion
Start the secret rotation	secret	rotateSecret
Create a secret event	secret	createSecretEvent
Update a secret event	secret	updateSecretEvent
Delete a secret event	secret	deleteSecretEvent
Create a resource tag	secret	createResourceTag
Delete a resource tag	secret	deleteResourceTag

 Table 6-3 KMS operations recorded by KPS

Operation	Resource Type	Trace Name
Create or import an SSH key pair	keypair	createOrImportKeypair
Delete an SSH key pair	keypair	deleteKeypair
Import a private key	keypair	importPrivateKey
Export a private key	keypair	exportPrivateKey
Bind an SSH key pair	keypair	bindKeypair
Unbind an SSH key pair	keypair	unbindKeypair
Clear private keys	keypair	clearPrivateKey

Table 6-4 KMS operations recorded by Dedicated HSM

Operation	Resource Type	Trace Name
Purchase an HSM instance	hsm	purchaseHsm
Configure an HSM instance	hsm	createHsm
Delete an HSM instance	hsm	deleteHsm

6.2 Querying Real-Time Traces

Scenarios

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

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

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

Constraints

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

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

- 1. Log in to the management console.
- 2. Click in the upper left corner and choose **Management & Governance** > **Cloud Trace Service**. The CTS console is displayed.
- 3. Choose **Trace List** in the navigation pane on the left.
- 4. On the **Trace List** page, use advanced search to query traces. You can combine one or more filters.
 - **Trace Name**: Enter a trace name.
 - **Trace ID**: Enter a trace ID.
 - Resource Name: Enter a resource name. If the cloud resource involved in the trace does not have a resource name or the corresponding API operation does not involve the resource name parameter, leave this field empty.
 - **Resource ID**: Enter a resource ID. Leave this field empty if the resource has no resource ID or if resource creation failed.
 - **Trace Source**: Select a cloud service name from the drop-down list.
 - **Resource Type**: Select a resource type from the drop-down list.
- **Operator**: Select one or more operators from the drop-down list.
- **Trace Status**: Select **normal**, **warning**, or **incident**.
 - **normal**: The operation succeeded.
 - warning: The operation failed.
 - **incident**: The operation caused a fault that is more serious than the operation failure, for example, causing other faults.
- Time range: Select Last 1 hour, Last 1 day, or Last 1 week, or specify a custom time range.
- 5. On the **Trace List** page, you can also export and refresh the trace list, and customize the list display settings.
 - Enter any keyword in the search box and press Enter to filter desired traces.
 - Click Export to export all traces in the query result as an .xlsx file. The file can contain up to 5000 records.
 - Click $^{m C}$ to view the latest information about traces.
 - Click 😳 to customize the information to be displayed in the trace list. If

Auto wrapping is enabled (), excess text will move down to the next line; otherwise, the text will be truncated. By default, this function is disabled.

- 6. For details about key fields in the trace structure, see **Trace Structure** and **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.
- Click in the upper left corner and choose Management & GovernanceManagement & Deployment > Cloud Trace Service. The CTS console is displayed.
- 3. Choose **Trace List** in the navigation pane on the left.
- 4. Each time you log in to the CTS console, the new edition is displayed by default. Click **Go to Old Edition** in the upper right corner to switch to the trace list of the old edition.
- 5. Set filters to search for your desired traces, as shown in **Figure 6-1**. The following filters are available:

Figure 6-1 Filters

Trace List 💿	Last 1 hour Last 1 day	Last 1 week Customize	2023-08-23 10:09:16 - 2023-08-30 10:09:16	₿ C
Procedure for Using CTS \sim				
Trace Type Management	 Search By All filters 	Ŧ		
Operator Trace Status All trace statuses Normal Warn	ing 🔘 Incident		Query Reset	Export

- **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 $^{\mathbb{C}}$ to view the latest information about traces.
- 8. Click \checkmark on the left of a trace to expand its details.

