Cloud Bastion Host (CBH)

User Guide

Issue 06

Date 2025-02-22





Copyright © Huawei Technologies Co., Ltd. 2025. All rights reserved.

No part of this document may be reproduced or transmitted in any form or by any means without prior written consent of Huawei Technologies Co., Ltd.

Trademarks and Permissions

HUAWEI and other Huawei trademarks are trademarks of Huawei Technologies Co., Ltd. All other trademarks and trade names mentioned in this document are the property of their respective holders.

Notice

The purchased products, services and features are stipulated by the contract made between Huawei and the customer. All or part of the products, services and features described in this document may not be within the purchase scope or the usage scope. Unless otherwise specified in the contract, all statements, information, and recommendations in this document are provided "AS IS" without warranties, guarantees or representations of any kind, either express or implied.

The information in this document is subject to change without notice. Every effort has been made in the preparation of this document to ensure accuracy of the contents, but all statements, information, and recommendations in this document do not constitute a warranty of any kind, express or implied.

Huawei Technologies Co., Ltd.

Address: Huawei Industrial Base

Bantian, Longgang Shenzhen 518129

People's Republic of China

Website: https://www.huawei.com

Email: support@huawei.com

Security Declaration

Vulnerability

Huawei's regulations on product vulnerability management are subject to the *Vul. Response Process.* For details about this process, visit the following web page:

https://www.huawei.com/en/psirt/vul-response-process

For vulnerability information, enterprise customers can visit the following web page:

https://securitybulletin.huawei.com/enterprise/en/security-advisory

Contents

1 Creating a User and Granting Permissions for CBH Instances to It	1
2 Buying a CBH Instance	3
3 Allowing Access to Cloud Assets	9
4 Managing Instances	12
4.1 Checking Instance Details	12
4.2 Changing Specifications of a CBH Instance	14
4.3 Increasing Instance Storage	16
4.4 Resetting the Login Method for User admin	18
4.5 Resetting the Password of User admin	20
4.6 Changing an Instance from Single-Node to Primary/Standby Deployment	21
4.7 Upgrading the Instance Version	22
4.8 Starting a CBH Instance	26
4.9 Stopping a CBH Instance	27
4.10 Restarting a CBH Instance	28
4.11 Changing a VPC for a CBH Instance	30
4.12 Changing Security Groups	31
4.13 Binding an EIP to a CBH Instance	33
4.14 Unbinding an EIP from a CBH Instance	35
4.15 Managing Tags	36
4.16 Resource Management	39
4.17 Renewing a CBH Instance	40
4.18 Release	41
4.19 Key CBH Instance Operations Recorded by CTS	43
4.19.1 CBH Operations Supported by CTS	
4.19.2 Viewing CTS Traces	44
5 Logging In to a Bastion Host Instance	45
5.1 Logging In to an Instance	45
5.2 Logging In to a Bastion Host Through the Service Console	49
5.3 Using a Web Browser to Log In to Your Bastion Host	50
5.4 Using a Client to Log In to Your Bastion Host	53
6 User and Resource Account	57

6.1 Overview of Login Users, Roles, and Resource Accounts	57
6.2 Creating a Login User and Associating a Role with the User	60
6.3 User Management	67
6.3.1 Managing Basic User Information	67
6.3.2 Adding Users to a User Group	68
6.3.3 Enabling or Disabling a User	69
6.3.4 Deleting a User	70
6.3.5 Configuring User Login Restrictions	70
6.3.6 Resetting a User Login Password	74
6.3.7 Exporting User Information	76
6.4 User Role Management	76
6.4.1 Creating a User Role	76
6.4.2 Deleting a Role	77
6.4.3 Querying and Editing Role Information	78
6.5 User Group Management	78
6.5.1 Creating a User Group	78
6.5.2 Deleting a User Group	79
6.5.3 Querying and Editing User Group Information	80
6.5.4 Editing the Members of a User Group	80
6.6 Creating a Resource Account and Associating It with Resources	81
6.7 Resource Account Management	87
6.8 Managing Resource Account Groups	91
7 Resource	95
7.1 Resource Management Overview	95
7.2 Host or Database Resources	
7.2.1 Managing Host or Database Resources with a Bastion Host	97
7.2.2 Managing Proxy Servers	107
7.2.3 Managing Host or Database Resources	109
7.3 Application Resources	113
7.3.1 Managing Application Resources Using a Bastion Host	113
7.3.2 Managing Application Servers	121
7.3.3 Application Resource Management	122
7.4 Cloud Services (Using Bastion Hosts to Manage Container Resources)	125
7.4.1 Creating a Kubernetes Server	
7.4.2 Operations About Kubernetes Servers	127
7.4.3 Creating a Container	128
7.4.4 Container Resource Management	130
7.5 Resource Labels	
7.5.1 Overview	131
7.5.2 Adding a Label for a Resource	
7.5.3 Deleting a Resource Label	
7.6 Resource OS Types	

8 Policy	137
8.1 Policy Overview	137
8.2 ACL Rules	138
8.2.1 Creating an ACL Rule and Associating It with Users and Resource Accounts	138
8.2.2 Setting Two-person Authorization	142
8.2.3 Querying and Editing an ACL Rule	142
8.3 Command Rules	145
8.3.1 Creating a Command Rule	145
8.3.2 Querying and Editing a Command Rule	148
8.3.3 Managing Command Sets	150
8.3.4 Defining Custom Related Commands	152
8.4 Database Rules	152
8.4.1 Creating a Database Rule	153
8.4.2 Querying and Editing a Database Rule	155
8.4.3 Managing Regulation Sets	156
8.5 Password Rules	158
8.5.1 Creating a Password Rule	158
8.5.2 Querying and Editing a Password Rule	162
8.5.3 Managing Password Logs	163
8.6 Account Synchronization Rules	165
8.6.1 Creating a Synchronization Rule	165
8.6.2 Querying and Editing a Synchronization Rule	168
8.6.3 Managing Synchronization Execution Logs	169
9 Resource Operation	
9.1 Host Resource Operation	171
9.1.1 Viewing the Host Resource List and Setting Resource Labels	171
9.1.2 Logging In to Managed Resources Using a Web Browser for O&M	172
9.1.3 Logging In to Resources Using an SSH Client for O&M	179
9.1.4 Logging In to File Transfer Resources Using an FTP or SFTP Client	183
9.1.5 Logging In to and Maintaining Database Resources Using an SSO Client	
9.1.6 Logging In to Hosts in Batches for O&M	187
9.1.7 File Transmission	189
9.1.8 Cooperation	197
9.1.9 Enabling Forcible RDP Connections	200
9.2 Application Resource Operation	201
9.2.1 Viewing the Application Resource List and Setting Resource Labels	201
9.2.2 Logging In to Application Resources Using a Web Browser for O&M	
9.3 Cloud Service Operation	208
9.3.1 Viewing the Host Resource List and Setting Resource Labels	209
9.3.2 Logging In to Managed Resources Using a Web Browser for O&M Container	210
9.4 Operation Script Management	211
9.4.1 Creating a Script	211

9.4.2 Viewing and Editing Script Information	212
9.4.3 Downloading a Script	214
9.4.4 Deleting a Script	215
9.5 Fast Operation	215
9.5.1 Managing Command Operation Tasks	215
9.5.2 Managing Script Operation Tasks	217
9.5.3 Managing File Transfer Tasks	219
9.5.4 Managing Fast Operation Task Execution Logs	221
9.6 OM Task	222
9.6.1 Creating an OM Task	222
9.6.2 Querying and Modifying OM Tasks	224
9.6.3 Managing OM Task Execution Logs	226
10 Ticket	228
10.1 Ticket Configuration Management	228
10.1.1 Configuring the System Ticket Modes	228
10.1.2 Configuring the Ticket Approval Process	230
10.2 Creating an ACL Ticket	232
10.3 Managing Command Approval Tickets	234
10.4 Managing Database Approval Tickets	236
10.5 Ticket Approval	238
10.6 Ticket Application Examples	239
11 Audit	242
11.1 Live Session	242
11.1.1 Viewing Live Sessions	242
11.1.2 Monitoring Live Sessions	243
11.1.3 Interrupting a Live Session	244
11.2 History Session	245
11.2.1 Viewing History Sessions	245
11.2.2 Exporting History Session Records	249
11.2.3 Managing Session Videos	250
11.3 System Logs	252
11.3.1 Querying System Logs	252
11.3.2 Exporting System Logs	254
11.4 Operation Report	256
11.4.1 Viewing Operation Reports	256
11.4.2 Pushing Operation Reports	258
11.5 System Report	260
11.5.1 Viewing System Reports	260
11.5.2 Pushing System Reports	264
12 Authentication Configuration	
12 / activitication configuration	266

12.1.1 USB Key Management	266
12.1.2 OTP Token Management	268
12.1.3 Mobile OTPs	270
12.1.4 SSH Pubkey	272
12.2 Configuring Multifactor Verification	274
12.2.1 Configuring SMS Login Verification	274
12.2.2 Configuring Mobile OTP Login Verification	275
12.2.3 Configuring USB Key Login Verification	
12.2.4 Configuring OTP Token Login Verification	278
12.2.5 Configuring Email Address Login Verification	280
12.3 Remote Authentication Management	
12.3.1 Configuring Remote AD Authentication	
12.3.2 Configuring Remote LDAP Authentication	
12.3.3 Configuring Remote RADIUS Authentication	
12.3.4 Configuring Remote Azure AD Authentication	
12.3.5 Configuring Remote SAML Authentication	293
13 Login Security Configuration	296
13.1 Configuring User Login Lockout	
13.2 Configuring the Login Password Policies	298
13.3 Configuring Web Login Timeout and Authentication	300
13.4 Updating a System Web Certificate	303
13.5 Configuring the Mobile OTP Type	305
13.6 Configuring the USB Key Vendor	306
13.7 Configuring Policies to Disable Certain Users (Available in V3.3.30.0 and Later)	306
13.8 Configuring the RDP Resource Client Proxy (Available in 3.3.26.0 and Later Versions)	307
13.9 Enabling API Configuration (Included in V3.3.34.0 and Later Versions Only)	307
13.10 Configuring Automatic Inspection (Available in V3.3.36.0 and Later)	308
13.11 Configuring a Resource Account	308
13.12 Configuring Client Login	309
13.13 Configuring a User Expiration Reminder	310
13.14 Configuring Session Limit	310
14 Instance Configuration	311
14.1 Instance Configuration Overview	
14.2 Network	
14.2.1 View Network Configurations	
14.2.2 Adding a Static Route to Your Bastion Host	312
14.3 HA	
14.3.1 Enabling HA	
14.4 Port	
14.4.1 Configuring the Operation Ports	
14.4.2 Configuring the Web Console Port	
14.4.3 Configuring the SSH Console Port	316

14.5 Outgoing	317
14.5.1 Configuring the Outgoing Mail Server	
14.5.2 Configuring the Outgoing SMS Gateway	
14.5.3 Configuring LTS	
14.6 Alarm	
14.6.1 Configuring Alarm Channels	322
14.6.2 Configuring Alarm Levels	323
14.6.3 Configuring Alarm Sending	323
14.7 Theme	324
14.7.1 Changing the System Theme	324
15 Basic Instance Information Management	326
15.1 Instance Dashboard	326
15.2 Viewing CBH Instance Information	330
15.3 Profile	332
15.3.1 Viewing Your Profile	332
15.3.2 Editing Basic Information in Profile	336
15.4 Tasks	338
15.5 Messages	339
15.5.1 Managing Messages	340
15.5.2 Creating a System Notice	343
15.6 Download Center	344
16 Department Management	345
16.1 Overview	345
16.2 Creating a Department	345
16.3 Deleting a Department	347
16.4 Viewing and Editing Department Information	348
16.5 Querying Configurations of a Department	349
17 Maintenance Management	350
17.1 Data Maintenance	350
17.1.1 Viewing System Memory	350
17.1.2 Configuring the Netdisk Capacity	351
17.1.3 Deleting System Data	352
17.1.4 Creating a Local Data Backup	354
17.1.5 Configuring the Syslog Server for Remote Backup	355
17.1.6 Configuring an FTP/SFTP Server for Remote Log Backup	356
17.1.7 Configuring OBS Buckets for Remote Log Backup	358
17.2 System Maintenance	360
17.2.1 Viewing System Status	361
17.2.2 System Mgmt	362
17.2.3 System Configuration Backup and Restoration (Backup&Restore)	366
17.2.4 License	368

17.2.5 Network Diagnosis	370
17.2.6 System Diagnosis	
18 Installing an Application Server	
18.1 Overview	
18.2 Installing a Windows Server 2019 Application Server	
18.2.1 Installing a Server	
18.2.2 Licensing and Activating the Remote Desktop Service	
18.2.3 Modifying the Group Policy	
18.2.4 Installing RemoteApp Program	
18.3 Installing a Windows Server 2016 Application Server	378
18.3.1 Installing a Server	379
18.3.2 Licensing and Activating the Remote Desktop Service	379
18.3.3 Modifying the Group Policy	381
18.3.4 Installing RemoteApp Program	383
18.4 Installing a Windows Server 2012 R2 Application Server	384
18.4.1 Installing a Server	384
18.4.2 Licensing and Activating the Remote Desktop Service	385
18.4.3 Modifying the Group Policy	386
18.4.4 Installing RemoteApp Program	388
18.5 Installing a Windows Server 2008 R2 Application Server	389
18.5.1 Installation Environment	389
18.5.2 Installing the AD Domain	389
18.5.3 Installing and Licensing Remote Desktop Service	390
18.5.4 Modifying the Group Policy	392
18.5.5 Installing RemoteApp Program	394
18.6 Installing a Linux Application Server	394
19 Permissions Management	397
19.1 Creating Custom Policies for CBH Instances	397
19.2 Managing CBH Instance Permissions and Supported Actions	398
20 Monitoring	408
20.1 CBH Monitoring Metrics	
20.2 Configuring Monitoring Alarm Rules	
20.3 Viewing Metrics	
21 Sharing	414
21.1 Sharing a VPC	
21.2 Sharing Resources	
21.2.1 Overview	
21.2.2 Shared KMS	
21.2.3 Updating a Resource Share	
21.2.4 Leaving a Resource Share	
J	

Creating a User and Granting Permissions for CBH Instances to It

To implement fine-grained permissions control for your CBH resources, **Identity** and Access Management (IAM) is exactly what you need. With IAM, you can:

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

If your account does not require individual IAM users, skip over this section.

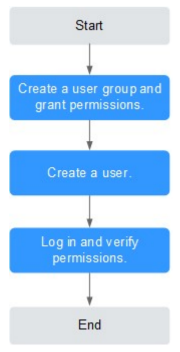
This section describes the procedure for granting permissions. **Figure 1-1** shows the process.

Prerequisites

Learn about the permissions supported by CBH and choose policies or roles based on your requirements. For more details, see **CBH Instance Permissions**Management.

Authorization Process

Figure 1-1 Process for granting permissions



1. Create a user group and assign permissions.

Create a user group on the IAM console, and attach the **CBH ReadOnlyAccess** policy to the group.

2. Creating an IAM User.

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

3. Log in and verify permissions.

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

- Choose Service List > Cloud Bastion Host. On the displayed page, click Buy CBH Instance. If a message is displayed indicating that you do not have the permission to buy the CBH instance (assume that the current permission contains only CBH ReadOnlyAccess), the CBH ReadOnlyAccess policy has taken effect.
- Choose any other service in Service List. (Assume that the current permission contains only CBH ReadOnlyAccess). If a message appears indicating that you have insufficient permissions to access the service, the CBH ReadOnlyAccess policy has already taken effect.

2 Buying a CBH Instance

Overview

A Cloud Bastion Host (CBH) instance corresponds to an independently running CBH O&M management system. To perform real-time, remote, and efficient O&M on your resources, buy a CBH instance first, obtain an account on the CBH instance you got, log in to the CBH system mapped to the CBH instance, and configure the O&M system.

Prerequisites

- You have obtained the information about the resources to be managed in the CBH system, and the resources are in the region where CBH is available.
- You have purchased at least one elastic IP address (EIP).



An EIP can be bound to only one cloud resource. A CBH instance cannot share an EIP with other cloud resources.

- **Step 1** Log in to the management console.
- Step 2 Click in the upper left corner of the page, select a region, and choose Security & Compliance > Cloud Bastion Host to go to the CBH instance management console.
- **Step 3** Click **Buy CBH Instance** to go to the **Buy CBH Instance** page.
- **Step 4** Select **CBH Instance** for **Service Type** and specify other parameters as required. For more information, see **Table 2-1**.

Table 2-1 CBH instance parameters

Paramet er	Description
Billing Mode	The billing mode of the instance. You can select Yearly/Monthly or Pay-per-use . NOTICE Currently, the pay-per-use billing mode applies only to the government cloud zone.
	Yearly/Monthly is a prepaid billing mode in which a CBH instance is billed based on the service duration. This cost-effective mode is ideal when the duration of CBH instance usage is predictable.
	Pay-per-use billing is a postpaid mode in which you pay for what you use by the hour. NOTE
	After the pay-per-use billing mode is enabled, the billing stops only when the target instance is deleted, regardless of the instance running status.
Instance Type	Select a single-node or primary/standby instance type based on your service requirements.
	Single-node: Only one bastion host is available after the purchase.
	Primary/Standby: After the purchase, two bastion hosts are delivered to form a two-node cluster. Once the primary bastion host is unavailable, the standby one takes over the job immediately. NOTE
	If you buy a primary/standby instance, do not disable HA, or logins will fail.
AZ	An AZ is the location where the bastion host instance you buy is deployed. NOTE
	Primary and standby hosts can be deployed in the same AZ or different AZs.
Instance Name	Name of the CBH instance.
Edition	Specifications of your CBH instance.
	CBH provides the standard and professional editions. Each edition has 50, 100, 200, 500, 1,000, 2,000, 5,000, and 10,000 asset specifications.
	Asset quantity indicates the maximum number of resources your instance can manage and the maximum number of concurrent connections your instance can establish. The vCPUs and the size of data and system disks vary depending on the asset quantity
	For example, if you select 100 assets, the number of resources your instance can manage and the maximum number of concurrent connections your instance can establish are both 100.
	NOTE Currently, primary/standby instances cannot manage public network resources using EIPs.

Paramet er	Description
Storage Package	If you need more storage for a CBH instance, you can buy a storage package.
VPC	The Virtual Private Cloud (VPC) where your instance is located. Select a VPC in the current region.
	If no VPC is available in the current region, click View VPC and create one. NOTE
	 By default, networks in VPCs in different regions or even in the same region are not connected. The network communications on these different networks are isolated from each other. This is not the case for different AZs on the same VPC. Two networks on the same VPC should be able to communicate with each other even if they are in different AZs.
	 A CBH instance directly manages and allows access from resources, such as ECSs, in the same VPC in the same region. To manage resources such as ECSs in different VPCs in the same region, establish a VPC peering connection, use a VPN, or use other methods to connect networks. For details, see Creating a VPC Peering Connection. Managing ECSs across regions is not recommended.
	For more information, see VPC Planning.
Security Group	The security group for your CBH instance. The default security group is Sys-default in the current region.
	If no security group is available, click Manage Security Groups to create a security group or configure a new one. NOTE
	 A security group provides access rules for the CBH instances and resources that have the same security protection requirements and are mutually trusted in the same VPC. CBH instances are protected by these access rules after being added the security group. For details, see
	 CBH instances and ECSs can be added to the same security groups. They do not affect each other when implementing security group rules.
	 For details about how to modify a security group, see Changing Security Groups.
	 Before creating HA instances, ensure that the security group allows inbound traffic from ports 22, 31036, 31679, and 31873.
	 When a bastion host instance is created, ports 80, 8080, 443, and 2222 are automatically enabled. If you do not need to use them, disable them immediately after the instance is created.
	 During cross-version upgrade, ports 22, 31036, 31679, and 31873 are automatically enabled for the instance. After the upgrade, keep port 31679 enabled and disable other ports immediately if you do not need to use them.
	For more information about security groups, see How Do I Configure a Security Group for a CBH Instance?
Subnet	The subnet in the current VPC for your CBH instance.
	NOTE The selected subnet must be in the VPC network segment.
	The selected subnet must be in the VPC network segment. For more information, see Creating a VPC.
	<u> </u>

Paramet er	Description
Assign IPv4 Address	Select Auto or Manual . If you select Manual , you can view the used IP addresses.
EIP	 (Optional) Select an EIP in the current region. If no EIP is available in the current region, click Buy EIP to create one. NOTE If you select an EIP when purchasing an instance, but the EIP fails to be bound to the instance after the instance is in the running state, the EIP may have been bound to other servers while the instance is being created. In this case, bind another EIP to the instance by referring to Binding an EIP to a CBH Instance. An EIP can be bound to only one cloud resource. A CBH instance cannot share an EIP with other cloud resources. After you created a CBH instance, you are required to bind an EIP to the instance for logging in to the CBH system. You need to create at least one EIP for a CBH instance. You can bind an EIP to the CBH instance now or later by referring to Binding an
	 EIP to a CBH Instance. To meet the requirements of the CBH system, set the EIP bandwidth to 5 Mbit/s or higher. After the CBH instance is created, you can unbind the original EIP from the instance and bind a new EIP to it. For more information about EIPs, see EIP Overview.
Enterpris e Project	Select the enterprise project the CBH instance belongs to. The default enterprise project is selected by default.
Usernam e	The default username admin is used. admin is the system administrator account. This account has the highest operation permissions. Keep the account information secure.

Paramet er	Description
Passwor d	User-defined password of the admin user.
	The password must:
	- Contain 8 to 32 characters.
	 Contain at least three of the following types of characters: uppercase letters (A to Z), lowercase letters (a to z), digits (0 to 9), and following special characters: !@\$%^=+[{}]:,./?~#*
	 Cannot contain the username or the username spelled backwards.
	Cannot contain more than two consecutive identical characters.
	 Enter the same password in the Password and Confirm Password text boxes.
	The CBH system cannot obtain the password of system administrator admin. Keep your account information secure.
	 When you log in to your CBH system as admin for the first time, change the password and configure mobile phone number as prompted. Otherwise, you cannot log in to the CBH system.
	 If you forget the password of user admin of the instance after you buy it, you can reset the password.
Required	Required duration of the instance
Duration	You can buy a CBH instance on a monthly or yearly basis.
Tag	Tags : It is recommended that you use the TMS predefined tag function to add the same tag to different cloud resources.
	If your organization has configured a tag policy for CBH, you need to add tags in compliance with the policy. If a tag does not comply with the tag policies, CBH instances may fail to be created. Contact your organization administrator to learn more about tag policies.

Step 5 Confirm details in the **Current Configuration** area and click **Next**.

■ NOTE

When receiving a network restriction notification, click **Enable** to eliminate the network restrictions so that the instance can be issued.

You can view the rules in the security group and firewall ACL.

- Access to port 9443 is allowed in the outbound direction of the security group to which your CBH instance belongs.
- The subnet where the instance locates is not associated with the firewall ACL, or the ACL rule of the associated firewall allows the instance to access port 9443 in the outbound direction.
- **Step 6** On the **Confirm** page, confirm the details, read the privacy statement, select **Privacy Statement**, and click **Submit**.
- **Step 7** Return to the CBH instance list and check the new CBH instance.

The mapped CBH system is automatically created for you. It takes about 10 minutes for the creation to complete.

■ NOTE

Do not unbind an EIP from a CBH instance before the mapped CBH system is created. If you unbind an EIP from an instance before its status changes to **Running**, the mapped CBH system may fail to be created.

----End

Follow-up Procedure

- If the instance **Status** is **Running**, the CBH system is successfully created. Then, you can log in to the CBH system.
- If the instance **Status** is **Failed to creation**, view the failure cause in the displayed dialog box. Then, click **Service Ticket** in the upper right corner of the management console, fill in the service ticket, and submit the service ticket.
- If a CBH instance is about to expire or has expired, locate the row where the
 instance resides, click More > Renew in the Operation column, and complete
 required configuration to renew it. For details, see Renewing a CBH Instance.
- You need to configure and replace CBH system certificates in a timely manner.

3 Allowing Access to Cloud Assets

CBH has been interconnected with Key Management Service (KMS), Cloud Secret Management Service (CSMS), Elastic Cloud Server (ECS), and Relational Database Service (RDS), making it easier for you to use managed credentials on CBH.

NOTICE

After you authorize CBH to access KMS, CSMS, ECS, and RDS, it takes about 10 minutes before the bastion host can obtain the delegation token.

For details about how to create a secret, see **Data Encryption Workshop** - **Credential Management**.

For secrets invoked through the bastion host, the account and password must comply with **Key** specifications.

Example:

username:root

password:****

- **Step 1** Log in to the management console.
- Step 2 Click in the upper left corner and select a region or project. In the upper left corner of the page, click and select a region. Choose Security & Compliance > Cloud Bastion Host to go to the CBH instance management page.

Figure 3-1 Instance list

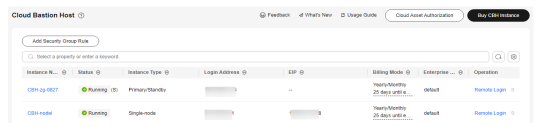
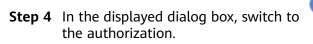


Table 3-1 Instance parameters

Parameter	Description
Instance Name	Instance name you specify. It cannot be modified after the instance is created.
Status	Status of the instance, including the status of the standby host.
Instance Type	Instance type you select.
Login Address	Private IP address of the instance.
EIP	EIP of the instance.
Billing Mode	Billing mode of the current instance.
Enterprise Project	Enterprise project that the instance belongs to.

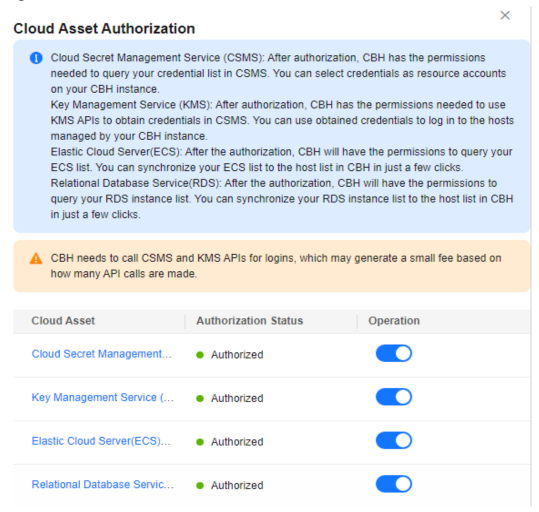
Step 3 Click **Cloud Asset Authorization** in the upper right corner.





in the **Operation** column to enable

Figure 3-2 Cloud asset authorization



Step 5 For details about how to add a resource account, see **Creating a Resource Account and Associating It with Resources**.

----End

4 Managing Instances

4.1 Checking Instance Details

Each CBH instance maps to an independently running CBH system.

You can manage CBH instances after obtaining an account with the CBH operation permission.

Checking CBH Instance Information

- **Step 1** Log in to the management console.
- Step 2 Click in the upper left corner and select a region or project. In the upper left corner of the page, click and select a region. Choose Security & Compliance > Cloud Bastion Host to go to the CBH instance management page.

Figure 4-1 Instances



Table 4-1 Instance parameters

Parameter	Description
Instance Name	Instance name you specify. It cannot be modified after the instance is created.
Status	Status of the instance, including the status of the standby node.

Parameter	Description
Instance Type	Instance type you select.
Login Address	Private IP address of an instance.
EIP	EIP of the instance.
Billing Mode	Billing mode of the current instance.
Enterprise Project	Enterprise project that the instance belongs to.

Step 3 Click the instance name to go to its details page. On this page, you can check the basic information, billing mode, and network configuration.

Table 4-2 Instance parameters

Parameter	Description
Instance Name	The name you specify for the instance. It cannot be modified once the instance is created.
Server ID	ID of the server housing the current instance. The ID of the server for the standby node is included.
Instance Type	Type of the instance.
Standby Instance Status	Status of the standby host. NOTE This parameter is displayed only when Instance Type is Primary/ Standby.
Specifications	Asset specifications of the instance. You can change them if needed. NOTE Changing specifications may fail due to running services. So, you are advised not to change specifications without any backups.
	 Make sure you have backed up the data before you start the change as specification change failure may affect the use of the bastion host.
Instance Version	Version of the instance.
Enterprise Project	Name of the enterprise project the instance belongs to.
Billing Mode	Billing mode of the current instance
Created	Time the instance is created.

Parameter	Description
Expiration	Time the instance expires. You can unsubscribe from or renew the instance before it expires.
Upon Expiration	Policy applied after an instance expires. NOTE If an instance expires, a grace period is provided based on the customer tier. During this period, you can still use the instance and renew it. After the grace period ends, the instance enters a retention period. During this period, the instance is frozen and cannot be accessed, but the data stored on it will be retained. After the retention period ends, the instance will be automatically released and the data will be automatically cleared.
VPC	 VPC the instance in. You can switch the VPC for an instance. NOTE Changing a VPC will interrupt the ECS network and change the subnet, IP address, and MAC address of the ECS. If you have active services, exercise caution when performing this operation. During this process, do not perform any operations on the ECS or its EIP.
Subnet	Subnet of the VPC configured for the instance.
Virtual IP Address	Floating IP address of the instance.
Private IP Address	Private IP address of the instance, including the IP address of the standby node.
Security group	Virtual network security rule.

----End

4.2 Changing Specifications of a CBH Instance

If the specifications (or edition) of your CBH instance cannot meet your requirements, you can upgrade the specifications of the instance. For example, you can purchase the standard or professional edition with higher specifications to expand the system data disk capacity, maximum number of concurrent requests, maximum number of assets, CPU, and memory. The default size of a CBH system disk is 100 GB. Changing specifications does not affect the system disk specifications and system software version.

Precautions

Before specifications change

Data must be backed up before you change CBH specifications. For details, see How Do I Back Up Data in a CBH System Before Upgrading the System Version?

Ensure that the current CBH system is version 3.2.16.0 or later if you want to change specifications to professional editions. Otherwise, the enhanced

functions remain unavailable after specification change. If the CBH system version is earlier than 3.2.16.0, **upgrade the system version** first. For details about how to view the CBH system version, see **About System**.

- During specification change
 - It takes about 30 minutes for the instance specifications to be changed. During this period, the CBH system is unavailable, but services running on the managed hosts are not affected. To avoid data loss, do not log in to the CBH instance for any operations during this period.
- After specification change
 Only the data disk specifications are changed. The system disk specifications are not affected. The CBH system changes the CPU, memory, and bandwidth

For more details, see CBH Instance Edition Upgrade

for you, which does not affect the use of the original EIP.

Constraints

- CBH provides the standard and professional editions. Each edition has 10 types of asset specifications.
- You can scale up the specifications. Scaling down specifications is not supported.
- In the current version, all instances cannot be changed without service interruption. During the change, services need to be suspended.

Prerequisites

- The CBH system data has been backed up.
 Before you change specifications, back up the CBH system data in case specification change fails. For details, see Which Types of System Data Can Be Backed Up in the CBH System?
- The CBH system has been updated to the latest version.

 If you want to change your CBH specifications to that of a professional one, upgrade your CBH system version to 3.2.16.0 or later. To view the CBH version you are using, see About System.

- **Step 1** Log in to the management console.
- Step 2 Click in the upper left corner and select a region or project. In the upper left corner of the page, click and select a region. Choose Security & Compliance > Cloud Bastion Host to go to the CBH instance management page.

Figure 4-2 Instances

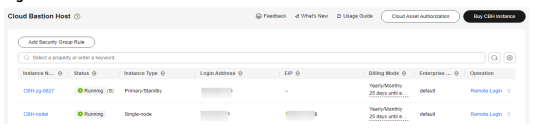


Table 4-3	Instance	parameters
-----------	----------	------------

Parameter	Description
Instance Name	Instance name you specify. It cannot be modified after the instance is created.
Status	Status of the instance, including the status of the standby node.
Instance Type	Instance type you select.
Login Address	Private IP address of an instance.
EIP	EIP of the instance.
Billing Mode	Billing mode of the current instance.
Enterprise Project	Enterprise project that the instance belongs to.

- **Step 3** Locate the row containing the instance you want to expand. In the **Operation** column, choose **More** > **Expand** > **Change Specifications**.
- **Step 4** Specify **New Specifications** and click **Next**.
- **Step 5** On the **Details** page, confirm the order details and click **Submit**.

■ NOTE

When receiving a network restriction notification, click **Enable** to eliminate the network restrictions so that specification change can be performed.

You can view the rules in the security group and firewall ACL and ensure that:

- Access to port 9443 is allowed in the outbound direction of the security group to which your CBH instance belongs.
- The subnet where the instance locates is not associated with the firewall ACL, or the ACL rule of the associated firewall allows the instance to access port 9443 in the outbound direction.

Step 6 Complete the payment.

It takes about 30 minutes for the specification change to complete. During this period, the status of the CBH instance changes from **Changing** to **Restarting**.

When the CBH instance status changes to **Running**, the CBH system is available.

----End

4.3 Increasing Instance Storage

You can increase the storage space of a CBH instance without upgrading other specifications.

Constraints

The CBH system data has been backed up.

Before you expand capacity, back up the CBH system data in the event of expansion failures.

- **Step 1** Log in to the management console.
- Step 2 Click in the upper left corner and select a region or project. In the upper left corner of the page, click and select a region. Choose Security & Compliance > Cloud Bastion Host to go to the CBH instance management page.

Figure 4-3 Instances

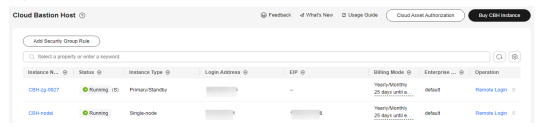


Table 4-4 Instance parameters

Parameter	Description
Instance Name	Instance name you specify. It cannot be modified after the instance is created.
Status	Status of the instance, including the status of the standby node.
Instance Type	Instance type you select.
Login Address	Private IP address of an instance.
EIP	EIP of the instance.
Billing Mode	Billing mode of the current instance.
Enterprise Project	Enterprise project that the instance belongs to.

Step 3 Locate the row containing the instance you want to expand. In the **Operation** column, choose **More** > **Expand** > **Expand Storage**.

Notes:
Some specifications may not be able to be changed.
Make sure you have backed up the data before you start the change.
Learn more

Current Configuration

Instance Name
Region
Instance Type
Single-node
AZ

Specifications
Professional 10(CPU: 4 cores | Memory: 8192 GB | Concurrency
System disk: 100 GB | Data disk: 0.4 TB)

Billing Mode
Monthly (Days to expire: 12)

Expanded Storage Capacity (TB)

0 30 60 90 120 150 180 210 240 270 299.8

Figure 4-4 Expand storage

- **Step 4** Select the storage space you want to expand, confirm the billing mode and storage space, and then click **Next**.
- **Step 5** On the details page, confirm the storage of **Current Specifications** and **New Specifications** and the price for capacity expansion. Confirm the information and click **Pay Now**.
- **Step 6** Complete the payment.
- **Step 7** It takes about 30 minutes for the expansion to complete. During the expansion, no manual actions are required, and the status of the CBH instance will change from **Changing** to **Restarting**.
- **Step 8** When the CBH instance status changes to **Running**, the CBH system is available.

----End

4.4 Resetting the Login Method for User admin

This topic walks you through how to reset the login method for user **admin** in case the **admin** account failed one or more multifactor authentication factors.

- **Step 1** Log in to the management console.
- Step 2 Click in the upper left corner and select a region or project. In the upper left corner of the page, click and select a region. Choose Security & Compliance > Cloud Bastion Host to go to the CBH instance management page.

Figure 4-5 Instances

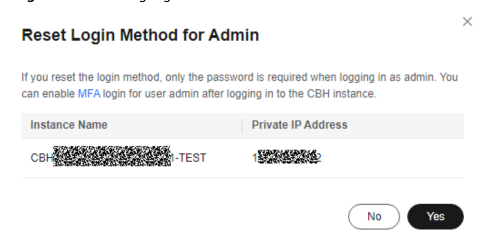


Table 4-5 Instance parameters

Parameter	Description
Instance Name	Instance name you specify. It cannot be modified after the instance is created.
Status	Status of the instance, including the status of the standby node.
Instance Type	Instance type you select.
Login Address	Private IP address of an instance.
EIP	EIP of the instance.
Billing Mode	Billing mode of the current instance.
Enterprise Project	Enterprise project that the instance belongs to.

- Step 3 Locate the row containing the instance for which you want to reset login passwords. In the Operation column, choose More > Reset > Reset Login Method for Admin.
- **Step 4** In the displayed dialog box, click **OK** to reset the login method for user **admin**.

Figure 4-6 Resetting login method for user admin



□ NOTE

After the login method is reset, a password is required for user **admin** to log in to the CBH system. For details, see **Configuring Multifactor Verification**.

----End

4.5 Resetting the Password of User admin

This topic describes how to reset the password of user admin for a CBH system.

To reset passwords of other system users, see **How Can I Reset Passwords of CBH System Users?**

- **Step 1** Log in to the management console.
- Step 2 Click in the upper left corner and select a region or project. In the upper left corner of the page, click and select a region. Choose Security & Compliance > Cloud Bastion Host to go to the CBH instance management page.

Figure 4-7 Instances

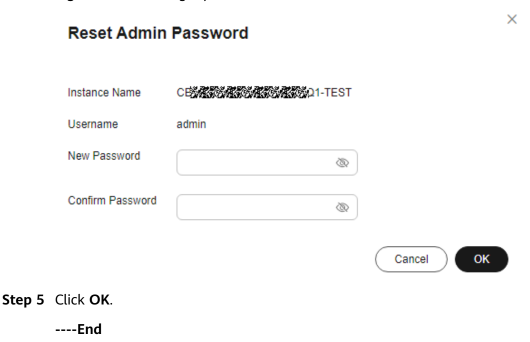


Table 4-6 Instance parameters

Parameter	Description
Instance Name	Instance name you specify. It cannot be modified after the instance is created.
Status	Status of the instance, including the status of the standby node.
Instance Type	Instance type you select.
Login Address	Private IP address of an instance.
EIP	EIP of the instance.
Billing Mode	Billing mode of the current instance.
Enterprise Project	Enterprise project that the instance belongs to.

- **Step 3** Locate the row containing the instance you want to restart. In the **Operation** column, choose **More** > **Reset** > **Reset Admin Password**.
- **Step 4** In the dialog box displayed, reset the password of the admin account.

Figure 4-8 Resetting a password



4.6 Changing an Instance from Single-Node to Primary/Standby Deployment

This section describes how to change an instance from single-node to primary/ standby node.



- Only CBH instances of the latest edition can be changed from single-node to primary/standby deployment. You can upgrade the instance edition if needed by referring to **Upgrading the Instance Version**.
- Only yearly/monthly CBH instances can be changed from single-node to primary/standby deployment.

- **Step 1** Log in to the management console.
- Step 2 Click in the upper left corner and select a region or project. In the upper left corner of the page, click and select a region. Choose Security & Compliance > Cloud Bastion Host to go to the CBH instance management page.

Figure 4-9 Instances



Table 4-7 Instance parameters

Parameter	Description
Instance Name	Instance name you specify. It cannot be modified after the instance is created.
Status	Status of the instance, including the status of the standby node.
Instance Type	Instance type you select.
Login Address	Private IP address of an instance.
EIP	EIP of the instance.
Billing Mode	Billing mode of the current instance.
Enterprise Project	Enterprise project that the instance belongs to.

- **Step 3** Locate the row containing the instance you want to upgrade. In the **Operation** column, choose **More** > **Change to Primary/Standby**.
- Step 4 On the displayed page, specify Standby Instance AZ and click Next.
- **Step 5** Confirm the order details on the details page and click **Pay Now**.

■ NOTE

After the order is submitted, the **Status** of the instance changes to **Creating the standby instance** and then **Configuring HA**.

----End

4.7 Upgrading the Instance Version

CBH periodically upgrades the bastion host instance version to optimize functions or add new features. So the latest instance version is recommended.

Precautions

Instance version description

When upgrading versions of some CBH instances, two upgrades may be required. So, check the current version and the upgrade process before you start, as shown in **Table 4-8**.

Table 4-8 Process of upgrading a bastion host instance to the latest version

Version In Use	Applicable Process
3.3.37.0 or earlier	Two upgrades are required.
	 First upgrade: Upgrading the current version to 3.3.37.5. Rollback is not allowed during the upgrade.
	 Second upgrade: Upgrading the version from 3.3.37.5 to the latest version.
3.3.38.0 to 3.3.50.0	Two upgrades are required.
(including 3.3.38.0 and 3.3.50.0)	 First upgrade: Upgrading the current version to 3.3.50.3. Rollback is not allowed during the upgrade.
	• Second upgrade: Upgrading the version from 3.3.50.3 to the latest version.
3.3.52.0 or later (except the latest version)	Directly upgrade the current version to the latest version.

• Before the upgrade

- Back up data to ensure a quick rollback in case of upgrade failures. For details, see Which Types of System Data Can Be Backed Up in the CBH System?
- A scheduled upgrade must be set at least one day before the actual upgrade time. You are advised to upgrade the service during idle hours. If a scheduled upgrade is set, you cannot shut down, restart, change, or expand the capacity of the bastion host. Before the upgrade starts, you can cancel the scheduled upgrade and reset the upgrade time.

• During the upgrade

- The version upgrade takes about 30 minutes. Although the CBH system is unavailable during this period, there is no impacts on host resources managed on the instance. However, to prevent important data loss, do not log in to the CBH system during the version upgrade.
- After the version upgrade is complete or during the cross-version upgrade, you can roll back the upgrade on the bastion host details page.
 After the rollback starts, the status of the bastion host changes to Rolling back edition.

• After the upgrade

- The CBH instance automatically restarts after the upgrade completes. You can then use the mapped CBH system.
- After the upgrade, you can use the configuration and storage data of the original CBH system. Version upgrading does not affect the original configuration and storage data of the CBH system.

- There is a seven-day retention period for cross-version upgrades. You can roll back a cross-version upgrade within seven days after the upgrade. No rollbacks are allowed once the retention period expires. So, you need to verify the upgrade in a timely manner.
- The scale-out after the upgrade cannot be rolled back. If you plan a scale-out task after an upgrade, start the scale-out task 5 minutes later when the upgrade is finished.
- After a successful cross-version upgrade, the instance ID, server ID, instance version, and creation time will change.
- During cross-version upgrade, ports 80, 8080, 443, and 2222 are automatically enabled for the instance. If you do not need to use these ports, disable them immediately after the upgrade.
- During cross-version upgrade, ports 22, 31036, 31679, and 31873 are automatically enabled for the instance. After the upgrade, keep port 31679 enabled and disable other ports immediately if you do not need to use them.
- If a web certificate has been imported for an instance, import the certificate again after the cross-version upgrade for the instance.
- Version rollback

After a rollback, the bastion host will restore to what it is before the upgrade. Data changes and new data will be lost as the bastion host will be interrupted during the rollback. Exercise caution when performing this operation.

Constraints

- In the new version of CBH, the application publish function is optimized. After the upgrade, to use the application O&M functions as usual, install the required plug-in on the application publish server as prompted. For details, see Installing RemoteApp Program.
- To upgrade version 3.3.40.0 and 3.3.41.0, synchronize the time of OBS buckets first.
- In the current version, all instances cannot be upgrade without service interruption. During the upgrade, services need to be suspended.

Prerequisites

The CBH system data has been backed up.

Before you upgrade, back up the CBH system data in the event of upgrade failures. For details, see Which Types of System Data Can Be Backed Up in the CBH System?

- **Step 1** Log in to the management console.
- Step 2 Click in the upper left corner and select a region or project. In the upper left corner of the page, click and select a region. Choose Security & Compliance > Cloud Bastion Host to go to the CBH instance management page.

Figure 4-10 Instances



Table 4-9 Instance parameters

Parameter	Description
Instance Name	Instance name you specify. It cannot be modified after the instance is created.
Status	Status of the instance, including the status of the standby node.
Instance Type	Instance type you select.
Login Address	Private IP address of an instance.
EIP	EIP of the instance.
Billing Mode	Billing mode of the current instance.
Enterprise Project	Enterprise project that the instance belongs to.

Step 3 Locate the row containing the target instance, and choose **More** > **Upgrade** > **Upgrade Edition** in the **Operation** column.

Ⅲ NOTE

- Before the upgrade, click the target instance name to go to the details page and check the version in use on that page. Then, you can start the upgrade by referring to the applicable process in **Table 4-8**.
- If two upgrades are involved, start the second upgrade until the first one is complete.
- **Step 4** In the displayed dialog box, select the schedule upgrade time and enter **UPGRADE** to confirm. To cancel the upgrade schedule, enter **CANCEL** in the dialog box. You can also change the upgrade schedule you set before.

Ⅲ NOTE

Upgrade types:

- If two upgrades are required, it takes about 15 to 30 minutes to complete the first upgrade. During this period, the bastion host service will be interrupted.
- During the cross-version upgrade, a new CBH instance will be created, and the CBH instance you are using will be interrupted. It takes about 30 minutes to 2 hours to complete the upgrade. During the cross-version upgrade, the instance status changes to **Upgrading** first, and then to **Migrating data**, **Configuring HA**, and to **Running**.
- **Step 5** Wait for the upgrade to complete. It takes about 15 minutes to 2 hours for the upgrade to finish at the backend. The actual upgrade time varies depending on

the upgrade type. Once the upgrade starts, the instance status changes to **Upgrading**.

Step 6 When the CBH instance status changes to **Running**, the CBH system is available.

For details about how to query the version in use, check **Device System** in **Viewing CBH Instance Information**.

- After the upgrade completes, you need to check the new version to verify the upgrade. To do so, click the instance name in the **Instance Name** column. On the displayed page, check the instance version. If the instance version has not changed, the upgrade fails. In this case, contact technical support.
- If two upgrades are required, you need to check the version after the first and second upgrades completes, respectively, in the same way mentioned above.

----End

4.8 Starting a CBH Instance

The instance needs to be started in the following scenarios:

- After a CBH instance is stopped, its **Status** changes to **Stopped**. To log in to the mapped CBH system again, start the instance.
- If a CBH instance is abnormal, its **Status** changes to **Abnormal**. To log in to the mapped CBH system again, try starting the instance.

- **Step 1** Log in to the management console.
- Step 2 Click in the upper left corner and select a region or project. In the upper left corner of the page, click and select a region. Choose Security & Compliance > Cloud Bastion Host to go to the CBH instance management page.

Figure 4-11 Instances



Table 4-10 Instance parameters

Parameter	Description
Instance Name	Instance name you specify. It cannot be modified after the instance is created.

Parameter	Description
Status	Status of the instance, including the status of the standby node.
Instance Type	Instance type you select.
Login Address	Private IP address of an instance.
EIP	EIP of the instance.
Billing Mode	Billing mode of the current instance.
Enterprise Project	Enterprise project that the instance belongs to.

- **Step 3** Locate the row containing the instance you want to start. In the **Operation** column, click **Start**.
- **Step 4** In the displayed dialog box, click **OK**.

After the instance is started, its **Status** changes to **Running**.

----End

4.9 Stopping a CBH Instance

You can stop an instance in the **Running** status. After the instance is stopped, you cannot log in to the CBH system.

MOTE

Before stopping a bastion host instance, make sure no operations or O&M tasks are in progress. Once the bastion host instance is stopped, ongoing operations and O&M tasks will be forcibly logged out immediately.

Procedure

- **Step 1** Log in to the management console.
- Step 2 Click in the upper left corner and select a region or project. In the upper left corner of the page, click and select a region. Choose Security & Compliance > Cloud Bastion Host to go to the CBH instance management page.

Figure 4-12 Instances

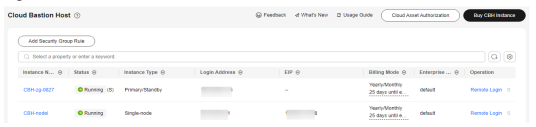


Table 4-11 Instance parameters

Parameter	Description
Instance Name	Instance name you specify. It cannot be modified after the instance is created.
Status	Status of the instance, including the status of the standby node.
Instance Type	Instance type you select.
Login Address	Private IP address of an instance.
EIP	EIP of the instance.
Billing Mode	Billing mode of the current instance.
Enterprise Project	Enterprise project that the instance belongs to.

- **Step 3** Locate the row containing the instance you want to stop. In the **Operation** column, choose **More** > **Stop**.
- **Step 4** In the displayed dialog box, click **OK**. After the CBH instance is stopped, its **Status** changes to **Stopped**.

□ NOTE

• To forcibly stop an instance, select the **Forcibly stop** check box in the displayed dialog box. Forcibly stopping an instance may cause data loss. Ensure that all data files have been saved before performing this operation.

----End

4.10 Restarting a CBH Instance

If your CBH system becomes abnormal, you can try restarting the mapped CBH instance.

□ NOTE

- Before restarting a bastion host instance, make sure no operations or O&M tasks are in progress. Once the bastion host instance is stopped, ongoing operations and O&M tasks will be forcibly logged out immediately.
- You can restart a CBH instance in the **Running** status.
- Restarting a CBH instance will interrupt services of the mapped CBH system for about 5
 minutes. During this period, the instance status is **Restarting**, so that the CBH system is
 unavailable.

Procedure

Step 1 Log in to the management console.

Step 2 Click in the upper left corner and select a region or project. In the upper left corner of the page, click and select a region. Choose Security & Compliance > Cloud Bastion Host to go to the CBH instance management page.

Figure 4-13 Instances



Table 4-12 Instance parameters

Parameter	Description
Instance Name	Instance name you specify. It cannot be modified after the instance is created.
Status	Status of the instance, including the status of the standby node.
Instance Type	Instance type you select.
Login Address	Private IP address of an instance.
EIP	EIP of the instance.
Billing Mode	Billing mode of the current instance.
Enterprise Project	Enterprise project that the instance belongs to.

- **Step 3** Locate the row containing the instance you want to restart. In the **Operation** column, choose **More** > **Restart**.
- **Step 4** In the displayed dialog box, click **OK**.

The restart process usually takes about 5 minutes. During the restart, the CBH instance will be in the **Restarting** status.

The restart may take a longer time if both the CBH instance version upgrade and capacity expansion are performed.

When the CBH instance status changes to **Running**, the CBH system is available.

To forcibly restart a CBH instance, select the **Forcibly restart** check box. Forcibly stopping an instance may cause data loss. Ensure that all data files have been saved before performing this operation. Be sure no operations are performed in the mapped CBH system.

----End

4.11 Changing a VPC for a CBH Instance

This topic describes how to change the VPC your CBH instance belongs to on the CBH console. Provisioning your CBH instances and other projects in the same VPC will make communications between them more secure and stable.

Constraints

- The CBH instances must be in the Running status.
- At least three IP addresses are required in the VPC subnet you will use.
- The CBH instance version must be V3.3.52.0 or later.

Procedure

- **Step 1** Log in to the management console.
- Step 2 Click in the upper left corner and select a region or project. In the upper left corner of the page, click and select a region. Choose Security & Compliance > Cloud Bastion Host to go to the CBH instance management page.

Figure 4-14 Instances

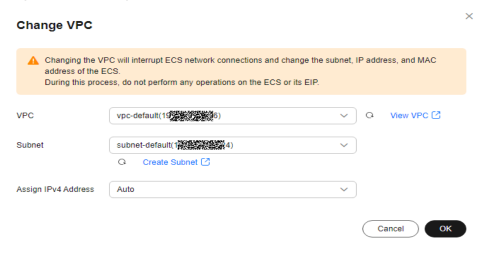


Table 4-13 Instance parameters

Parameter	Description
Instance Name	Instance name you specify. It cannot be modified after the instance is created.
Status	Status of the instance, including the status of the standby node.
Instance Type	Instance type you select.
Login Address	Private IP address of an instance.
EIP	EIP of the instance.
Billing Mode	Billing mode of the current instance.
Enterprise Project	Enterprise project that the instance belongs to.

- **Step 3** Locate the row that contains the target instance. In the **Operation** column, choose **More** > **Configure Network** > **Change VPC**.
- **Step 4** In the dialog box displayed, specify **VPC** and **Subnet**.

Figure 4-15 Change VPC



After changing the VPC, you need to remove the CBH instance from the original VPC subnet, or the subnet will still be used.

----End

4.12 Changing Security Groups

A security group is a logical group. It provides access control policies for the ECSs and CBH instances that are trustful to each other and have the same security protection requirements in a VPC.

To ensure CBH instance security and reliability, configure security group rules to allow specific IP addresses and ports to access the resources. However, if you select an inapplicable security group when purchasing a bastion host, you cannot allow access from these IP addresses and ports by configuring security group rules. In this case, change the security group to meet your O&M requirements.

Constraints

- A CBH instance can be added to a maximum of five security groups.
- The CBH instances must be in the **Running** status.
- If a CBH instance is added to multiple security groups, rules of all security groups are applied to the instance.

Procedure

Step 1 Log in to the management console.

Step 2 Click in the upper left corner and select a region or project. In the upper left corner of the page, click and select a region. Choose Security & Compliance > Cloud Bastion Host to go to the CBH instance management page.

Figure 4-16 Instances



Table 4-14 Instance parameters

Parameter	Description
Instance Name	Instance name you specify. It cannot be modified after the instance is created.
Status	Status of the instance, including the status of the standby node.
Instance Type	Instance type you select.
Login Address	Private IP address of an instance.
EIP	EIP of the instance.
Billing Mode	Billing mode of the current instance.
Enterprise Project	Enterprise project that the instance belongs to.

- Step 3 Locate the row that contains the target instance. In the Operation column, choose More > Configure Network > Change Security Group.
- **Step 4** In the displayed dialog box, select the security group you want to configure for the instance.

CBH Instance CB CELET CREATER CEBECURITY Group C Create Security Group C Create Security Group Description

Security Group Description

Sys-FullAccess

Sys-WebServer

Selected Security Groups Sys-Gefault

Selected Security Groups Cancel OK

Cancel OK

Figure 4-17 Change Security Group

Step 5 Click OK.

----End

4.13 Binding an EIP to a CBH Instance

An EIP must be bound to a CBH instance if you want to perform any of the following operations (the minimum EIP bandwidth is 5 Mbit/s):

- Log in to the CBH system using a web browser. URL: https:// EIP of the CBH instance, for example, https://10.10.10.10.
- If the mobile SMS login is configured, you need to obtain the verification code through the mobile phone. If the EIP is not configured, you cannot receive SMS messages.
- Interconnect with LTS to send logs. For details, see Configuring LTS.
- In V3.3.2.0 and earlier versions, if no EIPs are bound to a CBH instance, operations such as changing the version specifications, upgrading the version, and starting or restarting the instance will fail.

Constraints

When binding an EIP to a CBH instance, the operation can be done on the CBH console only. Otherwise, you cannot log in to the CBH instance using IAM.

Prerequisites

You have at least one elastic IP address (EIP) available.



- An EIP can be bound to only one cloud resource. A CBH instance cannot share an EIP with other cloud resources.
- The same account must be used when you purchase CBH instances and EIPs to be bound to them. The instances and EIPs must be in the same region.

Procedure

- **Step 1** Log in to the management console.
- Step 2 Click in the upper left corner and select a region or project. In the upper left corner of the page, click and select a region. Choose Security & Compliance > Cloud Bastion Host to go to the CBH instance management page.

Figure 4-18 Instances



Table 4-15 Instance parameters

Parameter	Description
Instance Name	Instance name you specify. It cannot be modified after the instance is created.
Status	Status of the instance, including the status of the standby node.
Instance Type	Instance type you select.
Login Address	Private IP address of an instance.
EIP	EIP of the instance.
Billing Mode	Billing mode of the current instance.
Enterprise Project	Enterprise project that the instance belongs to.

- **Step 3** Locate the row containing the instance to which you want to bind an EIP. In the **Operation** column, choose **More** > **Configure Network** > **Bind EIP**.
- **Step 4** In the displayed dialog box, select an EIP in the **Unbound** status and click **OK**.

After the binding is successful, the **Login** button will be enabled. You can check the bound EIP in the **EIP** column.

If no EIPs are available, create one. For details, see EIP Overview.

----End

4.14 Unbinding an EIP from a CBH Instance

To bind another EIP to a CBH instance or release an EIP that has been bound to a CBH instance, unbind the EIP from the instance first. After the EIP is unbound from the CBH instance, this EIP cannot be used to log in to the CBH system.

Procedure

- **Step 1** Log in to the management console.
- Step 2 Click in the upper left corner and select a region or project. In the upper left corner of the page, click and select a region. Choose Security & Compliance > Cloud Bastion Host to go to the CBH instance management page.

Figure 4-19 Instances

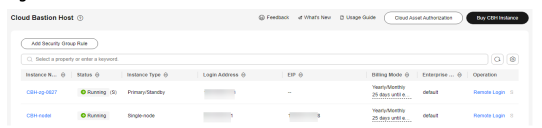


Table 4-16 Instance parameters

Parameter	Description
Instance Name	Instance name you specify. It cannot be modified after the instance is created.
Status	Status of the instance, including the status of the standby node.
Instance Type	Instance type you select.
Login Address	Private IP address of an instance.
EIP	EIP of the instance.
Billing Mode	Billing mode of the current instance.
Enterprise Project	Enterprise project that the instance belongs to.

- **Step 3** Locate the row containing the instance from which you want to unbind an EIP. In the **Operation** column, choose **More > Configure Network > Unbind EIP**.
- **Step 4** In the displayed dialog box, click **OK**.

After the EIP is unbound, no IP address is displayed in the **EIP** column, and the **Login** button is disabled.

----End

4.15 Managing Tags

You can use tags to manage resources in batches. For resources you want to manage them hierarchically, you can use keys and values. For common resources, you can use only keys.

Adding a Tag

- **Step 1** Log in to the management console.
- Step 2 Click in the upper left corner and select a region or project. In the upper left corner of the page, click and select a region. Choose Security & Compliance > Cloud Bastion Host to go to the CBH instance management page.

Figure 4-20 Instances

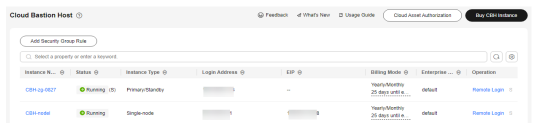


Table 4-17 Instance parameters

Parameter	Description
Instance Name	Instance name you specify. It cannot be modified after the instance is created.
Status	Status of the instance, including the status of the standby node.
Instance Type	Instance type you select.
Login Address	Private IP address of an instance.
EIP	EIP of the instance.
Billing Mode	Billing mode of the current instance.
Enterprise Project	Enterprise project that the instance belongs to.

Step 3 Click the name of the target instance to go to its details page.

Step 4 In the **Tag** area, click **Add Tag**. In the dialog box displayed, enter a tag key and value.

MOTE

- A tag key cannot start with _sys_, and cannot start or end with a space. But UTF-8 letters, digits, spaces, and the following characters are allowed: _.:=+-@
- A tag value can contain only UTF-8 letters, digits, spaces, and the following characters: __:=+-@
- It is recommended that you use TMS's predefined tag function to add the same tag to different cloud resources. For details, see **Creating Predefined Tags**.
- **Step 5** Confirm the information and click **OK**.

----End

Editing a Tag

- **Step 1** Log in to the management console.
- Step 2 Click in the upper left corner and select a region or project. In the upper left corner of the page, click and select a region. Choose Security & Compliance > Cloud Bastion Host to go to the CBH instance management page.

Figure 4-21 Instances



Table 4-18 Instance parameters

Parameter	Description
Instance Name	Instance name you specify. It cannot be modified after the instance is created.
Status	Status of the instance, including the status of the standby node.
Instance Type	Instance type you select.
Login Address	Private IP address of an instance.
EIP	EIP of the instance.
Billing Mode	Billing mode of the current instance.
Enterprise Project	Enterprise project that the instance belongs to.

- **Step 3** Click the name of the target instance to go to its details page.
- **Step 4** Click **Edit** in the **Operation** column of the target tag and edit the tag value.
- **Step 5** Confirm the information and click **OK**.

----End

Deleting a Tag

- **Step 1** Log in to the management console.
- Step 2 Click in the upper left corner and select a region or project. In the upper left corner of the page, click and select a region. Choose Security & Compliance > Cloud Bastion Host to go to the CBH instance management page.

Figure 4-22 Instances



Table 4-19 Instance parameters

Parameter	Description
Instance Name	Instance name you specify. It cannot be modified after the instance is created.
Status	Status of the instance, including the status of the standby node.
Instance Type	Instance type you select.
Login Address	Private IP address of an instance.
EIP	EIP of the instance.
Billing Mode	Billing mode of the current instance.
Enterprise Project	Enterprise project that the instance belongs to.

- **Step 3** Click the name of the target instance to go to its details page.
- **Step 4** Click **Delete** in the **Operation** column of the target tag.

Step 5 Confirm the deletion and click **OK**.

----End

4.16 Resource Management

CBH has been interconnected with LTS. You can view CBH resources on the **My Resources** page.

Procedure

- **Step 1** Log in to the management console.
- Step 2 Click in the upper left corner and select a region or project. In the upper left corner of the page, click and select a region. Choose Security & Compliance > Cloud Bastion Host to go to the CBH instance management page.

Figure 4-23 Instances



Table 4-20 Instance parameters

Parameter	Description
Instance Name	Instance name you specify. It cannot be modified after the instance is created.
Status	Status of the instance, including the status of the standby node.
Instance Type	Instance type you select.
Login Address	Private IP address of an instance.
EIP	EIP of the instance.
Billing Mode	Billing mode of the current instance.
Enterprise Project	Enterprise project that the instance belongs to.

- **Step 3** On the menu bar, choose > **My Resources** to go to the resource overview page.
- Step 4 Under Services, click Cloud Bastion Host (CBH) to filter all CBH resources.

- **Step 5** In the resource list, you can filter resource types by **Name**, **Resources ID**, and **Enterprise Project**.
- **Step 6** Click to export resource details.

----End

4.17 Renewing a CBH Instance

To ensure that your CBH system is available all the time, renew the CBH license before it expires or in a given period after it expires.

- If your CBH instance is about to expire, renew your subscription.
- If your CBH instance fails to be renewed before it expires, there is a retention period for you to renew it. During this period, you can still use the CBH instance. If the CBH instance fails to be renewed within the retention period, the CBH instance the will be frozen. The mapped CBH system becomes inaccessible. If your subscription is still not renewed within the retention period, your data stored in the CBH system will be deleted, and the resource will be released.
- You can select one-off renewal or auto-renewal.

Prerequisites

You have lifted network restrictions on the CBH instance.

When receiving a network restriction notification, click **Enable** to eliminate the network restrictions so that the instance can be renewed.

You can view the rules in the security group and firewall ACL and ensure that:

- Access to port 9443 is allowed in the outbound direction of the security group to which your CBH instance belongs.
- The subnet where the instance locates is not associated with the firewall ACL, or the ACL rule of the associated firewall allows the instance to access port 9443 in the outbound direction.

Procedure

- **Step 1** Log in to the management console.
- Step 2 Click in the upper left corner and select a region or project. In the upper left corner of the page, click and select a region. Choose Security & Compliance > Cloud Bastion Host to go to the CBH instance management page.

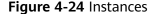




Table 4-21 Instance parameters

Parameter	Description
Instance Name	Instance name you specify. It cannot be modified after the instance is created.
Status	Status of the instance, including the status of the standby node.
Instance Type	Instance type you select.
Login Address	Private IP address of an instance.
EIP	EIP of the instance.
Billing Mode	Billing mode of the current instance.
Enterprise Project	Enterprise project that the instance belongs to.

- **Step 3** Click the instance you want to renew, choose **More** in the **Operation** column, and select the renewal method you want.
 - Renew Once: Select a fixed renewal period and set a fixed expiration date.
 After confirming the order, click Pay Now. Complete the payment on the payment page.
 - **Auto Renew**: Select a renewal duration, select **Auto-renewals**, and specify the renew times. Confirm the information and click **Enable**.
- **Step 4** Return to the CBH instance list page and check the expiration time in the **Billing Mode** column. You can log in to the CBH system in about 5 minutes.

□ NOTE

After the renewal, the new license will be automatically delivered and deployed in about 5 minutes.

----End

4.18 Release

You can unsubscribe from a CBH instance if you no longer need it.

Prerequisites

You have stopped all operations in the CBH system and unbound the EIP from the instance you want to unsubscribe from.

Procedure

Step 1 Log in to the management console.

Step 2 Click in the upper left corner and select a region or project. In the upper left corner of the page, click and select a region. Choose Security & Compliance > Cloud Bastion Host to go to the CBH instance management page.

Figure 4-25 Instances



Table 4-22 Instance parameters

Parameter	Description	
Instance Name	Instance name you specify. It cannot be modified after the instance is created.	
Status	Status of the instance, including the status of the standby node.	
Instance Type	Instance type you select.	
Login Address	Private IP address of an instance.	
EIP	EIP of the instance.	
Billing Mode	Billing mode of the current instance.	
Enterprise Project	Enterprise project that the instance belongs to.	

- **Step 3** Locate the row containing the instance you want to unsubscribe from and choose **More > Release** in the **Operation** column.
- **Step 4** Confirm the information and click **OK**.
- **Step 5** Complete the unsubscription.

□ NOTE

- You can only unbind an EIP from a CBH instance. To release an EIP, go to the EIP management page and manually release it.
- It takes about one minute to complete the unsubscription.
- After you unsubscribe from a CBH instance, you cannot log in to the mapped CBH system and system data cannot be retrieved. Exercise caution when performing this operation.
- After you unsubscribe from a bastion host, the residual resources will be automatically cleared at 03:00 the next day. If you want to delete a security group, wait until the residual resources are cleared.

----End

4.19 Key CBH Instance Operations Recorded by CTS

4.19.1 CBH Operations Supported by CTS

Cloud Trace Service (CTS) records operations on cloud resources in your account. You can use the logs to perform security analysis, track resource changes, audit compliance, and locate faults.

After CTS is enabled, the system starts to record CBH operations. You can view operation records generated in the latest seven days on the CTS console. **Table 4-23** lists the CBH instance operations that can be recorded by CTS.

Table 4-23 CBH instance operations

Operation	Resource Type	Trace Name
Creating a CBH	cbh	createInstance
Deleting a CBH	cbh	deleteInstance
Restarting a CBH	cbh	rebootCBH
Starting a CBH	cbh	startCBH
Stopping a CBH	cbh	stopCBH
Submitting a CBH order	cbh	subscribeOrder
Updating a CBH order	cbh	updateCloudServiceType
Updating CBH metadata	cbh	updateMetadata
Querying the job synchronization	cbh	jobsAsynQuery
Upgrading a CBH instance	cbh	upgradeInstance
Changing specifications of a CBH instance	cbh	alterInstanceSpec

Operation	Resource Type	Trace Name
Rolling back a CBH instance	cbh	rollbackInstance
Resetting the Admin password	cbh	resetPassword
Resetting login method for user Admin	cbh	resetLoginMethod
Changing network settings for a CBH Instance	cbh	changeNetworkOfCBH

4.19.2 Viewing CTS Traces

After CTS is enabled, the system starts recording operations of CBH. Operation records for the last seven days can be viewed on the CTS console.

Procedure

- **Step 1** Log in to the management console.
- **Step 2** Click in the upper left corner and select a region and project.
- **Step 3** Under **Management & Governance**, click **Cloud Trace Service**.
- **Step 4** On the left navigation pane, choose **Trace List**.
- **Step 5** Specify the filters used for guerying traces. The following filters are available:
 - Trace Source, Resource Type, and Search By
 - Select a search criteria from the drop-down list box. For example, choose CBH > cbh > Trace Name > createInstance, and click Query to query all instance creation operations.
 - Trace Name: Select a trace name, for example, createInstance.
 - Resource ID: Select or manually enter the ID of a CBH instance whose logs are to be viewed.
 - Resource Name: Select or manually enter the name of a CBH instance whose logs are to be viewed.
 - **Operator**: Select a specific operator (a user rather than tenant).
 - Trace Status: Available options include All trace statuses, normal, warning, and incident. You can only select one of them.
 - You can specify start time and end time query traces during a time period.
- **Step 6** Click $\stackrel{\checkmark}{}$ on the left of the trace to be queried to extend its details.
- **Step 7** Click **View Trace** in the **Operation** column for details.

----End

5 Logging In to a Bastion Host Instance

5.1 Logging In to an Instance

You can log in to a bastion host remotely, using a browser, or using a client.

During remote logins, you can select local, IAM, or admin login mode. In local or IAM login mode, use the accounts as required. In admin login mode, you can log in to a bastion host as user **admin** without entering passwords.

Accounts or keys are required for local logins, client logins, and browser logins.

If you have logged in to your bastion host using the current browser, you need to log out of the current account before logging in to the instance using another account.

Port Requirements

To use a bastion host for resource management, ensure that the communication between the the bastion host and the managed resources is enabled. Before you start, check whether your network ACL configuration allows access to the bastion host and configure the security group of the bastion host by referring to **Table 5-1**.

A CAUTION

- During cross-version upgrade, ports 80, 8080, 443, and 2222 are automatically enabled for the instance. If you do not need to use these ports, disable them immediately after the upgrade.
- During cross-version upgrade, ports 22, 31036, 31679, and 31873 are automatically enabled for the instance. After the upgrade, keep port 31679 enabled and disable other ports immediately if you do not need to use them.

Table 5-1 Inbound and outbound rule configuration reference

Scenario Description	Direction	Protocol/ Application	Port
Accessing a bastion host through a web browser (HTTP and HTTPS)	Inbound	ТСР	80, 443, and 8080
Accessing a bastion host through Microsoft Terminal Services Client (MSTSC)	Inbound	ТСР	53389
Accessing a bastion host through an SSH client	Inbound	ТСР	2222
Accessing a bastion host through FTP clients	Inbound	ТСР	20~21
Remotely accessing Linux ECSs of a bastion host over SSH clients	Outboun d	ТСР	22
Remotely accessing Windows ECSs of a bastion host over the RDP Protocol	Outboun d	ТСР	3389
Accessing Oracle databases through a bastion host	Inbound	ТСР	1521
Accessing Oracle databases through a bastion host	Outboun d	ТСР	1521
Accessing MySQL databases through a bastion host	Inbound	ТСР	33306
Accessing MySQL databases through a bastion host	Outboun d	TCP	3306
Accessing SQL Server databases through a bastion host	Inbound	ТСР	1433
Accessing SQL Server databases through a bastion host	Outboun d	TCP	1433
Accessing DB databases through a bastion host	Inbound	ТСР	50000
Accessing DB databases through a bastion host	Outboun d	ТСР	50000
Accessing GaussDB databases through a bastion host	Inbound	ТСР	18000
Accessing GaussDB databases through a bastion host	Outboun d	ТСР	18000
License servers	Outboun d	ТСР	9443

Scenario Description	Direction	Protocol/ Application	Port
Cloud services	Outboun d	ТСР	443
Accessing a bastion host system through the SSH client in the same security group	Outboun d	ТСР	2222
SMS service	Outboun d	ТСР	10743 and 443
Domain name resolution service	Outboun d	UDP	53
Accessing PGSQL databases through a bastion host	Inbound	ТСР	15432
Accessing PGSQL databases through a bastion host	Outboun d	ТСР	5432

Logon Type

Different login methods require different credentials. If multifactor verification is enabled, the static password login method becomes invalid.

Table 5-2 Login method description

Logon Type	Login Description
Password	Enter the username and password of your bastion host.
Mobile SMS Authentica tion	Enter the username and password of your bastion host, click Send Code , and enter the SMS verification code you will receive.
Mobile OTP	Enter the username and password first, and then enter the mobile one-time password (OTP).
USBKey	Insert your USB key into your terminal device, select the issued USB key, and enter the corresponding personal identification number (PIN).
One-time Passwords (OTPs)	Enter the username and password first, and then enter the verification code displayed on your OTP token device.
Email	Enter the username, password, and email verification code. The email verification code is valid for 120 seconds.

Verification Type

You can use remote Active Directory (AD), Remote Authentication Dial In User Service (RADIUS), Lightweight Directory Access Protocol (LDAP), Security Assertion Markup Language (SAML), and Azure AD authentication methods. You can use existing user passwords on any of those remote servers for identity verification.

Table 5-3 Authentication methods

Verificatio n Type	Authentication Description
Local Authentica	Static passwords configured for the system are used for identity verification.
tion	 Multifactor verification can be configured for users authenticated by static password.
	You can reset or change the static passwords. If you forgot this password, you can find it back through email.
AD domain authentica	The passwords of users on the AD server are used for identity verification.
tion	 Multifactor verification can be configured for users authenticated by static password.
	Passwords cannot be changed through the bastion host.
RADIUS Authentica	The passwords of users on the RADIUS server are used for identity verification.
tion	 Multifactor verification can be configured for users authenticated by static password.
	Passwords cannot be changed through the bastion host.
LDAP Authentica	The passwords of users on the LDAP server are used for identity verification.
tion	 Multifactor verification can be configured for users authenticated by static password.
	Passwords cannot be changed through the bastion host.
Azure AD authentica	The passwords of Microsoft accounts are used for identity verification.
tion	The login page is redirected to the Microsoft Azure login page for you to provide credentials.
	 Multifactor verification cannot be configured for users authenticated by the Azure AD server.
	Passwords cannot be changed through the bastion host.

Verificatio n Type	Authentication Description
SAML authentica	The passwords of users on the SAML server are used for identity verification.
tion	 Multifactor verification can be configured for users authenticated by static password.
	Passwords cannot be changed through the bastion host.

5.2 Logging In to a Bastion Host Through the Service Console

You can select **Local Login**, **IAM Login** (available in V3.3.44.0 or later), or **Admin Login** (available in V3.3.52.1 or later, but not supported by Kunpeng bastion hosts). If you select **IAM Login** or **Admin Login**, no passwords are required.

If you have logged in to your bastion host using the current browser, you need to log out of the current account before logging in to the instance using another account.

Procedure

- **Step 1** Log in to the management console.
- Step 2 Click in the upper left corner and select a region or project. In the upper left corner of the page, click and select a region. Choose Security & Compliance > Cloud Bastion Host to go to the CBH instance management page.

Figure 5-1 Instances



Table 5-4 Instance parameters

Parameter	Description
Instance Name	Instance name you specify. It cannot be modified after the instance is created.
Status	Status of the instance, including the status of the standby node.
Instance Type	Instance type you select.

Parameter	Description
Login Address	Private IP address of an instance.
EIP	EIP of the instance.
Billing Mode	Billing mode of the current instance.
Enterprise Project	Enterprise project that the instance belongs to.

Step 3 Locate the target instance and click **Remote Login** in the **Operation** column. In the displayed dialog box, select a login mode.

∩ NOTE

- If you want to use a private IP address to log in a bastion host, make sure the instance and your local network are connected, or the login will fail.
- IAM Login and Admin Login do not require any passwords. If you log in locally, you
 need to use an account or key. You can configure login authentication based on Using a
 Web Browser to Log In to Your Bastion Host.

----End

5.3 Using a Web Browser to Log In to Your Bastion Host

You can use mainstream browsers to log in to your bastion host for system management and resource O&M. Web browsers are recommended for system administrator **admin** or other administrators to manage the system and audit authorization.

Browser-based logins can be authenticated by password, SMS message, mobile OTP, USB key, email, or OTP token.

□ NOTE

- First-time login users are required to bind a mobile number for password resetting.
- You can select **Local Login**, **IAM Login** (available in V3.3.44.0 or later), or **Admin Login** (available in V3.3.52.1 or later, but not supported by Kunpeng bastion hosts). If you select **IAM Login** or **Admin Login**, no password is required.

Prerequisites

An EIP has been bound to your bastion host.

Procedure

Step 1 Enter the IP address of your bastion host in the address box of your browser to access the login page.

URL: https:// EIP of your bastion host, for example, https://10.10.10.10.

Use supported browsers to access your bastion host. In an incompatible browser, the login verification message may fail to be sent to you, or exceptions may occur after you log in. For recommended browsers, see **Restrictions on Using a Bastion Host**.

- **Step 2** Select a login method on the login page.
- **Step 3** Enter credentials required by the login method you chose.

----End

Using Static Passwords for Login Authentication

- Step 1 Select Password.
- **Step 2** Enter the username and password of your account.
- Step 3 Click Login.

----End

Using SMS Messages for Login Authentication

Before you start, ensure that your mobile number can receive SMS messages.

- **Step 1** Select **SMS**.
- **Step 2** Enter the username and password of your bastion host account.
- **Step 3** Click **Send code** and enter the 6-digit OTP token in the received SMS message.
- Step 4 Click Login.

----End

Using an Email Address for Login Authentication

- Step 1 Select Email.
- **Step 2** Enter the username and password of your account.
- **Step 3** Obtain a verification code and enter the verification code.
- Step 4 Click Login.

----End

Using Mobile OTPs for Login Authentication

Before your start, ensure that the time on your mobile phone must be the same as that in your bastion host, accurate to seconds.

NOTICE

The mobile phone token applet for your bastion host is stored in the applet cache. The applet cache may be cleared mistakenly in the background.

You can save the QR code image when applying for a mobile phone token. If the preceding situation occurs, scan the QR code again.

- **Step 1** Select **OTP**.
- **Step 2** Enter the username and password of your account.
- **Step 3** Start the token client on your mobile phone, obtain the 6-digit OTP, and enter it in the **OTP** text box.
- Step 4 Click Login.
 - ----End

Using a USB Key for Login Authentication

- Step 1 Select USBKey.
- **Step 2** Insert your USB key. The bastion host automatically identifies the USB key.
- **Step 3** Enter the PIN code displayed on your USB key.
- Step 4 Click Login.
 - ----End

Using an OTP Token for Login Authentication

- **Step 1** Select **OTP token**.
- **Step 2** Enter the username and password of your account.
- **Step 3** Obtain the 6-digit OTP from the issued hardware token and enter it in the **OTP token** text box.
- Step 4 Click Login.
 - ----End

Using Azure AD for Login Authentication

- **Step 1** Click the Azure AD login link to go to the Microsoft Azure login page.
- **Step 2** Enter the username and password of your Microsoft Azure account as prompted.
 - □□ NOTE

Your login name must contain the email address suffix, for example, zhang@example.com.

Step 3 Click Login.

----End

5.4 Using a Client to Log In to Your Bastion Host

Your current client-based operation experience is still useful while using a bastion host for operations. Through your bastion host, you can use an SSH or Microsoft Terminal Services Client (MSTSC) client to directly log in to managed resources for operations.

- SSH client logins can be authenticated by static passwords, public keys, SMS messages, mobile OTPs, or OTP tokens.
- MSTSC client logins can only be authenticated by static passwords.
- SecureCRT 8.0 or later and Xshell 5 or later are recommended.

Using an SSH Client to Log In to Your Bastion Host

CBH allows you to use an SSH client to log in to your CBH system for authorized resource O&M.

- Only host resources configured with the SSH, Telnet, or Rlogin protocols can be logged in through an SSH client.
- SecureCRT 8.0 or later and Xshell 5 or later are recommended.
- **Step 1** Start the local SSH client tool and choose **File** > **New** to create a user session.
- **Step 2** Configure user session connection.
 - Method 1

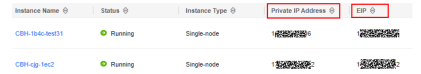
In the displayed dialog box, select a protocol type, enter the EIP address and port number (2222) of the CBH instance, and click **OK**. Enter the login name of your CBH system account and click **Connect**.

- Method 2
 - In the newly opened blank session window, run a command in the following format: *Protocol type User login name@System login IP address Port number*, for example, ssh admin@10.10.10.10 2222. After the login, select the target server.
 - In a newly opened blank session window, run a login command: {Protocol type} {Bastion host user login name}@{Host account username}@{Linux host IP address}@{Bastion host IP address} {Port}.

 For example, you can run ssh admin@10.10.10.10@10.10.10.101 2222 to log in to the target server.
- Method 3
 - In a newly opened blank session window, run a login command: {Protocol type} {User login name}@{System login IP address} -p {Port number}, for example, ssh admin@10.10.10.10 2222. After the login, select the target server.

■ NOTE

system login IP address indicates the private IP address or EIP of your bastion host. Make sure the network connection between the local PC and the IP address is normal.



Step 3 Authenticate user identities.

Enter your identity credentials as prompted.

When an SSH client is used for establishing connections, you can use the **Password**, **SSH Pubkey**, **SMS**, **Mobile OTP**, and/or **OTP Token** authentication. To use **SMS**, **Mobile OTP**, and **OTP token**, configure multifactor verification. For details, see **Configuring Multifactor Verification**.

Table 5-5 SSH client login authentication

Auth entic ation Meth od	Login Description	Configuration Description
Passw ord	Enter the username and password of your bastion host account.	Default login mode. The login passwords in the AD ,
		RADIUS, LDAP, or Azure AD authentication are the passwords of users on the remote server. For details, see Remote Authentication Management.
SSH Pubk ey	Enter the private key and private key password for login authentication. After the login authentication is successful, next time the user can log in to the system over the SSH client without entering the password.	You need to generate a public and private key pair for login verification and add the SSH public key to your bastion host in the Profile center. For details, see Adding an SSH Public Key.
SMS	In SMS authentication, enter the Password or SSH Pubkey and the SMS verification code you will receive to complete the login authentication.	An available phone number has been configured for the account.

Auth entic ation Meth od	Login Description	Configuration Description
Mobil e OTP	In Mobile OTP authentication, enter the Password or SSH Pubkey and the OTP token to complete the login authentication. NOTE Ensure that the CBH system time is the same as the mobile phone time (accurate to the second). Otherwise, a message indicating that the verification code is incorrect will be reported.	Bind your system user account to a mobile OTP and contact the administrator to configure multifactor authentication for this account. For details, see Mobile OTP.
OTP token	After the Password or SSH Pubkey login is authenticated, select OTP token and enter the verification code.	An OTP token has been issued to the user. For details, see Issuing an OTP Token.

Step 4 After logging in to your bastion host, you can view system information and start O&M operations.