		Resource Type	Trace Source	Resource ID (?)	Resource Name (?)	Trace	Status ⑦	Operator (?)	Opera	tion Time	Operat
createDockerC	Config	dockerlogincmd	SWR	-	dockerlogincmd	📀 no	ormal		Nov 16	5, 2023 10:54:04 GMT+08:00	View T
equest											
race_id											
ode	200										
race_name	createDockerConfig										
esource type	dockerlogincmd										
trace rating	normal										
ani vareion											
apr_relation											
nessage	createbockercomity	, Method. POST OII-N	rz/managerotiis/secre	a, Reason.							
source_ip											
domain_id											
trace_type	Apical										
trace_type	ApiCall										
trace_type	ApiCal	Resour	Trac Re	source ID 🕤	Resource Name	Trace Stat	Operator (?) Operation	n Time	Operat	
Trace M	ApiCall	Resour	Trac Re	source ID ③	Resource Name	Trace Stat	Operator @) Operation	n Time 022 15	Operat View Trace.	
Trace N	ApiCal	Resour	Trac Re IAM 3c	source ID 💮 7	Resource Name	Trace Stat S normal	Operator 📀	Nov 25, 2	n Time 022 15	Operat View Trace.	
Trace N	ApiCall Name	Resour T	Trac Re IAM 3c	source ID 🛞 7	Resource Name	Trace Stat	Operator 📀	Nov 25, 2	n Time 022 15	Operat View Trace.	
Trace N Trace N login trace_id code	ApiCall Name	Resour '	Trac Re IAM 3c		Resource Name	Trace Stat	Operator 😨	Nov 25, 2	n Time 022 16	Operat View Trace.	
Trace N Trace N login trace_id code trace_name resource type	ApiCall Name c! ao2 login e user	Resour	Trac Re IAM 3c	source ID ⑦ 7 3	Resource Name	Trace Stat	Operator 🛞) Operation	n Time 022 15	Operat View Trace.	
Trace N Trace N Iogin trace_id code trace_name resource_type trace_rating	ADICAI Name ot a02 login e user norm	Resour '	Trac Re	source ID ⑦ 7	Resource Name r	Trace Stat	Operator 😨	Operation	n Time 022 16	Operat View Trace.	
Trace N Trace N Trace_id code trace_name resource_type trace_rating message	ApiCall Name cl ao2 login e user norm- ("logi	Resour ' usor al ":{"user_type":	Trac Re IAM 3c	source ID ② 7 3	Resource Name	Trace Stat	Operator (2) Operation Nov 25, 2	n Time 022 15	Operat view Trace.	
Trace N Trace N login trace_id code trace_name resource_type trace_rating message source_jp	ApiCall Name of ao2 login cligin cligin	Resour ' user al n":("user_type":	Trac Re IAM 3c	source ID ⑦ 7 3 r, "login_protect" ("i	Resource Name r status="off")}}	Trace Stat	Operator @) Operation	n Time 022 15	Operat View Trace.	
Trace P Trace P Trace P Trace_Id trace_name resource_type resource_type source_ip trace_name	of ao2 login c'iogii cons cons	Resour user al n":("user_type": oleAction	Trac Re IAM 3c	Source ID ①	Resource Name F	Trace Stat	Operator 📀) Operation	n Time 022 16	Operat View Trace.	
Trace P Trace P Trace I trace_Id code trace_name resource_type source_type service_type service_type	ApiCall Name ol ao2 login norm C'iogii Cons IAM aloba	Resour 1 user 1 al n": ("user_type": oleAction	Trac Re IAM 3c	source ID ③ 7 3	Resource Name r status":"off")}}	Trace Stat	Operator (2)) Operation	n Time 022 15	Operat View Trace.	
Trace P Trace P login trace_id code trace_name trace_rating message source_type trace_type service_type event_type	ApC3I Name e user norm ("togi IAM globa	Resour user al ŋ":("user_type": oleAction	Trac Re	Source ID () 7 3 r. Tagin_protect: (*	Resource Name	Trace Stat	Operator (?	Operation	n Time 022 15	Operat View Trace.	
Trace_type Trace_type code trace_name resource_type trace_type service_type project_id resource_type	ApiCall Name e user C'login Cons LAM globa 3	Resour user al "-"("user_type": oloAction	Trac Re IAM 3c	source ID ③ 7 3 r,"fogin_protect"(?s	Resource Name	Trace Stat	Operator @) Operation	n Time 022 15	Operat View Trace.	
Trace P Trace P Iogin trace_id code trace_name resource_typ trace_type service_type service_type service_type project_id resource_id trace_type	ApCal Name of acc login user norm. ("logi tom tom tom tom a syste	Resour user al n°:('user_type'': oleAction i i	Trac Re IAM 3c	source 10 ↔ 7 3 r, flagin_protect: (*	Resource Name	Trace Stat	Operator 💽	Operation	n Time 022 16	Operat View Trace.	
Trace_type Trace_top trace_id code resource_type resource_type service_type service_type project_id trace_name trace_rame trace_rame	ApiCall Name e user rAM cons rAM globa 	Resour 1 user "-"("user_type": oloAction I 	Trac Ree IAM Sc "domain owns	5001C0 1D (2) 7 3 7.'lagin_protect'.(%	Resource Name	Trace Stat	Operator @	Operation	n Time 022 15	Operat View Trace.	
Trace_type Trace # Code trace_id code trace_name resource_type source_type source_type avent_type avent_type avent_type trace_name time trace_name time trace_name time trace_name time trace_name time trace_name time trace_name time trace_name time trace_name time trace_name time trace_name time trace_type trace	ApiCal Name or login user Cons IAM globa a syste Nov 2 me	Resour 1 user al "-"("user_type": oloAction I I ts, 2022 15:35-	Trae Re IAM 3c "domain owne 44 GMT+08:00	source ID (2) 7 3 r."login_protect":(" 	Resource Name r	Trace Stat	Operator (2)) Operation	n Time	Operat View Trace,	
Trace_type Trace_id trace_id code trace_rating source_type service_type service_type project_id tracetrame trace_rame source_name trace_ra	ApiCal Name login cross cross iAM globa 	Resour 1 user "-"("user_type": oloAction I I 	Trao No IAM 3ci "domain owne 44 GMT=00:00	source ID () 7 3 r,"login_protect"(?x 3)) ,"login_protect"(?x	Hessource Name	Trace Stat	Operator (2 hay	Operation Nov 25.2	n Time 022 16	Operat View Trace.	