□ NOTE

You can also use APIs to log in to resources managed by a bastion host. To do so, you need to obtain the specific URL.

----End

Accessing Your Bastion Host through MSTSC

CBH allows you to use a Microsoft Terminal Services Client (MSTSC) client to log in to authorized resources for O&M.

- **Step 1** Open the MSTSC dialog box.
- **Step 2** In the displayed dialog box, enter your bastion host information in the **Computer** text box in the format of *Bastion host IP address*: **53389**.



Figure 5-2 Configuring the computer

Step 3 Click **Connect** and provide the following information to complete the login:

• Username: Enter Login Name of the CBH user@Windows host resource account@Windows host resource IP address:Windows remote port (3389 by default), for example, admin@Administrator@192.168.1.1:3389.

◯ NOTE

The *Windows host resource account* must be a resource account that has been added to CBH and the login mode must be automatic login, or the resource account cannot be identified and O&M audit files cannot be generated. Real-time session O&M is not supported.

• Password: Enter the password of the CBH user.

----End

6 User and Resource Account

6.1 Overview of Login Users, Roles, and Resource Accounts

You can manage instances by login users, roles, and resource account types to support your needs for different scenarios.

Login Users

You can centrally manage all system users. A system user you create for a bastion host is an account you can use for logging in to the bastion host.

The system administrator **admin** is the first account for users to log in to a bastion host for the first time. The **admin** user has the highest operation permissions and such permissions cannot be deleted or changed.

- System operation permissions of different users vary depending on their roles.
- Resource operation permissions can be assigned to users by user group.

Only **admin** or users with permissions for the **User** module can manage system users, including creating users, batch importing and exporting users, resetting user accounts and passwords, moving users to another department, changing user roles, adding users to user groups, configuring user login permissions, enabling and disabling users, and batch managing users.

User Groups

A user group includes multiple users. You can authorize users in batches by authorizing the corresponding user group. For details, see Creating an ACL Rule and Associating It with Users and Resource Accounts.

Only system administrator **admin** or the users with the permissions for the **User** module can manage user groups, including creating a user group, maintaining members in the user group, managing user group information, and deleting the user group.

A user group is associated with a department and does not belong to an individual user. By default, a user group created by the current login user belongs

to the department of the user. The department cannot be changed. Users who have the user group permissions can only view the information about all the user groups of their departments and lower-level departments.

- The administrator of a superior department can add a user in the superior department to a user group in a lower-level department.
- If you have the permissions for the **User** module, you can view user group details. However, for the user groups in the superior department, you can view only the user list of the user group.
- If you have the permissions for the **User** module, you can remove a user of a superior department out of a user group. However, as a user in a lower-level department, you have no permissions to add those removed users back to the user group.
- A user can be added to multiple user groups.

User Roles

There are some preconfigured roles in CBH. You can use these roles to allocate permissions to view and use different module in a CBH system.

In a bastion host, only **admin** has the permission to customize roles and modify permissions for roles.

After a user is created, you can associate a role with the user to implement access control. A user can be associated with only one role.

By default, each instance has the following default roles: the department manager, policy manager, audit manager, and operation user. The default roles cannot be deleted, but their permissions can be modified.

You can also customize roles to configure the permission scope. However, only the **admin** user has the permission to create custom roles and edit the permission scope of default roles.

Table 6-1 Default roles

Paramete r	Description
Departme ntManag er	This role is the department operation manager and manages the bastion host system. This role has the configuration permissions for all other modules except User and Role modules.
PolicyMa nager	Specifies the user permission policy administrator. This role manages host operation permissions. It has the permissions for configuration of the user management, resource group management, and access policy management modules.
AuditMan ager	Specifies the O&M result audit administrator. This role queries and manages system audit data. This role has the configuration permissions for real-time session, historical session, and system logs modules.

Paramete r	Description
User	This role specifies common users and operators who can access the system. This role has the permissions for O&M of resources, such as host and application resources, and service ticket authorization management.

Resource Accounts

A resource account is used to log in to resources managed in a bastion host instance. After logging in to a resource, you can perform operations.

A host or application resource may have multiple resource accounts configured. Each managed host or application account is considered as a resource account. You do not need to enter the username or password when you log in to a managed host using its managed resource accounts.

If no accounts are added for a host or application resource, the **Empty** account is generated by default. In this situation, when you log in to the host or application resource through your bastion host, a username and password is required.

Resource Account Groups

After you add multiple managed resource accounts to an account group, you can then authorize and authenticate accounts in batches by authorizing the corresponding account group.

Only system administrator **admin** or the user who has the account group management permission can manage account groups, including creating an account group, maintaining resources related to an account group, managing account group information, and deleting an account group.

An account group is associated with a department and does not belong to an individual. The account group created by the current login user belongs to the user's department by default. The department cannot be modified.

A user with the account group management permission can view information about all account groups of the same or lower-level departments.

◯ NOTE

- The administrator of a superior department can add accounts of the superior department to the account group of a lower-level department. If you are a user in the lower-level department and have permissions for the **Account Group** module, you can view only the list but not the details of the accounts added from the superior department.
- You can also remove an account of superior department out of the account group.
 However, as a user in a low-level department, you have no permissions to add those removed accounts back to your current account group.
- A resource account can be added to multiple account groups.

6.2 Creating a Login User and Associating a Role with the User

You can create users, import external users, and synchronize users from an Active Directory (AD) server. So that those users can log in to and use your bastion host for O&M.

The **admin** user has the highest permissions for the corresponding bastion host. It is also the first user who can log in to the bastion host. This means all other system users are created by user **admin**.

Constraints

To set **Department** to a superior department for a user, you must have management permissions for the **Department** module. For details about how to edit the role permissions of a user, see **Editing Role Information**.

Prerequisites

- You have obtained the permissions to create or import users on the User module.
- You have obtained the permissions to synchronize users from the AD domain server to the **System** module.

Creating a User

- **Step 1** Log in to your bastion host.
- **Step 2** In the navigation pane on the left, choose **User** > **User** to go to the user list page.
- **Step 3** In the upper right corner of the page, click **New**. In the displayed **New User** dialog box, complete required parameters.

Figure 6-1 New User

New User

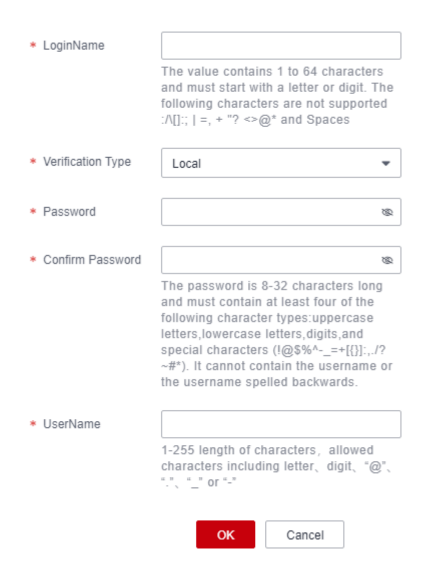


Table 6-2 Parameters for creating a user

Parameter	Description
LoginNam e	Specifies the username for logging in to the system. The LoginName must be unique in a system and cannot be changed once created.

Parameter	Description
Verificatio n Type	 Specifies how the user is verified for logging in to the bastion host. Local: The user is verified against the account management system of the bastion host. This method is the default method. AD: The user is verified against the Windows AD domain server. LDAP: The user is verified against the third-party authentication server through the LDAP protocol. RADIUS: The user is verified against the third-party authentication server through the RADIUS protocol. Azure AD: The user is verified against the Azure platform based on Security Assertion Markup Language (SAML) configuration. NOTE If you want to verify the user against a remote AD domain, LDAP, or RADIUS servers or verify the user against the Azure AD service, configure the remote authentication server in the bastion host. For details, see
Domain name	Authentication Configuration. This parameter is mandatory if you select Azure AD for Verification Type. Provide the suffix you registered with the Azure platform.
Password/ Confirm Password	A password must be configured for the user to log in to the bastion host if you select Local for Verification Type .
UserName	Specifies the user-defined user name. This name indicates the name of the person who uses the account so that system users can be distinguished from each other.
Mobile	Specifies the mobile number of the user. This number is used for SMS authentication logins and password resetting.
Email	Specifies the email address of the user. The bastion host sends notifications to this email address.

Parameter	Description
Role	Specifies the role to be assigned to the user. Only one role can be assigned.
	By default, system roles include DepartmentManager , PolicyManager , AuditManager , and User .
	DepartmentManager: responsible for managing departments. Except the User and Role modules, this role has the configuration permissions for all other modules.
	 PolicyManager: responsible for configuring policy permissions. This role has the configuration permissions for the User Group, Account Group, and ACL Rules modules.
	AuditManager: responsible for auditing system and maintenance data. This role has the configuration permission for Live Session, History Session, and System Log modules.
	User: common system users and resource operators. This role has the permissions for the Host Operations, App Operations, and Ticket approval modules.
	 User-defined role: Only the admin user can customize a new role or edit permissions of a default role. For details, see Role Overview.
Departme nt Name	Specifies the department to which the user belongs. For details about how to create a department, see Creating a Department.
Remarks	(Optional) Provides supplementary information about the user.

Step 4 Click OK.

----End

Batch Importing Users

- **Step 1** Log in to your bastion host.
- **Step 2** In the navigation pane on the left, choose **User** > **User** to go to the user list page.
- Step 3 Click in the upper right corner.
- **Step 4** Click **Download** next to **Download template**.
- **Step 5** Enter the information of users according to the configuration requirements in the template.

Table 6-3 Template parameters

Parameter	Description
LoginNam e	(Mandatory) Specifies the username for the user to log in to the bastion host.

Parameter	Description
Verificatio n Type	(Mandatory) Specifies the authentication method. Only one authentication method can be entered. You can select Local, RADIUS, AD Domain, LDAP, Azure AD, or IAM.
Password	(Mandatory) Specifies the user-defined login password. This parameter is required when Verification Type is set to Local .
Authentica tion server/ Domain name	 (Mandatory) Specifies the authentication server. This parameter is required if Verification Type is set to AD, LDAP, or Azure AD. Note that the value must be entered in required format. For AD domain authentication, the value must be in the format of IP:PORT, for example, 10.10.10.10:389. For LDAP authentication, the value must be in the format of IP:PORT/ou=test,dc=test,dc=com', for example, 10.10.10:1389/ou=test,dc=com'. For Azure AD authentication, provide the domain name.
UserName	Enter the name of a system user.
Mobile	Enter the mobile number of a system user.
Email	(Mandatory) Enter the email address of a system user.
Role	 (Mandatory) Enter the system role of the user. Only one role type can be entered. There are four default roles for your choice: DepartmentManager, PolicyManager, AuditManager, and User. Only the role that has been created in the system can be entered.
Departme nt Name	 (Mandatory) Enter the department to which the user belongs. The department structure must be complete. Only one department structure can be entered, and a user can belong to only one department. By default, the department can be set to HQ. Use a comma (,) to separate a department and its lower-level department. Only the department that has been created in the system can be entered.
Remarks	Provides supplementary information about the user account.
User Groups	 Specifies the user group that a user belongs to. A user account can belong to multiple user groups in the same department. Use a comma (,) to separate every two user groups. Only the user group that has been created in the system can be entered.

- **Step 6** Click **Upload** and select the completed template file.
- Step 7 (Optional) Select Override existing user.
 - Selected: If an existing user account and the user account being imported have the same **LoginName**, the existing one will be overwritten. The user account information in the bastion host is updated accordingly.
 - Deselected: If an existing user account and the user account being imported have the same **LoginName**, the existing one will be skipped and kept unchanged.
- **Step 8** Click **OK**. You can then view the new system user on the user list page.

Synchronizing AD Domain Users

You can configure **Sync Mode** for the AD authentication to let the system synchronize existing user information on the AD domain server to your bastion host. When a user logs in to the bastion host, the AD domain server provides the identity authentication service.

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > Sysconfig > Authenticate**.
- Step 3 Click Add in the AD Settings area.
- **Step 4** Set the AD domain authentication **Mode** to **Sync Mode**.

Table 6-4 AD settings for synchronizing users

Parameter	Description
Server	Specifies the IP address of the AD domain server.
Status	Specifies whether to enable AD domain remote authentication. AD domain remote authentication is enabled by default. • Enabled: AD domain authentication is enabled. If the configuration information is valid, AD domain authentication is
	enabled or AD domain users are synchronized to the bastion host when the user performs a login.
	Disabled: AD domain authentication is disabled.
SSL	Specifies whether to enable SSL encryption. SSL encryption is disabled by default.
	Disabled: SSL encryption is disabled.
	After SSL encryption is enabled, data transmitted by synchronized users or authenticated users is encrypted.
Mode	Specifies the working mode of AD domain. Select Sync Mode .
Port	Specifies the access port of the remote server of AD domain. The default port number is 389.

Parameter	Description
LoginNam e	Specifies the username of the account for logging in to the AD domain server.
Password	Specifies the password of the account for logging in to the AD domain server.
Domain	Specifies the domain of the AD service.
Base DN	Specifies the base DN for the remote AD domain server.
Dept Filter	Specifies the departments to be filtered out for the remote AD domain server.
User Filter	Specifies the users to be filtered out for the remote AD domain server.
Login Name Filter	Specifies the login name to be filtered out. Separate multiple login names with vertical bars ().
UserName	Specifies the attribute name of user names on the remote AD domain server, for example, name.
Email	Specifies the attribute name of the user mailbox on the AD domain remote server, for example, mail.
Mobile	Specifies the attribute name of user's mobile phone on the AD domain remote server, for example, mobile.
Sync	Specifies the AD user synchronization method. The options include Manual and Auto .
	Manual: After you complete required configurations, manually synchronize the user information from the AD server.
	Auto: After you complete required configurations, user information is automatically synchronized. You are also required to configure Start time of sync, Duration, and End time for auto synchronization.
Departme nt	Specifies the department to which the synchronized user account belongs.
Options	Override existing
	 Selected: If an existing user account and the user account being imported have the same LoginName, the existing one will be overwritten. The user account information in the bastion host is updated accordingly.
	 Deselected: If an existing user account and the user account being imported have the same LoginName, the existing one will be skipped and kept unchanged.
	Sync user status: If you select this, the current user status will be synchronized to the bastion host. This option is recommended.

- **Step 5** (Optional) If you want to synchronize users from the AD domain server, click **Next** to obtain the source department structure of the AD domain server.
 - Sync All Users is enabled by default.
 - If you select a superior department of the user source, all users in the lower-level department are included in the source.
 - **Create new dept** is disabled by default. You can enable it to let system create departments based on the department structure in the AD domain and synchronize users from the AD domain departments.
- Step 6 Click OK. You can then view AD authentication configurations in the AD server list.
- **Step 7** In the **AD Settings** area, locate the AD server row. In the **Operation** column, click **Start** to synchronize AD domain users to a bastion host. You can view the synchronized user information in the user list.

6.3 User Management

6.3.1 Managing Basic User Information

When there are a large number of users in a bastion host, the quick search and advanced search modes are available for you.

You can query, view, and edit user information, including basic user and user group information, login restrictions, authorized resource accounts, multifactor verification methods, and the validity period of user accounts.

Prerequisites

You have the operation permissions for the **User** module.

Viewing and Editing User Information

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **User >User**. The user list page is displayed. You can query a user using the quick search or advanced search function.
 - Quick search: Enter a keyword in the search box and search for a user by login name or username.
 - Advanced search: Click Advanced next to text box and enter keywords in the corresponding attribute search boxes to search for users.
- **Step 3** In the user list returned, click the login name of the target user or click **Manage**. On the user details page displayed, view the basic information about the user in the **Basic Info** area.

Figure 6-2 User details



- **Step 4** On the right of the **Basic Info** area on the displayed page, click **Edit**. In the displayed dialog box, edit the user information.
 - You can edit Verification Type, UserName, Mobile, Email, Role, Department, and Remarks.
 - The value of **LoginName** cannot be changed.

Batch Editing User Information

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **User >User**. The user list page is displayed. You can query a user using the quick search or advanced search function.
 - Quick search: Enter a keyword in the search box and search for a user by login name or username.
 - Advanced search: Click **Advanced** next to text box and enter keywords in the corresponding attribute search boxes to search for users.
- **Step 3** In the user list, select the target login user.
 - In the lower left corner, choose More > Delete NetDisk Data. In the dialog box displayed, confirm the deletion information and click OK.
 - In the lower left corner, choose **More** > **Edit Dept**. In the dialog box displayed, select the target department and click **OK**.
 - In the lower left corner, choose **More** > **Edit Role**. In the dialog box displayed, select target roles and click **OK**.

----End

6.3.2 Adding Users to a User Group

You can add one or more users to a user group. Then you can authorize users by user group. A user can be added to multiple user groups.

Constraints

- The administrator of a superior department can add a user in the superior department to a user group in a lower-level department.
- If you have the permissions for the **User** module, you can remove a user of a superior department out of a user group. However, as a user in a lower-level department, you have no permissions to add those removed users back to the user group.

Prerequisites

You have the operation permissions for the **User** module.

Adding a User to a User Group

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **User >User**. The user list page is displayed. You can query a user using the quick search or advanced search function.
 - Quick search: Enter a keyword in the search box and search for a user by login name or username.
 - Advanced search: Click **Advanced** next to text box and enter keywords in the corresponding attribute search boxes to search for users.
- **Step 3** In the **Operation** column of the user you want, click **Join**.
- **Step 4** In the displayed **Edit UserGroup** dialog box, select one or more user groups and add the user to selected user groups.
- **Step 5** Click **OK**. Go to the user details page, click the login name of the target user. In the **Joined Group** area, view the user groups the user has been added to.

For details about how to batch add users to a user group, see **Editing the Members of a User Group**.

----End

6.3.3 Enabling or Disabling a User

You can batch **Enable** or **Disable** other users and change the user account status in just a few clicks.

The system administrator **admin** is **Enabled** by default and cannot be disabled.

Enable

The default user status is **Enabled**. Enabled users can use the bastion host within the permission scope.

Disable

The user account status is changed to **Disabled**. Disabled users cannot log in to the bastion host. A logged-in user will be forcibly logged out when the mapped user account is disabled.

Prerequisites

You have the operation permissions for the **User** module.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **User >User**. The user list page is displayed. You can query a user using the quick search or advanced search function.

- Quick search: Enter a keyword in the search box and search for a user by login name or username.
- Advanced search: Click **Advanced** next to text box and enter keywords in the corresponding attribute search boxes to search for users.
- **Step 3** Select the users whose status you want to change and click **Enable** or **Disable** in the lower left corner. This operation takes effect immediately.

6.3.4 Deleting a User

You can delete users one by one or in batches from a bastion host.

The system administrator **admin** cannot be deleted.

□ NOTE

- A logged-in user will be logged out forcibly immediately after the account deletion. Exercise caution when performing this operation.
- If a user account is deleted, all permissions associated with the user account become invalid, and files in the user's personal net disk are cleared and cannot be restored. So, ensure that related data has been backed up before deleting the user account.

Prerequisites

You have the operation permissions for the **User** module.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **User >User**. The user list page is displayed. You can query a user using the quick search or advanced search function.
 - Quick search: Enter a keyword in the search box and search for a user by login name or username.
 - Advanced search: Click **Advanced** next to text box and enter keywords in the corresponding attribute search boxes to search for users.
- **Step 3** To delete one user, click **Delete** in the **Operation** column of the user.
- **Step 4** To delete multiple users at a time, select the ones you want to delete and click **Delete** at the bottom of the user list.

----End

6.3.5 Configuring User Login Restrictions

Overview

To effectively reduce security risks caused by user account leakage, you can enable or disable multifactor verification, set the account validity period, and configure login limit by time range, IP address, and MAC address.

 Multifactor verification: authenticates user login by SMS, OTP token, or USB key as well as password.

- Period of validity: determines the validity period of a user account for logging in to a bastion host.
- Login limit by time: allows or forbids a user account to log in to a bastion host at the specified duration.
- Login limit by IP address: allows or forbids only users from specified IP addresses to log in to a bastion host.
- Login limit by MAC address: allows or forbids only users with specified MAC addresses on a LAN to log in to a bastion host.

Constraints

- To use the **Mobile OTP** authentication, ensure that the system time and the mobile phone system time are synchronized, accurate to the seconds. Otherwise, the mobile OTP authentication will fail.
- The built-in SMS gateway has restrictions on the frequency and number of SMS messages that can be sent. To avoid these restrictions, use a third-party SMS gateway. For more details, see Configuring SMS Message Outgoing.
- MAC addresses belong to the data link layer and are used for LAN addressing. The parameter **MAC Limit** takes effect only on the LAN.
- If multifactor verification is configured for the **admin** user, the first time login will fail. Submit a service ticket for technical support to deselect all multifactor verification options.

Prerequisites

- You have the operation permissions for the **User** module.
- To enable Mobile OTP in multifactor verification, bind a mobile OTP to the
 user account in Profile. Otherwise, the user account cannot be used to log in
 to the system.

Configuring Login Restrictions for a User

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **User >User**. The user list page is displayed. You can query a user using the quick search or advanced search function.
 - Quick search: Enter a keyword in the search box and search for a user by login name or username.
 - Advanced search: Click **Advanced** next to text box and enter keywords in the corresponding attribute search boxes to search for users.
- **Step 3** Click the login name of the user whose information you want to change, or click **Manage** in the row of the user in the **Operation** column.
- **Step 4** Click **Edit** in the **User Setting** area.

Table 6-5 User login limit parameters

Parameter	Description
Multifacto r Verificatio	Specifies the authentication methods for users to log in to the bastion host. The options are Mobile SMS , Mobile OTP , USBKey , and OTP token .
n	By default, all options are deselected. If no options are selected, only the local password is used for identity authentication.
	 Mobile SMS: Mobile SMS can be enabled in multifactor verification only after a mobile number is bound to the user account for receiving SMS messages.
	Mobile OTP: To make the mobile OTP authentication take effect, bind a mobile OTP to the user account in Profile first.
	 USBKey: To make the USBKey multifactor verification take effect, relate the user account to an issued USB Key. For details, see Issuing a USB Key.
	OTP token: To make the OTP token authentication take effect, relate the user account to an OTP token. For details, see Issuing an OTP Token.
IAM Login	If you enable this, you can directly log in to the bastion host from IAM.
Period of validity	Specifies the validity period of the user account.
Logon Time Limit	Specifies the allowed or forbidden login time range. The time limit is set by the day and the hour.
Edit IP limit	Specifies the IP address or IP address range to be blacklisted or whitelisted.
	Blacklist: forbids all user logins from the specified IP address or IP address range.
	Whitelist: allows only user logins from the specified IP address or IP address range.
	Blacklist-Multifactor Verification for within the List: allows you to configure the IP address or IP address range for the blacklist. Users whose IP addresses or IP address ranges are in the blacklist are allowed to log in to the bastion host only when multifactor verification is configured for them.
	 Blacklist-Multifactor Verification for beyond the List: allows you to configure the IP address or IP address range for the whitelist. Users whose IP addresses or IP address ranges are not in the whitelist are allowed to log in to the bastion host only when multifactor verification is configured for them. If no IP address is specified, there is no IP-based login limit.

Parameter	Description
MAC Limit	Specifies the MAC address or address range to be blacklisted or whitelisted.
	Blacklist: forbids all users from configured MAC addresses to log in to the bastion host.
	Whitelist: allows only users from configured MAC addresses to log in to the bastion host.
	If no MAC address is specified, there is no login limit by MAC address.

Step 5 Click **OK**. You can view the user login configurations on the user details page.

----End

Configuring Login Restrictions for a Batch of Users

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **User >User**. The user list page is displayed. You can query a user using the quick search or advanced search function.
 - Quick search: Enter a keyword in the search box and search for a user by login name or username.
 - Advanced search: Click **Advanced** next to text box and enter keywords in the corresponding attribute search boxes to search for users.
- **Step 3** Select the target login user accounts.
 - Edit multifactor verification.
 - a. In the lower left corner, choose More > Edit multifactor. In the dialog box displayed, select the verification methods as needed for the target user.
 - You can select multiple different verification methods.
 - You can also select Modify All to edit the multifactor verification settings for all users in the current department and its subordinate department.
 - b. Confirm the information and click **OK**.
 - Edit the validity period.
 - a. In the lower left corner, choose **More** > **Edit validity period**. In the dialog box displayed, select the start and end time for the target user.
 - After the setting, the target account can log in to the bastion host only within the valid period.
 - You can set either the start time, or the end time, or both.
 - b. Confirm the information and click **OK**.
 - Edit the login time limit.
 - a. In the lower left corner, choose **More** > **Edit time limit**. In the dialog box displayed, select the login period.

- Select the time when the target user can log in to the system by the hour
- You can select **Permit** or **Forbid**, and then set the time duration.
- b. Confirm the information and click **OK**.
- Edit IP address login limit.
 - In the lower left corner, choose More > Edit IP limit. In the dialog box displayed, select the login IP address restriction type.

You can select:

- Blacklist: The entered addresses are not allowed to log in to the system.
- Whitelist: Only entered addresses are allowed to log in to the system.
- Blacklist-Multifactor Verification for within the list: Users from the specified IP address or IP address range can log in to the system through multifactor verification only.
- Whitelist-Multifactor Verification for beyond the list: Users not from the specified IP address or IP address ranges can log in to the system through multifactor verification only.
- b. Enter IP addresses in the text box.
 - Enter multiple addresses with line breaks. Ensure that each line contains only one address or address range. The subnet mask is supported, for example, you can enter 192.168.1.10-192.168.1.100 or 192.168.1.10/24.
- c. Confirm the information and click **OK**.
- Edit the MAC address limit.
 - In the lower left corner, choose More > Edit MAC limit. In the dialog box displayed, select the login MAC address restriction type.
 - Select Blacklist or Whitelist.
 - Enter MAC addresses in the text box.
 If there are multiple addresses, enter them in different lines. Make sure each line contains only one address.
 - c. Confirm the information and click **OK**.

----End

6.3.6 Resetting a User Login Password

Forgotten, lost, or expired passwords may cause login security accidents. To reduce password login risks, you can change user login passwords in batches.

Constraints

- You are not allowed to change the password of system administrator **admin**. It can only be changed in the **Profile** module as user **admin**.
- If your password is changed by batch resetting, change the password when the first time you log in to the bastion host after password resetting. This is

- because the same password is generated for all selected users during password batch resetting.
- After you log in to a bastion host, only the passwords of other users can be batch reset.
- Plaintext passwords cannot be viewed or exported.
- For users with remote authentication enabled, their passwords can be changed only on the remote authentication server.

Prerequisites

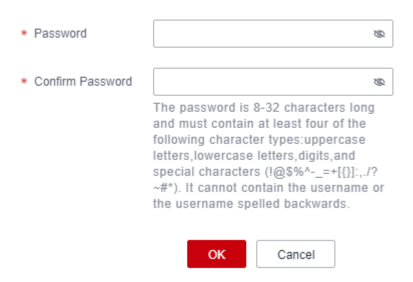
You have the operation permissions for the **User** module.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **User >User**. The user list page is displayed. You can query a user using the quick search or advanced search function.
 - Quick search: Enter a keyword in the search box and search for a user by login name or username.
 - Advanced search: Click Advanced next to text box and enter keywords in the corresponding attribute search boxes to search for users.
- **Step 3** Select the target login user and choose **More** > **Reset Password** in the lower left corner.
- **Step 4** In the dialog box displayed, enter a new password.

Figure 6-3 Reset Password

Reset Password



Step 5 Confirm the information and click **OK**.

Be sure that involved users are notified of new passwords in a timely manner.

----End

6.3.7 Exporting User Information

You can export user information in batches so that you can have a local backup and edit basic user information easily.

Constraints

- You can export user information about login name, authentication method, authentication server, username, mobile number, email address, role, department, and user group.
- To ensure user account security, passwords cannot be exported.

Prerequisites

You have the operation permissions for the **User** module.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **User >User**. The user list page is displayed. You can query a user using the quick search or advanced search function.
 - Quick search: Enter a keyword in the search box and search for a user by login name or username.
 - Advanced search: Click **Advanced** next to text box and enter keywords in the corresponding attribute search boxes to search for users.
- **Step 3** Select users you want to export. If no users are selected, all users will be exported by default.
- **Step 4** Click in the upper right corner. Confirm the export in the displayed dialog box.
 - Set an encryption password to encrypt the exported file.
 - Enter your password.
 - Select the CSV or Excel format.
- **Step 5** Click **OK**. After the task is created, click **Go to Download Center**. If the export progress reaches 100%, click **Download** in the **Operation** column. Then you can view the exported user accounts in the downloaded file.

----End

6.4 User Role Management

6.4.1 Creating a User Role

In a bastion host, default roles include **DepartmentManager**, **PolicyManager**, **AuditManager**, and **User**. This topic walks you through how to create a custom role

Constraints

- Only system administrator admin can create a system role.
- To obtain permissions for the user group and account group modules, configure the **User** and **Account** modules.

Creating a Role

- **Step 1** Log in to your bastion host.
- **Step 2** In the navigation pane on the left, choose **User** > **Role** to go to the role list page.
- **Step 3** On the displayed page, click **New** in the upper right corner of the page. In the displayed **New Role** dialog box, complete required parameters

Table 6-6 Parameters for creating a role

Parameter	Description
Role	Specifies the role name.
	The value of Role must be unique in a bastion host and cannot be changed after it is created.
Managing	Specifies whether to enable permission management for the role.
Permission	Users assigned with management permissions can select a superior department when they create a resource or user.
	Enable: The role has the management permissions and users with this role granted can view the data of their departments and lower-level departments.
	Disable: The role has no management permissions.
Remarks	(Optional) Provides supplementary information about the role.

- **Step 4** Click **Next**. In the displayed dialog box, configure system module permissions for the role.
 - Select a system module and specific actions: the role has permissions for the module and selected actions.
 - Select only a system module: The role has only the permission to view the module.
- **Step 5** Click **OK**. You can then view the created role in the role list.

----End

6.4.2 Deleting a Role

This topic describes how to delete a role.

Constraints

- Only system administrator admin can delete a system role.
- Default system roles cannot be deleted.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** In the navigation pane on the left, choose **User** > **Role** to go to the role list page.
- **Step 3** To delete a single role, click **Delete** in the **Operation** column.
- **Step 4** To delete multiple roles at a time, select the ones you want to delete and click **Delete** at the bottom of the role list.

----End

6.4.3 Querying and Editing Role Information

You can log in to your bastion host as user **admin** to view or role change details, including basic role information, role permissions, and module information.

Constraints

- Only system administrator **admin** can view and edit a system role.
- Management permissions of a default system role cannot be edited.
- If you change the permissions of a system default role, you can restore default permissions in just a few clicks.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** In the navigation pane on the left, choose **User** > **Role** to go to the role list page.
- **Step 3** Query a role.

Enter a keyword in the search box and search for a role by name.

- **Step 4** Click the name of a desired role and click **Manage** in the **Operation** column.
- **Step 5** In the **Basic Info** area, view the detailed information about the role.

Click **Edit** and modify the basic information.

- **Step 6** In the **Permissions** area, view the system operation permissions of the role.
 - Click **Edit**. In the displayed dialog box, modify the system operation permissions of the role.
 - Click **Remove** of a module to revoke permissions for the module of the role.

----End

6.5 User Group Management

6.5.1 Creating a User Group

This section describes how to create a user group.

Prerequisites

You have the operation permissions for the **User** module.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** In the navigation pane on the left, choose **User > User Group** to go to the user group list page.
- **Step 3** Click **New**. In the **New UserGroup** dialog box displayed, configure basic information about the group.

Table 6-7 Creating a User Group

Parameter	Description
User Groups	Specifies user-defined user group name, which must be unique in a bastion host.
Remarks	(Optional) Provides supplementary information about the user group.

- **Step 4** Enter a user group name and descriptions in the **Group** and **Remarks** fields, respectively. The user group name in a bastion host must be unique.
- **Step 5** Click **OK**. You can then view the newly created user group in the user group list and add members to it. For details, see **Adding Users to a User Group**.

----End

6.5.2 Deleting a User Group

You can delete user groups from a bastion host. After a user group is deleted, the resource permissions the group members have been granted through the user group become invalid.

Prerequisites

You have the operation permissions for the **User** module.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **User > User Group** in the navigation pane.
- **Step 3** To delete a single user group, click **Delete** in the **Operation** column of the user group.
- **Step 4** To delete multiple user groups at a time, select the ones you want and click **Delete** at the bottom of the user group list.

----End

6.5.3 Querying and Editing User Group Information

You can view and edit basic information and members of a user group.

Constraints

- If you have the permissions for the **User** module, you can view user group details. However, for the user groups in the superior department, you can view only the user list of the user group.
- If you have the permissions for the **User** module, you can remove a user of a superior department out of a user group. However, as a user in a lower-level department, you have no permissions to add those removed users back to the user group.

Prerequisites

You have the operation permissions for the **User** module.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **User > User Group** in the navigation pane.
- **Step 3** Query a user group.
 - Enter a keyword in the search box and search for a user group by name.
- **Step 4** Click the name of the user group you want to edit or click **Manage** in the row of the user group in the **Operation** column.
- **Step 5** In the **Basic Info** area, view the detailed information about the user group.
 - Click **Edit** in the area to modify the name and remarks of the user group.
- **Step 6** In the **Members** area, view information about all members in the user group.
 - Click View to go to the details page.
 - In the row of a specific member, click **Remove** in the **Operation** column to remove the user from the user group.

----End

6.5.4 Editing the Members of a User Group

This section describes how to add members to or remove members from a user group.

Constraints

- If you have the permissions for the **User** module, you can view user group details. However, for the user groups in the superior department, you can view only the user list of the user group.
- If you have the permissions for the **User** module, you can remove a user of a superior department out of a user group. However, as a user in a lower-level department, you have no permissions to add those removed users back to the user group.

Prerequisites

You have the operation permissions for the **User** module.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **User > User Group** in the navigation pane.
- **Step 3** In the **Operation** column of the user group you want to edit, click **Member**.

Figure 6-4 Editing the members of a user group



- **Step 4** In the displayed dialog box, select **Add By User** or **Add By Department**.
- **Step 5** After selecting a user or department, click **OK**.

----End

6.6 Creating a Resource Account and Associating It with Resources

A host or application resource may have multiple accounts configured. Each account of a managed host or application resource is considered as a managed resource account. You do not need to enter the username or password when you log in to a managed host using its managed resource accounts.

If no accounts are added for a host or application resource, the **Empty** account is generated by default. In this situation, when you log in to the host or application resource through your bastion host, a username and password is required.

Constraints

- Automatic login accounts cannot be configured for Microsoft Edge application resources.
- If the AD domain service is installed on the managed resources, the account to be added is *Domain name*|*Host account username*, for example, *ad* |*administrator*.

Prerequisites

- You have the operation permissions for the **Account** module.
- You have added host or application resources.

Adding an Account for a Resource

Step 1 Log in to your bastion host.

- **Step 2** Choose **Resource** > **Account** in the navigation pane.
- **Step 3** Click **New**. In the dialog box displayed, configure resource account attributes.

Figure 6-5 New Account

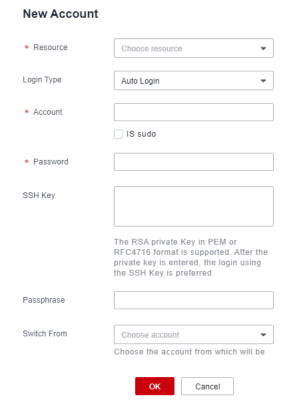


Table 6-8 Parameters for new managed resource accounts

Parameter	Description
Resource	Host or application resource to be related to the account.
Logon Type	Login method. You can select Auto Login , Manual Login , Sudo Login , or CSMS Credentials Login .
	If you select Auto Login , Account and Password are mandatory.
	If you select Manual Login, you can configure Account.
	 If you select CSMS Credentials Login, you can configure CSMS Credentials and Remarks.
	If you select Sudo Login , a password is mandatory.
	Sudo Login is valid only for SSH hosts. If Sudo Login is selected, Switch From and Switch Command are mandatory.

Parameter	Description
Accounts	Account name of the managed resource. The value of Account must be unique in a bastion host and cannot be changed after it is created.
	If you select IS sudo , the account is identified as a sudo account for managing resources and has the password change permission.
Password	Password of the account being added
	By default, Verify is selected. After the account is added, the system automatically verifies the status of the account.
	After the account is verified, the resource information is saved.
	If the verification fails, modify the configuration as prompted. If the system prompts that the account verification times out, modify the resource configuration.
	If the system prompts that the account password is incorrect, return to the configuration window and change the account password.
SSH Key	Authentication method that can be configured for host resources using the SSH protocol.
	After the configuration, an SSH key is preferentially used to log in to a related host resource.
Passphrase	Private key corresponding to the SSH key configured for an SSH host.
CSMS Credentials	(This parameter is available only when login mode is CSMS credential login.) Select the CSMS credential to be managed.
Switch From	For an SSH host, select a configured account and set it to a sudo account.
Switch command	Switchover command for an SSH host, for example, su root .
Description	Brief description of the account.

Step 4 Click **OK**. The newly created account will be displayed in the account list.

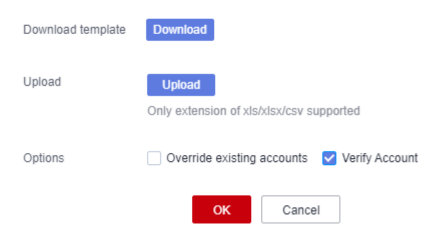
Batch Importing Accounts of Managed Resources into Your Bastion Host

To import application server from a file, the file must be in .csv, .xls, or .xlsx format.

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Resource** > **Account** in the navigation pane.
- **Step 3** Click **Import** in the upper right corner of the page.

Figure 6-6 Import Account

Import Account



- **Step 4** Click **Download** to download the template if no template is available locally.
- **Step 5** Enter the information of accounts according to the configuration requirements in the template file.

Table 6-9 Template parameters

Parameter	Description
Account	(Mandatory) Enter the username of the managed resource account.
Logon Type	 Method to log in to the resource. This parameter can be set to Auto Login, Manual Login, or Sudo Login.
IS Sudo	Whether to set the account as a sudo account. • This parameter can be set to Yes or No .
Password	Password of the account for logging in to the resource.
SSH Key	Authentication method that can be configured for SSH hosts. After the configuration, an SSH key is preferentially used to log in to a related host resource. NOTE If the target resource account to be imported uses only the password for logins, leave this parameter empty.
Passphrase	Private key sequence mapped to the SSH key.
Oracle Param	 This parameter is mandatory for Oracle hosts. This parameter can be set to SERVICE_NAME or SID. Separate multiple parameter values with commas (,).

Parameter	Description
SERVICE_N AME or SID	This parameter is mandatory for Oracle hosts. • Separate multiple parameter values with commas (,).
Login Role	 This parameter is mandatory for Oracle hosts. This parameter can be set to normal, sysdba, or sysoper. Separate multiple parameter values with commas (,).
Database Name	 This parameter is mandatory for the DB2 databases. Select the database name or instance name. Separate multiple parameter values with commas (,).
Instance Name	This parameter is mandatory for the DB2 databases. • Select the database name or instance name. • Separate multiple parameter values with commas (,).
Switch From	Sudo account of the host resource.
Switch command	The command to switch over between accounts.
AD Domain	For Radmin application resources, enter the AD domain address.
Descriptio n	Brief description of the managed resource account.
Resource	Enter the name of the resource that has been added to the host list or application list.
IP address/ domain name	For associated host resources, enter the IP address or domain name of the host resource.
Туре	(Mandatory) Enter the protocol type of the host resource or the application type of the application resource.
	 Supported host protocols: SSH, RDP, VNC, Telnet, FTP, SFTP, DB2, MySQL, SQL Server, Oracle, SCP, PostgreSQL, GaussDB, and Rlogin.
	 Supported application types: Microsoft Internet Explorer, Mozilla Firefox for Windows, Google Chrome, VNC Client, SecBrowser, vSphere Client, Radmin, dbisql, MySQL Tool, SQLServer Tool, Oracle Tool, Rlogin, Mozilla Firefox for Linux, DM Tool, KingbaseES Tool, GBaseDataStudio for GBase8a, X11, and Other.
Port	This parameter is mandatory for host resources. Enter the IP address or domain name of the host resource.

Parameter	Description
Account Group	The account group to which the managed resource account belongs.
	 A managed resource account can belong to multiple account groups in the same department. Use a comma (,) to separate every two account groups.
	Only the account group that has been created in the system can be entered.

- **Step 6** Click **Upload** and select the completed template.
- Step 7 (Optional) Configure Override existing accounts, which is deselected by default.
 - Selected: A managed resource account will be overwritten by the one being imported if both accounts have the same name.
 - Deselected: A managed resource account will be skipped when the one being imported and the managed resource account have the same name.
- **Step 8** (Optional) Configure **Verify Account**, which is selected by default.
 - Selected: The account status is verified when it is imported.
 - Deselected, the account status will not be verified when it is imported.

Step 9 Click OK.

----End

Batch Creating Resource Accounts

You can create resource accounts for multiple hosts at the same time.

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Resource** > **Host** in the navigation pane on the left.
- **Step 3** Select the hosts for which you want to create accounts and choose **More** > **Add Account**.

∩ NOTE

Only hosts with the same protocol type are supported.

Step 4 Enter the account information to be added, as shown in **Table 6-10**.

Table 6-10 Parameters for creating resource accounts in batches

Parameter	Description
Login Type	Select the login mode of the created accounts.
	Auto Login
	Manual Login
	CSMS Credentials Login
	Sudo Login

Parameter	Description
Account	Name of the account. You can specify one.
	If the login mode is set to automatic login, this parameter is mandatory.
Password	Password of the account.
SSH Key	This parameter is mandatory if the current account needs to log in to the system using an SSH key.
	The RSA private key in PEM or RFC4716 format is supported. After the RSA private key is entered, the SSH key is preferentially used for login.
passphrase	Password of the SSH key. You need to enter the SSH key first. If the SSH key is password-free, you do not need to set this parameter.
CSMS Credentials	This parameter is mandatory only when Login Mode is set to CSMS Credentials Login .
Description	Description of the current account.
	A maximum of 128 characters can be entered.
Options	Select an option.
	Overwrite existing account: You can select this to overwrite the existing accounts that have the same usernames as that of accounts you are creating.
	Verify Account: Check whether the added account can be used to log in to the system. This option can be selected only when the automatic login mode is used.

Step 5 Confirm the information and click **OK**.

6.7 Resource Account Management

You can edit basic information of resource accounts, verify resource accounts, add resource accounts to resource account groups, and associate resource accounts with users. You can also delete and export resource accounts.

Constraints

- Accounts for application resources cannot be verified online.
- The administrator of a superior department can add an account in the superior department to an account group in a lower-level department.
- If you have permissions for the **Account Group** module, you can remove an account of superior department out of the account group. However, as a user in a low-level department, you have no permissions to add those removed accounts back to your current account group.

• A resource account can be added to multiple account groups.

Prerequisites

You have the operation permissions for the **Host**, **AppServer**, **Application**, and **Account** modules.

Viewing the Resource Account List

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Resource** > **Account**. On the displayed account list page, you can search for the target account through a quick search or an advanced search.
 - Quick search: Select a search field and enter a keyword in the search box. You
 can select the following search fields: resource account, associated resource,
 host address, sudo account, SSH key account, or passphrase.
 - Advanced search: Click **Advanced** next to text box and enter keywords in the corresponding attribute search boxes to search for resource accounts.

----End

Viewing and Editing Basic Information About a Resource Account

- **Step 1** In the resource account list, click the target resource account or click **Manage** in the **Operation** column. The resource account details page is displayed.
- **Step 2** In the **Basic Info** area, view the resource account information and click **Edit** on the right of the **Basic Info** area.
- **Step 3** In the displayed dialog box, modify the account information. For details about parameters, see **Table 6-8**.
- **Step 4** Confirm the information and click **OK**.

----End

Adding a Resource Account to an Account Group

You can add resource accounts to groups. Then you can manage resource accounts by group.

Method 1

- **Step 1** In the resource account list, click the target resource account or click **Manage** in the **Operation** column. The resource account details page is displayed.
- **Step 2** In the **Joined Group** area, view account groups the current resource account have been added to.
- **Step 3** Click **Edit** on the right of the **Joined Group** area. In the displayed dialog box, add the account to or remove the account from the group.
 - Click the name of the target account group or **View** in the **Operation** column to view all information about the account group.

• Click **Remove** in the **Operation** column of the target account group to remove the current account from the group.

----End

Method 2

- **Step 1** On the **Account** page, locate the row containing the target account and click **Join** in the **Operation** column.
- **Step 2** In the displayed dialog box, add or remove the resource account to or from a group.

----End

Editing Authorized Users Associated with a Resource Account

After a user is associated with a resource account, the user can view the corresponding resources after log in to the system.

- **Step 1** In the resource account list, click the target resource account or click **Manage** in the **Operation** column. The resource account details page is displayed.
- **Step 2** In the **Authorized User** area, view associated users.
- **Step 3** Click a username to view the user details.

----End

Verifying Managed Resource Accounts

The status of a managed resource account is used to identify whether the password of the account is valid. The password cannot be manually changed and can only be updated through account verification.

The managed resource accounts can be manually verified when they are added or automatically verified based on preset schedule.

□ NOTE

Account verification is to verify connectivity by logging in to resources in the background. This process will not be recorded in history sessions.

Automatic verification

The system automatically verifies managed host accounts at 01:00 on the fifth, fifteenth, and twenty-fifth days of each month. After the verification is complete, the **admin** system administrator will receive a verification result message. No task will be generated. The message is displayed on the **Messages** page.

Real-time verification

- **Step 1** On the **Account** page, select the target account and click **Test and verify** below the account list.
- **Step 2** Configure **Connect Timeout** and **Done notification**.
 - The default **Connect Timeout** interval is **10** seconds. If the network condition is poor, increase the **Connection Timeout** interval.

- By default, no task completion notifications will be sent.
- To receive notifications, select **Email**. Additionally, you can view the verification results on the **Tasks** page.

Step 3 Click **OK**. Refresh the **Account** page and view the verification results in the **Status** column.

To verify all resource accounts in an account group, see **Managing Resource Account Groups**.

Table 6-11 Resource account status description

Status	Description
Normal	If the system verifies that the username and password of the resource account are correct and can be used to log in to the managed resource, the account is in the Normal status.
Abnorm al	If the account username or password is incorrect, the resource account cannot be used to log in to the system. The account is in the Abnormal status.
N/A	If a resource account is not verified after it is added, the account is in the N/A status.

----End

Exporting Resource Accounts

You can export resource information in batches from your bastion host so that you can have a local backup and edit basic resource information easily.

- To enhance information security of resources, you can encrypt resource information you export.
- The exported host resource file contains basic information, accounts, and plaintext passwords of managed hosts.
- The exported application server file contains basic information, path, account, and plaintext passwords of application servers.
- The exported application file contains basic information and account information, including plaintext passwords, of managed application resources.
- The exported account file contains basic account information, plaintext passwords, related resources, and related resource addresses.

Procedure

Step 1 On the **Account** page, select the accounts you want to export.

If no accounts are selected, information about all accounts is exported by default.

- **Step 2** Click in the upper right corner. Confirm the export in the displayed dialog box.
 - Set an encryption password to encrypt the exported file.

- Enter your password.
- Select the CSV or Excel format.
- **Step 3** Click **OK**. After the task is created, click **Go to Download Center**. If the export progress reaches 100%, click **Download** in the **Operation** column. Then you can view the exported account information in the downloaded file.

Deleting One or More Resource Accounts

- **Step 1** On the resource account list page, locate the row where the target account resides and click **Delete** in the **Operation** column.
- **Step 2** In the dialog box displayed, confirm the information and click **OK**.

To batch delete resource accounts, select all target accounts and click **Delete** below the account list.

∩ NOTE

- If a resource has only one account configured in your bastion host, the resource cannot be accessed through the bastion host once the account is deleted. Exercise caution when performing this operation.
- Before deleting a target resource account, make sure no tasks are in progress or
 operated on the corresponding resources. The deletion takes effect immediately, and the
 ongoing operations or sessions will be interrupted immediately. Exercise caution when
 performing this operation.

----End

6.8 Managing Resource Account Groups

After you add multiple managed resource accounts to an account group, you can then authorize and authenticate accounts in batches by authorizing the corresponding account group.

Only system administrator **admin** or the user who has the account group management permission can manage account groups, including creating an account group, maintaining resources related to an account group, managing account group information, and deleting an account group.

An account group is associated with a department and does not belong to an individual. The account group created by the current login user belongs to the user's department by default. The department cannot be modified. A user with the account group management permission can view information about all account groups of the same or lower-level departments.

□ NOTE

- The administrator of a superior department can add accounts of the superior department to the account group of a lower-level department. If you are a user in the lower-level department and have permissions for the **Account Group** module, you can view only the list but not the details of the accounts added from the superior department.
- You can also remove an account of superior department out of the account group. However, as a user in a low-level department, you have no permissions to add those removed accounts back to your current account group.
- A resource account can be added to multiple account groups.

Constraints

- As a system user who has permissions for the **Account** module, when you view account group, you can view accounts of your department and the superior department. However, for the accounts of the superior department, you can view only the account list but not the account details.
- If you have permissions for the **Account Group** module, you can remove an account of superior department out of the account group. However, as a user in a low-level department, you have no permissions to add those removed accounts back to your current account group.

Prerequisites

You have the operation permissions for the **Account** module.

Viewing the Resource Account Group List

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Resource** > **Account Group**. On the displayed account group list page, you can quickly search for the target resource account group.

Quick search: Select a search field and enter a keyword in the search box.

----End

Creating a Resource Account Group

Step 1 On the **Account Group** page, click **New** on the right. In the displayed **New Account Group** dialog box, configure basic information about the account group.

Table 6-12 Parameters for creating an account group

Parameter	Description
Account Group	The name you specify for the group. This name must be unique in a bastion host.
Remarks	(Optional) Provides supplementary information about the account group.

Step 2 Click **OK**. You can then view the newly created account group in the account group list and add account to it. For more details, see **Adding Accounts to an Account Group**.

----End

Editing Basic Information About a Resource Account Group

- **Step 1** On the **Account Group** page, click an account group name or click **Manage** in the **Operation** column to go to the account group details page.
- **Step 2** Click **Edit** on the right of the basic information area. In the dialog box displayed, edit the account group name and description.
- **Step 3** Confirm the information and click **OK**.

----End

Editing Resource Accounts in an Account Group

Method 1

- **Step 1** On the **Account Group** page, click an account group name or click **Manage** in the **Operation** column to go to the account group details page.
- **Step 2** Click **Add** on the right of the account group member area. In the displayed dialog box, select the account you want to add to the group.
 - You can search for the target resource account by resource account, associated resource, host address, or application address.
- **Step 3** Confirm the information and click **OK**.
- **Step 4** Click the name of the target resource account or **View** in the **Operation** column to view the detailed information about the resource account.
- **Step 5** Click the name of an associated resource to view the resource details.
- **Step 6** To remove a resource account from the current account group, locate the target account and click **Remove** in the **Operation** column.

----End

Method 2: Adding resource accounts to an account group

- **Step 1** In the account group list, locate the target account group and click **Add Account** in the **Operation** column.
- **Step 2** In the displayed dialog box, select the resource account to be added to the group.
 - You can search for the target resource account by resource account, associated resource, host address, or application address.
- Step 3 Confirm the information and click OK.

----End

Removing a Resource Account from an Account Group

Method 1: Removing resource accounts from an account group by referring to method 1 in **Editing Resource Accounts in an Account Group**

Method 2

- **Step 1** In the account group list, click **Remove Account** in the **Operation** column of the target account group.
- **Step 2** In the displayed dialog box, select the resource account you want to remove from the group.

You can search for the target resource account by resource account, associated resource, host address, or application address.

Step 3 Confirm the information and Click **OK**.

----End

Batch Verifying Resource Accounts in an Account Group

You can verify managed resource accounts by account group in just a few clicks.

- **Step 1** On the **Account Group** page, select the target account group and click **Test and verify** below the account group list.
- **Step 2** Configure **Connect Timeout** and **Done notification**.
 - The default **Connect Timeout** interval is **10** seconds. If the network condition is poor, increase the **Connection Timeout** interval.
 - By default, no task completion notifications will be sent.
 - To receive notifications, select Email. Additionally, you can view the verification results on the Tasks page.
- **Step 3** Click **OK**. Go to the **Account** page and view the verification results in the **Status** column.

----End

Deleting a Resource Account Group

- **Step 1** On the **Account Group** page, locate the row containing the target account and click **Delete** in the **Operation** column.
- **Step 2** In the dialog box displayed, confirm the information and click **OK**.

□ NOTE

After an account group is deleted, the resource accounts associated with the account group are removed from the group. Deleting an account group does not affect the original configurations of the resource accounts in the group.

----End

7 Resource

7.1 Resource Management Overview

A bastion host enables centralized resource management, making it easier for you to manage entire lifecycle of managed resources and their accounts in a more secure way. You can easily switch over between resource management and maintenance through single sign-on (SSO) without affecting business running on resources.

Resource Management Scenario

You can use a bastion host instance to manage host resources, application resources, cloud services (containers), and database resources.

□ NOTE

- Host, database, and application resources can be batch imported and exported.
- Before managing application and container resources, you need to create a server on your bastion host instance to establish connections between the bastion host and managed resources. After doing this, you can add resources to the bastion host for centralized management.
- In addition to managing Huawei Cloud resources, CBH can also manage non-Huawei Cloud and on-premises resources by creating a proxy server as long as the protocol is supported by CBH.

Table 7-1 Types of resources a bastion host can manage

Resource Type	Management Method
Host resources	Public network resources: You can create, import, and automatically discover public network resources on the bastion host instance for management.
	 Resources in different network environments or dedicated network environments: You can create a proxy server in the bastion host instance to manage resources. Currently, only SOCKS5 server proxies are supported.

Resource Type	Management Method
Application resources	You can create an application server in the bastion host instance to interconnect the application client with the bastion host instance, so that you can create and manage application resources with the bastion host instance.
Database resources	You can create, import, and automatically discover public network resources on the bastion host instance for management.
Container resources	You can create a Kubernetes server in your bastion host instance to establish connections between the Kubernetes worker nodes where the pods are running with the bastion host instance, so that you can create and manage container resources with the bastion host instance.

Types of Managed Resources

You can use a bastion host to manage a wide range of resource types, including Windows and Linux servers, Windows applications, databases, such as MySQL and Oracle, and Kubernetes servers. A host may map to multiple host resources. This means if you configure different protocols for the same host, the host resources are counted based on the protocols you configure for this host. This is similar to application resources. The following lists supported resource types:

- Host resources of the client-server architecture, including hosts configured with the Secure Shell (SSH), Remote Desktop Protocol (RDP), Virtual Network Computing (VNC), Telnet, File Transfer Protocol (FTP), SSH File Transfer Protocol (SFTP), DB2, MySQL, SQL Server, Oracle, Secure Copy Protocol (SCP), or Rlogin protocol.
- Application resources of the browser-server architecture or the client-server architecture, including more than 12 types of browser- and client-side Windows applications, such as Microsoft Edge, Google Chrome, and Oracle tools.

Table 7-2 Types of resources a bastion host can manage

Resource Type	OS and Protocol Types Supported
Host resources	Supported protocols: SSH, RDP, VNC, Telnet, FTP, SFTP, SCP, and Rlogin
	Supported OS types, Linux, Windows, Cisco, Huawei, H3C, DPtech, Ruijie, Sugon, Digital China sm-s-g 10-600, Digital China sm-d-d 10-600, ZTE, ZTE5950-52tm, Surfilter, and ChangAn

Resource Type	OS and Protocol Types Supported
Application resources	Supported Windows application types: MySQL Tool, Microsoft Edge, Mozilla Firefox for Windows, Oracle Tool, Google Chrome, VNC Client, SQL Server Tool, SecBrowser, vSphere Client, Radmin, dbisql, Navicat for MySQL, Navicat for PostgreSQL, Internet Explorer, and Other. Other.
	 Supported Linux application types: DM Tool, KingbaseES Tool, Mozilla Firefox for Linux, and GBaseDataStudio for GBase8a.
Database resources	Supported protocols: GaussDB , PostgreSQL, DB2, MySQL, SQL Server, Oracle and DM.
Container resources	Currently, only Kubernetes servers are supported.

7.2 Host or Database Resources

7.2.1 Managing Host or Database Resources with a Bastion Host

A bastion host can manage hosts through a wide range of protocols, such as SSH, RDP, VNC, Telnet, FTP, SFTP, DB2, MySQL, SQL Server, Oracle, SCP, and Rlogin, covering Windows hosts, Linux hosts, and databases.

This topic describes how to use a bastion host to centrally manage your host resources. We will introduce how to add a host resource, import host resources from a file, import host resources from a cloud platform, automatically discover host resources, and clone host resources.

Constraints

- The total number of host and application resources to be added cannot exceed the **number of assets**.
- The values of Protocol and Host Address must be unique in a bastion host.
 This means the host resources to be managed must be unique. Otherwise,
 when you create a host resource with the same configuration, an error
 message will be displayed, indicating that the host resource already exists.
- To set **Department** to a superior department for a host resource, you must have management permissions for the **Department** module. For details about how to edit the role permissions of a user, see **Editing Role Information**.

Prerequisites

You have the operation permissions for the **Host** module.

Adding a Host or Database Resource

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Resource** > **Host** in the navigation pane on the left.
- **Step 3** Click **New** in the upper right corner of the page.

Enter the required network information and basic information of the host resource you want to add.

Figure 7-1 New Host New Host

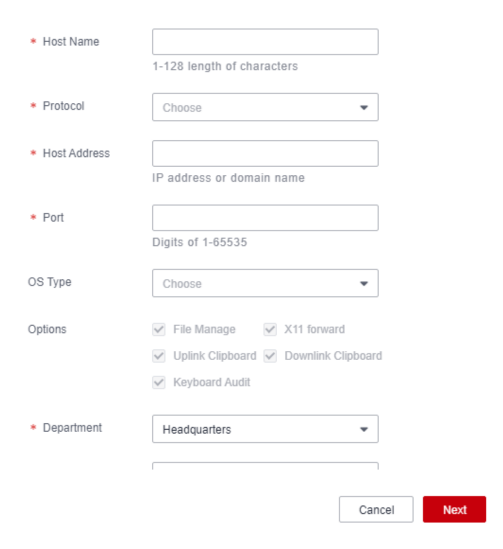


Table 7-3 Parameters for adding a resource

Parameter	Description
	Custom name of the host resource. A host name must be unique in a bastion host.

Parameter	Description
Protocol	 Type of the protocol configured for the host. In professional editions, you can configure SSH, RDP, VNC, Telnet, FTP, SFTP, DB2, MySQL, SQL Server, Oracle, SCP, Rlogin, and DM for a host. In standard editions, you can configure SSH, RDP, VNC, Telnet, FTP, SFTP, SCP, Rlogin, and DM for a host.
Host Address	 Host IP address that can be used to establish connection with your bastion host. Select the EIP or private IP address of the host. Private IP addresses are recommended. By default, the IPv4 address of the host is used. After an IPv6 address is enabled for a host, select either the IPv4 address or IPv6 address. NOTE A private IP address on the same VPC network recommended. The network stability and proximity will affect the O&M activities through a bastion host. The external access port of the private IP address is not restricted by the network security (security group and ACL) policies. While the port for external access over an EIP is restricted by network security policies. So a managed host resource may become inaccessible over an EIP through the bastion host. So we recommend private IP addresses.
Port	Port number of the host.
OS Type	 (Optional) Type of the host OS or device OS. The default value is empty. You need to select an OS type based on the type of the added resources. 14 OS types are supported, including Linux, Windows, Cisco, Huawei, H3C, DPtech, Ruijie, Sugon, Digital China sm-s-g 10-600, Digital China sm-d-d 10-600, ZTE, ZTE5950-52tm, Surfilter, and ChangAn. In addition, system administrator admin can customize OS types. For details, see OS Types.
Terminal Speed	If you select Rlogin for Protocol , you can select different terminal speed.
Encode	If you select SSH or TELNET for Protocol, the Chinese character can be used on the O&M page. The options are UTF-8 , Big5 , and GB18030 .
Terminal Type	If you select SSH or TELNET for Protocol, you can specify the O&M terminal you want. The options are Linux and Xterm .

Parameter	Description
Options	(Optional) Select File Manage , X11 forward , Uplink Clipboard , Keyboard Audit , and/or Downlink Clipboard .
	File Manage: This option is supported only by SSH, RDP, and VNC hosts.
	Clipboard: This option is supported only by SSH, RDP, and Telnet hosts.
	X11 forward: This option is supported only by SSH hosts.
	Keyboard Audit: Only RDP, VNC, and protocol hosts can be configured.
Department Name	Department to which the host resource belongs.
Label	(Optional) You can customize a label or select an existing one.
Remarks	(Optional) Provides the description of the host resource.

Step 4 Click **Next** and start to add resource accounts.

Table 7-4 Parameters of managed host accounts

Parameter	Description
Add Account	When to add the account. The options are Rightnow and Afterward .
	• If you select Rightnow , continue the configuration on the page to add the account immediately.
	• If you select Afterward , no further configuration is required on the page. You can add the account information later in the resource list or on the resource details page.
Login Type	Login method. You can select Auto Login , Manual Login , Sudo Login , or CSMS Credentials Login .
	If you select Auto Login , Account and Password are mandatory.
	If you select Manual Login , Account and Password are optional.
	If you select CSMS Credentials Login , make sure you have available credentials.
	If you select Sudo Login , a password is mandatory.
	NOTE If you select the key pair automatic login mode, select Allow to change the SSH Key when creating a password change policy, or manual password change may fail.

Parameter	Description
Account	Account username of the managed host.
	NOTE If the AD domain service is installed on the host, the added account is *Domain name Host account name, for example, ad\administrator.
Password	Password of the account being added.
	By default, Verify is selected. After the account is added, the system automatically verifies the status of the account. NOTE
	Verification succeeded. After the account is verified, the host resource information is saved.
	Verification failed
	 If the system prompts that the verification times out, return to the configuration window and modify the resource information.
	 If the system prompts that the account password is incorrect, return to the configuration window and change the account password.
SSH Key	Authentication method that can be configured for host resources using the SSH protocol.
	After the configuration, an SSH key is preferentially used to log in to a related host resource.
Passphrase	Private key sequence corresponding to the SSH key. This parameter is optional.
	You do not need to enter the password for logging in to the host when no private key password is generated.
	You need to enter the private key password each time you log in to the host when the private key password is generated.
Parameter	If the selected protocol type is PostgreSQL, GaussDB, DB2, or Oracle, you can add parameters for the corresponding protocol. A maximum of 20 parameters can be added.
Login Role	If the selected protocol type is Oracle, you can select a role for logging in to the host resource.
Description	Brief description of the account.

□ NOTE

If no accounts are configured for the managed hosts, account **[Empty]** is generated by default. When you log in to the managed host through a bastion host for operations, select **[Empty]** and enter the username and password of an account of the host.

Step 5 Click **OK**. After the account is verified, you can then view the new host resource under the **Host** tab.

----End

Importing Host or Database Resources from a File

To import application server from a file, the file must be in .csv, .xls, or .xlsx format.

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Resource** > **Host** in the navigation pane on the left.
- **Step 3** Click **Import** in the upper right corner of the page.
- **Step 4** Select **From file** for **Import**.
- **Step 5** Click **Download** next to **Download template**.
- **Step 6** Enter the information of host resources according to the configuration requirements in the template file.

□ NOTE

The table content must be in text format.

Table 7-5 Template parameters

Parameter	Description
Name	(Mandatory) a user-defined host resource name.
IP address/ domain name	(Mandatory) IP address or domain name of a host.
Protocol	 (Mandatory) Select the protocol type of the host resource. Only one protocol type can be selected for a certain type of host resource. In professional editions, you can configure SSH, RDP, VNC, Telnet, FTP, SFTP, DB2, MySQL, SQL Server, Oracle, SCP, and Rlogin for a host. In standard editions, you can configure SSH, RDP, VNC, Telnet, FTP, SFTP, SCP, and Rlogin for a host.
Port	(Mandatory) Enter the host port number.
OS Type	Enter the operating system type of the host.
Departme nt Name	 (Mandatory) the department to which the host resource belongs. The department structure must be complete. Only one department structure can be entered, and a resource can belong to only one department. By default, the department can be set to HQ. Use a comma (,) to separate a department and its lower-level department. Only the department that has been created in the system can be entered.

Parameter	Description
Label	Label of the host resource.You can enter multiple labels and separate them with commas (,).
Remarks	Provides supplementary information about the host resource.
Account	 Account of the host resource. If this parameter is left blank, no Empty account will be generated.
Logon Type	Method to log in to the host resource. • This parameter can be set to Auto Login , Manual Login , or Sudo Login .
IS Sudo	Whether to set the account as a sudo account.This parameter can be set to Yes or No.
Password	Password of the account for logging in to the resource.
SSH Key	Authentication method that can be configured for SSH hosts. After the configuration, an SSH key is preferentially used to log in to a related host resource.
passphrase	Private key sequence mapped to the SSH key. You need to enter the private key password each time you log in to the host when the private key password is generated. For details, see How Do I Configure an SSH Key for Logging In to a Managed Host?
Oracle Param	This parameter is mandatory for Oracle hosts. • This parameter can be set to SERVICE_NAME or SID . • Separate multiple parameter values with commas (,).
SERVICE_N AME or SID	This parameter is mandatory for Oracle hosts. • Separate multiple parameter values with commas (,).
Login Role	This parameter is mandatory for Oracle hosts. • This parameter can be set to normal , sysdba , or sysoper . • Separate multiple parameter values with commas (,).
Database Name	This parameter is mandatory for the DB2 databases. • Select the database name or instance name. • Separate multiple parameter values with commas (,).
Instance Name	This parameter is mandatory for the DB2 databases. • Select the database name or instance name. • Separate multiple parameter values with commas (,).

Parameter	Description
Switch From	For a host resource using the SSH protocol, enter its account username and set it to a sudo account.
Switch command	The command to switch over between accounts.
Descriptio n	Brief description of the managed resource account.
Account Group	The account group to which the managed resource account belongs. • A managed resource account can belong to multiple account groups in the same department. Use a comma (,) to separate
	every two account groups.
	Only the account group that has been created in the system can be entered.

- **Step 7** Click **Upload** and select the completed template.
- **Step 8** (Optional) Configure **Override existing hosts**, which is not selected by default.
 - Selected: An existing host resource will be overwritten when the existing host resource and the one being imported have the same *protocol type@host address:port* information.
 - Deselected: An existing host resource will be skipped when the existing host resource and the one being imported have the same *protocol type@host address:port* information.

Step 9 Click OK.

◯ NOTE

- When you import host information by file, provide the host information based on configuration requirements in the .xlsx template file.
- SSH private keys can be used for logging in to hosts over SSH. When you set **SSH Key** and **Passphrase** parameters, enter the correct private key and password. After the SSH key public key and passphrase password are configured, the SSH key private key is preferentially used to verify login.
- The SSH key private key and passphrase are optional. You are advised to manage only
 the host accounts and passwords for managed hosts whose information is imported in
 batches.

----End

Importing Cloud Server or Database Resources

You can search for resources in your account in all regions and add them all to your bastion host in just a few clicks.

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Resource** > **Host** in the navigation pane on the left.

Step 3 Click **Import Cloud Resources** in the upper right corner of the page.

Table 7-6 Parameter description

Parameter	Description
Resource Type	You can select the cloud host or cloud database type. NOTE Currently, only MySQL, PostgreSQL, and SQL Server databases are supported.
Authentication Type	You can select AK/SK or a cloud service agency. NOTE Currently, Platform Bastion Host (PBH) supports only the AK/SK authentication.
Access Key ID	This parameter is mandatory when Authentication Type is set to AK/SK . To get the access key ID, click the information icon on the right of the text box.
Access Key Secret	This parameter is mandatory when Authentication Type is set to AK/SK . To get access key secret, click the information icon on the right of the text box of Access Key ID .
Priority of IP imported	You can select Public or Internal .
Options	 (Optional) Configure Override existing hosts, which is not selected by default. Selected: An existing host resource will be overwritten when the existing host resource and the one being imported have the same protocol type@host address:port information. Deselected: An existing host resource will be skipped when the existing host resource and the one being imported have the same protocol type@host address:port information.
Department Name	Department to which the imported host resources belong.
Label	Label attached to the imported host resources.

Step 4 Check the information and click **Next**. On the region selection page, select the region where resources are to be imported.

■ NOTE

You can select only one region at a time.

Step 5 Confirm the information and click **Next**. The system automatically completes the import. After the import is finished, check the host list.

----End

Automatically Discovering Host or Database Resources

With the **Auto Discover** function, you can use Nmap to scan for hosts in a specific IP address or IP address range.

□ NOTE

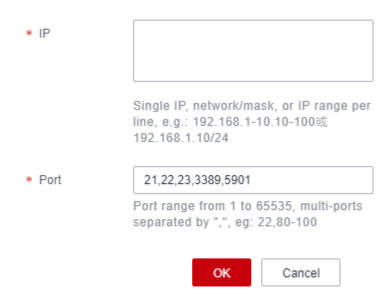
Host resources can be automatically discovered only when the hosts and your bastion host are in the same VPC and the network connection is normal.

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Resource** > **Host** in the navigation pane on the left.
- **Step 3** Click **Auto Discover** in the upper right corner of the page.
- **Step 4** Enter the IP address and port number of host resources to be imported.

The default ports are 21, 22, 23, 3389, and 5901. You can also add other ports or port ranges.

Figure 7-2 Auto Discover

Auto Discover



- **Step 5** Click **OK** to start the auto discovery.
- **Step 6** Select the host resources to be imported.
 - Enter a host name. If you do not enter the host name, the default host name is the IP address of the host.
 - A protocol type is set automatically for the host based on default port. If the host does not match the default port, manually select a protocol type.
- **Step 7** Select the discovered hosts and click **Add**.

Click **Return** or **Close** to return to the host resource list page and view the newly added host resources.

----End

Cloning Host or Database Resources

If you want to add a host as many types of resources to your bastion host, you can add other types of host resources by just modifying configurations of a certain type you have added to CBH.

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Resource** > **Host** in the navigation pane on the left.
- **Step 3** In the **Operation** column of an added host resource, choose **More** > **Clone**.
- **Step 4** Modify information of the host resource and add accounts for the new host resource.

To complete the host clone, modify at least one of the following parameters of the host resource you select: **Protocol**, **Host Address**, and **Port**.

Step 5 Click OK.

----End

7.2.2 Managing Proxy Servers

In addition to managing resources in the public network environment, the bastion host can also manage resources in different network environments or dedicated network environments. To this end, you need to create a proxy server first.

Prerequisites

- You have the operation permissions for the Host module.
- Currently, only SSH and RDP host resources are supported.

Creating a Proxy Server

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Resource** > **Host** in the navigation pane on the left.
- **Step 3** Click the **Proxy Server** tab and then **New**. In the displayed dialog box, edit the proxy server information.

Table 7-7 Proxy server parameters

Parameter	Description
Server Name	Name of the proxy server. You can enter 1 to 128 characters.
Proxy Type	Select a proxy type. Currently, only SOCKS5 is supported.
Server Address	The private or public IP address of the server that is created as the proxy server.
	The IP address must be able to communicate with the bastion host.

Parameter	Description
Port	Port for the proxy server to access. The default port for SOCKS5 is 1080. If a fixed port is set, enter the fixed port number.
Department	Select a department. If no department is available, create one.
Server Account	Username for the account for logging in to the proxy server.
Password	Password of the account for logging in to the proxy server.
Test connectivity	When creating a server, you can test its connectivity. You are advised to select this option. If this option is not selected, the connectivity of the proxy server cannot be ensured, so the server may fail to manage or maintain resources.

Step 4 Confirm the information and click OK.

----End

Edit Proxy Server Information

- **Step 1** In the bastion host system, choose **Resource > Host > Proxy Server**.
- **Step 2** Click the name of the target server or click **Manage** in the **Operation** column. On the displayed proxy server details page, click **Edit** on the right of the **Basic Info** area.
- **Step 3** In the displayed dialog box, edit the basic information about the proxy server. For details about the parameters, see **Table 7-7**.
- **Step 4** Confirm the information and click **OK**.

----End

Deleting a Proxy Server

- **Step 1** In the bastion host system, choose **Resource > Host > Proxy Server**.
- **Step 2** Click the name of the target proxy server or **Delete** in the **Operation** column. In the dialog box displayed, confirm the information and click **OK**.

Ⅲ NOTE

If you delete a proxy server, resources that are using the proxy server will be disconnected from the bastion host immediately. No more operations can be performed for the resources. Exercise caution when performing this operation.

----End

7.2.3 Managing Host or Database Resources

You can view and edit the basic information, login users, resource accounts, O&M tasks for a specific host managed in your bastion host. You can also view and edit the basic information about proxy servers on the bastion host.

Viewing the Host or Database Resource List

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Resource** > **Host** in the navigation pane on the left.
- **Step 3** Click the **Host List** tab. On the page displayed, you can perform a quick search or an advanced search to search for the target resource.
 - Quick search: Enter a keyword in the search box and search for a user by login name or username.
 - Advanced search: Click Advanced next to text box and enter keywords in the corresponding attribute search boxes to search for resources.

----End

Editing Basic Information About a Resource

- **Step 1** Click the name of the target resource or **Manage** in the **Operation** column. The resource details page is displayed.
- **Step 2** In the **Basic Info** area, view all information about the current resource.
- **Step 3** Click **Edit** on the right of the area. In the displayed dialog box, edit the basic information about the current resource. For details about the parameters, see **Table 7-3**.
- **Step 4** Edit the content as needed, confirm the information, and click **OK**.

----End

Edit or Add Resource Accounts for a Resource

A resource account verifies your identity when you log in to a resource managed in your bastion host for O&M. You can associate multiple resource accounts with a resource.

Method 1: Edit and add resource accounts.

- **Step 1** Click the name of the target resource or **Manage** in the **Operation** column. The resource details page is displayed.
- **Step 2** In the **Account** area, view the accounts associated with the current resource.
- **Step 3** Click **Add** on the right of the area. In the displayed dialog box, create a resource account. For details about the parameters, see **Table 6-8**.
- **Step 4** Confirm the information and click **OK**. The resource account is created and associated with the current resource. Return to the resource account list to view the new resource account. If the new resource account is listed, the resource account has been added.

- **Step 5** Locate the target resource account and click **Remove** in the **Operation** column to disassociate the target resource account from the current resource. The removed resource account will not be deleted.
- **Step 6** Click the resource account name or **View** in the **Operation** column. On the displayed account details page, edit the basic information, joined group, and authorized users of the account.

----End

Method 2: Add resource accounts only.

- **Step 1** Locate the target resource and click **More** > **Add Account** in the **Operation** column to add a resource account.
- **Step 2** In the displayed dialog box, create a resource account for the current resource. For details about the parameters, see **Table 6-8**.
- **Step 3** Confirm the information and click **OK**. The resource account is created and associated with the current resource.

----End

Editing the Authorized Login User of a Resource

The login user associated with a resource can view the resource details after logging in to the bastion host instance. Unauthorized users cannot view the resource details.

- **Step 1** Click the name of the target resource or **Manage** in the **Operation** column. The resource details page is displayed.
- **Step 2** In the **Authorized User** area, view the authorized login users of the current resource.
- **Step 3** Click the username to view the details about the user. You can also edit the login restriction and user group of the user. For details, see **User Management**.

----End

Editing an Operation Task for a Resource

- **Step 1** Click the name of the target resource or **Manage** in the **Operation** column. The resource details page is displayed.
- **Step 2** In the **OPS Task** area, view the operation task details of the current resource.

----End

Deleting a Managed Resource

Locate the target managed resource and choose **More** > **Delete** in the **Operation** column to delete the resource.

After a resource is deleted, all data of the resource is cleared. The resource account associated with the resource is cleared. The data of the resource account associated with the policy and ticket is also deleted.

Batch Editing OS Type for Resources

The OS type of a resource is identified by label. You can use labels to filter resources of the same OS type and manage them or edit their settings centrally.

You can also quickly locate the resources of the same OS type and change their passwords together.

Step 1 On the **Host List** tab, select all target resources and choose **More** > **Edit OS Type** in the lower left corner of the list.

◯ NOTE

Make sure only the same type of resource is selected. Once the modification is complete, the OS type of all the selected resources will be changed.

- **Step 2** In the dialog box displayed, select the OS type as needed.
- **Step 3** Confirm the information and click **OK**.

----End

Batch Editing Resource Encoding

You can switch the encoding format of resources managed by your bastion host. In this way, you can easily view resources in different encoding formats.

- **Step 1** On the **Host List** tab, select all target resources and choose **More** > **Edit Host Encoding** in the lower left corner of the list.
- **Step 2** In the dialog box displayed, select an encoding format as needed.

Currently, only UTF-8, Big5, and GB18030 are supported.

Step 3 Confirm the information and click **OK**.

----End

Batch Editing Operation Options for Hosts

The operation options include the actions and audits a user can perform during resource operation.

Step 1 On the **Host List** tab, select all target resources and choose **More** > **Edit Option** in the lower left corner of the list.

■ NOTE

Make sure the right resources are selected. Once the modification is complete, the supported operation options will be changed for all the selected resources.

Step 2 In the dialog box displayed, select operation options as needed.

Options you can select: File Manage, X11 forward, Uplink Clipboard, Downlink Clipboard, and Keyboard Audit.

Step 3 Confirm the information and click **OK**.

----End

Batch Editing the Connection Mode

You can batch edit the connection mode of host resources. Your bastion host will connect to target hosts using the connection mode you select.

Step 1 On the **Host List** tab, select all target resources and choose **More** > **Edit Host ConnectType** in the lower left corner of the list.

□ NOTE

Make sure the right resources are selected. Once the modification is complete, the connection type will be changed for all the selected resources.

Step 2 In the dialog box displayed, select a connection mode as needed.

Currently, the direct connection and proxy modes are supported. If you select the proxy mode, you need to select a proxy server. If no proxy servers are available, create a proxy server by referring to **Managing Proxy Servers**.

Step 3 Confirm the information and click **OK**.

----End

Batch Editing Departments for Resources

Step 1 On the **Host List** tab, select all target resources and choose **More** > **Edit Dept** in the lower left corner of the list.

Make sure the right resources are selected. Once the modification is complete, the department for all the selected resources will be changed accordingly.

- **Step 2** In the dialog box displayed, select a department as needed.
- **Step 3** Confirm the information and click **OK**.

----End

Batch Adding Resource Accounts

You can add one resource account for multiple resources at a time. In doing this, the resource account will be associated with all selected resources.

Step 1 On the **Host List** tab, select all target resources and choose **More** > **Add Account** in the lower left corner of the list.

□ NOTE

Make sure the right resources are selected. Once the task is finished, the same account will be added for all the selected resources.

- **Step 2** In the displayed dialog box, enter the information about the resource account you want to add. For details about the parameters, see the corresponding parameters in **Table 6-8**.
- **Step 3** Confirm the information and click **OK**.

----End

Batch Exporting Host Resources

Step 1 On the **Host** page, select the host resources to be exported.

□ NOTE

If no resources are selected, information about all resources is exported by default.

- Step 2 Click in the upper right corner. Confirm the export in the displayed dialog box.
 - Set an encryption password to encrypt the exported file.
 - Enter your password.
 - Select the CSV or Excel format.
- **Step 3** Click **OK**. After the task is created, click **Go to Download Center**. If the export progress reaches 100%, click **Download** in the **Operation** column. Then you can view the exported host resource information in the downloaded file.

----End

7.3 Application Resources

7.3.1 Managing Application Resources Using a Bastion Host

You can use a bastion host to manage application resources and application accounts on Windows or Linux servers that support remote desktops. To do so, you only need to install clients and browsers on those servers.

After you obtain the permission for application resources, you can access client-based application resources and browser-based application resources via your bastion host. You do not have to manually enter usernames and passwords as the credentials are automatically filled in. A bastion host also records all operations by video. In this way, remote application accounts security is under control, and remote application operations can be auditable.

You can use a bastion host to manage a wide range of application resources, such as Google Chrome, Microsoft Edge, Mozilla Firefox, SecBrowser, Oracle Tool, MySQL, SQL Server Tool, dbisql, VNC Client, vSphere Client and Radmin.

Managing application resources

You can create an application server in the bastion host instance to interconnect the application client with the bastion host instance, so that you can create and manage application resources in the bastion host instance.

Prepare information about application resources you want to Start manage with the bastion host. Add an application server in your Add an application bastion host to connect application server. clients with your bastion host. Add the application resources that Add application have been connected with your resources bastion host to your bastion host. Application resources are managed End with the bastion host.

Figure 7-3 Managing application resources

Constraints

- The total number of host and application resources to be added cannot exceed the number of assets.
- For Windows servers, only applications running on Windows Server 2008 R2 or later can be managed.
- For Linux servers, only applications running on Linux CentOS 7.9 servers can be managed.
- Only the Mozilla Firefox browser applications and Dameng data management tool V8 can be invoked for Linux servers.
- Port 2376 and ports 35000 to 40000 must be enabled between a Linux server and the bastion host. The port cannot be changed once it is enabled.
- Contact Huawei Cloud technical support to obtain the password for logging in to a Linux server.
- Before you add an application resource, ensure that an application server has been added.
- Automatic login accounts cannot be configured for Microsoft Edge application resources.

Prerequisites

- You have all resources ready, such as Windows servers, Linux servers, images, enterprise authorization codes, and client licenses, for deploying an application publishing server.
- You have installed the application server. For more details, see **Installing Application Publish Server**.
- You have obtained the permission to manage the **AppServer** and **Application** tabs under the **Application Publish** module.

Adding an Application Server

Step 1 Log in to your bastion host.

- **Step 2** Choose **Resource** > **Application** > **AppServer**.
- **Step 3** Click **New**. In the displayed **New AppServer** dialog box, complete required parameters.