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: POSI Url=/v2/manage/utils/secret, Reason:",	
	"source_ip": "",	
	"domain_id": "	
	"trace_type": "ApiCall",	
	<pre>"service_type": "SWR",</pre>	
	"event_type": "system",	
	"project_id": "",	
	"response": "",	
	"resource_id": "",	
	"tracker_name": "system",	
	"time": "Nov 16, 2023 10:54:04 GMT+08:00",	2
	"resource_name": "dockerlogincmd",	
	"user": {	
	"domain": {	
	"name": "",	
	"id": "	-

- For details about key fields in the trace structure, see Trace Structuresection "Trace References" > "Trace Structure" and Example Tracessection "Trace References" > "Example Traces" in the CTS User Guide.
- 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.

7 Sharing

Based on the Resource Access Manager (RAM) service, DEW allows you to share KMS key resources across accounts. Owners of resources can specify sharing permissions based on the least privilege principle and usage requirements. Principals can access resources within permissions, improving resource management security. For details about RAM, see .

If your account is managed by Huawei Cloud organizations, you can enable this function to share resources more easily. If your account is in an organization, you can share resources with a specified account or all accounts in the organizations, needless to select all accounts one by one. For details, see .

7.1 Shared VPC

Scenario

After a Dedicated HSM instance is created, you need to activate it before using it. To do so, you need to bind it to a VPC. You can apply for a VPC or use a shared VPC.

Creating Shared VPC Resources

Step 1 Log in to the management console.

- **Step 2** Click in the upper left corner, choose **Management & Governance** > **Resource Access Manager**.
- **Step 3** In the navigation pane on the left, choose **Shared by Me** > **Resource Shares**.
- Step 4 Click Create Resource Share in the upper right corner.