Figure 7-4 New AppServer

New AppServer

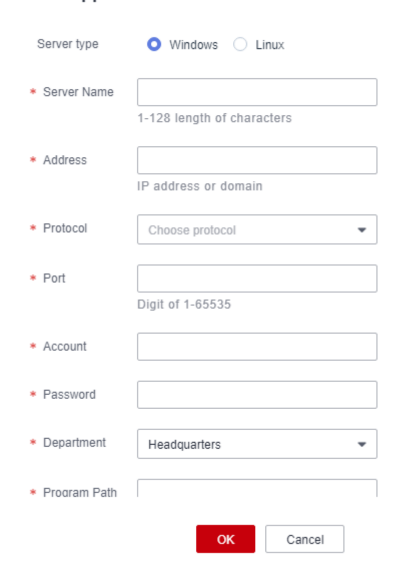


Table 7-8 New AppServer parameters

Parameter	Description
Server Type	WindowsLinux
Server Name	Specifies the name of the application server. The server name must be unique in a bastion host.

Parameter	Description
Server	Specifies the IP address or domain name of the application server.
Туре	Specifies the type of the browser or client tool used to access the application.
	 If you set Server type to Windows: By default, 14 types are supported, including MySQL Tool, Microsoft Edge, Mozilla Firefox (for Windows servers), Oracle Tool, Google Chrome, VNC Client, SQL Server Tool, SecBrowser, vSphere Client, Radmin, dbisql, Navicat for MySQL, Navicat for PostgreSQL, and Other.
	• If you set Server type to Linux : Supported types: DM Tool, KingbaseES Tool, Mozilla Firefox for Linux, and GBaseDataStudio for GBase8a.
	By default, each application resource type corresponds to an application program. You can obtain the application name from the default Program Path .
Port	Enter the port number for accessing the application publish server. The default port 3389 is used for a Windows server and default port 2376 is used for a Linux server.
Account	This parameter is mandatory if Server type is set to Windows .
	Specifies the server account used to access the application.
	If AD domain is configured, the server account is in the format of <i>AD domain name</i> \account name, for example, ad administrator.
Password	• If you set Server type to Windows , enter the password of the server account used to access the application.
	• If you set Server type to Linux , contact technical support to obtain the password.
Department Name	Specifies the department of the application server.
Program	This parameter is mandatory if Server type is set to Windows .
Path	Specifies the path of the application resource on the application server.
	 Each program type has a default startup path. You can also customize a startup path. For example, to allow a system user to access only Google Chrome from the application server, set Program Path to C:\DevOpsTools\Chrome\chrome.exe.
	If you select Other , manually configure the corresponding program path.
Remarks	(Optional) Provides the description of the application server.

Step 4 Click OK.

----End

Importing Application Servers from a File

To import application server from a file, the file must be in .csv, .xls, or .xlsx format.

Step 1 Log in to your bastion host.

Import AppServer

- **Step 2** Choose **Resource** > **Application** > **AppServer**.
- **Step 3** Click **Import** in the upper right corner of the page.

Figure 7-5 Import App Server

Download template Upload Only extension of xls/xlsx/csv supported Options Override existing appserver OK Cancel

- **Step 4** Click **Download** to download the template if no template is available locally.
- **Step 5** Enter the configuration information of application servers to be imported according to the configuration requirements in the template file.
- **Step 6** Click **Upload** and select the completed template.
- **Step 7** (Optional) Configure **Override existing appservers**. This option is deselected by default.
 - If you select this option, an existing application server information will be overwritten by the one being imported when both application servers have the same name.
 - If you deselect this option, an existing application server information will be skipped when the one being imported and the existing one have the same name.

Step 8 Click OK.

----End

Adding an Application Resource

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Resource** > **Application** > **Application**.

Step 3 Click **New**. In the displayed **New application** dialog box, complete required parameters.

Figure 7-6 New application

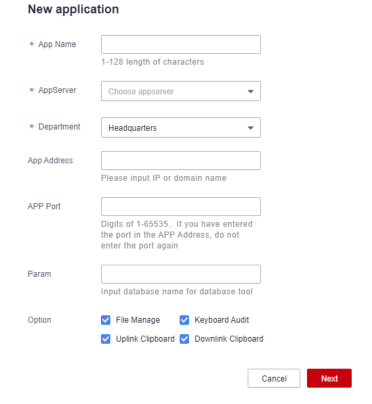


Table 7-9 Parameters for adding an application resource

Parame ter	Description
App Name	Specifies the name of an application resource to be added. The App Name of an application resource must be unique in a bastion host.
	NOTE The application name must be unique in a bastion host. This means it cannot be the same as the name of any managed hosts or other application resources.
AppServ er	Select a created application publishing server.
Depart ment Name	Specifies the department of the application.

Parame ter	Description
APP Address	(Optional) Specifies the address of the application. The value can be an IP address or domain name.
	 If the application is released as a browser, enter the URL of the web page. If the address has a corresponding port, enter the address in the format of URL:Port number.
	If the application is released as a database or client, enter the address of the database server.
APP	(Optional) Enter the application access port.
Port	If the application is released as a database or client, enter the database access port.
	 Leave this parameter blank if the application is released in other formats except databases.
Param	(Optional) Set application parameters.
	Enter the database instance name if the application is released as a database.
	 Leave this parameter blank if the application is released in other formats except databases.
Options	(Optional) Select File Manage , Uplink Clipboard , Keyboard Audit , and/or Downlink Clipboard .
Label	(Optional) You can customize a label or select an existing one.
Remark s	(Optional) Provides the description of the application resource.

Step 4 Click Next.

Table 7-10 Parameters for adding an application resource account

Paramet er	Description
Add Account	 If you select Rightnow, configure Logon Type and then Account. If you select Afterward, no further configuration is required on the page. You can add the account information later in the resource list or on the resource details page. In this situation, when you click OK, account [Empty] is automatically created. Only one [Empty] account is created for an application resource.
Logon Type	 If you select Auto Login, Account and Password must be provided.
	 If you select Manual Login, Account and Password are optional. If no application account is set, the [Empty] account is automatically created.

Paramet er	Description
Account	Account to access the application
Password	Password of the application account
AD Domain	For Radmin application resources, enter the AD domain server address.
Descripti on	Brief description of the account.

◯ NOTE

When logging in to a managed host using **[Empty]**, manually enter the application account username and password.

Step 5 Click OK.

----End

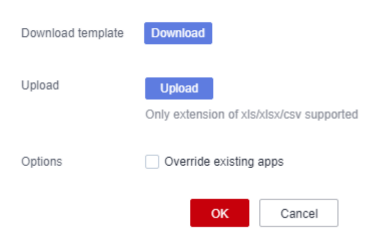
Importing Application Resources from a File

To import application server from a file, the file must be in .csv, .xls, or .xlsx format.

- Step 1 Log in to your bastion host.
- **Step 2** Choose **Resource** > **Application** > **Application**.
- **Step 3** Click **Import** in the upper right corner of the page.

Figure 7-7 Import application

Import application



Step 4 Click Download next to Download template.

- **Step 5** Enter the configuration information of application resources to be imported according to the configuration requirements in the template file.
- **Step 6** Click **Upload** and select the completed template.
- **Step 7** (Optional) Configure **Override existing apps**. This option is deselected by default.
 - Selected: A managed application resource will be overwritten by the one being imported if both application resources have the same name.
 - Deselected: A managed application resource will be skipped when the managed one and the one being imported have the same name.

Step 8 Click OK.

----End

7.3.2 Managing Application Servers

You can use the bastion host instance to edit, delete, and export application servers to ensure that the application server information is updated in a timely manner.

Editing Application Server Information

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Resource** > **Application** > **AppServer**.
- **Step 3** Click the name of the target application server or **Manage** in the **Operation** column. The application server details page is displayed.
- **Step 4** In the **Basic Info** area, view the details about the application server and click **Edit** on the right.
- **Step 5** In the displayed dialog box, edit the basic information about the application server. For details about the parameters, see **Table 7-8**.

□ NOTE

The OS type for application servers cannot be edited.

Step 6 Confirm the information and click **OK**.

----End

Deleting One or More Application Servers

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Resource** > **Application** > **AppServer**.
- **Step 3** Click the name of the target application server or **Delete** in the **Operation** column. In the dialog box displayed, confirm the information and click **OK**.

□ NOTE

If you delete an application server, resources that are using the server will be disconnected from the bastion host immediately. No more operations can be performed for the resources. Exercise caution when performing this operation.

----End

Batch Exporting Application Servers

Step 1 Choose **Application** > **AppServer** and select the application server resources to be exported.

If no application servers are selected, information about all application servers is exported by default.

- **Step 2** Click in the upper right corner. Confirm the export in the displayed dialog box.
 - Set an encryption password to encrypt the exported file.
 - Enter your password.
 - Select the CSV or Excel format.
- **Step 3** Click **OK**. After the task is created, click **Go to Download Center**. If the export progress reaches 100%, click **Download** in the **Operation** column. Then you can view the exported application server resource information in the downloaded file.

----End

Changing the Department an Application Server Belongs To

- Step 1 Log in to your bastion host.
- **Step 2** Choose **Resource** > **Application** > **AppServer**.
- **Step 3** Select all target application servers and choose **More** > **Edit Dept** in the lower left corner of the list. In the dialog box displayed, select the target department, confirm the information, and click **OK**.

◯ NOTE

The department for all the selected servers will be edited. The batch operation cannot be canceled. Exercise caution when performing this operation.

----End

7.3.3 Application Resource Management

You can edit the information about the application resources managed in your bastion host. You can edit basic information, resource accounts associated with the resources, and authorized login users. You can also add resource accounts and labels for application resources.

Viewing the Application Resource List

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Resources > Application > Application**. On the application list page, you can view all managed application resources.

----End

Editing Basic Application Resource Information

- **Step 1** Click the name of the target application resource or **Manage** in the **Operation** column. The application resource details page is displayed.
- **Step 2** In the **Basic Info** area, view basic information. Click **Edit** on the right. In the displayed dialog box, edit basic information about the application resource. For details about the parameters, see **Table 7-9**.
- **Step 3** Confirm the information and click **OK**.

----End

Managing Resource Accounts for an Application Resource

- **Step 1** Click the name of the target application resource or **Manage** in the **Operation** column. The application resource details page is displayed.
- **Step 2** In the **Account** area, view the accounts associated with the current application resource.
 - Click the name of the target resource account or **View** in the **Operation** column to view the detailed information about the resource account.
 - Click **Remove** in the **Operation** column of the target resource account to disassociate the resource account from the current application resource.
- **Step 3** Click **Add** on the right. In the dialog box displayed, enter the account information to add an account for the current application resource. For details about the parameters, see **Table 7-10**.
- Step 4 Confirm the information and click OK.

----End

Managing Authorized Users for an Application Resource

- **Step 1** Click the name of the target application resource or **Manage** in the **Operation** column. The application resource details page is displayed.
- **Step 2** In the **Account** area, view the login users associated with the current application resource.

----End

Batch Editing Operation Options for Application Resources

Step 1 In the application list, select target application resources and choose **More** > **Edit Option** in the lower left corner of the list.

Step 2 In the dialog box displayed, select the options you want to edit. Batch editing actions cannot be rolled back. Exercise caution when performing this **Step 3** Confirm the information and click **OK**. ----End Editing the Department for an Application Resource **Step 1** In the application list, select the target application resources and choose **More** > **Edit Dept** in the lower left corner of the list. **Step 2** In the dialog box displayed, select the department as needed. □ NOTE Batch editing actions cannot be rolled back. Exercise caution when performing this operation. **Step 3** Confirm the information and click **OK**. ----End **Batch Adding Resource Accounts for Application Resources** Step 1 In the application list, select the target application resources and choose More > Add Account in the lower left corner of the list. Step 2 In the dialog box displayed, enter the account information. For details about the parameters, see Table 7-10. **Step 3** Confirm the information and Click **OK**. ----End **Deleting an Application Resource Step 1** In the application list, locate the target application resource and choose **More** > **Delete** in the **Operation** column. **Step 2** In the dialog box displayed, confirm the information and click **OK**. No operations can be performed on deleted resources. Exercise caution when performing this operation. ----End **Exporting the Application Resource List**

Step 1 On the **Application** page, select the application resources to be exported.

∩ NOTE

If no resources are selected, information about all resources is exported by default.

- Step 2 Click in the upper right corner. Confirm the export in the displayed dialog box.
 - Set an encryption password to encrypt the exported file.
 - Enter your password.
 - Select the CSV or Excel format.
- **Step 3** Click **OK**. After the task is created, click **Go to Download Center**. If the export progress reaches 100%, click **Download** in the **Operation** column. Then you can view the exported application resource information in the downloaded file.

----End

7.4 Cloud Services (Using Bastion Hosts to Manage Container Resources)

7.4.1 Creating a Kubernetes Server

You can add Kubernetes servers to your bastion host for management. This section describes how to add a Kubernetes server to a bastion host.

Constraints

- The number of managed Kubernetes servers is restricted by the bastion host license you hold.
- You must have the permission to create a **Kubernetes server**.
- Only the professional editions can manage Kubernetes services.
- To use this function, the bastion host version must be V3.3.48.0 or later.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Resource** > **Cloud Service**. The **Cloud Service** is displayed.
- **Step 3** Click **Kubernetes Server**. The **Kubernetes Server** page is displayed.
- **Step 4** Click **New** in the upper left corner. Configure parameters in the dialog box that is displayed.

Figure 7-8 Creating a Kubernetes server

New Kubernetes Server

* Server Name	
	1-128 length of chars
* Server Address	
	IP address or domain
* Port	
	Digit of 1-65535
* Type	Please choose ▼
* Department	22 🔻
* client-cert	
	Upload
	Upload a certificate in PEM format. The file size cannot exceed 5M
	THE SIZE CANNOT EXCEED SW
* client-key	
	Upload
	Upload a key in PEM format. The file size
	cannot exceed 5M
ca-cert	
	Upload
	Upload a certificate in PEM format. The file size cannot exceed 5M
	THO SIZE CHINGS CACCOU SIN
Description	
	Max 128 chars allowed Test and verify
	root and rollij

Table 7-11 Parameters

Parameter	Description
Server Name	Customize a service name.
Server	Enter your Kubernetes server address.
Port	Enter your Kubernetes server port number.
Туре	For V3.3.54.0, only Kubernetes can be selected.
Department Name	Select the department of the Kubernetes server. The default value is Headquarters .
client-cert	Obtain the value of client-certificate-data from the debugging information, and enter the decoded value by using the way of Base64 .
client-key	Obtain the value of client-certificate-data from the debugging information, and enter the corresponding Base64 value.
ca-cert	Obtain the value of certificate-authority-data from the debugging information, and enter the decoded value by using the way of Base64 .
Remarks	(Optional) Enter the description of the server.

Step 5 Click **OK**. The Kubernetes server is created.

----End

7.4.2 Operations About Kubernetes Servers

After Kubernetes servers are managed by a bastion host, you can delete managed servers or modify information at any time.

Constraints

- The number of managed Kubernetes servers is restricted by the bastion host license you hold.
- You must have the permission to perform operations on the Kubernetes Server.
- To use this function, the bastion host version must be V3.3.48.0 or later.

Modifying Kubernetes Server Information

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Resource** > **Cloud Service**. The **Cloud Service** is displayed.
- **Step 3** Click **Kubernetes Server**. The **Kubernetes Server** page is displayed.
- **Step 4** In the **Operation** column of the server whose information is to be modified, click **Manage**.

Figure 7-9 Editing a Kubernetes server



- **Step 5** Click **Edit** in the upper left corner to modify the Kubernetes server information. For details about the parameters, see **Table 7-11**.
- **Step 6** Click **OK**. The Kubernetes server information is modified.

----End

Deleting a Kubernetes Server

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Resource** > **Cloud Service**. The **Cloud Service** is displayed.
- **Step 3** Click **Kubernetes Server**. The **Kubernetes Server** page is displayed.
- **Step 4** In the **Operation** column of the server to be deleted, click **Delete**.
- **Step 5** Click **OK**. The Kubernetes server information is deleted.

----End

7.4.3 Creating a Container

You can add Kubernetes containers to your bastion host for management. This section describes how to add a container to a bastion host.

Constraints

- You must have the permission on the **container** to perform operations.
- The Kubernetes server where the container is located has been added to the bastion host for management. For details, see **Creating a Kubernetes Server**.
- To use this function, the bastion host version must be V3.3.48.0 or later.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Resource** > **Cloud Service**. The **Cloud Service** is displayed.
- **Step 3** Click **New** in the upper left corner. Configure parameters in the dialog box that is displayed.

Figure 7-10 Creating a Container

New Container

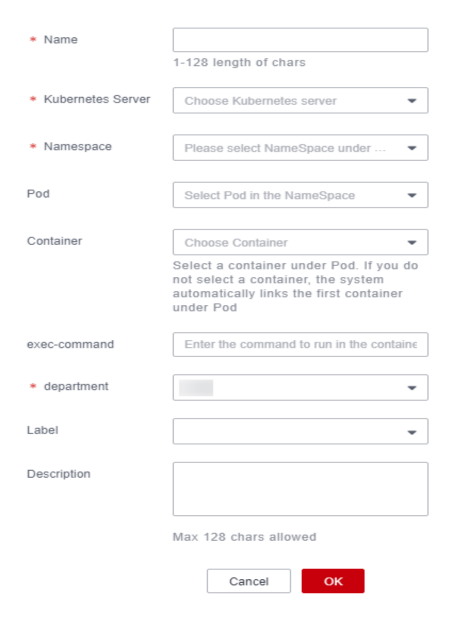


Table 7-12 Parameters for creating a container

Parameter	Description
Container Name	Enter a container name.
Kubernetes Server	Select the Kubernetes server that you added in Creating a Kubernetes Server .
Namespace	Namespace where the container to be managed is located.

Parameter	Description
Pod	(Optional) Select the pod where the container to be managed is located.
	If there are only containers to be managed in the pod, you do not need to select pods.
Container	(Optional) Select the container to be managed.
	If there are multiple containers in the pod and none of them are selected, the system automatically connects to the first container in the pod by default.
exec-command	(Optional) Enter the pre-running command in the container.
	If you do not set this parameter, then no command will be executed, and the input/output is attached to the main process of the container.
	NOTE If you set this parameter, the connection is similar to kubectl exec. If you do not set this parameter, the connection is similar to kubectl attach.
Department Name	Select the department of the container to be managed.
Label	Add a label for the container to be managed.
Container Description	Description about the container

Step 4 Click **OK**. The container has been managed.

----End

7.4.4 Container Resource Management

After a container is managed by a bastion host, you can delete the container or modify the container information at any time.

Constraints

- You must have the permission on the **container** module.
- To use this function, the bastion host version must be V3.3.48.0 or later.

Editing a Container

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Resource** > **Cloud Service**. The **Cloud Service** is displayed.
- **Step 3** Click **Manage** in the **Operation** column of the container whose information is to be modified. The **Container Detail** page is displayed.

Figure 7-11 Container detail



- **Step 4** Click **Edit** on the right of the **Basic Info** row. In the dialog box that is displayed, modify the container information. For details about the parameter rules, see **Table 7-12**.
- Step 5 After modifying the parameters, click OK.

----End

Delete Containers

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Resource** > **Cloud Service**. The **Cloud Service** is displayed.
- **Step 3** Click **Delete** in the **Operation** column of the container to be deleted.
- **Step 4** In the dialog box that is displayed, click **OK**.

----End

7.5 Resource Labels

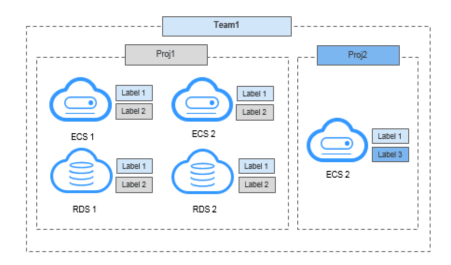
7.5.1 Overview

You can set labels to identify and group host and application resources managed in a bastion host. In this way, you can identify all resources related to a managed host or application resource.

After a label is added to a host or application, all managed resources related to the host or application will be labeled. In this way, you can search for resources by label. A host or application can have a maximum of 10 labels.

Each managed resource, such as ECSs and RDS instances, is tagged with two labels. Label 1 is identified by team, and Label 2 and Label 3 are identified by project. You can search for resources by label.

Figure 7-12 Examples of labels



After you add labels to resources, you can search for managed resources by label and manage labels. For more details, see **Table 7-13**.

Table 7-13 Label usage in CBH

Navigation Path	Operation
Dashboard > Recently Logged Host	Search for resources.
Dashboard > Recently Logged Application	Search for resources.
Dashboard > My Hosts	Search for resources.
Dashboard > My APPs	Search for resources.
Resource > Host	Add, delete, or edit labels and search for resources by label.
Resource > Application	Add, delete, or edit labels and search for resources by label.
Operation > Host Operation.	Add or delete labels and search for resources by label.
Operation > App Operation	Add or delete labels and search for resources by label.

7.5.2 Adding a Label for a Resource

You can define resource labels for your exclusive use. Labels cannot be shared among system users.

You can add labels to host or application resources when or after you add host or application resources. A host or application can have a maximum of 10 labels by default.

You can configure labels when you **add host resources** or **add application resources**. This topic describes how to add labels after host and application resources are added to your bastion host. Labels can be added through the resource management or operation modules. As an example, the following content walks you through how to add labels to a host resource in the **Host** module.

Prerequisites

You have the obtained the operation permissions for the **Host**, **Application Publish**, **Host Operations**, and **App Operations** modules.

Adding Labels for Host Resources

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Resource** > **Host** in the navigation pane on the left.
- **Step 3** Select the host you want to add a label and click **Add Label** at the bottom of the host list. The **Add Label** dialog box is displayed.
- **Step 4** Enter the custom label content, confirm the content, and click **OK**. Return to the **Host** or **Host Operations** page to view the new label of the host.
- **Step 5** Search for resources by label. Go to the resource list page in the **Resource** module, select a label from the drop-down list in the **Label** column to search for resources.

----End

Adding Labels for Application Resources

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Resource** > **Application** to go to the application publish list page.
- **Step 3** Select the application resource you want to add a label and click **Add Label** at the bottom of the resource list. The **Add Label** dialog box is displayed.
- **Step 4** Enter the custom label content, confirm the content, and click **OK**. Return to the **Application** page under **Resource** and view the label of the application resource.

----End

Adding Labels for Container Resources

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Resource** > **Cloud Service**. The **Cloud Service Management** page is displayed.
- **Step 3** Select the container resource you want to add a label and click **Add Label** at the bottom of the resource list. The **Add Label** dialog box is displayed.

Step 4 Enter the custom label content, confirm the content, and click **OK**. Return to the **Container** tab and view the label of the container resource.

----End

7.5.3 Deleting a Resource Label

This topic describes how to delete a resource label.

Constraints

- After you confirm the deletion, all labels of the selected resource are deleted.
- If a label is not used by any resources, the system will delete it.

Prerequisites

You have the obtained the operation permissions for the **Host**, **Application Publish**, **Host Operations**, and **App Operations** modules.

Deleting a Host Resource Label

You can delete labels from resources.

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Resource** > **Host** in the navigation pane on the left.
- **Step 3** Select the target host and click **Delete Label** at the bottom of the host list. In the displayed **Delete Label** dialog box, click **Confirm**. All labels added to the host are then deleted.
- **Step 4** Go to the **Host** page in the **Resource** module or the **Host Operations** page in the **Operation** module to verify that labels are deleted.

Additionally, you can go to the resource list page and click **Manage** in the host or application row. On the displayed page, delete the label of a managed host or application resource.

----End

Deleting an Application Resource Label

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Resource** > **Application** to go to the application publish list page.
- **Step 3** Select the target application resource and click **Delete Label** below the resource list
- **Step 4** In the dialog box displayed, confirm the information and click **OK**.

----End

Deleting a Container Resource Label

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Resource** > **Cloud Service**. The **Cloud Service Management** page is displayed.
- **Step 3** Select the target application resource and click **Delete Label** below the resource list.
- **Step 4** In the dialog box displayed, confirm the information and click **OK**.

----End

7.6 Resource OS Types

A bastion host can manage resource OS types and allows you to define custom operating system (OS) types.

You can add tags to OS types and then group and manage resources by those tags. With OS type tags, you can change server passwords, store password change parameters, and run password change policies for resources of a certain OS type at the same time.

A bastion host can manage 14 OS types by default, including Linux, Windows, Cisco, Huawei, H3C, DPtech, Ruijie, Digital China sm-s-g 10-600, Digital China sm-d-d 10-600, ZTE, ZTE5950-52tm, Surfilter, and ChangAn.

Constraints

- Only system administrator **admin** can modify the OS type configuration.
- The default OS type cannot be deleted or modified. Only the customized OS types can be deleted or modified.

Customizing OS Types

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Resource** > **OS Type** to switch to the OS type list page.
- **Step 3** Click **New** to switch to the **New OS Type** dialog box and configure parameters.

Table 7-14 Parameters for creating an OS type

Parameter	Description
OS Type	Specifies the name of the custom OS type.

Parameter	Description
Chpw Param	Specifies the command of changing the account password and its return value. A maximum of 16 commands can be added. • password indicates the old password.
	new_password indicates the new password.
	• change_user indicates the account whose password needs to be changed.
	Brackets are not allowed.
Chpw Param for Sudo Login	Specifies the command of obtaining the permission for changing the account password and its success return. A maximum of 16 commands can be added.
	password indicates the old password.
	new_password indicates the new password.
	Brackets are not allowed.
Remarks	Provides brief introduction about the OS type.

- **Step 4** Click **OK**. The newly created OS type will be displayed in the OS type list.
- **Step 5** Manage customized OS types.

----End

Other Operations

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Resource** > **OS Type** to switch to the OS type list page.
- **Step 3** Delete a customized OS type.
 - To delete an OS type, click **Delete** in the **Operation** column of the row where the OS type locates.
 - To delete multiple OS types, select the ones you want to delete and click **Delete** at the bottom of the OS type list to delete them together.
- **Step 4** View and edit the customized OS type configurations.
 - 1. Click the name of the OS type you want to edit or click **Manage** in the row of the OS type in the **Operation** column.
 - 2. Click **Edit** in the **Basic Info** area to edit the basic information of the OS type.

----End

8 Policy

8.1 Policy Overview

With a bastion host, you can configure some policies for operations to make operation faster.

You can configure access control, command control, database control, password change, and account synchronization policies for operation tasks in advance.

Table 8-1 Policies supported by bastion hosts

Policy Type	Policy Description
ACL rules	ACL rules are used to control users' permissions to access resources.
Command rules	Command rules are used to control permissions for critical O&M operations on managed resources, implementing fine-grained control over the execution of commands on Linux hosts.
Database rules	Database rules are used to intercept sensitive database session operations, implementing fine-grained control over database operations. When an authorized system user logs in to a database related to a database rule, their sensitive operations will be intercepted once the database rule is triggered.

Policy Type	Policy Description
Password change rules	With password rules, you can let the bastion host periodically change the passwords of multiple managed host resources at a time, enhancing the managed resource account security.
	With password rules, you can:
	Change passwords of managed resource accounts manually, periodically, or at a scheduled time.
	 Change the passwords of multiple managed resource accounts to different passwords randomly generated by the system, the same password generated by the system, or to the same password you specify.
Account synchronization rules	Synchronization rules are used to automatically synchronize managed host accounts, making it easier for you to manage accounts of managed hosts, delete zombie accounts, and discover accounts that are not managed in a timely manner. This further strengthens management of resources.

8.2 ACL Rules

8.2.1 Creating an ACL Rule and Associating It with Users and Resource Accounts

ACL Rules are used to control users' permissions for accessing resources.

With ACL rules, you can:

- Import rules in batches.
- Sort command rules by priority. The rule in the upper position has the higher priority than the ones in a lower position.
- Control access to managed resources from a wide range of dimensions, including the validity period, login period, user IP address, file transfer permission, file management permission, RDP clipboard function, keyboard audit, and operator watermark display function. ACL Rules are used to control users' permissions for resources.
 - Specify the validity period of the policy.
 - Restrict the time period during which the access is allowed or forbidden.
 - IP limit: The policy allows or forbids users with specified IP addresses to access resources. You can configure the IP address whitelist or blacklist.
 - Whitelist: This policy allows only specified IP addresses to access resources.
 - Blacklist: This policy does not allow specified IP addresses to access resources.

- Enable permissions for file transfer. This means you can enable or disable the function to upload files to managed resources or download files from managed resources.
- Enable permissions for file management. This means you can enable or disable the function to view, delete, and edit files on the managed resources.
- Grant permissions to use the RDP clipboard. This means you can enable or disable the RDP clipboard function.
- Keyboard audit: You can enable this function to let the bastion host record all keyboard input information.
- Enable or disable watermarks on the web operation background. The watermark content is the login name of the current system user.

Constraints

- To grant the file upload/download permission, enable File Transmission and File Manage.
- Keyboard audit supports only RDP and VNC protocols.

Prerequisites

You have the operation permissions for the ACL Rules module.

Procedure

- Step 1 Log in to your bastion host.
- **Step 2** Choose **Policy** > **ACL Rules** to enter the ACL rule list page.
- **Step 3** On the displayed page, click **New** in the upper right corner of the page.

You can also select a rule and choose **More** > **Insert** to create an ACL rule. After the configuration is complete, a new rule is created.

Step 4 Configure the basic information.

Table 8-2 Basic information about an ACL rule

Parameter	Description
Rule Name	Name of a user-defined ACL rule. The rule name must be unique in a bastion host.
Period of validity	Effective time and expiration time of an ACL rule

Parameter	Description
File Transmission	Permission to upload and download files during O&M. If Upload or Download is selected, File Manage must be selected in Options for the permission to take effect.
	If Upload and/or Download are selected, files can be uploaded and/or downloaded.
	If Upload and Download are deselected, files cannot be uploaded or downloaded.
Options	Permissions to manage files or file folders, use clipboards on hosts using the RDP protocol, audit keyboard inputs, and display watermarks of operators during O&M. NOTE
	The file management function is available for managed hosts logged using SSH or RDP.
	 The file management function is unavailable for managed hosts using VNC. To manage files on such host resources, publish certain applications.
	The file management function is unavailable for managed hosts using Telnet.
Logon Time Limit	Time period during which managed resources can or cannot be accessed.
IP Limit	Source IP addresses by which users are allowed or forbidden to access resources.
	 Select Blacklist and configure the IP addresses or IP address range to restrict users from these IP addresses from logging in to the resources.
	Select Whitelist and configure the IP addresses or IP address range to allow users from these IP addresses to log in to the resources.
	If no IP addresses are entered in the field, there is no login restriction on the managed host.

- **Step 5** Click **Next** and start to relate the command rule to one or more users or user groups.
 - You can relate the ACL rule to multiple users or user groups at a time.
 - After a user group is related to a command rule, users automatically obtain the permissions of the command rule the instant they are added to the user group.
- **Step 6** Click **Next** and start to relate the ACL rule to one or more accounts or account groups.
 - You can relate an ACL rule to multiple managed resource accounts or account groups at a time.
 - After an account group is related to an ACL rule, accounts automatically obtain the permissions of the ACL rule the instant they are added to the account group.

Step 7 Click **OK**. The system switches to the **ACL Rules** list, and you can then view the new ACL rule.

After you relate an ACL rule to users, the authorized users can view and access resources through the **Host Operations** and **App Operations** module.

◯ NOTE

Users in the **Relate User** and **Relate User Group** must have been assigned a role that has the permissions for the **Host Operations** or **App Operations** module. Otherwise, the users cannot view the resource operation modules or access managed resources for operations.

----End

Importing ACL Rules in Batches

You can take the following steps to batch import ACL rules:

- **Step 1** Click in the upper right corner to download the batch import template and enter the access control policy information.
- **Step 2** In the dialog box displayed, click **Upload** to upload the completed access control list.

To overwrite the existing rules, select **Overwrite the existing opsStragegy**.

□ NOTE

Only XLS, XLSX, and CSV files can be uploaded.

Step 3 Click OK.

----End

Batch Exporting ACL Rules

Click in the upper right corner of the list to export all data in the list.

Follow-up Operations

In your bastion host, you can manage all ACL rules on the rule list page, including managing related users or resources, deleting, enabling, or disabling one or more ACL rules, and sorting ACL rules by priority.

- To quickly relate a command rule to more users, user groups, accounts, or account groups, select the rule and click **Relate** in the **Operation** column.
- To delete a command rule, select the rule and click **Delete** in the **Operation** column.
- To disable command rules, select the ones you want to disable and click
 Disable at the bottom of the list. When the status of those rules changes to
 Disabled, they become invalid.
- To change the priority of a command rule, select the rule and drag and drop it to an upper or lower position.

• To manage ACL rules offline, click **Export** to export the details about all ACL rules in CSV format.

8.2.2 Setting Two-person Authorization

Two-person authorization, also known as two-person approval, adds an additional layer of resource security during O&M. After two-person authorization is configured, O&M personnel can access core resources only after being authorized and authenticated by the administrator onsite. Even if the O&M personnel account is lost, the information of business-critical resources will not be disclosed, reducing O&M risks and ensuring the security of critical assets.

Constraints

Only department administrators of the current and superior departments, including the system administrator **admin**, can be selected as the approvers for two-person authorization.

Prerequisites

- You have the operation permissions for the **ACL Rules** module.
- The ACL rule has been related to the system user and managed accounts.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Policy** > **ACL Rules** to enter the ACL rule list page.
- **Step 3** Select an ACL rule you want to enable two-person approval, and choose **More** > **Approver** in the **Operation** column. The **Edit Approvers** dialog box is displayed.
- **Step 4** Select one or more department administrators and set them as approvers of two-person authorization.
- Step 5 Click OK.

----End

Follow-up Operations

After two-person authorization is successfully configured, double authorization is required when the user related to this rule accesses the resource.

The user needs to select an approver and enter the account password of the approver. The user then can access the resource only after the verification is successful.

8.2.3 Querying and Editing an ACL Rule

You can edit ACL rules to meet your changed O&M needs. For example, if your O&M personnel or resource permissions are changed, you can query involved ACL rules and edit their configurations, including basic permissions, related users, user groups, accounts, and account groups, and approvers of two-person authorization.

- A modified database rule takes effect the instant its status changes to **Enabled**.
- If related users have logged in to resources before the modification, those users need to log out and log in again for the modified database rule to take effect.

Prerequisites

You have the operation permissions for the ACL Rules module.

Querying and Editing Database Rule Configurations

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Policy** > **ACL Rules** to enter the ACL rule list page.
- Step 3 Query ACL rules.
 - Quick search
 - Enter a keyword in the search box to quickly query ACL rules by rule name, user, resource name, host IP address, resource account, time limit, or IP address limit.
 - Advanced search
 Enter keywords in the corresponding attribute search boxes to search for database rules in exact mode.
- **Step 4** Click the name of the database rule that you want to edit or click **Manage** in the row of the rule in the **Operation** column. The details page of the rule is displayed.
- **Step 5** View and edit basic information.

In the **Basic Info** area, click **Edit**. In the displayed dialog box, edit the database rule details.

You can modify configurations of **Rule Name**, **Period of validity**, **File Transmission**, **File Manage**, **Uplink clipboard**, **Downlink clipboard**, **Logon Time Limit**, **Keyboard Audit**, and **IP Limit**.

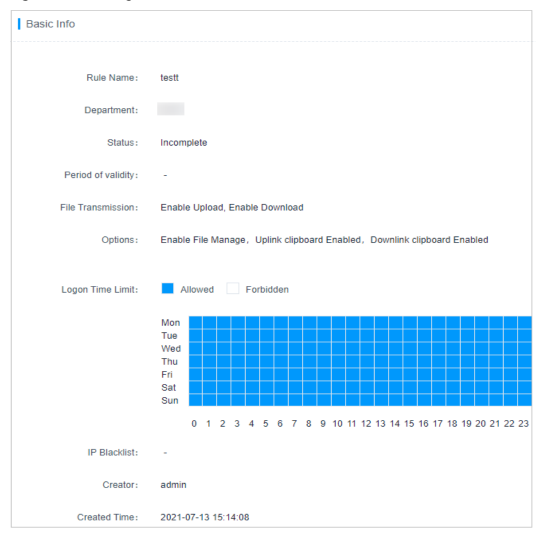


Figure 8-1 Viewing the basic information

Step 6 View and edit users related to the rule.

- To relate a user to the rule or remove a related user, click **Edit** in the **Users** area and complete modifications in the displayed dialog box.
- To only remove a related user, click **Remove** in the row of the related user.

Step 7 View and edit user groups related to the rule.

- To relate a user group to the rule or remove a related user group, click **Edit** in the **User Group** area and complete modifications in the displayed dialog box.
- To only remove a related user group, click **Remove** in the row of the related user group.

Step 8 View and edit accounts related to the database rule.

- To relate an account to the rule or remove a related account, click Edit in the
 Account area and complete modifications in the displayed dialog box.
- To only remove a related account, click Remove in the row of the related account.

Step 9 View and edit account groups related to the rule.

- To relate an account group to the rule or remove a related account group, click Edit in the Account Group area and complete modifications in the displayed dialog box.
- To only remove a related account group, click **Remove** in the row of the related account group.

Step 10 View and edit two-person authorization.

- To add or remove an approver, click **Edit** in the **Approver** area and complete modifications in the displayed dialog box.
- To only remove an approver, click **Remove** in the row of the approver.

----End

Importing ACL Rules

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Policy** > **ACL Rules** to go to the ACL rule list page. Select the rules to be exported.

If no ACL rules are selected, all ACL rules will be exported by default.

Step 3 Click . After the task is created, click Go to Download Center. If the export progress reaches 100%, click Download in the Operation column. Then you can view the exported rules in the downloaded file.

----End

8.3 Command Rules

8.3.1 Creating a Command Rule

Command rules are used to control permissions for critical O&M operations on managed resources, implementing fine-grained control over the execution of commands on Linux hosts.

For hosts using SSH and Telnet protocols, a bastion host can record O&M session operations, trigger dynamic authorization, and disconnect connection to an operation session. A bastion host uses the guacd proxy to audit and filter the commands executed during operations based on the rule configured by the administrator. The proxy will return the audited commands, filtering results, and command output content for session operation recording, dynamic authorization, and disconnection.

With command rules, you can:

- Sort command rules by priority. The rule in the upper position has the higher priority than the ones in a lower position.
- Configure four command execution actions, including permitting, rejecting, requiring dynamic approval, and disconnecting the connection.
 - Permit: When a command rule is triggered, the system continues to execute the command. By default, all operations are allowed.

- Reject command: After a command rule is triggered, the system rejects to execute the command and displays a message indicating that the command has been intercepted.
- Disconnect: After a command rule is triggered, the system rejects to execute the command and disconnects the O&M session. The system displays a message indicating that the connection is forcibly disconnected by the administrator.
- Dynamic approval: After a command rule is triggered, the system rejects
 to execute the command. The system displays a message indicating that
 the command has been intercepted and asking you to submit a
 command approval ticket. A command approval ticket is automatically
 generated. The command can be executed only after the ticket is
 submitted and approved.

Constraints

Command rules apply only to Linux hosts using the SSH or Telnet protocol for fine-grained permission control.

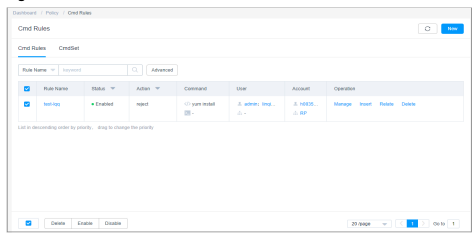
Prerequisites

You have obtained the permissions to manage the **Cmd Rules** module.

Creating a Command Rule

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Policy** > **Cmd Rules** > **Cmd Rules**.

Figure 8-2 Cmd Rules



Step 3 Click **New** in the upper right corner of the page to switch to the **New Command Rule** dialog box.

□ NOTE

You can also select a command rule and choose **More** > **Insert** to create a command rule. After the configuration is complete, a new rule is created.

Step 4 Configure the basic information.

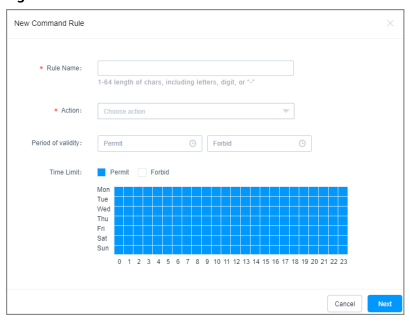


Figure 8-3 New Command Rule

Table 8-3 Basic information parameters

Parameter	Description
Rule Name	Name of a command rule. The rule name must be unique in a bastion host.
Action	Action executed by the command rule.
	The options are Disconnect , Reject command , Dynamic approval , and Permit .
	Disconnect: When a session runs the command to bring the rule into effect, the session is disconnected.
	Reject command: When a session runs the command to bring the rule into effect, the command is rejected directly.
	Dynamic approval: When a session runs the command to bring the rule into effect, the command is rejected directly. The command must be submitted to the administrator for approval to be executed.
	Permit: When a session runs the command to bring the rule into effect, the system runs the command.
Period of validity	Effective time and expiration time of the rule
Time Limit	Validity period of a rule

Step 5 Click **Next** and start to relate the command rule to one or more commands or command sets.

 Relate Command: Enter one command in each line. You can enter multiple commands. For more details, see <u>User-defined Commands That Can be</u> Related to a Command Rule.

- **Relate Command Set**: Relate the command rule to a created command set. For details about command sets, see **Managing Command Sets**.
- **Step 6** Click **Next** and start to relate the command rule to one or more users or user groups.
 - After a user group is related to a command rule, users automatically obtain the permissions of the command rule the instant they are added to the user group.
- **Step 7** Select a created account or account group.
 - After a command rule is related to an account group, accounts automatically obtain the permissions of the rule the instant they are added to the account group.
- **Step 8** Click **OK**. You can then view the created command rule in the rule list.

During O&M, when a command rule is triggered, the system executes configured actions accordingly.

□ NOTE

Users in the **Relate User** and **Relate User Group** must have been assigned a role that has ticket approval permissions. Otherwise, users cannot view the command approval ticket module or submit a ticket to obtain required permissions.

----End

Follow-up Operations

In your bastion host, you can manage all command rules on the rule list page, including managing related users or resources, deleting, enabling, or disabling one or more command rules, and sorting command rules by priority.

- To quickly relate a command rule to more users, user groups, accounts, or account groups, select the rule and click **Relate** in the **Operation** column.
- To delete a command rule, select the rule and click **Delete** in the **Operation** column.
- To disable command rules, select the ones you want to disable and click **Disable** at the bottom of the list. When the status of those rules changes to **Disabled**, they become invalid.
- To change the priority of a command rule, select the rule and drag and drop it to an upper or lower position.

8.3.2 Querying and Editing a Command Rule

This topic describes how to view and edit a command rule. You can view and edit the rule configurations, including the basic settings, related passwords, and related command sets. You can also edit the users, user groups, accounts, account groups related to the rule.

- A modified database rule takes effect the instant its status changes to **Enabled**.
- If related users have logged in to resources before the modification, those users need to log out and log in again for the modified database rule to take effect.

Prerequisites

You have obtained the permissions to manage the **Cmd Rules** module.

Querying and Editing Database Rule Configurations

- Step 1 Log in to your bastion host.
- **Step 2** Choose **Policy** > **Cmd Rules** > **Cmd Rules**.
- **Step 3** Query command rules.
 - Quick search

Enter a keyword in the search box to quickly query command rules by rule name, user, resource name, host IP address, resource account, command set, command, or parameter.

- Advanced search
 - Enter keywords in the corresponding attribute search boxes to search for database rules in exact mode.
- **Step 4** Click the name of the database rule that you want to edit or click **Manage** in the row of the rule in the **Operation** column. The details page of the rule is displayed.
- **Step 5** View and edit basic information.

In the **Basic Info** area, click **Edit**. In the displayed dialog box, edit the database rule details.

You can edit Rule Name, Period of validity, Action, and Time Limit.

- **Step 6** View and edit commands related to the rule.
 - To edit related commands or parameters, click **Edit** in the **Command** area and complete modifications in the displayed dialog box.
 - To only delete a related command, click **Remove** in the row of the related command.
- **Step 7** View and edit command sets related to the command rule.
 - To relate a command set to the rule or remove a related command set, click
 Edit in the Command Set area and complete modifications in the displayed dialog box.
 - To only delete a related command set, click **Remove** in the row of the related command set.
- **Step 8** View and edit users related to the rule.
 - To relate a user to the rule or remove a related user, click **Edit** in the **Users** area and complete modifications in the displayed dialog box.
 - To only remove a related user, click Remove in the row of the related user.
- **Step 9** View and edit user groups related to the rule.
 - To relate a user group to the rule or remove a related user group, click **Edit** in the **User Group** area and complete modifications in the displayed dialog box.
 - To only remove a related user group, click **Remove** in the row of the related user group.

Step 10 View and edit accounts related to the database rule.

- To relate an account to the rule or remove a related account, click **Edit** in the **Account** area and complete modifications in the displayed dialog box.
- To only remove a related account, click **Remove** in the row of the related account.

Step 11 View and edit account groups related to the rule.

- To relate an account group to the rule or remove a related account group, click Edit in the Account Group area and complete modifications in the displayed dialog box.
- To only remove a related account group, click **Remove** in the row of the related account group.

----End

8.3.3 Managing Command Sets

To relieve you from complicated and repetitive workloads on adding a large number of commands to command rules, a bastion host provides command sets, which include common commands and parameters used for Linux hosts and network devices.

This topic walks you through how to create, view, modify, delete, and batch import command sets.

Prerequisites

You have obtained the permissions to manage the **Cmd Rules** module.

Creating a Command Set

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Policy** > **Cmd Rules** > **CmdSet** to go to the command set list page.
- **Step 3** Create a command set.
 - 1. Click **New** in the upper right corner of the page to switch to the **New Command Set** dialog box.
 - 2. Configure the command set name.
 - The command set name must be unique in a bastion host.
 - 3. Click **OK**. You can then view the new command set on the **CmdSet** tab.
- **Step 4** Add commands to the command set.
 - In the row of the command set you want to add commands, click Command in the Operation column. The Command dialog box is displayed.
 - 2. Select command sets or a single command.
 - Currently, common commands for **Linux** and **Network devices** are preset in a bastion host.
 - 3. Click OK.

----End

Querying and Editing a Command Set

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Policy** > **Cmd Rules** > **CmdSet** to go to the command set list page.
- Step 3 Query a command set.
 - Quick search: Enter a keyword in the search box to quickly query command sets by command set name, command, and/or parameter.
- **Step 4** Click the command set name or click **Manage** in the row of the command set in the **Operation** column.
- **Step 5** View and edit basic information.

In the **Basic Info** area, click **Edit**. In the displayed dialog box, edit the basic information.

You can edit **CommandSet Name**. The **Department** cannot be changed.

- **Step 6** View and edit commands and parameters in the **Command** area.
 - To add preset commands or parameters, click **Add** in the **Command** area and select preset commands in the displayed dialog box.
 - To delete a command or parameter, locate the row containing the command or parameter you want to delete and click **Remove**.

----End

Deleting a Command Set

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Policy** > **Cmd Rules** > **CmdSet** to go to the command set list page.
- **Step 3** To delete one command set, click **Delete** in the **Operation** column of the row where the command set locates.
- **Step 4** To delete multiple command sets at a time, select the ones you want to delete and click **Delete** at the bottom of the list to delete all selected command sets together.

----End

Batch Importing Command Sets

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Policy** > **Cmd Rules** > **CmdSet** to go to the command set list page.
- **Step 3** Click in the upper right corner. In the displayed dialog box, download the template.
- **Step 4** Complete the template. Click **Upload** to import.

You can choose to overwrite existing command sets.

□ NOTE

Only XLS, XLSX, and CSV files can be uploaded.

Step 5 Confirm the information and click **OK**.

----End

8.3.4 Defining Custom Related Commands

After a custom command is related to a command rule, the bastion host determines whether to execute the command based on the command rule.

Custom related commands are case-sensitive. If the command to execute is inconsistent with the configured one, the command rule will fail to be triggered. The following examples are for your reference:

Single command format

If you want to configure a rule to deny the **ls** command, set the related command of the rule to **ls**. The rule is triggered when the single command **ls** is executed.

- Single command and path format
 - If you want to configure a rule to dynamically authorize the log query actions, set the related command of the rule to **ls /var/log/**. The rule is triggered when the command **ls /var/log/** is executed. If the **ls /var/log** command is executed, the rule fails to be triggered.
- Commands that contain the wildcard character (*), which indicates one or more characters.
 - If you want to configure a rule to deny all deletion commands, set the related command of the rule to **rm***. The rule is triggered when the command **rm** -**rf** is executed; while the rule will fail to be triggered if the **rm** command is executed.
- Commands that contain the question mark (?), which indicates any single character. The number of entered question marks indicates the number of unknown characters.
 - If you want to configure a rule to deny commands that will delete files or file directories containing two certain characters, set the related command to **rm** -**rf** ??. The rule is triggered when the command **rm** -**rf ts** is executed. The rule will fail to be triggered if the **rm** -**rf test** command is executed.
- Commands that contain a string or any characters enclosed in square brackets ([]) or negated ones in square brackets (using a vertical bar (|) or caret (^) to negate)

If you want to configure a rule to dynamically approve commands that will delete files or file directories containing any characters in the string "abcd", set the related command of the rule to **rm -rf [abcd]**. The rule is triggered when the command **rm -rf cloud** is executed. The rule will fail to be triggered if the **rm -rf test** or **rm -rf ABCD** command is executed.

8.4 Database Rules

8.4.1 Creating a Database Rule

Database rules are used to intercept sensitive database session operations, implementing fine-grained control over database operations. When an authorized system user logs in to a database related to a database rule, their sensitive operations will be intercepted once the database rule is triggered.

With database rules, you can:

- Sort command rules by priority. The rule in the upper position has the higher priority than the ones in a lower position.
- Configure four command execution actions, including permitting, rejecting, requiring dynamic approval, and disconnecting the connection.
 - Permit: By default, all operations are allowed. After a database rule is triggered, operations in the related regulation set are allowed.
 - Reject: After a database rule is triggered, the system rejects to execute the operation and displays a message indicating that the operation has been intercepted.
 - Disconnect: After a database rule is triggered, the system rejects to execute the operation and disconnects the O&M session. The system displays a message indicating that the connection is forcibly disconnected by the administrator.
 - Dynamic approval: After a database rule is triggered, the system rejects to execute the operation. The system displays a message indicating that the operation has been intercepted and asking you to submit a database approval ticket. A database approval ticket is automatically generated. The command can be executed only after the ticket is submitted and approved.

Constraints

- The database operation audit is available only in professional editions.
- Database rules apply only to MySQL, Oracle, PostgreSQL, and GaussDB databases for fine-grained permission control.

Prerequisites

You have the operation permissions for the **DB Rules** module.

Creating a Database Rule

- **Step 1** Log in to your bastion host.
- Step 2 Choose Policy > DB Rules > DB Rules.
- **Step 3** In the upper right corner of the page, click **New**.

■ NOTE

You can also select a database rule and choose **More** > **Insert** to create a database rule. After the configuration is complete, a new rule is created.

Step 4 Configure the basic information.

Table 8-4 Basic information parameters

Parameter	Description
Rule Name	Name of the database rule. The rule name must be unique in a bastion host.
Action	Action executed by the rule.
	The options are Disconnect , Reject command , Dynamic approval , and Permit .
	Disconnect: When a database rule is triggered, the system automatically disconnects the session.
	Reject command: When a database rule is triggered, the system directly rejects the command.
	Dynamic approval: When a database rule is triggered, the system directly rejects the command and requires an approval from the administrator. To continue the execution of the command, the system user needs to submit a ticket to the administrator for approval.
	Permit: When a database rule is triggered, the system allows the database operation commands to be executed.
Period of validity	Effective time and expiration time of the rule
Time Limit	Validity period of a rule

Step 5 Click **Next** and start to relate the command rule to a rule set.

Select a rule set. For details about command sets, see **Managing Database Rule Sets**.

Step 6 Click **Next** and start to relate the database rule to one or more users or user groups.

After a user group is related to a command rule, users automatically obtain the permissions of the command rule the instant they are added to the user group.

Step 7 Click **Next** and start to relate the database rule to one or more accounts or account groups.

After a database rule is related to an account group, accounts automatically obtain the permissions of the database rule the instant they are added to the account group.

Step 8 Click **OK**. You can then view the created rule in the rule list.

During O&M, when a command rule is triggered, the system executes configured actions accordingly.

Users in the **Relate User** and **Relate User Group** panes must have a role that has database ticket approval permissions assigned to them. Otherwise, users cannot view the database approval ticket module or submit a ticket to obtain required permissions.

----End

Follow-up Operations

In your bastion host, you can manage all database rules on the rule list page, including managing related users or resources, deleting, enabling, or disabling one or more command rules, and sorting command rules by priority.

- To quickly relate a command rule to more users, user groups, accounts, or account groups, select the rule and click **Relate** in the **Operation** column.
- To delete a command rule, select the rule and click **Delete** in the **Operation** column.
- To disable command rules, select the ones you want to disable and click **Disable** at the bottom of the list. When the status of those rules changes to **Disabled**, they become invalid.
- To change the priority of a command rule, select the rule and drag and drop it to an upper or lower position.

8.4.2 Querying and Editing a Database Rule

This topic describes how to view and edit a database rule. You can view and edit rule configurations, including basic settings, related regulation sets, users, user groups, accounts, and account groups.

- A modified database rule takes effect the instant its status changes to **Enabled**.
- If related users have logged in to resources before the modification, those users need to log out and log in again for the modified database rule to take effect.

Prerequisites

You have the operation permissions for the **DB Rules** module.

Querying and Editing Database Rule Configurations

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Policy** > **DB Rules** to go to the **DB Rules** page.
- **Step 3** Query database rules.
 - Quick search
 - Enter a keyword in the search box to quickly query database rules by rule name, user, resource name, host IP address, resource account, and regulation set name.
 - Advanced search

Enter keywords in the corresponding attribute search boxes to search for database rules in exact mode.

- **Step 4** Click the name of the database rule that you want to edit or click **Manage** in the row of the rule in the **Operation** column. The details page of the rule is displayed.
- **Step 5** View and edit basic information.

In the **Basic Info** area, click **Edit**. In the displayed dialog box, edit the database rule details.

You can edit Rule Name, Period of validity, Action, and Time Limit.

Step 6 View and edit regulation sets related to the rule.

- To relate a regulation set to the rule or remove a related regulation set, click
 Edit in the RegSet area and complete modifications in the displayed dialog box.
- To only delete a related regulation set, click **Remove** in the row of the related regulation set.
- **Step 7** View and edit users related to the rule.
 - To relate a user to the rule or remove a related user, click **Edit** in the **Users** area and complete modifications in the displayed dialog box.
 - To only remove a related user, click **Remove** in the row of the related user.
- **Step 8** View and edit user groups related to the rule.
 - To relate a user group to the rule or remove a related user group, click **Edit** in the **User Group** area and complete modifications in the displayed dialog box.
 - To only remove a related user group, click **Remove** in the row of the related user group.
- **Step 9** View and edit accounts related to the database rule.
 - To relate an account to the rule or remove a related account, click **Edit** in the **Account** area and complete modifications in the displayed dialog box.
 - To only remove a related account, click **Remove** in the row of the related account.
- **Step 10** View and edit account groups related to the rule.
 - To relate an account group to the rule or remove a related account group, click Edit in the Account Group area and complete modifications in the displayed dialog box.
 - To only remove a related account group, click **Remove** in the row of the related account group.

----End

8.4.3 Managing Regulation Sets

You can create regulation sets for quickly adding a large number of database rules, relieving you from complicated and repetitive workloads.

There are 29 preconfigured common database operation commands, including ALTER, TRUNCATE, EXECUTE, INSERT, DELETE, UPDATE, SELECT, GRANT, REVOKE, HANDLER, DEALLOCATE, SET, COMMIT, ROLLBACK, PREPARE,

CREATEINDEX, DROPINDEX, CREATEFUNCTION, DROPFUNCTION, CREATEVIEW, DROPVIEW, CREATEDATABASE, DROPDATABASE, CREATEPROCEDURE, DROPPROCEDURE, DROPPROCEDURE, CREATETABLE, DROPTABLE, CALL, and ACCESS.

This topic walks you through how to create, view, modify, and delete a regulation set.

Prerequisites

You have the operation permissions for the **DB Rules** module.

Creating a Regulation Set

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Policy** > **Database Rules** > **RegSet** to go to the DB rule list.
- **Step 3** Create a regulation set.
 - 1. In the upper right corner of the page, click **New**.
 - 2. Configure the **RegSet name** and specify a protocol.
 - The **RegSet Name** must be unique in a bastion host.
 - Currently, only MySQL, Oracle, PostgreSQL, and GaussDB are supported.
 The protocol type cannot be changed after being selected.
 - 3. Click **OK**. You can then view new regulation set on the list page.

Step 4 Add database rules.

- 1. In the row of the command set you want to add rules, click **Add regulation** in the **Operation** column.
- 2. Add libraries, tables, and commands for the regulation set.

Table 8-5 Parameters for adding regulation

Param eter	Description
Lib	This parameter is optional. It can be set to a regular expression to match the library name. By default, all SQL statements that use this command are intercepted.
Table	This parameter is optional. It can be set to a regular expression to match the table name. By default, all SQL statements that use this command are intercepted.
Cmd	This parameter is mandatory. Select at least one preset command. Currently, 29 commands are available. You can select multiple commands.

3. Click OK.

----End

Querying and Editing a Regulation Set

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Policy** > **Database Rules** > **RegSet** to go to the DB rule list.
- **Step 3** Query the regulation sets.

Quick search: Enter a keyword in the search box and search for regulation sets by regulation set name.

- **Step 4** Click the name of a regulation set you want to edit or click **Manage** in the row of the regulation set in the **Operation** column.
- **Step 5** View and edit basic information.

In the **Basic Info** area, click **Edit**. In the displayed dialog box, edit the basic information.

You can edit **RegSet name**. The **Protocol** and **Department** cannot be changed.

- **Step 6** Query and edit a regulation set in the **Regulation** area.
 - To add a library, table, or command to a regulation set, click **Add** and then complete modifications in the displayed dialog box.
 - To delete a regulation set, locate the row and click **Remove**.

----End

Deleting a Regulation Set

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Policy** > **Database Rules** > **RegSet** to go to the DB rule list.
- **Step 3** To delete one regulation set, click **Delete** in the **Operation** column of the row where the regulation set locates to delete it.
- **Step 4** To delete several regulation sets together, select the ones you want to delete and click **Delete** at the bottom of the list to delete all selected regulation sets together.

----End

8.5 Password Rules

8.5.1 Creating a Password Rule

With password rules, you can let the bastion host periodically change the passwords of multiple managed host resources at a time, improving the managed resource account security.

With password rules, you can:

- Change passwords of managed resource accounts manually, periodically, or at a scheduled time.
- Change the passwords of multiple managed resource accounts to different passwords randomly generated by the system, the same password generated by the system, or the same password you specify.

Constraints

- Password change rules apply only to hosts configured with SSH, MySQL, SQL Server, Oracle, RDP, or Telnet protocols.
- To enable a password change rule for Windows hosts, enable the SMB service and open port 445 in the security group.
- Windows 10 does not support password change in SMB mode. Before
 associating a Windows 10 resource account, you need to configure WinRM
 and create a password change policy. For details about how to configure
 server parameters, see Setting Parameters of Windows 10 Servers.

Prerequisites

- You have the operation permissions for the Password Rules module.
- The configured OS type of the resource whose account password you want to change must be the same as the actual OS type of the resource.
- The login mode for resource accounts in a password change policy must be automatic login or privilege escalation login. Otherwise, the corresponding account cannot be selected during policy creation.

Creating a Password Change Rule

- **Step 1** Log in to your bastion host.
- Step 2 Choose Policy > Password Rules > Password Rule.
- **Step 3** Click **New** in the upper right corner of the page to switch to the **New ChangePassword Rule** dialog box.
- **Step 4** Configure the basic information.

Table 8-6 Parameter for password change rules

Parameter	Description
Rule Name	Name of a password change rule. The rule name must be unique in a bastion host.

Parameter	Description
Timing	 The options are Manual, Fixed-Time, and Cycle. Manual: Manually trigger the password change rule to change the password of the managed resource account. Fixed-Time: The password change rule is triggered by the bastion host to change the password of the managed resource account at a fixed time. This type of rule is executed only once. Cycle: The password change rule is periodically triggered by the bastion host to change the passwords of the managed resource accounts. This type of password change rule is triggered periodically.
Execute Time	Date when the password change rule is executed. The default execution time is at 00:00 every day.
Cycle	The cycle for password changes. Then, you can preview when the latest five password changes happened in Time Preview . NOTE The unit is day. If a positive integer containing more than eight digits is entered, the execution time cannot be previewed. You need to set the End Time for this type of rules. Otherwise, the rule will be executed indefinitely.
Method	 How the password is changed. The options are Generate different passwords, Generate the same password, and Specify the same password. Generating a different password: The system randomly generates different passwords for managed resource accounts in compliance with password requirements. Generating the same password: Randomly generate the same password for managed resource accounts in compliance with password requirements. Specifying the same password: You manually change passwords of managed resource accounts to the same preset password you specify. NOTE A password randomly generated by a bastion host contains 20 characters, including uppercase letters, lowercase letters, digits, and the following special characters %, -, _, and? A random password must contain at least an uppercase letter, a lowercase letter, and a special character.

Parameter	Description
Options	The following options are supported:
	Allow to change the sudo account password: To change the password of sudo account, select this option, or the password of the sudo account cannot be changed. This option is not selected by default.
	Priority use of the sudo account to change password: To let the system automatically search for the corresponding sudo account and use it to change the account password, select this option. If no sudo account is available, the password can be changed using the current account. This option is selected by default.
	Allow to change the SSH Key: To let the system automatically change SSH public keys, select this option.
	NOTE
	 The Allow to change the SSH Key option is supported in version 3.3.36.0 and later only. To use this function, upgrade your bastion host instance to the latest version by referring to Upgrading the Instance Version.
	 If you select the key pair automatic login mode when managing host resources, enable Allow to change the SSH Key, or manual password change may fail.

- **Step 5** Click **Next** and start to relate the ACL rule to one or more accounts or account groups.
 - After a password change rule is related to an account group, accounts automatically obtain the permissions of the rule the instant they are added to the account group.
 - If a password change rule is related to multiple managed resource accounts, batch changing passwords is available.
- **Step 6** Click **OK**. You can then view the new password change rule in the rule list.

To obtain the new password of the managed resource accounts, export host resource details by referring to **Batch Exporting Host Resources**.

Step 7 Click **Execute** in the **Operation** column. In the dialog box displayed, confirm the execution. The policy updates passwords immediately.

----End

Setting Parameters of Windows 10 Servers

- **Step 1** Log in to a Windows 10 server.
- **Step 2** Start the Windows Remote Management (WinRM) service.
 - 1. Search for **Windows Components**.
 - In the navigation pane on the left, choose the local service. In the window displayed on the right, locate Windows Remote Management(WS-Management).

 Right-click Windows Remote Management(WS-Management) and choose Start from the shortcut menu.

Step 3 Configure WinRM.

- 1. Run the **cmd** command as the administrator and run the following command:
- 2. Perform twice. After the command output is displayed, enter **y** as prompted.
- 3. Run the following commands: winrm set winrm/config/service '@{AllowUnencrypted="true"}'
- Run the following commands: winrm set winrm/config/service/auth '@{Basic="true"}'
- **Step 4** (Skip this step if you are already an administrator.) Run the following command to add a user to the user group:

For example, run the following command to add appuser01 to the user group:

net localgroup "Remote Management Users" appuser01 /add

Step 5 In the power shell dialog box, run the following command to add a firewall:

New-NetFirewallRule -DisplayName "WinRM-5985" -Direction Inbound -LocalPort 5985 -Protocol TCP Action Allow

----End

Follow-up Operations

You can manage all password change rules on the rule list page, including managing related resources, deleting, enabling, or disabling one or more password change rules, and immediate execution of a password change rule.

- To quickly relate a synchronization rule to more accounts or account groups, select the rule and click **Relate** in the **Operation** column.
- To delete a command rule, select the rule and click **Delete** in the **Operation** column.
- To disable password change rules, select the ones you want to disable and click **Disable** at the bottom of the list. When the status of those rules changes to **Disabled**, they become invalid.
- To change the password of a managed account immediately, click **Execute** in the **Operation** column.

8.5.2 Querying and Editing a Password Rule

You can edit password rules to meet your changed O&M requirements. For example, you can edit when and how a password rule is executed and which accounts, account groups, and resources a password rule is used for.

A modified database rule takes effect the instant its status changes to **Enabled**.

Prerequisites

You have the operation permissions for the **Password Rules** module.

Querying and Editing Rule Configurations

- **Step 1** Log in to your bastion host.
- Step 2 Choose Policy > Password Rules > Password Rule.
- **Step 3** Query password rules.
 - Quick search
 - Enter a keyword in the search box to quickly query password change rules by rule name, resource name, and account,
 - Advanced search
 - Enter keywords in the corresponding attribute search boxes to search for database rules in exact mode.
- **Step 4** Click the name of the rule that you want to edit or click **Manage** in the row of the rule in the **Operation** column. The details page of the rule is displayed.
- **Step 5** View and edit basic information.

In the **Basic Info** area, click **Edit**. In the displayed dialog box, edit the database rule details.

- You can edit **Rule Name**, **Timing**, **Method**, and **Options**.
- The **Department** cannot be modified.
- **Step 6** View and edit accounts related to the database rule.
 - To relate an account to the rule or remove a related account, click Edit in the Account area and complete modifications in the displayed dialog box.
 - To only remove a related account, click **Remove** in the row of the related account. The rule becomes invalid for the deleted account.
- **Step 7** View and edit account groups related to the rule.
 - To relate an account group to the rule or remove a related account group, click Edit in the Account Group area and complete modifications in the displayed dialog box.
 - To only remove a related account group, click **Remove** in the row of the related account group. The rule becomes invalid for all accounts in the deleted account group.

----End

8.5.3 Managing Password Logs

After a password rule is executed, logs are generated accordingly. You can view the password change details in password change logs.

Prerequisites

You have the operation permissions for the **Password Rules** module.

Viewing Log Details

Step 1 Log in to your bastion host.

- **Step 2** Choose **Policy** > **Password Rules** > **Password Log** to view and manage password change logs.
- **Step 3** Query password change logs.

Quick search: Enter a keyword in the search box and search for password change logs by rule name.

Step 4 Select the password change log and click **Detail**.

You can view the log content, including the basic information and password change result.

Figure 8-4 Viewing password log details



----End

Downloading Password Logs

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Policy** > **Password Rules** > **Password Log** to view and manage password logs.
- Step 3 Click Download.
- **Step 4** Confirm downloading information.
 - 1. **Set encryption password**: This parameter is optional. If this parameter is not set, the downloaded password change log is an unencrypted CSV file. If you set a password, the downloaded password change log is an encrypted .zip file.
 - 2. **User Password**: This parameter is mandatory. You need to enter the login password of the current user and then the password change log can be downloaded only after the verification is successful. This ensures password security of managed host accounts.
 - 3. Click **OK** to download the file locally.

----End

Deleting Execution Logs

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Policy** > **Password Rules** > **Password Log**.
- **Step 3** To delete one execution log, select the one you want and click **Delete** in the **Operation** column to delete it.
- **Step 4** To delete multiple execution logs at a time, select the ones you want and click **Delete** at the bottom of the list to delete all selected logs together.

----End

8.6 Account Synchronization Rules

8.6.1 Creating a Synchronization Rule

Synchronization rules are used to automatically synchronize managed host accounts, making it easier for you to manage accounts of managed hosts, delete zombie accounts, and discover accounts that are not managed in a timely manner. This further strengthens management of resources.

With synchronization rules, you can:

- Synchronize accounts from managed hosts manually, periodically, or at a scheduled time.
- Pull accounts from managed hosts, check the validity of pulled accounts, and update the managed resource account status.
- Update the password of a host account, create a host account, or delete invalid host accounts by pushing managed resource account information to the corresponding hosts.

Constraints

- The account synchronization is supported only in professional editions.
- Account synchronization rules apply only to hosts using the SSH protocol.
- Only one managed resource account is allowed to log in to a managed host and pull its account information.

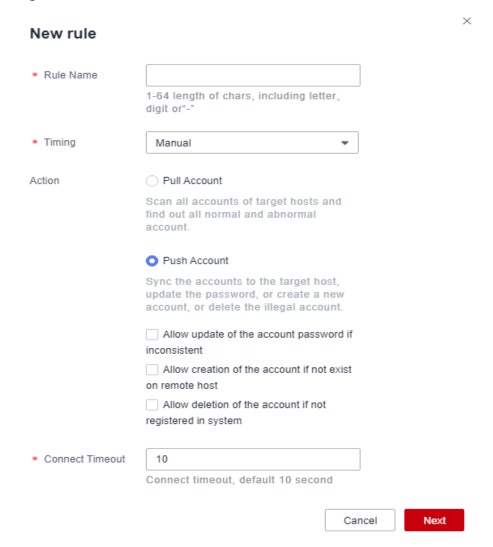
Prerequisites

You have the operation permissions for the **Sync Rules** module.

Creating a Synchronization Rule

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Policy** > **Sync Rules** > **Sync Rules**.
- **Step 3** Click **New** in the upper right corner of the **Sync Rule** area to switch to the **New rule** dialog box.

Figure 8-5 New rule



Step 4 Configure the basic information.

Table 8-7 Parameters for configuring an account synchronization rule

Parameter	Description
	Name of an account synchronization rule. The rule name must be unique in a bastion host.

Parameter	Description
Timing	The options are Manual , Fixed-Time , and Cycle .
	You need to configure the execution time if Fixed-Time or Cycle is selected.
	Manual: Manually trigger the rule to change the password of the managed resource accounts.
	• Fixed-Time : The rule is triggered by the bastion host to change the password of the managed resource account at a fixed time. This type of rule is executed only once.
	Cycle: The rule is periodically triggered by the bastion host to change the password of the managed resource account. This type of rule is triggered periodically.
Execute Time	Date when a policy is periodically executed. The default execution time is at 00:00 every day.
Cycle Frequency	Account synchronization frequency.
	The options are every minute, every hour, every day, every week, and every month.
	You need to set the End Time for this type of synchronization rules. Otherwise, the rule will be executed indefinitely.
Action	Synchronization mode. By default, Pull Account is selected.
	Pull Account: Scans all accounts of a host and collects statistics on all normal and abnormal accounts.
	Push Account: Pushes accounts to a host to automatically update account passwords, create accounts, or delete invalid accounts of the host.
	NOTE When the synchronization mode is set to push account, the following three options are available:
	 If the account and password are inconsistent, the password can be updated.
	- If the account does not exist, the account can be created.
	 If a non-managed account exists on the host, the account can be deleted.
Connect Timeout	Timeout interval for connecting to a managed host. If the connection times out, the account synchronization task is interrupted.
	The default value is 10 seconds.

Step 5 Click **Next** and start to relate the synchronization rule to one or more accounts or account groups.

- Only one account can be configured for each host to execute synchronization tasks.
- **Step 6** Click **OK**. You can then view the new synchronization rule in the rule list.

To obtain the account synchronization details, **download the synchronization logs** after the synchronization.

----End

Follow-up Operations

You can manage all synchronization rules on the rule list page, including managing related resources, deleting, enabling, or disabling one or more synchronization rules, and immediately executing a synchronization rule.

- To quickly relate a synchronization rule to more accounts or account groups, select the rule and click **Relate** in the **Operation** column.
- To delete a command rule, select the rule and click **Delete** in the **Operation** column.
- To disable synchronization rules, select the ones you want to disable and click
 Disable at the bottom of the list. When the status of those rules changes to
 Disabled, they become invalid.
- To execute a synchronization rule immediately, click **Execute** in the **Operation** column.

8.6.2 Querying and Editing a Synchronization Rule

You can edit a synchronization rule to meet your changed requirements. For example, you can edit when and how a synchronization rule is executed and which accounts, account groups, and resources a synchronization rule is used for.

A modified rule takes effect the instant its status changes to **Enabled**.

Prerequisites

You have the operation permissions for the **Sync Rules** module.

Querying and Editing Rule Configurations

- **Step 1** Log in to your bastion host.
- Step 2 Choose Policy > Sync Rules > Sync Rules.
- **Step 3** Query account synchronization rules.
 - Quick search
 - Enter a keyword in the search box to quickly query rules by rule name, resource name, and account,
 - Advanced search
 - Enter keywords in the corresponding attribute search boxes to search for rules in exact mode.
- **Step 4** Click the name of the rule that you want to edit or click **Manage** in the row of the rule in the **Operation** column. The details page of the rule is displayed.
- **Step 5** View and edit basic information.

In the **Basic Info** area, click **Edit**. In the displayed dialog box, edit the rule details.

- You can edit Rule Name, Timing, and Action.
- The **Department** cannot be modified.

Step 6 View and edit accounts related to the rule.

- To relate an account to the rule or remove a related account, click Edit in the
 Execute Account area and complete modifications in the displayed dialog
 box.
- To only remove a related account, click Remove in the row of the related account. The removed account then cannot be used for synchronizing accounts of the corresponding host.

Step 7 View and edit account groups related to the rule.

- To relate an account group to the rule or remove a related account group, click Edit in the Account Group area and complete modifications in the displayed dialog box.
- To only remove a related account group, click **Remove** in the row of the related account group. Each account in the removed account group cannot be used for synchronizing accounts of the corresponding host.

----End

8.6.3 Managing Synchronization Execution Logs

After a synchronization rule is executed, execution logs are generated accordingly. You can view the account synchronization result in the execution logs, including the synchronized account information, new account information, and deleted account information.

Prerequisites

You have the operation permissions for the **Sync Rules** module.

Viewing Log Details

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Policy** > **Sync Rules** > **Sync Log**.
- Step 3 Query OM task execution logs.

Quick search: Enter a keyword in the search box and search for execution logs by rule name.

Step 4 Select the execution log and click **Detail**.

You can view the basic information, host details, account list for synchronizing passwords, and account list for synchronizing SSH keys.

Figure 8-6 Viewing the basic information



----End

Downloading OM Task Execution Logs

- Step 1 Log in to your bastion host.
- Step 2 Choose Policy > Sync Rules > Sync Log.
- **Step 3** Select the execution log and click **Download** to download the log in CSV format.

----End

Deleting Execution Logs

- Step 1 Log in to your bastion host.
- **Step 2** Choose **Policy** > **Sync Rules** > **Sync Log**.
- Step 3 Select an execution log and click **Delete** in the row to delete it.
- **Step 4** To delete multiple execution logs at a time, select the ones you want and click **Delete** at the bottom of the list to delete all selected logs together.

----End

9 Resource Operation

9.1 Host Resource Operation

9.1.1 Viewing the Host Resource List and Setting Resource Labels

After obtaining the access permissions for host resources, you can view authorized host resources in the host operation list and set labels for host resources.

This topic describes how to view authorized resources and set resource labels.

Constraints

- Labels cannot be shared with others. You can define your own resource labels for your exclusive use.
- Downloading login configuration is supported by only resources managed over SSH.

Prerequisites

- You have the management permissions for the **Host Operations** module.
- You have obtained the access permissions for the resources.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Operation > Host Operations** to go to the **Host Operations** page.
- **Step 3** Query host resources.

Quick search: Enter a keyword in the search box to quickly query host resources by auto recognition, host name, and host IP address.

- **Step 4** Add a label to an application resource.
 - 1. Select an application resource you want and click in the **Label** column.

- 2. Enter a label type and press **Enter** or select an existing label type.
- 3. Click **OK**. You can then view the added label on the **Host Operations** page.
- **Step 5** Add a label for multiple application resources at a time.
 - Select multiple resources and click Add Label in the lower left corner of the list.
 - 2. Enter a label type and press **Enter** or select an existing label type.
 - 3. Click **OK**. You can then view the added label on the **Host Operations** page.
- **Step 6** Delete an application resource label.
 - 1. Select multiple resources and click **Delete Label** in the lower left corner of the list.
 - 2. In the displayed dialog box, confirm the deletion and click **OK**.

----End

9.1.2 Logging In to Managed Resources Using a Web Browser for O&M

After you log in to a host resource using a web browser, the cooperation, file management, file transfer, and command preset functions are available for you. A bastion host can log all activities performed on a host resource. The logs can be used for audits.

- Cooperation: This function allows the session initiator to invite other system users to participate the current session by sharing the session link with them, implementing O&M collaboration.
- File management: If you participate in a session and have operation permissions for this function, on the pane on the right of the session, you can manage files or folders on managed hosts and net disks on them. You can:
 - Create new folders.
 - Change the name of a file or folder.
 - Delete files or folders in batches.
- File transfer: This function allows session participants to download or upload files or folders on the host or host net disk after they obtain the operation permissions. They can:
 - Upload and download files.
 - Upload folders.
 - Upload multiple files on a local server or net disk to a host or download multiple files from a host to a local server or net disk, if **Host Files** is selected as the destination address.
 - Upload multiple files or a folder to a host net disk or download multiple files from a host net disk to a local host, if **Netdisk** is selected as the destination address.

This topic describes how to log in to a host using a web browser and how to perform operations in the session window of the hosts using character or image protocols.

Constraints

- Only hosts using character protocols (SSH and Telnet) or image protocols (RDP and VNC) can be logged in using a web browser.
- The file transfer and management functions are unavailable for hosts using the Telnet protocol.
- Although using a web browser for O&M allows you to copy and paste a large number of characters without garbled characters, a maximum of 80,000 characters can be copied from the local to the remote, and a maximum of 1000,000 of bytes can be copied from the remote to the local.
- If you log in to a bastion host as a non-admin user and want to manage Windows host resources, deselect the admin console. To do so, go to the Operation > Host Operations page, click Web OPS Settings in the upper right corner, then deselect admin console.
- File management

Files and folders cannot be edited in batches.

- File Transmission
 - By default, the system supports the upload of a single file with a maximum size of 100 GB. However, the size of a single file to be uploaded is limited by the **Personal Netdisk** space and browser type.

◯ NOTE

If the disk space is insufficient, the upload will fail. In this case, you need to clear the disk or expand the disk capacity.

- Folders cannot be downloaded.
- For the hosts using the RDP protocol, only **Netdisk** can be select as the destination address.

Prerequisites

- You have the management permissions for the Host Operations module.
- You have obtained the access permissions for the resources.
- The network connection between the managed host and the system is normal, and the account username and password for logging in to the managed host are correct.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Operation > Host Operations** to go to the **Host Operations** page.
- **Step 3** Select the host you want and click **Login** in the **Operation** column to open the session.
 - Session Window of Hosts Using the RDP or VNC Protocol
 - Session Window of Hosts Using the SSH or Telnet Protocol

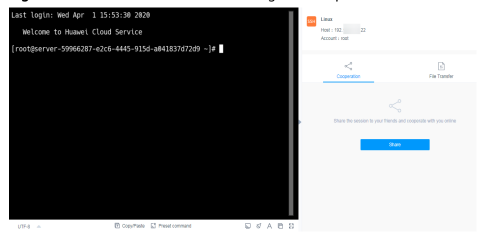


Figure 9-1 Session window of hosts using the SSH protocol

Step 4 Invite other system users to participate in the current session. For details, see **Cooperation**.

- 1. Click Cooperation. The collaborative session window is displayed.
- 2. Click **Share**. Complete the information in the displayed **Invite friends** dialog box.

- The URL link can be copied and sent to multiple users.
- Only users with the access permission can access the bastion host. Otherwise, a connection error will be reported, indicating that the connection has been disconnected because the server does not respond for a long time. Check your network settings and try again (Code: T_514).
- 3. Copy the link and send it to the users whom you want to invite. The users must have the access permission assigned. Once they receive the link, they can log in to the bastion host, open a web browser, and enter the link to open it in the web browser.
- 4. If you are invited, click **Enter** to join the session.

Table 9-1 Parameters for session operation

Parameter	Description	
Apply for control	The invited user can apply for control from the invitation sender. Once approved, the invited user can control the current session.	
Exit session	Exit the current session.	

Step 5 Upload files to or download files from the host or host net disk. For details, see **File Transfer**.

1. Click **File Transfer**. The **File Transfer** window is displayed.

Figure 9-2 File Transmission



2. **Host Files** is selected by default. You can click **Host Files** to switch the destination address to **Netdisk**.

Figure 9-3 Switchover of destination address



- 3. Click to upload a file.
- 4. Select a file and click $\stackrel{\bot}{=}$ to download a file.

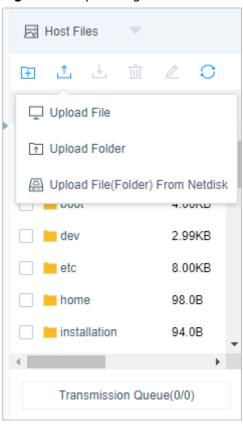


Figure 9-4 Uploading files

□ NOTE

- Netdisk is dedicated for your exclusive use. It cannot be accessed by other users.
 You can transfer files from Netdisk to multiple hosts without worries of data leakage.
- The default file storage path of Windows servers is drive G, and that of Linux servers is the root directory.
- To upload or download files on a Windows server, open the disk directory of the server and copy and paste the file to drive G of the Netdisk.

Step 6 In the file management area, manage files or folders on the host or host net disk.

- 1. Click File Transfer. The File Transfer window is displayed.
- 2. Click to create a folder.

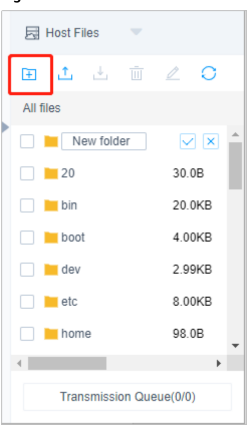


Figure 9-5 New folder

- 3. Select one or more files or folders and click it to delete them.
- 4. Select a file or folder and click \angle to edit its name.
- 5. Click \bigcirc to refresh all file directories.