Figure 7-1 Specifying shared resources

< Create Reso	purce Share						
Specify Resource	Share Details (2) Acsociate Permissions (3) Grant Access	Principals (a) Confirm					
Basic Informa	ation						
Name	resource-share-7crs						
Description							
	0/256 4						
Tag	It is recommended that you use TMS's predefined tag function to add the same tag to To add a tag, enter a tag key and a tag value below.	fferent cloud resources. View predefined lags 🔾					
	Enter a tag key Add						
	Taga you can still add: 20						
Resources to	Share						
Available Res	sources vpc subnet ~	V Enter a name. Q	Selected Resources		CHARAE	Il resource types 🗸 🗸	
Named	1D CIDR Block		NameTD	Region	Resource Type	Operation	
Subnet- 925bf7	-pv4 192.168.0.024 75-e8ca-4064-8154-7363113de1ca 192.168.0.024		subnetipv4 925b#75-a8ca-40b4-8154-7363113de1ca	CN-North-Ulangab203	vpc:subnet	×	
5at5311	v63 192.168.5.024 16-0089-4103-968a-e2dbbe4f7afb 2407.c060.110	a4://[4					
subnet-	-ipv6 2407-c000 1100	61 /64					

- **Step 5** Set resource type to **vpc:subnet**, choose the corresponding region, and select the VPC to be shared. Click **Next: Associate Permissions**.
- **Step 6** Associate a RAM managed permission with each resource type on the displayed page. Then, click **Next: Specify Principals** in the lower right corner.
- **Step 7** Specify the target principals and click **Next: Confirm** in the lower right corner.

Parameter	Description
Principal Type	 Organization For details about how to create an organization, see . NOTE If you have not enabled resource sharing with organizations, this parameter cannot be set to Organization. For details, see .
	Huawei Cloud account ID

Table 7-1 Parameters

Step 8 Check the configurations and click **Submit** in the lower right corner.

----End

Using Shared VPC Resources

- Step 1 Log in to the management console.
- **Step 2** Click **Sec** in the upper left corner of the management console and select a region or project.
- **Step 3** Click Choose **Security & Compliance** > **Data Encryption Workshop**.
- **Step 4** In the navigation pane on the left, choose **Dedicated HSM** > **Instances**.
- **Step 5** Locate the target Dedicated HSM, click **Activate** in the **Operation** column.

Step 6 In the **VPC** drop-down list, choose a shared VPC instance, configure the parameters, and click **Activate**.

5	5
	ated HSM I
Region	
AZ	AZ1 AZ2
Service Edition	Standard edition
Instance Name	DedicatedHSM-87bb-0002
Enterprise Project	default V Q Create Enterprise Project
	You can organize cloud resources and users by enterprise project for more convenient management.
HSM Type	Finance V
	Provides key management and cryptographic operation services, including IC card issuing, transaction verification, data encryption, digital signatures, and dynamic password authentication.
VPC 💿	(vpc- ^) Q
	Q. Search xly for one.
Subnet (?)	vpc- Q 🥑 EIP Binding
	VDC-E
Security Group 🕥	vpct Q
	vpc-(
	vpc-i
	vpc-
	vpct
Enterprise Project HSM Type VPC ⑦ Subnet ⑦ Security Group ⑦	default Create Enterprise Project You can organize cloud resources and users by enterprise project for more convenient management. Finance Provides key management and cryptographic operation services, including IC card issuing, transaction verification, data encryption, digital signatures, and dynamic password authentication. Vpc- Q Search Ny for one. Vpc- Q vpc-I Q

Figure 7-2 Selecting a shared VPC

----End

7.2 Updating a Resource Share

You can update a resource share at any time, including updating its name, description, tags, shared resources, RAM managed permissions, and principals.

Procedure

- Step 1 Log in to the management console.
- **Step 2** Click in the upper left corner, choose **Management & Governance** > **Resource Access Manager**.
- Step 3 In the navigation pane on the left, choose Shared by Me > Resource Shares.
- **Step 4** Select the resource share to be updated and click **Edit** in the **Operation** column.
- **Step 5** Update the resource share on the displayed page. You can modify its name, description, tags, and add or delete shared resources.
- **Step 6** After the update is complete, click **Next: Associate Permissions** in the lower right corner.

- **Step 7** Add or delete the permissions supported by **kms:cmk**. Wait until the update is complete, click **Next: Grant Access to Principals**.
- **Step 8** On the displayed page, add or delete principals based on your needs. Then, click **Next: Confirm** in the lower right corner.
- Step 9 Confirm the configurations and click OK in the lower right corner.

----End

7.3 Leaving a Resource Share

If you no longer need to access shared key resources, you can leave at any time. After leaving the share, you cannot access the shared keys.

Procedure

Step 1 Log in to the management console.

- Step 2 Click in the upper left corner, choose Management & Governance > Resource Access Manager.
- **Step 3** In the navigation pane on the left, choose **Shared with Me** > **Resource Shares**.
- **Step 4** In the **Accepted Resource Shares** tab, locate the target instance, and click **Leave** in the **Operation** column.
- **Step 5** Click **Leave** in the displayed dialog box.

----End

8 Permission Control

8.1 Creating a User and Authorizing the User the Permission to Access DEW

This section describes how to use **IAM** to implement fine-grained permissions control for your DEW resources. With IAM, you can:

- Create IAM users for employees based on the organizational structure of your enterprise. Each IAM user has its own security credentials to access DEW resources.
- Grant users only the permissions required to perform a task.
- Entrust a Huawei account or cloud service to perform professional, efficient O&M on your DEW resources.

If your Huawei account does not require individual IAM users, skip this chapter.

This section describes the procedure for granting permissions (see Figure 8-1).

Prerequisites

Before granting permissions to a user group, you need to understand the available DEW permissions, and grant permissions based on the real-life scenario. The following tables describe the permissions supported in DEW.

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

Role/Policy	Description	Туре	Dependen cy
KMS Administrato r	All permissions of KMS	Role	None

Table 8-1 KN	/IS system	policies
--------------	------------	----------

Role/Policy	Description	Туре	Dependen cy
KMS CMKFullAcce ss	All permissions for KMS keys. Users with these permissions can perform all the operations allowed by policies.	Policy	None
KMS CMKReadOn lyAccess	Read-only permissions for KMS keys. Users with these permissions can perform all the operations allowed by policies.	Policy	None

Table 8-2 KPS system policies

Role/Policy	Description	Туре	Dependen cy
DEW KeypairFullA ccess	All permissions for KPS. Users with these permissions can perform all the operations allowed by policies.	Policy	None
DEW KeypairRead OnlyAccess	Read-only permissions for KPS in DEW. Users with this permission can only view KPS data.	Policy	None

Table 0-3 COND SYSTEM DOULTES	Table	8-3	CSMS	svstem	policies
-------------------------------	-------	-----	------	--------	----------

Role/Policy	Description	Туре	Dependen cy
CSMS FullAccess	All permissions for CSMS in DEW. Users with these permissions can perform all the operations allowed by policies.	Policy	None
CSMS ReadOnlyAcc ess	Read-only permissions for CSMS in DEW. Users with these permissions can perform all the operations allowed by policies.	Policy	None

Table 8-4 describes the common operations supported by each system-defined permission of DEW. Select the permissions as needed.

Table 8-4 Common	operations	supported	by each	system-defined	policy or role
------------------	------------	-----------	---------	----------------	----------------