----End

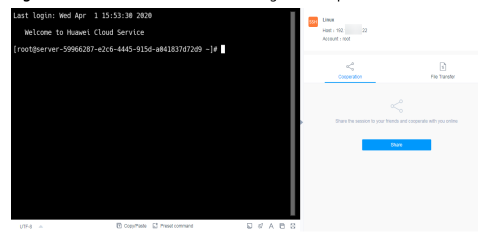
Session Window of Hosts Using the SSH or Telnet Protocol

Table 9-2 Linux host operations

Parame ter	Description
Encode	The character protocol supports multiple encoding formats.
Copy/ Paste	Select the characters, press Ctrl+C to copy it, and press Ctrl+V to paste it.
Preset comma nd	You can preset commands that are long and frequently used.
Termin al Type	The character protocol supports terminal type switching, including Linux and Xterm.

Parame ter	Description
Mass sending	When the group sending function is enabled, you can run commands in multiple sessions at the same time.
Font size	There are three types of font sizes: large, medium, and small.
Copy window	You can copy the current session window.
Full screen	Displays the window in full screen.

Figure 9-6 Session window of hosts using the SSH protocol



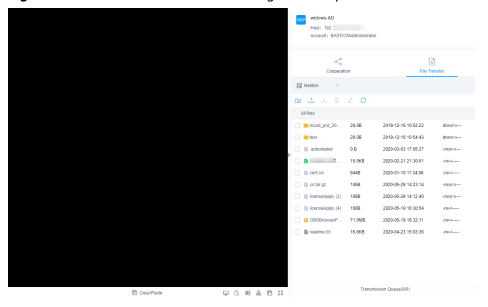
Session Window of Hosts Using the RDP or VNC Protocol

Table 9-3 Windows host operations

Param eter	Description
Copy/ Paste	Remote text: Select the character you want, press Ctrl+C twice to copy the character, and press Ctrl+V to paste the character.
	Remote machine files: Select a text or image, press Ctrl+B to copy it, and press Ctrl+G to paste it.
	NOTE Although using a web browser for O&M allows you to copy and paste a large number of characters without garbled characters, a maximum of 80,000 characters can be copied from the local to the remote, and a maximum of 1000,000 of bytes can be copied from the remote to the local.
Resolut ion	You can switch the resolution of the current operation interface. During the switching, a new connection is created.

Param eter	Description
Switch to remote mouse	You can switch over between the local mouse and remote mouse.
Windo ws	This Windows icon can be used for easy access to Windows system functions.
Ctrl+Alt +Delete	Lock the screen.
Copy window	You can copy the current session window.
Full screen	Displays the window in full screen.

Figure 9-7 Session window of hosts using the RDP protocol



9.1.3 Logging In to Resources Using an SSH Client for O&M

You can use an SSH client to log in to managed resources via a bastion host. You do not have to change your habits of using an SSH client. Through SSH client, the command rules and operation audit function are still available.

This topic uses Xshell as an example to describe how to use an SSH client to log in to a resource for O&M and how to download the configuration file of the resource.

Constraints

- Logging using an SSH client is used only for hosts using the SSH, Telnet, or Rlogin protocol. For hosts using the Rlogin protocol, only an SSH client can be used for logins.
- Supported SSH clients include SecureCRT 8.0 or later, Xshell 5 or later, PuTTY, and MAC Terminal 2.0 or later.
- The following table lists the servers supported by different algorithm types in different scenarios.

Table 9-4 Servers supporting SSH O&M

Algorithm Type	HTML5 O&M	SSH Client
Key exchange	 diffie-hellman-group-exchange-sha256 diffie-hellman-group-exchange-sha1 diffie-hellman-group14-sha1 diffie-hellman-group1-sha1 ecdh-sha2-nistp256 ecdh-sha2-nistp384 ecdh-sha2-nistp521 curve25519-sha256 curve25519-sha256@libssh.org diffie-hellman-group14-sha256 	 diffie-hellman-group-exchange-sha256 diffie-hellman-group-exchange-sha1 diffie-hellman-group14-sha1 diffie-hellman-group1-sha1 ecdh-sha2-nistp521 ecdh-sha2-nistp384 ecdh-sha2-nistp256
Encryption	 aes128-ctr aes192-ctr aes256-ctr aes128-cbc aes192-cbc aes256-cbc 3des-cbc blowfish-cbc arcfour128 arcfour cast128-cbc 3des-cbc rijndael-cbc@lysator.liu.se 	 aes128-ctr aes192-ctr aes256-ctr aes128-cbc aes192-cbc aes256-cbc 3des-cbc blowfish-cbc arcfour128 arcfour256

Algorithm Type	HTML5 O&M	SSH Client
НМАС	 hmac-md5 hmac-md5-96 hmac-sha1 hmac-sha1-96 hmac-sha2-256 hmac-sha2-512 hmac-ripemd160 hmac-ripemd160@openssh.com 	 hmac-md5 hmac-md5-96 hmac-sha1 hmac-sha1-96 hmac-sha2-256 hmac-sha2-512
Host Key	 ssh-rsa ssh-dss ecdsa-sha2-nistp256 ecdsa-sha2-nistp384 ecdsa-sha2-nistp521 ssh-ed25519 	 ssh-rsa ssh-dss rsa-sha2-256 rsa-sha2-512 ecdsa-sha2-nistp256 ecdsa-sha2-nistp384 ecdsa-sha2-nistp521

Prerequisites

- You have the management permissions for the **Host Operations** module.
- You have obtained the access permissions for the resources.
- You have installed the client tool.
- The network connection between the managed host and the system is normal, and the account username and password for logging in to the managed host are correct.

Procedure

- **Step 1** Start the local client tool Xshell and choose **File > New** to create a user session.
- **Step 2** Configure session connections.
 - Method 1
 - a. Set **Protocol Type** to **SSH**, enter the elastic IP address of your bastion host, set **Port** to **2222**, and click **OK**.
 - b. Enter the username of your bastion host and click Connect.
 - Method 2:

In the newly opened blank session window, run a command in the following format: *Protocol type User login name@System login IP address Port number*, for example, ssh admin@10.10.10.10 2222.

Method 3

In the live session window of a Linux host, run a command in the following format: *Protocol type User login name@System login IP address*-p *Port number*, for example, ssh admin@10.10.10 -p 2222.

■ NOTE

system login IP address indicates the private IP address or EIP of your bastion host. Make sure the network connection between the local PC and the IP address is normal.



Step 3 Verify user identity.

- Select Password, enter your password, and click OK.
- Select Public Key, select a user key from the Browse drop-down list, enter the password, and click OK.

After the authentication is successful, the user can use the SSH client to log in to the bastion host without having to enter a password.

Step 4 Log in to your bastion host.

If an SSH client is used, password, SMS message, mobile token, and OTP can be used for login identity authentication. To use mobile SMS message, mobile OTP, and OTP authentication methods, configure multifactor verification. For details, see **Configuring User Login Restrictions**.

- Mobile SMS: After logging in to the system using the local password, select Mobile SMS for Multifactor Verification, and enter the SMS verification code.
- Mobile OTP: After logging in to the system using the local password, select **Mobile OTP** and enter the dynamic password of the mobile phone token.
- One-Time password: After logging in to the bastion host using the local password, select **OTP** and enter the dynamic token verification code.

Step 5 Import accounts of a managed host.

Decompress the configuration file package, open the **readme.txt** file, and import the resource account. For details about how to download the package, see **Downloading Host Configuration File**.

Step 6 Log in to the managed host using an account.

Select the account to be used for logging, enter the password of the system user, and log in to the host for O&M.

----End

Downloading Host Configuration File

To import host resources in batches using the SSH client, download the configuration files of the hosts to be imported.

Step 1 Log in to your bastion host using a web browser.

- **Step 2** Choose **Operation > Host Operations** to go to the **Host Operations** page.
- Step 3 Click Export Host Configuration.
- **Step 4** Select the configuration file of the client and click **OK** to download the configuration file.

----End

9.1.4 Logging In to File Transfer Resources Using an FTP or SFTP Client

You can use file transfer clients to transfer files between authorized managed hosts. This means you can transfer files the way you are used to. A bastion host can log all activities performed on a host resource. The logs can be used for audits.

This topic describes how to obtain client login information and log in to resources that use a file transfer protocol.

Constraints

Only hosts with **Protocol** set to **FTP**, **SFTP**, or **SCP** can be logged in to using a web browser. Client tools must meet the requirements in the following table.

Table 9-5 Tools supported

Host Protocol	Client Tool Required
SFTP	Xftp 6 or later, WinSCP 5.14.4 or later, and FlashFXP 5.4 or later
FTP Protocol	Xftp 6 or later, WinSCP 5.14.4 or later, FlashFXP 5.4 or later, and FileZilla 3.46.3 or later

Table 9-6 Supported clients

Algorithm Type	SSH Client
Key exchange	 diffie-hellman-group-exchange-sha256 diffie-hellman-group-exchange-sha1 diffie-hellman-group14-sha1 diffie-hellman-group1-sha1 ecdh-sha2-nistp521 ecdh-sha2-nistp384 ecdh-sha2-nistp256

Algorithm Type	SSH Client
Encryption	• aes128-ctr
	• aes192-ctr
	• aes256-ctr
	aes128-cbc
	• aes192-cbc
	• aes256-cbc
	• 3des-cbc
	blowfish-cbc
	• arcfour128
	• arcfour256
НМАС	• hmac-md5
	• hmac-md5-96
	• hmac-sha1
	• hmac-sha1-96
	• hmac-sha2-256
	• hmac-sha2-512
Host Key	• ssh-rsa
	• ssh-dss
	• rsa-sha2-256
	• rsa-sha2-512
	• ecdsa-sha2-nistp256
	• ecdsa-sha2-nistp384
	ecdsa-sha2-nistp521

Prerequisites

- You have the management permissions for the **Host Operations** module.
- You have obtained the access permissions for the resources.
- You have installed the client tool.
- The network connection between the managed host and the system is normal, and the account username and password for logging in to the managed host are correct.
- You have enabled FTP and opened ports 2222 (for SFTP) and 2121 (for FTP). For details, see **Configuring the Operation Ports**.

Procedure

- **Step 1** Obtain the login information.
 - 1. Log in to your bastion host.

- 2. Choose **Operation > Host Operations** to go to the **Host Operations** page.
- 3. Select an FTP or SFTP host resource, and click **Login**.

Step 2 Log in to the host using a client tool.

- 1. Start the local FTP or SFTP client tool.
- 2. Enter the host address, port number, user name, and login password.

You can use APIs to log in to host resources using the FTP or SFTP protocol.

Table 9-7 Parameter description

Parameter	Description	
Host Addr	IP address for logging in to the bastion host.	
Port	Port number. The default port number is 2222.	
UserName	Username in the configuration information in the format of login name@resource account name@host address, for example, admin@root@192.168.1.1.	
Password	Password for the user to log in to the bastion host.	

----End

9.1.5 Logging In to and Maintaining Database Resources Using an SSO Client

You can use single sign-on (SSO) tools to invoke the database client tool for database resource O&M and operation audit. Before your start, install the SSO and database client tools and then configure the path of the database client tool.

This topic describes how to configure the SSO client and how to use the SSO tool to log in to database resources.

Ⅲ NOTE

There are four options for the single sign-on (SSO) tool:

- Mysql cmd
- MySQL Administrator
- Navicat
- DBeaver (supported by bastion host V3.3.48.0 and later versions)

Constraints

- The database operation audit is available only in professional editions.
- Only MySQL, SQL Server, Oracle, DB2, PostgreSQL, and GaussDB databases can be managed.

◯ NOTE

A bastion host cannot verify the database with SSL enabled. When connecting to GaussDB databases, you need to disable SSL (**sslmode**) on DBeaver.

- The client tool can be invoked only through SsoDBSettings.
- Only some database clients can be invoked through an SSO tool. For details, see the following table.

Table 9-8 Supported database protocols, versions, and clients

Database Type	Version	Supported Client
MySQL	MySQL 5.5, 5.6, 5.7, and 8.0	Navicat 11, 12, 15, and 16 MySQL Administrator 1.2.17 MySQL CMD
Microsoft SQL Server	2014, 2016, 2017, 2019, and 2022	Navicat 11, 12, 15, and 16 SSMS 17.6
Oracle	10g, 11g, 12c, 19c, and 21c	Toad for Oracle 11.0, 12.1, 12.8, and 13.2 Navicat 11, 12, 15, and 16 PL/SQL Developer 11.0.5.1790
DB2	DB2 Express-C	DB2 CMD command line 11.1.0
PostgreSQL	11, 12, 13, 14, and 15	DBeaver 22 and 23
GaussDB	2 and 3	DBeaver 22 and 23

□ NOTE

- You need to download the database versions supported.
- If you need to use an SSO tool to perform O&M on PostgreSQL and GaussDB databases, add the sslmode attribute to the connection attributes in **Database** > **Driver Manager** and save the value as **disable**.
- The SsoTool.msi remote tool can be installed only in the default path C:\sso \SsoTool. If you install it in other paths, the tool may fail to be started.

Prerequisites

- You have the management permissions for the **Host Operation** module.
- You have obtained the access permissions for the resources.
- You have installed the client tool.
- The network connection between the managed host and the system is normal, and the account username and password for logging in to the managed host are correct.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Operation > Host Operations** to go to the **Host Operations** page.
- **Step 3** Select a host resource of the database protocol type and click **Login**.

□ NOTE

- When you first time log in to the database, you will see the SsoDBSettings download window.
- The download tool varies depending on the bastion host version you are using.
 For example, if you are using version 3.3.44.0, SSO tool Windows and UOS (Arm) are provided. You can select either of them from the drop-down list.
- **Step 4** Select the client tool that has been installed and click **OK**.

The local database client is automatically invoked.

Step 5 Log in to the database for operations.

----End

Configuring the SSO Client

The following uses the **Navicat** client as an example to describe how to configure the client path.

- **Step 1** Start local SSO tool SsoDBSettings.
- **Step 2** Click the path configuration icon next to **Navicat Path**.
- **Step 3** Find the absolute path where the Navicat client is installed, select the .exe file, and click **Open**.
- **Step 4** Go to the SsoDBSettings SSO tool configuration page and view the selected Navicat client path.
- **Step 5** Click **Save** to return to the **Host Operation** page in your bastion host. Then, you can log in to the database.

----End

9.1.6 Logging In to Hosts in Batches for O&M

You can batch log in to host resources through your bastion host for operations, including file transfer, file management, and command presetting. A bastion host can log all activities performed on a host resource. The logs can be used for audits.

Constraints

- Batch login is unavailable for hosts configured with the FTP, SFTP, DB2, MySQL, Oracle, SQL Server, or SCP protocol.
- Manual login and two-person approval accounts cannot be used for batch logging.

• The cooperation session function is unavailable for hosts logged in through batch logging.

During batch logins, if invalid usernames or passwords, or both, are used for a server, the session for the server will not displayed, and no error messages are reported. You need to log in this server separately to check the error message.

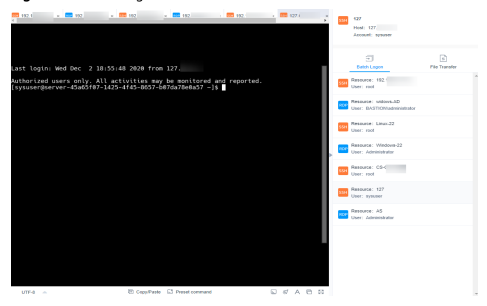
Prerequisites

- You have the management permissions for the Host Operation module.
- You have obtained the access permissions for the resources.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Operation > Host Operations** to go to the **Host Operations** page.
- **Step 3** Select multiple resources and click **Batch Logon**.

Figure 9-8 Batch logon session windows



Step 4 Switch over session windows.

Click the resource name in the batch logon list to switch to the corresponding session window.

- **Step 5** For details about the operations in the session window, see the following description.
 - Session Window of Hosts Using the RDP or VNC Protocol
 - Session Window of Hosts Using the SSH or Telnet Protocol
- **Step 6** Upload files to or download files from the host or host net disk. For details, see **File Transfer**.

Step 7 In the file management area, manage files or folders on the host or host net disk. For details, see **Using a Web Browser for Logging In**.

----End

9.1.7 File Transmission

When you manage resources through a web browser, you can upload or download files on the **File Transfer** tab. This feature enables file transfer between a local computer and managed host and between different managed hosts. The CBH system records the entire file transfer process in detail, making it easier to audit file upload and download operations.

Netdisk is a personal net disk in a system, which is preset for each system user. A user can temporarily store files on it for file transfer between managed hosts. The file content in the personal net disk is visible only to users who creates the file.

Netdisk is directly associated with each system user. If a user is deleted, the files on the personal net disk are cleared and the personal net disk space is released.

Constraints

- Currently, when you use a web browser for O&M, files can be uploaded or downloaded only on the hosts using the SSH or RDP protocol.
- During web-based O&M, users cannot upload files to or download files from managed hosts by running the rz or sz command but only through File transfer.

Ш	NO	ΓΕ
---	----	----

For Linux hosts, users can transfer files by running commands on the SSH client. For example, users can run the **rz** or **sz** command on the SSH client to upload or download files. However, the CBH system cannot record such file upload and download data, and the purpose of security audit cannot be met.

- Web-based O%M allows you to download one or more files but not folders.
- Resumable download is not supported. Do not stop or pause the file upload or download process.
- For a file larger than 1 GB, you can split the file into several small files and then upload or download them in batches or use the FTP client to transfer the file.

If the disk space is insufficient, the upload will fail. In this case, you need to clear the disk or expand the disk capacity.

Prerequisites

- You have the permissions to upload and download host resource files.
- You have the host operation permissions and can log in to the managed host using a web browser.

Uploading Files to and Downloading Files from a Managed Linux Host

Files can be directly transferred between a Linux host and a local computer without having to use the personal net disk. A personal net disk can be used to transfer files from other managed hosts.

- Step 1 Log in to your bastion host.
- **Step 2** Choose **Operation > Host Operations**, select the target Linux host resource, and click **Login** to go to its operation page.
- **Step 3** On the right of the operation page, choose **File Transfer** to view the Linux host file list.

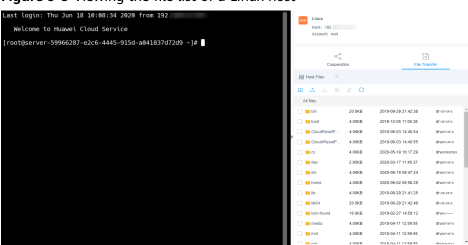


Figure 9-9 Viewing the file list of a Linux host

Step 4 Upload files to the Linux host.

You can click the upload icon and choose **Upload File**, **Upload Folder**, or **Upload File** (**Folder**) from **Netdisk** to upload one or more local files, local folders, or net disk files or folders to the Linux host.

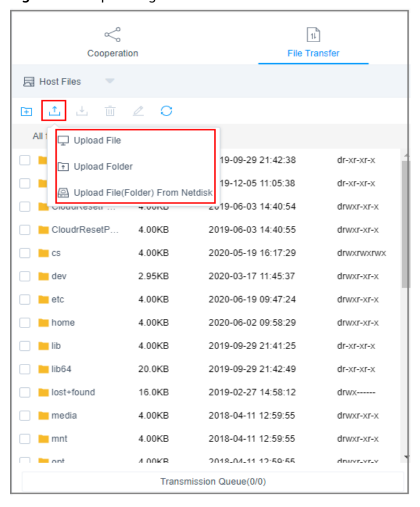


Figure 9-10 Uploading files to a Linux host

Step 5 Download files from the Linux host.

- 1. Select one or more files to be downloaded.
- Click **Download** or **Save to netdisk** to download selected files to the local computer or the personal net disk, respectively.

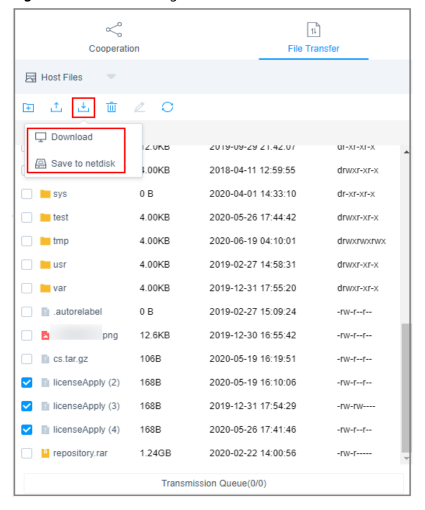


Figure 9-11 Downloading files from a Linux host

Step 6 Upload files to the personal net disk

- 1. Click Host File and select Netdisk to switch to the personal net disk file list.
- 2. Click **Upload File** or **Upload Folder** to upload one or more local files or folders.

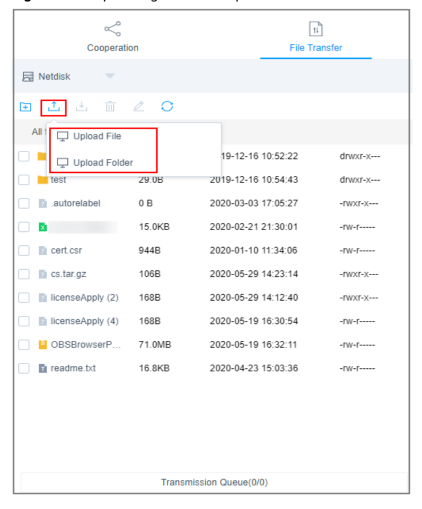


Figure 9-12 Uploading files to the personal net disk

Step 7 Download files from the personal net disk.

- 1. Select one or more files to be downloaded.
- 2. Click the download icon to download one or more files to the local computer.

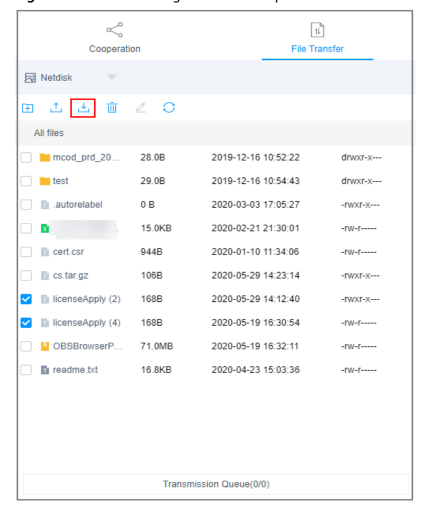


Figure 9-13 Downloading files from the personal net disk

----End

Uploading Files to and Downloading Files from a Managed Windows Host

For Windows hosts managed in a CBH system, the default path for storing files is **NetDisk G**. This disk is your personal net disk.

Files on a Windows host cannot be directly transferred between the lost and a local computer. They can be transferred only through the personal net disk.

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Operation** > **Host Operation** and locate the target Windows host.
- **Step 3** Click **Login** to open the Windows host operation session.
- **Step 4** Click **File Transfer** to list of host files on the personal net disk.

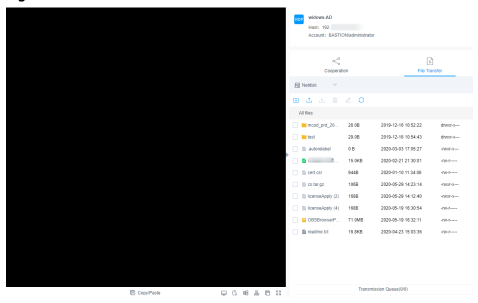


Figure 9-14 Windows host file transfer

Step 5 Upload files to the Windows host.

- Click Upload File or Upload Folder to upload one or more local files or folders.
- 2. Open the disk directory of the Windows host and search for **NetDisk** on drive G.
- 3. Open **NetDisk**, right-click the file or folder to be uploaded, copy and paste it to the target directory on the Windows host.

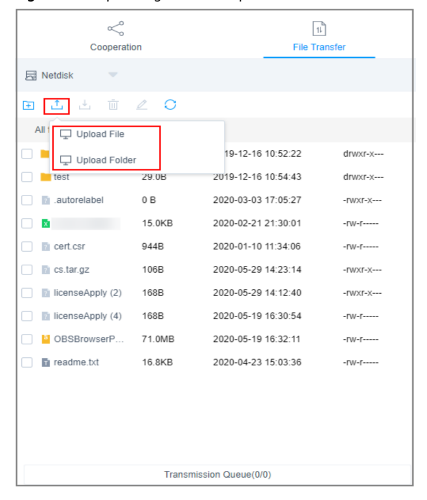


Figure 9-15 Uploading files to the personal net disk

Step 6 Download files from the Windows host.

- 1. Open the Windows host disk directory, right-click the file or folder to be download, and copy it.
- 2. Open the **NetDisk** disk directory, right-click and paste the file or folder to the personal net disk.

Step 7 Download files from the personal net disk.

- 1. Select one or more files to be downloaded.
- 2. Click the download icon to download one or more files to the local computer.
- 3. After the task is created, click **Go to Download Center**. If the export progress reaches 100%, click **Download** in the **Operation** column. Then you can view the exported system operation logs in the downloaded file.

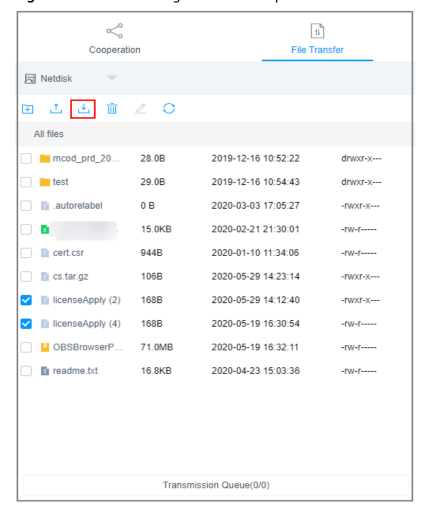


Figure 9-16 Downloading files from the personal net disk

----End

9.1.8 Cooperation

A bastion host supports collaborative operations. A session creator can invite other system users through a URL to join the on-going session. Participants can perform operations on the session after being approved by the session creator. This function can be used in scenarios such as remote demonstration and consultation of difficult O&M problems.

Constraints

- Before sharing an operation session, ensure that the network connection between the bastion host and the managed host is normal. Otherwise, the invited user cannot join the session, and the connection error (code: T_514) is reported on the session window of the creator. The error code T_514 indicates that the server does not respond for a long time and the connection is disconnected, and you need to check your network and try again.
- The invitation URL can be copied and sent to multiple users. Only users with the account permissions of the managed resource can open the invitation URL.

• The invited user can join the session only before the URL expires or the session ends.

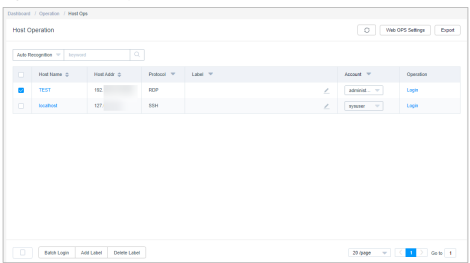
Prerequisites

- You have the operation permissions for the host resources.
- You have logged in to the host using a web browser.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Operation** > **Host Operation** to go to the **Host Operation** page.

Figure 9-17 Host Operation



Step 3 Select the host resource you want to operate and click **Login**.

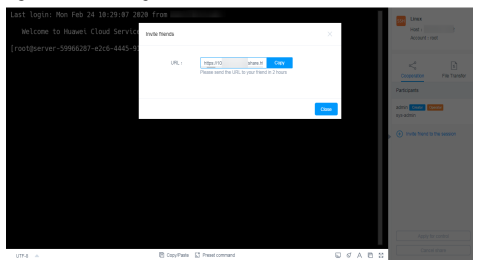
Figure 9-18 Host resource operation page



Step 4 Click **Share** on the right of the dialog box to invite other users to join the session.

Step 5 Click **Invite friends** to obtain the invitation URL. Copy the URL and send it to the user who has permissions for account of the managed resource.

Figure 9-19 Obtaining the invitation URL



Step 6 The invited user then can log in to the bastion host, open the invitation URL, and view the invitation information.

Cooperation invitation
All of the operations be recorded for audit

Addr

Created 2019–06–04 21:40:38
Time

Figure 9-20 Invitation information displayed for the invited users

- **Step 7** As an invited user, click **Enter** to join the session.
 - Click Apply for control to send a request to the current controller to apply for the control permission.
 - Click **Release control** or **Exit session** to hand the session control back to the creator.
 - Click **Exit session** to exit the current session. After exiting the session, the invited user can join the session again as long as the invitation URL does not expire and the session remains in progress.

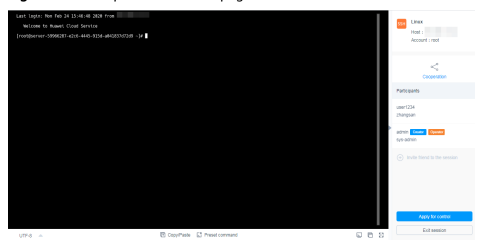


Figure 9-21 Cooperation session page of invited users

Step 8 The creator or the invited user can manage the session.

- If the creator clicks **Cancel share** or exits the session, the cooperation session ends. The invited user is forced to exit the session and cannot access the session again through the URL.
- When an invited user applies for the session control permission, the session creator can click **Agree** to hand over the session control permission or click **Refuse** to reject the application.

Welcome to Huawei Cloud Service

[root@server-59966287-e2c6-4445-915d-a041837d72d9 ~]#

| Similar | Month | Mo

■ Ø A 🗎 🖾

Figure 9-22 Cooperation session page of the inviter

----End

9.1.9 Enabling Forcible RDP Connections

When the number of Windows remote desktop connections exceeds the upper limit, no more remote connections with the host resources can be established. In this case, you can enable the **admin console** in the bastion host to implement force logins. This means you can force the bastion host to establish login connections by forcibly logging out other logged-in users.

This topic describes how to enable the **admin console** configuration for enabling force RDP connections.

□ Copy/Paste □ Preset command

Constraints

- This function is available only for hosts using the RDP protocol.
- This function is available to user admin only.

Prerequisites

You have the management permissions for the **Host Operations** module.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Operation > Host Operations** to go to the **Host Operations** page.
- **Step 3** Click **Web OPS Settings**. The configuration window is displayed.
- **Step 4** Select the **admin console** connection mode.
- **Step 5** Click **OK** to return to the **Host Operations** page.

After the configuration is successful, when a user attempts to log in to an RDP host, even if the number of connections exceeds the upper limit, logins of this user will be successful at the cost of forcible logouts of other users.

----End

9.2 Application Resource Operation

9.2.1 Viewing the Application Resource List and Setting Resource Labels

After obtaining the access permissions for application resources, you can view authorized application resources and set labels for them.

This topic describes how to view authorized resources and set resource labels.

Constraints

Labels cannot be shared with others. You can define your own resource labels for your exclusive use.

Prerequisites

- You have the management permissions for the **App Operations** module.
- You have obtained the access permissions for the resources.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Operation > App Operations** to go to the **App Operations** page.

Step 3 Query application resources.

Quick search: Enter a keyword in the search box to quickly query application resources by auto recognition, application name, and application IP address.

Step 4 Add a label to an application resource.

- 1. Select an application resource you want and click in the **Label** column.
- 2. Enter a label type and press **Enter** or select an existing label type.
- 3. Click **OK**. You can then view the added label on the **App Operations** page.

Step 5 Add a label for multiple application resources at a time.

- 1. Select multiple resources and click **Add Label** in the lower left corner of the list.
- 2. Enter a label type and press **Enter** or select an existing label type.
- 3. Click **OK**. You can then view the added label on the **App Operations** page.

Step 6 Delete an application resource label.

- 1. Select multiple resources and click **Delete Label** in the lower left corner of the list.
- 2. In the displayed dialog box, confirm the deletion and click **OK**.

----End

9.2.2 Logging In to Application Resources Using a Web Browser for O&M

After you log in to an application resource using a web browser, the cooperation, file management, and file transfer functions are available for you. A bastion host can log all activities performed on an application resource. The logs can be used for audits.

- Cooperation: This function allows the session initiator to invite other system users to participate the current session by sharing the session link with them, implementing O&M collaboration.
- File management: This function allows all session participants to manage files or folders on hosts and host net disk after they obtain the operation permissions. In addition, they can:
 - Create new folders.
 - Change the name of a file or folder.
 - Delete files or folders in batches.
- File transfer: This function allows session participants to download or upload files or folders on the host or host net disk after they obtain the operation permissions. They can:
 - Upload and download files.
 - Upload folders.
 - Upload multiple files or a folder to a host net disk or download multiple files from a host net disk to a local host, if **Netdisk** is selected as the destination address.

This topic describes how to log in to application resources and perform operations through a web browser.

Constraints

- Only web browsers can be used to log in to application resources for O&M.
- Although using a web browser for O&M allows you to copy and paste a large number of characters without garbled characters, a maximum of 80,000 characters can be copied from the local to the remote, and a maximum of 1000,000 of bytes can be copied from the remote to the local.
- File management
 Files and folders cannot be edited in batches.
- File Transmission
 - By default, the system supports the upload of a single file with a maximum size of 100 GB. However, the size of a single file to be uploaded is limited by the **Personal Netdisk** space and browser type.

◯ NOTE

If the disk space is insufficient, the upload will fail. In this case, you need to clear the disk or expand the disk capacity.

- Folders cannot be downloaded.
- For application resources, only **Netdisk** can be select as the destination address.

Prerequisites

- You have the management permissions for the App Operation module.
- You have obtained the access permissions for the resources.
- The network connection between the application server and the system is normal, and the account username and password for logging in to the application server are correct.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Operation > App Operations** to go to the **App Operations** page.
- **Step 3** On the displayed page, select the application resource you want and click **Login** in the **Operation** column to open the session.

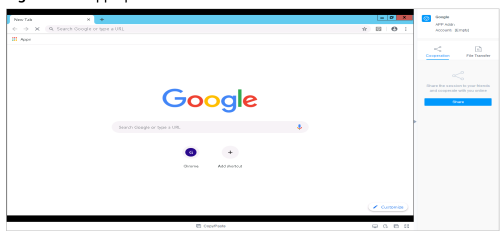


Figure 9-23 App operation session

Table 9-9 Parameters for session operation

Parameter	Description
Copy/Paste	Remote text: Select the character you want, press Ctrl+C twice to copy the character, and press Ctrl+V to paste the character.
	Remote machine files: Select a text or image, press Ctrl+B to copy it, and press Ctrl+G to paste it.
	NOTE Although using a web browser for O&M allows you to copy and paste a large number of characters without garbled characters, a maximum of 80,000 characters can be copied from the local to the remote, and a maximum of 1000,000 of bytes can be copied from the remote to the local.
Resolution	You can switch the resolution of the current operation interface. During the switching, a new connection is created.
Switch to remote mouse	You can switch over between the local mouse and remote mouse.
Windows	This Windows icon can be used for easy access to Windows system functions.
Ctrl+Alt +Delete	Ctrl+Alt+Delete
Copy window	You can copy the current session window.
Full screen	Displays the window in full screen.

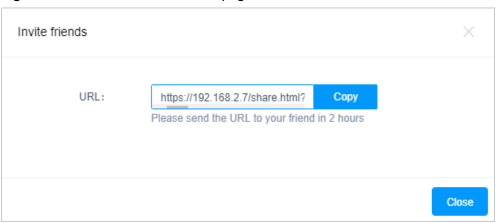
Step 4 Invite other system users to participate in the current session. For details, see **Cooperation**.

1. Click **Cooperation**. The collaborative session window is displayed.

Figure 9-24 Collaboration session page of the inviter

2. Click **Share**. Complete the information in the displayed **Invite friends** dialog

Figure 9-25 Collaboration session page of the inviter



Ⅲ NOTE

The link can be copied and sent to multiple users.

- 3. Copy the URL and send it to the user who has permissions for accounts managed in the bastion host.
- 4. Log in to the bastion host as the invited user, open a new browser window, and paste the session link.

Cooperation invitation
All of the operations be recorded for audit

Addr 192.168.1.25:22

Created 2019–06–04 21:40:38
Time

Enter

Figure 9-26 Collaborative session information

5. If you are invited, click **Enter** to join the session.

Figure 9-27 Collaboration session page of the inviter

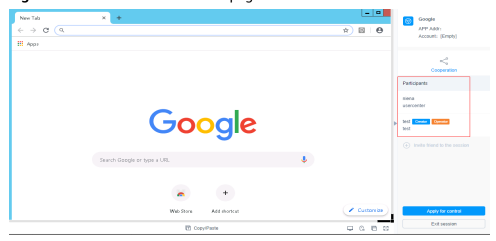


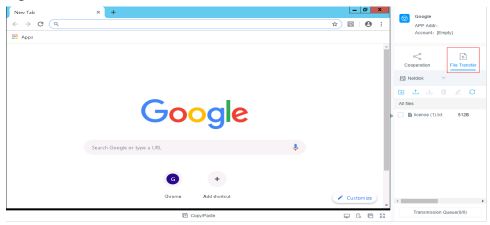
Table 9-10 Parameters for session operation

Parameter	Description
Apply for control	The invited user can apply for control from the invitation sender. Once approved, the invited user can control the current session.
Exit session	Exit the current session.

Step 5 Upload files to or download files from the host or host net disk. For details, see **File Transfer**.

Click **File Transfer** to manage files or folders on the personal net disk.

Figure 9-28 File Transmission



Step 6 In the file management area, manage files or folders on the host or host net disk.

- 1. Click **File Transfer**. The **File Transfer** window is displayed.
- 2. Click to create a folder.

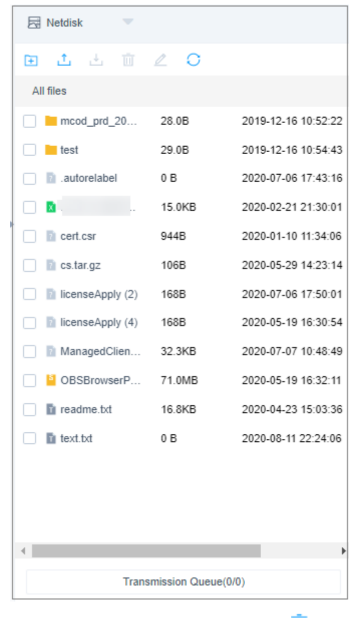


Figure 9-29 New folder

- 3. Select one or more files or folders and click $\overline{\underline{\parallel}}$ to delete them.
- 4. Select a file or folder and click \angle to edit its name.
- 5. Click to refresh all file directories.

----End

9.3 Cloud Service Operation

9.3.1 Viewing the Host Resource List and Setting Resource Labels

After obtaining the access permissions for cloud service resources, you can view authorized resources in the cloud service O&M list and set labels for cloud service resources.

This topic describes how to view authorized resources and set resource labels.

Constraints

Labels cannot be shared with others. You can define your own resource labels for your exclusive use.

Prerequisites

- You have the management permission for the **Cloud Service Operations** module.
- You have obtained the access permissions for the resources.

Procedure

- Step 1 Log in to your bastion host.
- **Step 2** Choose **Operation > Cloud Service Operations**. The host operation page is displayed.

Figure 9-30 Cloud service operation



Step 3 Display container resources

Quick search: Enter a keyword in the search box to quickly query host resources by auto recognition, host name, and host IP address.

- **Step 4** Add a label to an application resource.
 - 1. Select an application resource you want and click in the **Label** column.
 - 2. Enter a label type and press **Enter** or select an existing label type.
 - 3. Click **OK**. You can then view the added label on the cloud service operation page.
- **Step 5** Add a label for multiple application resources at a time.
 - 1. Select multiple resources and click **Add Label** in the lower left corner of the list
 - 2. Enter a label type and press **Enter** or select an existing label type.
 - 3. Click **OK**. You can then view the added label on the cloud service operation page.

Step 6 Delete an application resource label.

- 1. Select multiple resources and click **Delete Label** in the lower left corner of the list.
- 2. After confirming that the information is correct, click **OK** to return to the cloud service operation page. The label has been deleted.

----End

9.3.2 Logging In to Managed Resources Using a Web Browser for O&M Container

When you use a web browser for O&M, you can use collaborative operation. A bastion host can log all activities performed on a host resource. The logs can be used for audits.

□ NOTE

Currently, File Transfer is not supported when O&M using a web browser.

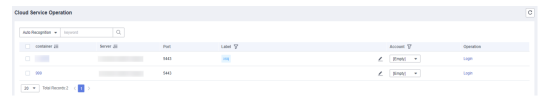
Cooperation: This function allows the session initiator to invite other system users to participate the current session by sharing the session link with them, implementing O&M collaboration.

This section describes how to use a web browser to log in to a managed container.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Operation > Cloud Service Operations**. The host operation page is displayed.

Figure 9-31 Cloud service operation



- **Step 3** Click **Login** in the **Operation** column of the target container to log in to the session.
- **Step 4** Invite other system users to participate in the current session. For details, see **Cooperation**.
 - 1. Click **Cooperation**. The collaborative session window is displayed.
 - 2. Click **Share**. Complete the information in the displayed **Invite friends** dialog box.