Operation	KMS Administrato r	KMS CMKFullAcce ss	DEW KeypairFullA ccess	DEW KeypairRead OnlyAccess
Creating a key	\checkmark	\checkmark	x	x
Enable a key	\checkmark	\checkmark	х	х
Disable a key	\checkmark	\checkmark	х	х
Schedule key deletion	\checkmark	\checkmark	x	х
Cancel scheduled key deletion	\checkmark	\checkmark	x	x
Modify a key alias	\checkmark	\checkmark	x	х
Modify key description	\checkmark	\checkmark	x	x
Generate a random number	\checkmark	\checkmark	x	x
Create a DEK	\checkmark	\checkmark	х	х
Create a plaintext-free DEK	\checkmark	\checkmark	x	x
Encrypt a DEK	\checkmark	\checkmark	x	х
Decrypt a DEK	\checkmark	\checkmark	x	x
Obtain parameters for importing a key	\checkmark	\checkmark	x	x
Import key materials	\checkmark	\checkmark	x	x
Delete key materials	\checkmark	√	X	Х
Create a grant	\checkmark	\checkmark	x	x
Revoke a grant	√	√	х	х

Operation	KMS Administrato r	KMS CMKFullAcce ss	DEW KeypairFullA ccess	DEW KeypairRead OnlyAccess
Retire a grant	\checkmark	\checkmark	х	х
Query the grant list	\checkmark	\checkmark	х	x
Query retirable grants	√	\checkmark	x	x
Encrypt data	\checkmark	\checkmark	х	х
Decrypt data	\checkmark	\checkmark	х	х
Send signature messages	\checkmark	\checkmark	x	x
Authenticate signature	\checkmark	\checkmark	х	х
Enabling key rotation	\checkmark	\checkmark	х	х
Modify key rotation interval	\checkmark	\checkmark	x	x
Disabling key rotation	\checkmark	\checkmark	х	х
Query key rotation status	\checkmark	\checkmark	x	x
Query CMK instances	\checkmark	\checkmark	x	x
Query key tags	\checkmark	\checkmark	x	х
Query project tags	\checkmark	\checkmark	x	x
Batch add or delete key tags	\checkmark	\checkmark	x	x
Add tags to a key	\checkmark	\checkmark	X	x
Delete key tags	\checkmark	\checkmark	x	х

Operation	KMS Administrato r	KMS CMKFullAcce ss	DEW KeypairFullA ccess	DEW KeypairRead OnlyAccess
Query the key list	\checkmark	\checkmark	x	x
Query key details	\checkmark	\checkmark	x	x
Query public key	\checkmark	\checkmark	x	x
Query instance quantity	\checkmark	\checkmark	x	x
Query quotas	\checkmark	\checkmark	х	х
Query the key pair list	х	х	\checkmark	\checkmark
Create or import a key pair	x	x	\checkmark	x
Query key pairs	х	х	\checkmark	\checkmark
Delete a key pair	x	x	\checkmark	x
Update key pair description	x	x	\checkmark	x
Bind a key pair	х	х	\checkmark	x
Unbind a key pair	х	x	\checkmark	x
Query a binding task	x	x	\checkmark	\checkmark
Query failed tasks	х	х	\checkmark	\checkmark
Delete all failed tasks	x	x	\checkmark	x
Delete a failed task	x	x	\checkmark	x
Query running tasks	x	x	\checkmark	\checkmark

Authorization Process



Figure 8-1 Authorizing the DEW access permission to a user

1. Creating a User Group and Assigning Permissions

Create a user group on the IAM console and grant the user group the **KMS CMKFullAccess** permission (indicating full permissions for keys).

2. Creating an IAM User

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

3. Log in and verify permissions.

Log in to the console as newly created user, and verify that the user only has the assigned permissions.

- Choose Service List > Data Encryption Workshop. In the navigation pane, choose Key Pair Service. If a message appears indicating lack of permissions, the KMS CMKFullAccess policy has taken effect.
- Click Service List and select a service other than DEW. If a message is displayed indicating that you do not have permission to access the service, the KMS CMKFullAccess policy has taken effect.

8.2 Creating a Custom DEW Policy

Custom policies can be created as a supplement to the system policies of DEW. For details about the actions supported by custom policies, see **Permissions Policies and Supported Actions**.

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

 Visual editor: You can select policy configurations without the need to know policy syntax. Custom KMS policy parameters:

- Select service: Select Key Management Service.
- Select action: Set it as required.
- (Optional) Select resource: Set Resources to Specific and Keyld to Specify resource path. In the dialog box that is displayed, set Path to the ID generated when the key was created. For details about how to obtain the ID, see "Viewing a CMK".
- JSON: Edit JSON policies from scratch or based on an existing policy. For details about how to create custom policies, see Creating a Custom Policy. This section describes typical DEW custom policies.

Example Custom Policies of DEW

{

}

}

{

• Example: authorizing users to create and import keys

```
"Version": "1.1",
"Statement": [
{
"Effect": "Allow",
"Action": [
"kms:cmk:create",
"kms:cmkTag:create",
"kms:cmkTag:batch",
"kms:cmkTag:batch",
]
}
```

• Example: denying deletion of key tags

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

The following method can be used if you need to assign permissions of the **KMS Administrator** policy to a user but also forbid the user from deleting key tags (**kms:cmkTag:delete**). Create a custom policy with the action to delete key tags, set its **Effect** to **Deny**, and assign both this and the **KMS Administrator** policies to the group the user belongs to. Then the user can perform all operations except deleting key tags. The following is a policy for denying key pair tags.

```
"Version": "1.1",
"Statement": [
{
"Effect": "Deny",
"Action": [
kms:cmkTag:delete"
]
}
]
```

• Example: authorizing users to use keys

```
"Version": "1.1",
"Statement": [
{
"Effect": "Allow",
"Action": [
```

```
"kms:dek:crypto",
"kms:cmk:get",
"kms:cmk:crypto",
"kms:cmk:generate",
"kms:cmk:list"
]
}
]
```

• Example: multi-action policy

}

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

```
{
   "Version": "1.1",
   "Statement": [
     {
         "Effect": "Allow",
         "Action": [
            "rds:task:list"
        ]
      },
{
         "Effect": "Allow",
         "Action": [
            "kms:dek:crypto",
            "kms:cmk:get",
            "kms:cmk:crypto",
           "kms:cmk:generate",
"kms:cmk:list"
        ]
     }
  ]
}
```



Released On	Description
2024-04-30	This is the thirty-fourth official release. Added section Shared VPC to describe how to create and use a shared VPC.

Released On	Description
2023-06-30	This is the thirty-third official release.
	Added section Searching for a Key and updated the search method.
	Added section "2.5.1 Secret Overview" to describe shared secrets and RDS secrets.
	Added section "2.5.2 Rotation Policy" to describe single-user and dual-user rotation.
	Added section "2.5.3.2 Creating an RDS Secret" to describe how to create an RDS secret.
	Added section "2.5.5.5 Rotation Secret Version" to describe automatic RDS secret rotation.
	Added section Creating an Event to describe the process of creating event notifications.
	Added section Managing Events to describe how to view, search for, enable, disable, and delete events.
	Added section Viewing Notifications to describe how does a notification is generated when an event is triggered.
	Added section Binding Key Pairs in Batches to describe how to bind key pairs in batches.
	Added section Managing Tags to describe how to add, delete, modify, and query tags for Dedicated HSM Instances.
	Added the description of HMAC-based key algorithms in section Key Types.
	Modified the description of HMAC keys constraints and usage in section Creating a Key.
	Added the description of port 22 in section Managing Key Pairs.
2023-02-21	This is the thirty-second official release.
	Added section "2.10.1 Operations supported by CTS" to describe secret management operation traces.
2023-01-11	This is the thirty-first official release.
	Optimized the description about encrypting key materials in Importing Key Materials .
2022-11-22	This is the thirtieth official release.
	Guide to Service Overview.
2022-11-15	This is the twenty-ninth official release.
	Added Managing a Grant.

Released On	Description
2022-07-22	This is the twenty-eighth official release. Optimized About Key Rotation .
2021-12-17	 This is the twenty-seventh official release. Modified the following sections: In Creating CMKs Using Imported Key Materials, asymmetric keys can be imported. In Deleting Key Materials, the key materials of asymmetric keys cannot be directly deleted.
2021-10-26	This is the twenty-sixth official release. Added Cloud Secret Management Service .
2021-09-30	 This is the twenty-fifth official release. Added description about Chinese cryptographic algorithms in Creating a Key. Added description about Chinese cryptographic algorithms in Creating CMKs Using Imported Key Materials. Updated screenshots in Managing Key Pairs
2021-08-30	This is the twenty-fourth official release. Changed the professional edition to the platinum edition.
2021-07-20	 This is the twenty-third official release. Changed the entry of DEW from Security to Security and Compliance. Modified the key creation procedure and screenshots in Creating a Key. Optimized content and updated screenshots in Managing CMKs. Optimized the description of key pairs in Managing Key Pairs. Added description about key types in Key Types. Optimized operations in Managing Private Keys. Optimized operations in Dedicated HSM.
2021-06-30	 This is the twenty-second official release. Added Adding a Key to a Project. Added constraints in Binding a Key Pair. Updated screenshots in Managing CMKs.

Released On	Description
2021-02-22	This is the twenty-first official release. Modified section "Creating a Dedicated HSM Instance."
2020-12-21	This is the twentieth official release. Optimized sections in this document.
2020-12-14	This is the nineteenth official release. Modified Creating a Key .
2020-09-25	This is the eighteenth official release. Modified section "Creating a Dedicated HSM Instance."
2020-08-24	This is the seventeenth official release. Added the description about how to obtain Keyld in Creating a Custom DEW Policy .
2020-08-12	 This is the sixteenth official release. Added Upgrading a Key Pair. Updated screenshots in Creating a Key Pair. Updated screenshots in Importing a Key Pair. Updated screenshots and added descriptions in Deleting a Key Pair. Updated screenshots and added descriptions in Importing a Private Key. Updated screenshots and added descriptions in Exporting a Private Key. Updated screenshots and added descriptions in Clearing a Private Key.
2020-07-14	 This is the fifteenth official release. Added Creating CMKs Using Imported Key Materials. Added the description about enterprise project functions in Creating a Key, Creating CMKs Using Imported Key Materials, and Viewing a CMK.
2020-04-07	This is the fourteenth official release. Updated the screenshots.
2020-02-10	This is the thirteen official release. Modified Permission Control .

Released On	Description
2019-08-09	This is the twelfth official release. Modified section Key Management Service : updated screenshots.
2019-07-19	 This is the eleventh official release. Added Activating a Dedicated HSM Instance. Added Viewing Dedicated HSM Instances.
2019-07-12	This is the tenth official release. Added Purchasing a Dedicated HSM Instance .
2019-07-04	 This is the ninth official release. Added the method of viewing key usage records in Deleting One or More CMKs. Modified section Key Pair Service: updated screenshots.
	 Added Using Dedicated HSM Instances. Added the resource types and event names of purchasing, configuring, and deleting an HMS instance to the table "DEW operations supported by CTS".
2019-04-22	This is the eighth official release. Optimized the flowchart and architecture graphs.
2018-10-25	This is the seventh official release. Modified section Viewing a Key Pair : added the description about the page that displays details of key pairs.
2018-08-30	 This is the sixth official release. Added Dedicated HSM. Added section "Encrypting Your Service System Using Dedicated HSM". Added Using Dedicated HSM Instances.
2018-07-05	 This is the fifth official release. Modified section Creating a Key: added the procedure for adding a tag. Updated screenshots.

Released On	Description
2018-05-30	This is the fourth official release.
	Added Binding a Key Pair.
	Added Unbinding a Key Pair.
	Added Resetting a Key Pair.
	Added Replacing a Key Pair.
	 Added the description about deleting failure records in Viewing a Key Pair.
	 Modified section Viewing a Key Pair: added the description about the list of ECSs bound to key pairs.
2018-04-30	This is the third official release.
	Added Adding a Tag.
	Added section "Searching for Tags".
	Added Modifying Tag Values.
	Added Deleting Tags.
	Updated screenshots.
2018-01-30	This is the second official release.
	Added section "SSH Key Pair".
	Added Creating a Key Pair.
	Added Importing a Key Pair.
	Added Viewing a Key Pair.
	Added Deleting a Key Pair.
2017-12-31	This is the first official release.