□ NOTE

- The URL link can be copied and sent to multiple users.
- Only users with the access permission can access the bastion host. Otherwise, a connection error will be reported, indicating that the connection has been disconnected because the server does not respond for a long time. Check your network settings and try again (Code: T_514).
- 3. Copy the link and send it to the users whom you want to invite. The users must have the access permission assigned. Once they receive the link, they can log in to the bastion host, open a web browser, and enter the link to open it in the web browser.
- 4. If you are invited, click **Enter** to join the session.

Table 9-11 Parameters for session operation

Parameter	Description	
Apply for control	The invited user can apply for control from the invitation sender. Once approved, the invited user can control the current session.	
Exit session	Exit the current session.	

----End

9.4 Operation Script Management

9.4.1 Creating a Script

You can use a bastion host to manage scripts. You can execute scripts to perform complicated or repetitive operation tasks, improving O&M efficiency. You can compile scripts online or import scripts by file.

□ NOTE

HSS-Agent automatic download and installation scripts have been built in bastion hosts.

Constraints

- Script management is supported by professional editions only.
- Currently, Python and Shell script can be managed.
- Your scripts can be managed by yourself, administrator, or department administrator.

Prerequisites

You have the management permissions for the **Script** module.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Operation** > **Script** to go to the script management page.
- **Step 3** Click **New** in the upper right corner of the page.
- **Step 4** In the displayed **New Script** dialog box, configure the basic information about the script.

Table 9-12 Script information parameters

Parameter	Description	
Source	The script content source. This parameter can be set to Edit online or From file .	
	Edit online: indicates that you can edit the script information online to form your script.	
	From file: You can import offline scripts. Only Shell and Python scripts can be uploaded. The file size cannot exceed 5 MB.	
Departmen t Name	Department to which the host resource belongs.	
Name	Name of the script. For a user-defined script rule, the script name must be unique in the system.	
	NOTE For the script imported by file, the name is automatically filled based on the name of the imported file.	
Remarks	Brief description of the script. A maximum of 128 characters are allowed.	

Step 5 Click **OK**. The system returns to the script list page, and you can view the information about the new script.

----End

Follow-up Operations

After creating an online edited script, you can edit the script online on the script details page. For more details, see **Viewing and Modifying Script Information**.

9.4.2 Viewing and Editing Script Information

This topic describes how to view and modify script online.

Constraints

If a script exceeds 128 KB, you cannot view the script online. You can download the script to your local PC by referring to **Downloading a Script**.

Prerequisites

You have the management permissions for the **Script** module.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Operation** > **Script** to go to the script management page.
- Step 3 Query a script.
 - Quick search
 Enter a keyword in the search box and search for scripts by name.
 - Advanced search
 Enter keywords in the corresponding attribute search boxes to search for scripts in exact mode.
- **Step 4** Click the name of the script you want to modify or locate the row where the script locates and click **Manage** in the **Operation** column.

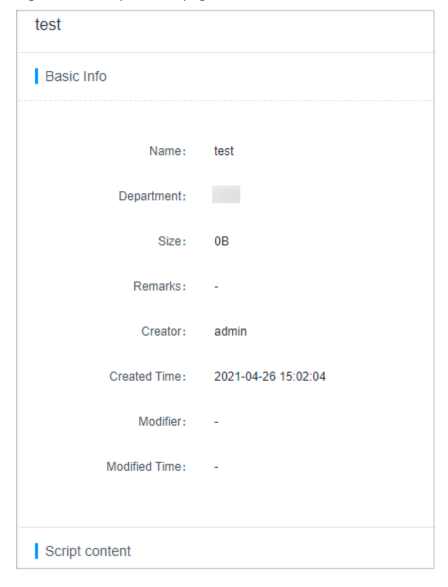


Figure 9-32 Script details page

- Step 5 On the displayed script details page, view and edit basic information of the script.
 In the Basic Info area, click Edit. In the displayed dialog box, edit the script details.
 You can edit the script Name and Remarks.
- **Step 6** View and modify script content.

In the **Script content** area, click **Edit**. In the displayed dialog box, edit the script content.

----End

9.4.3 Downloading a Script

This topic describes how to download a script for local query and management.

Prerequisites

You have the management permissions for the **Script** module.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Operation** > **Script** to go to the script management page.
- **Step 3** Select the script you want to download and click **Download** in the **Operation** column to download the script.

----End

9.4.4 Deleting a Script

This topic describes how to delete an online script and manage the scripts.

Prerequisites

You have the management permissions for the **Script** module.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Operation** > **Script** to go to the script management page.
- **Step 3** Delete a department.
 - 1. Select the script you want to delete and click **Delete** in the **Operation**
 - 2. In the displayed dialog box, click **OK**.
- **Step 4** Delete departments in batches.

Select multiple scripts at a time and click **Delete** at the bottom of the script list to delete all selected scripts together.

----End

9.5 Fast Operation

9.5.1 Managing Command Operation Tasks

A bastion host supports fast operations. You can manage many resources concurrently by executing commands. You can execute the same command on multiple host resources that use the SSH protocol through one task, and the corresponding execution results are returned accordingly.

This topic describes how to manage command tasks, including creating, executing, and stopping command tasks, and viewing task execution results.

Constraints

- Fast operation is supported by professional editions only.
- Fast operation tasks apply only to Linux hosts using the SSH protocol.
- Currently, Fast operation tasks cannot be performed on Windows host, database, or application resources.

Prerequisites

- You have the management permissions for the **Fast Operation** module.
- You have obtained the access permissions for the resources.
- The network connections between the managed hosts and the bastion host are normal.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Operation** > **Fast Operation** > **CMD Console** to go to the quick command OM page.
- **Step 3** Configure fast command operation information.

Table 9-13 Fast command operation parameters

Paramete r	Description	
CMD	Enter the command to be executed for host resources.	
execute account	You can click the select link and select a created SSH account or account group.	
	You can also click the Reset link and reset the selected account or account group.	
	NOTE You can select a maximum of one account for each resource.	
Options	(Optional) If you have no permissions for the selected accounts, select Sudo to escalate your privilege and execute the task under the sudoers file.	

Step 4 Execute the command task.

Click **Execute** next to the **CMD** text box to execute the command operation task.

Step 5 Stop the command operation task.

Click **Stop** to stop the task.

□ NOTE

Stopping a task cannot stop the corresponding job that is being executed on a certain resource.

Step 6 View the execution results.

After the command operation task is executed, check the execution results. To view execution results of historical operation tasks, see **Viewing Execution Logs**

- 1. In the execution result area, enter a keyword in the search box to quickly query the task execution result by resource name, execution result, host address, or execution account.
- 2. Click **Expand** to view the execution results of the corresponding task.
- 3. Click **Export** to download the corresponding execution logs in CSV format.

----End

9.5.2 Managing Script Operation Tasks

A bastion host supports fast operations. You can manage many scripts concurrently by executing commands. You can execute the same script on multiple host resources that use the SSH protocol through one task, and the corresponding execution results are returned accordingly.

This topic describes how to manage script operation tasks, including creating, executing, and stopping script operation tasks, and viewing task execution results.

Constraints

- Fast operation is supported by professional editions only.
- Fast operation tasks apply only to Linux hosts using the SSH protocol.
- Currently, Fast operation tasks cannot be performed on Windows host, database, or application resources.

Prerequisites

- You have the management permissions for the **Fast Operation** module.
- You have obtained the access permissions for the resources.
- The network between the managed hosts and the bastion host is connected.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Operation** > **Fast Operation** > **Script Console** to go to the quick script operation page.

Figure 9-33 Script Console

Step 3 Configure fast script operation information.

Options : Sudo

Table 9-14 Fast script operation parameters

Paramete r	Description	
Script	 The script to be executed for the host resources. You can select the script content in the script management module or upload a new local script file. 	
Param	(Optional) user-defined script parameter.	
execute account	You can click the select link and select a created SSH account or account group.	
	 You can also click the Reset link and reset the selected account or account group. 	
	NOTE You can select a maximum of one account for each resource.	
Options	(Optional) If you have no permissions for the selected accounts, select Sudo to escalate your privilege and execute the task under the sudoers file.	

Step 4 Execute the script operation task.

Click **Execute** next to the **Script** text box to execute the script operation task.

Step 5 Stop the script operation task.

Click **Stop** to stop the task.

□ NOTE

Stopping a task cannot stop the corresponding job that is being executed on a certain resource.

Step 6 View the execution results.

After the script operation task is executed, check the execution results. To view execution results of historical operation tasks, see **Viewing Execution Logs**

- In the execution result area, enter a keyword in the search box to quickly query the task execution result by resource name, execution result, host address, or execution account.
- 2. Click **Expand** to view the execution results of the corresponding task.
- 3. Click **Export** to download the corresponding execution logs in CSV format.

----End

9.5.3 Managing File Transfer Tasks

A bastion host supports fast operations. You can quickly upload system disk files or local files to paths of many managed hosts at a time. You can upload one or more files to multiple hosts with just one file transfer task and the system returns the execution results.

This topic describes how to manage file transfer tasks, including creating, executing, and stopping file transfer tasks, and viewing task execution results.

Constraints

- Fast operation is supported by professional editions only.
- Fast operation tasks apply only to Linux hosts using the SSH protocol.
- Currently, Fast operation tasks cannot be performed on Windows host, database, or application resources.

Prerequisites

- You have the management permissions for the **Fast Operation** module.
- You have obtained the access permissions for the resources.
- The network between the managed hosts and the bastion host is connected.

Procedure

- **Step 1** Log in to your bastion host.
- Step 2 Choose Operation > Fast Operation > File Transfer Console to go to the File Transfer Console tab.

Figure 9-34 File Transfer Console

Step 3 Configure fast file transfer information.

Table 9-15 Parameters for fast file transfer

Paramete r	Description	
File	Files to be transferred. The system disk file is selected by default. You can also upload the local file to the personal net disk and then select the file.	
	A maximum of 10 files can be selected.	
Target Path	Absolute path on the host to which files are transferred	
execute account	The managed resource account allowed to execute the script. You can select a created SSH account or account group.	
	You can also Reset the selected account or account group.	
	NOTE You can select a maximum of one account for each resource.	
Options	 (Optional) (Optional) If you have no permissions for the selected accounts, select Sudo to escalate your privilege and execute the task under the sudoers file. 	
	Override rename file: If a file with the same name as the file to be uploaded exists in the target path of the destination host, the existing file will be overwritten by the newly uploaded file.	

Step 4 Execute the file transfer task.

Click **Execute** next to the **File** text box to execute the file transfer task.

Step 5 Stop the file transfer task.

Click **Stop** to stop the task.

■ NOTE

Stopping a task cannot stop the job that is being executed until the job is done.

Step 6 View the execution results.

After the file transfer task is executed, check the execution results. To view execution results of historical operation tasks, see **Viewing Execution Logs**

- 1. In the execution result area, enter a keyword in the search box to quickly query the task execution result by resource name, execution result, host address, or execution account.
- 2. Click **Expand** to view the execution results of the corresponding task.
- 3. Click **Export** to download the corresponding execution logs in CSV format.

----End

9.5.4 Managing Fast Operation Task Execution Logs

This topic describes how to manage execution logs after fast operation tasks are executed. You can view task details, export execution logs, and delete execution logs.

Prerequisites

- You have the management permissions for the **Fast Operation** module.
- Fast operation tasks (including fast command tasks, script tasks, and file transfer tasks) have been executed.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Operation > Fast Operation > Execution Log** to go to the **Execution Log** tab.
- **Step 3** Query logs.

Enter a keyword in the search box and search for execution logs by execution parameter.

- **Step 4** View execution log details.
 - 1. Select the execution log you want to view and click **Detail**.

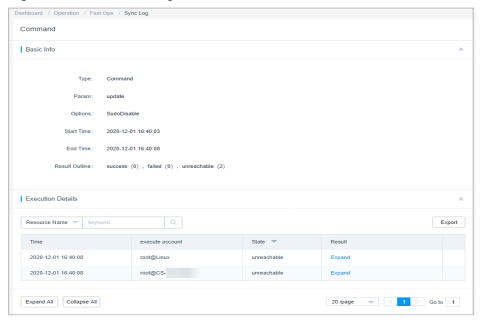


Figure 9-35 Execution log details

- 2. In the **Basic Info** area, view the basic information and brief result of the operation task.
- 3. In the **Execution Details** area, view the detailed execution result of the operation task.
- 4. In the **Execution Details** area, click **Export** to export the detailed execution result of the operation task.

Step 5 Download execution logs.

Select the execution log and click **Download** in the **Operation** column to download the log in CSV format.

Step 6 Delete execution logs.

- To delete one execution log, select the one you want and click **Delete** in the **Operation** column of the corresponding row to delete it.
- To delete multiple execution logs at a time, select the ones you want and click **Delete** at the bottom of the list to delete the selected logs together.

----End

9.6 OM Task

9.6.1 Creating an OM Task

You can create auto OM tasks to let the bastion host automatically execute the task according to task steps, task types, resources, and execution mode you configure. For example, you can create an OM task to upload system disk files or local files to many designation hosts. With the fast operation, a bastion host automatically executes OM tasks based on your configured execution period and time. In addition, it can automatically execute multiple types of tasks concurrently on multiple devices, improving the OM efficiency.

- Multiple OM tasks can be concurrently performed step by step on multiple resources that use the SSH protocol, including command, script, and file transfer OM tasks.
- After an operation task is submitted, the system automatically performs operations in sequence and returns the execution result.

Constraints

- Fast operation is supported by professional editions only.
- Automated operation tasks can be executed only on Linux host resources that use the SSH protocol.
- Currently, automated operation tasks cannot be performed on Windows host, database, or application resources.
- Operation tasks created by you can be managed only by yourself and cannot be managed by other system users.

Prerequisites

- You have the management permissions for the **OM Task** module.
- You have obtained the access permissions for the resources.
- The network between the managed hosts and the bastion host is connected.

Creating an Automated Operation Task

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Operation** > **OM Task** > **Task**.
- **Step 3** Click **New** in the upper right of the **OM Task** area.
- **Step 4** Configure basic information about the task.

Table 9-16 Basic task information parameters

Parameter	Description	
Task Name	Name of the task. The value of Task Name must be unique in the system.	
Timing	Execution mode of the operation task. The options are Manual , Scheduled , and Cycle .	
	You need to configure the execution time if Fixed-Time or Cycle is selected.	
	Manual: indicates that you need to manually start the task.	
	Fixed-Time: indicates that the task will start at the specified time. This type of rule is executed only once.	
	Cycle: indicates that the task will start periodically at the specified interval. This type of password change rule is triggered periodically.	
Execute Time	Date when the task is periodically executed. The default execution time is at 00:00 every day.	

Parameter	Description	
Cycle Frequency	 Task execution frequency. The options are every minute, every hour, every day, every week, and every month. Set the End Time for this type of tasks. Otherwise, the tasks will be executed periodically forever. 	
Options	(Optional) If you have no permissions for the selected accounts, select Sudo to escalate your privilege and execute the task under the sudoers file.	
Remarks	Brief description of the operation task.	

- **Step 5** Click **Next** and start to configure execution accounts or account groups.
- **Step 6** Click **Next** and set task steps.
 - 1. Click Add Step and select Command, Script, or Transfer File.
 - 2. Select one or more task types and set task parameters.

Multiple steps can be added to an operation task.

Step 7 Click **OK**. The system returns to the task list page, and you can view the information about the new operation task.

You can download the execution logs to obtain the task execution results.

----End

Follow-up Operations

On the **OM Task** page, you can manage all created OM tasks, including managing related execution accounts and deleting, enabling, or disabling OM tasks.

- To quickly relate an OM task to more accounts, select the task and click **Relate** in the **Operation** column.
- To delete an OM task, select the task and click **Delete** in the **Operation** column.
- To disable a periodic OM task, select the enabled ones and click **Disable** at the bottom of the list. When the status of those tasks changes to **Disabled**, they are hibernated.
- To execute an OM task, click **Execute** in the **Operation** column.

□ NOTE

During the task execution, task steps are performed in sequence. When a task step is interrupted or the selected resource is unreachable, the subsequent task steps will be stopped.

9.6.2 Querying and Modifying OM Tasks

You can edit steps in an OM task anytime you want to meet your changed requirements. You can view and edit task configuration, including the basic task

settings, task steps, as well as execution date, period, and account or account group.

Prerequisites

- You have the management permissions for the OM Task module.
- You have obtained the access permissions for the resources.

Querying and Editing Task Configurations

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Operation** > **OM Task** > **Task**.
- **Step 3** Query OM tasks.
 - Quick search
 - Enter a keyword in the search box to quickly query tasks by task name, resource name, and execution account.
 - Advanced search
 - Enter keywords in the corresponding attribute search boxes to search for tasks in exact mode.
- **Step 4** Click the name of the task or click **Manage** in the **Operation** column of the task row.
- **Step 5** On the displayed OM task details page, view and edit basic information.
 - In the **Basic Info** area, click **Edit**. In the displayed dialog box, edit the details.
 - You can edit **Task Name** and **Timing**.
- **Step 6** On the displayed OM task details page, view and edit basic information of the execution account.
 - To add or delete an execution account, click Edit in the Execute Account area and complete modifications in the displayed dialog box.
 - To only remove an execution account, click Remove in the row of the execution account. The removed account then cannot be to execute the OM tasks on the corresponding host.
- **Step 7** In the displayed dialog box, view and edit basic information of the execution account.
 - To add or delete an execution account group, click Edit in the Execute
 Account Group area and complete modifications in the displayed dialog box.
 - To only remove an execution account group, click **Remove** in the row of the execution account group. Each account in the removed account group cannot be used for executing OM tasks on the corresponding host.
- **Step 8** In the displayed OM task dialog box, view and edit task steps.
 - In the **Task Step** area, click **Add**. In the displayed **Add Step** dialog box, add one or more task steps as needed.
 - To modify an added task step, click **Edit** in the row of the corresponding step and complete modifications in the then displayed dialog box.

- To only remove a task step, click **Remove** in the row of the task step. The removed task step will no longer be executed in the OM task.
- **Step 9** View the execution history of an OM task in the **History** area.
 - To view the execution details of an OM task, click **View** in the **Operation** column of the corresponding row of the OM task.
 - To download execution details, click **Export** in the **Operation** column of the corresponding row of the OM task.

----End

9.6.3 Managing OM Task Execution Logs

After an OM task is executed, an execution log is generated. You can view the task execution result in the log, including the execution results and details.

This topic describes how to manage execution logs, including viewing, downloading, and deleting execution logs.

Prerequisites

You have the management permissions for the **OM Task** module.

Viewing Log Details

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Operation > OM Task > Execution Log** to go to the task list page.
- **Step 3** Query OM task execution logs.

Quick search: Enter a keyword in the search box and search for O&M tasks by task name.

- **Step 4** Select the task you want and click **Detail** in the **Operation** column.
 - In the **Basic Info** area, view the basic information and brief result of the operation task.
 - In the **Execution Details** area, view and export the detailed execution result of the OM task.

----End

Downloading OM Task Execution Logs

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Operation** > **OM Task** > **Execution Log** to go to the task list page.
- **Step 3** Select the task you want and click **Download** in the **Operation** column to download the execution log in CSV format.
- **Step 4** Click **View** to go to the task details page.

You can view the basic information and brief execution result of an operation task. In the execution details area, you can view and export the detailed execution result of an operation task.

- **Step 5** Click **Export** to download the current execution log file in CSV format to the local computer.
- **Step 6** To delete one execution log, select the one you want and click **Delete** in the **Operation** column to delete it.

To delete multiple execution logs at a time, select the ones you want and click **Delete** at the bottom of the list to delete the selected logs together.

----End

Deleting Execution Logs

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Operation > OM Task > Execution Log** to go to the task list page.
- **Step 3** To delete on task logs, select the one you want and click **Delete** in the **Operation** column to delete it.
- **Step 4** To delete multiple execution logs at a time, select the ones you want and click **Delete** at the bottom of the list to delete all selected logs together.

----End

10 Ticket

10.1 Ticket Configuration Management

10.1.1 Configuring the System Ticket Modes

A ticket mode consists a series of ticket settings which restrict the resource scope that can be applied for through an access control ticket and the method a ticket is submitted. There are two modes of ticket settings:

- **Basic Settings**: In this mode, you can restrict the access scope of resources that can be applied for through an access control ticket and specify the way to submit a command control ticket.
- **Advanced Settings**: In this mode, you can restrict the access scope of resources that can be applied for through access control ticket from multiple dimensions, such as the user department, user role, and resource department.
 - After a **User Department** is configured, users in the department form a user pool. Only users in the user pool can apply for resources in the resource pool.
 - If no User Role is configured, all users in the user pool can apply for resources in the resource pool.
 - If **User Role** is configured, only users of specified roles in the user pool can apply for resources in the resource pool.
- A user pool is a group of users specified by the user department and user role. After a department or role is associated, users of the department or role can apply for resources in the resource pool.
- A resource pool is a group of resources specified by the resource department. After a department is associated, the resources of the department can be applied for by users in the user pool.

Prerequisites

You have the management permissions for the **System** module.

Configuring the Basic Ticket Settings

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System** > **Sysconfig** > **Ticket**.
- **Step 3** In the **Basic Settings** area, click **Edit**.

Set the **Application scope** of resources that can be viewed by the user and the **Submission mode** of command approval ticket.

Table 10-1 Parameter description

Parameter	Description	
Application scope	Specifies the scope of resources that can be applied for with the access control ticket.	
	The default value is the current department.	
	This Department: When applying for access control tickets, you can apply for the access control permission on the resources of the current department, excluding the resources of lower-level departments.	
	This Dept and lower level: When applying for access control tickets, you can apply for access control permissions for resources of the current department and lower-level departments.	
	All: You can apply for access control permissions for all system resources.	
Submission mode	Specifies the way to submit a ticket. The options are Manual and Auto .	
	By default, Manual is selected.	
	Manual: After a command control ticket is generated, submit the ticket to the administrator for approval.	
	Auto: After a command control ticket is generated, it is automatically submitted to the administrator for approval.	

Step 4 Click **OK**. You can then view the configured ticket settings.

----End

Configuring the Advanced Ticket Settings

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > Sysconfig > Ticket**.
- **Step 3** In the **Advanced Settings** area, click **Edit**.
- **Step 4** Configure the user pool.

Select user department or user role.

- **Step 5** Click **Next** and configure resource department.
- **Step 6** Click **OK**. You can then view the configured ticket settings.

----End

Follow-up Operations

- To modify the resource pool and user pool in a certain piece of advanced settings, click **Edit** in the corresponding row. In the displayed dialog box, select other user and/or resource departments.
- To delete the restrictions of a certain piece of advanced settings, click **Delete** in the corresponding row. Deleted authentication information cannot be recovered. Exercise caution when performing this operation.

10.1.2 Configuring the Ticket Approval Process

The ticket approval process is the policy that specifies how to approve a system ticket. You can customize the approval process in terms of the approval process mode, approval form, approval node, approval series, and final approval node to enhance the management of the ticket approval process. The following are some major factors in an approval process:

Approval process type

There are two types of application processes, the hierarchical process and fixed process. The hierarchical process is applicable to the approval within a department, and the fixed process is applicable to approval across departments.

Approval form

Approval form is used to specify how a ticket is approved when multiple approvers are involved in the approval process. There are two forms, multiplayer approval and countersign approval. In multiplayer approval form, a ticket is approved as long as it is approved by any of the approvers. In countersign approval form, a ticket is approved only after it is approved by all approvers.

Approval node

Approval node is used to specify attributes of the approver in the approval process, including the department and role attributes. The department administrator who meets the department and role requirements has the approval permission.

Approval series

Approval series refers to the number of approval levels. If you select the hierarchical approval process, the approval series must be specified.

Final approval node

After approvals at other levels complete, **admin** performs the final approval.

This topic describes how to customize a ticket approval process.

Prerequisites

You have the management permissions for the **System** module.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System** > **Sysconfig** > **Ticket**.
- **Step 3** In the **Approval process** area, click **Edit**.

In the displayed **Approval process** dialog box, specify required parameters.

Table 10-2 Parameters for configuring ticket approval processes

Paramet er	Description
Approval process type	Approval process. The options are Classification for hierarchical process and Regular for fixed process.
	After the ticket approval process is configured, the ticket goes to each approver in sequence for approval. If there is no qualified approver at one stage, the ticket is approved at this stage by default. Then the ticket is routed to the next stage.
	By default, the hierarchical process mode is used.
	Hierarchical process: Approval is performed level by level based on the approval level.
	Fixed process: Approval is performed based on the fixed approval node.
	NOTE
	You can send an email to notify the approver of the ticket status in either of the following ways:
	 Set an outgoing email address by referring to Configuring the Outgoing Mail Server and ensure that emails can be sent properly.
	 On the Ticket tab, set the alarm level to High. For details, see Configuring Alarm Levels.
Approval form	How the approval is performed. The options are Multiplayer and Countersign .
	The multiplayer approval mode is used by default.
	• Multiplayer: indicates that an approval from only one approver at each level is required. After the ticket is approved at a certain level, it becomes invisible to other approvers at the same level. If a ticket is rejected by any approver at the same level, the ticket is rejected.
	• Countersign: A ticket will not be transferred to the next level for approval until all approvers at the same level approve the ticket. If any approvers reject the ticket, the ticket is rejected.
	 During the approval process, the admin account can review all tickets on any node, and the review result is the final result.

Paramet er	Description	
Approval node	Set the approver attribute of the node. The department attribute and role attribute must be set.	
	After the setting is complete, the users who meet the department and role requirements automatically become the approvers of the node. If no users meet the department and role requirements, the system automatically searches for qualified users in the superior department until HQ is reached.	
	Department attribute: includes User department and Resource department.	
	 Role attribute: The role must have the administrator and ticket approval permissions. The default role is the department administrator. For example, if you select User department, the administrator of the department to which the ticket applicant belongs is select as the approver. If you select Resource department, the administrator of the department to which the resource belongs is selected as the approver. 	
Approval series	Number of approval levels. If you select Classification for approval process, this parameter is mandatory.	
	A maximum of five levels of approval series can be set.	
	 The default value is 1, indicating that an approval level is required. 	
Final approval node	Whether to enable final approval by admin . Final approval is enabled by default ().	
	• : indicates that final approval by admin is disabled.	
	• indicates that final approval by admin is enabled. This means the ticket cannot be approved until all approvers in other levels approve it and the admin user approves it.	
	NOTE If no qualified approvers at all approval levels, the approval from the admin user is required no matter whether the final approval is enabled.	

Step 4 Click **OK**. You can then view the configured ticket approval process.

----End

10.2 Creating an ACL Ticket

If you have no permissions to access some resources, you can submit a ticket to apply for the required permissions.

Prerequisites

You have the management permissions for the **ACL Ticket** module.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Tickets** > **ACL Ticket**.
- **Step 3** Click **New** in the upper right corner of the page.

In the displayed **New ACL ticket** page, configure basic information.

Table 10-3 Parameters for configuring an ACL ticket

Parameter	Description	
Operation Time	Specifies the time period for accessing the resource. The start time and end time must be set.	
File Transmissi on	ile transfer permissions, including uploading and downloading iles.	
Options	Whether to enable the functions in the session window when a web browser is used for O&M.	
	File Manage: Permissions to manage files or folders. If Upload or Download is selected for File transfer, File Manage must be enabled.	
	uplink clipboard and downlink clipboard: Permissions to use the clipboard function on hosts with Protocol set to RDP.	
	Watermark: Permissions to display the watermark of the user login name in the operation session window.	
Remarks	(Optional) Briefly describe the reason for applying for the resource access control permission or other information.	

- **Step 4** Click **Next** and select an account for which the permissions are applied.
- **Step 5** Click **OK** to submit the ticket.

After the administrator approves the ticket, you obtain the access permission for the resources.

----End

Follow-up Operations

- After a ticket is submitted, the administrator will receive a notification in the message center. They can view the ticket details. The ticket will also display in the ticket approval page. The administrator can choose to approve or reject the ticket.
- To modify a submitted ticket, click **Withdraw** to cancel the ticket. Then, the ticket status changes to **Revoked**.
- To view or modify the ticket information after the ticket is created, click **Manage** to go to the ticket details page.

□ NOTE

For tickets in the **approving** status, you can only view the details but cannot modify the content. Only the ticket in the **Revoked** or **Not submitted** state can be modified.

If a submitted ticket has expired, click **Delete** to delete it. You can also select
multiple tickets and click **Delete** in the lower left corner to delete them in
batches.



Deleted tickets cannot be recovered. Exercise caution when performing this operation.

10.3 Managing Command Approval Tickets

You can enable dynamic authorization of operations on Linux server. This enhances the restriction of critical operations.

During O&M on Linux hosts, if an operation command triggers the command rules for dynamical approval, the system automatically intercepts the operation command and generates a command approval ticket. The command approval ticket is sent to the administrator. After it is approved by the administrator, you obtain the permission to run the operation command on the Linux host.

Figure 10-1 Example of command interception

```
Last login: Wed Mar 28 10:04:27 2018 from 192.168.1.66
hello, world!
[root@yabvpn ~]# 11
Command "11" is rejected. Please submit CommandControl authorization ticket
[root@yabvpn ~]# |
```

This topic describes how to manage command approval tickets.

Constraints

A bastion host can intercept sensitive operation commands and generate tickets only for Linux hosts using the SSH or Telnet protocol.

Prerequisites

- You have the management permissions for the Command Approval Ticket module.
- Command interception has been triggered, and a command approval ticket has been generated.

Procedure

Step 1 Log in to your bastion host.

Step 2 Choose **Tickets** > **Command Approval Ticket**.

Figure 10-2 Command Approval Ticket



Step 3 Submit a ticket.

Command approval tickets can be submitted automatically or manually. For details, see **Configuring Basic Ticket Settings**.

- If the automatic submission mode is selected, the system automatically submits the ticket to the administrator for approval.
- If the manual submission mode is selected, click **submit** to send it to the administrator for approval in the **Operation** column on the **Command Approval Ticket** list page.
- If the ticket is rejected by the administrator, you can modify the ticket information and submit it again.

Figure 10-3 Submitted ticket



Step 4 Withdraw a ticket.

Click **Withdraw** in the **Operation** column of the ticket you want to cancel. The ticket status then changes to **Revoked**.

Step 5 Modify ticket information.

- Click Manage to go to the details page.
- Click **Edit** on the details page and modify the authorized operation duration.

□ NOTE

For tickets in the **approving** status, you can only view the details but cannot modify the content. Only the ticket in the **Revoked** or **Not submitted** state can be modified.

Step 6 Delete a ticket.

- To delete one ticket, in the row of the ticket you want to delete, click **Delete** in the **Operation** column.
- To delete multiple tickets, select the ones you want to delete and click **Delete** at the bottom of the ticket list to delete all selected tickets together.

CAUTION

Deleted tickets cannot be recovered. Exercise caution when performing this operation.

----End

Follow-up Operations

- After a ticket is submitted, the administrator will receive a notification in the message center. They can view the ticket details. The ticket will also display in the ticket approval page. The administrator can choose to approve or reject the ticket.
- After the administrator approves the ticket, you then obtain the command operation permissions within the authorization scope and period.
- After the permission in the ticket is revoked by the administrator, the operation commands will be intercepted again.

10.4 Managing Database Approval Tickets

You can enable dynamic approval of database operations. This enhances a more strict management of critical database operations.

During O&M on databases, if an operation command triggers the database rules for dynamical approval, the system automatically intercepts the operation command and generates a database approval ticket. The command approval ticket is sent to the administrator. After the administrator approves the ticket, you obtain the permission to run the operation command.

This topic describes how to manage database approval tickets.

Constraints

- The database operation audit is available only in professional editions.
- A bastion host can intercept sensitive operation commands and generate tickets only for MySQL and Oracle databases.
- A database approval ticket cannot be manually created. It is automatically generated when a user attempts to run a command which triggers a database rule.

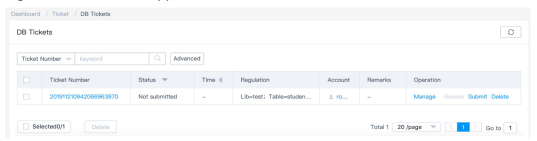
Prerequisites

- You have the management permissions for the **DB Tickets** module.
- Operation interception has been triggered, and a database approval ticket has been generated.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Tickets** > **DB Tickets**.

Figure 10-4 Database approval ticket list



Step 3 Submit a ticket.

- In the row of the ticket you want to submit, click **Submit** in the **Operation** column to submit the ticket to the administrator for approval.
- If the ticket is rejected by the administrator, you can modify the ticket information and submit it again.

Step 4 Withdraw a ticket.

Click **Withdraw** in the **Operation** column of the ticket you want to cancel. The ticket status then changes to **Revoked**.

Step 5 Modify ticket information.

- Click Manage to go to the details page.
- Click **Edit** on the details page and modify the authorized operation duration.

□ NOTE

For tickets in the **approving** status, you can only view the details but cannot modify the content. Only the ticket in the **Revoked** or **Not submitted** state can be modified.

Step 6 Delete a ticket.

- To delete one ticket, in the row of the ticket you want to delete, click **Delete** in the **Operation** column.
- To delete multiple tickets, select the ones you want to delete and click **Delete** at the bottom of the ticket list to delete all selected tickets together.



Deleted tickets cannot be recovered. Exercise caution when performing this operation.

----End

Follow-up Operations

- After a ticket is submitted, the administrator will receive a notification in the message center. They can view the ticket details. The ticket will also display in the ticket approval page. The administrator can choose to approve or reject the ticket.
- After the administrator approves the ticket, you then obtain the operation permissions within the authorization scope and period.

• After the permission in the ticket is revoked by the administrator, the operation commands will be intercepted again.

10.5 Ticket Approval

After a ticket is created by a system user or generated by the system, the ticket goes to the specified approvers. The approvers receive a ticket approval notification in the message center. They can view tickets to be approved on the **Ticket approval** page.

This topic describes how to manage tickets submitted by others. You can view ticket details as well as approve, reject, and revoke a ticket approval.

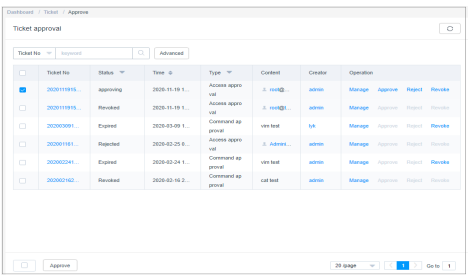
Prerequisites

You have the management permissions for the **Ticket approval** module.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Ticket** > **Ticket approval**.

Figure 10-5 Ticket approval



Step 3 Views details about tickets.

In the row of a ticket you want to manage, click **Manage** in the **Operation** column. On the displayed ticket details page, view the basic information, account list, and approver list of the ticket.

Figure 10-6 Ticket details



Step 4 Approve the ticket.

- To approve one ticket, click **Approve** in the **Operation** column of the corresponding row.
- To approve multiple tickets at a time, select the ones you want and click **Approve** in the lower left corner of the list to approve them together.

Step 5 Reject a ticket.

In the row of the ticket you want to reject, click **Reject** in the **Operation** column.

Step 6 Cancel a ticket.

In the row of the ticket you want to cancel the authorization, click **Cancel** in the **Operation** column.

----End

10.6 Ticket Application Examples

Case 1: Creating a Classification Approval Ticket to Control Resource Requests Based on User Departments

Prerequisites

- You have configured required parameters, including departments, users, roles, and resources. For more details, see **Department**, **User**, and **Resource**.
- The ticket approval process is configured as shown in Table 10-4. For more details about ticket approval process, see Configuring the Ticket Approval Process.

Table 10-4 Parameters for configuring a ticket approval process

Parameter	Value
Approval process type	Classification
Approval form	Multiplayer
Approval node	User department – Department Manager
Approval series	3

Approval Process

A user submits a ticket to apply for access permissions for resources based on the department that the user belongs to.

Both user A and user B (lower-level administrators) have the approval right. If either one of them approves, the ticket is approved. If either one of them rejects, the ticket is rejected. After one of the lower-level administrators approves the ticket, the workflow goes to the next stage for user C (middle-level administrator) to review. The rest can be deduced by analogy. After user D (higher-level administrator) approves the ticket, the user obtains the requested permissions. If the ticket is rejected at any stage during the approval, it fails to be approved and the user cannot obtain the permissions.

□ NOTE

An account with permissions of the admin administrator can approve or reject any ticket on any node, and the result is the final result.

Case 2: Creating a Classification Approval Ticket to Control Resource Requests Based on Resource Departments

Prerequisites

- You have configured required parameters, including departments, users, roles, and resources. For more details, see **Department**, **User**, and **Resource**.
- The ticket approval process is configured as shown in Table 10-5. For more details about ticket approval process, see Configuring the Ticket Approval Process.

Table 10-5	Parameters for	or configuring	a ticket approval	process

Parameter	Value
Approval process type	Classification
Approval form	Multiplayer
Approval node	User department – Department Manager
Approval series	3

Approval Process

A user submits a ticket to apply for access permissions for resources based on the department that the resource belongs to.

If user D (lower-level administrator) approves the ticket, the workflow goes to the next stage for user E (middle-level administrator) to review. If user D rejects the ticket, the ticket is rejected. The rest can be deduced by analogy. After user F (higher-level administrator) approves the ticket, the user obtains the requested permissions. If the ticket is rejected at any stage during the approval, it fails to be approved and the user cannot obtain the permissions.

An account with permissions of the admin administrator can approve or reject any ticket on any node, and the result is the final result.

Case 3: Creating a Ticket with Fixed Approval Process and Countersign Form

Prerequisites

- You have configured required parameters, including departments, users, roles, and resources. For more details, see **Department**, **User**, and **Resource**.
- The ticket approval process is configured as shown in Table 10-6. For more details about ticket approval process, see Configuring the Ticket Approval Process.

Table 10-6 Parameters for configuring a ticket approval process

Parameter	Value
Approval process type	Regular
Approval form	Countersign
Approval node	3

Approval Process

A user submits a ticket to apply for access to resources of a department that the user does not belong to.

Both user B and user C have the approval right. If both of them approve, the ticket is approved. If either one of them rejects, the ticket is rejected. After the engineering department administrators approve the ticket, the workflow goes to the next stage for user D (finance department administrator) to review. The rest can be deduced by analogy. After user E (finance department administrator) approves the ticket, the user obtains the requested permissions. If the ticket is rejected at any stage during the approval, it fails to be approved and the user cannot obtain the permissions.

■ NOTE

An account with permissions of the admin administrator can approve or reject any ticket on any node, and the result is the final result.

11

11.1 Live Session

11.1.1 Viewing Live Sessions

After a system user logs in to a managed resource via a bastion host, the audit administrator will receive session records in real time. The audit administrator can view and audit live operation sessions to prevent losses caused by violations.

Prerequisites

- You have the management permissions for the **Live Session** module.
- There is at least one live session.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Audit** > **Live Session**.
- **Step 3** Query live sessions.
 - Quick search
 - Enter a keyword in the search box to quickly query live sessions by resource name, account, user, or source IP.
 - Advanced search
 - Enter keywords in the corresponding attribute search boxes to search for live sessions in exact mode.
- **Step 4** Click **Detail** in the **Operation** column of the live session you want to view.

Figure 11-1 Viewing Live Sessions



Step 5 View resource session information, system session information, operation records, file transmission records, and collaborative session records.

----End

11.1.2 Monitoring Live Sessions

After a system user logs in to a managed resource through a bastion host, the audit administrator will receive session records in real time. The audit administrator can monitor live sessions to audit real-time operations of other system users.

Prerequisites

- You have the management permissions for the **Live Session** module.
- There is at least one live session.
- Currently, only H5 O&M sessions and SSH client sessions are supported.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Audit** > **Live Session**.
- **Step 3** Click **Monitor** in the **Operation** column of the live session you want to monitor. The OM session window is visible to you.

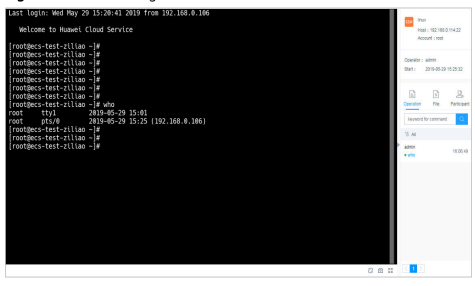


Figure 11-2 Monitoring Live Sessions

Step 4 In the displayed session window, view real-time operations, historical OM operations, file transmission records, and participant records of the session.

----End

11.1.3 Interrupting a Live Session

After a system user logs in to a managed resource through a bastion host, the audit administrator will receive session records in real time. When discovering violations or high-risk operations, the audit administrator can interrupt the session to prevent the system user from performing further operations.

Prerequisites

- You have the management permissions for the **Live Session** module.
- There is at least one live session.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Audit** > **Live Session**.
- **Step 3** Click **Interrupt** in the **Operation** column of the session to forcibly disconnect the session.

After the session is interrupted, the session window is immediately disconnected and the system user receives a message indicating that the session is interrupted.

Figure 11-3 Session interrupted

----End

11.2 History Session

11.2.1 Viewing History Sessions

After an operation is finished, the audit administrator will receive a history session record as well. The audit administrator can query operation record details and audit historical sessions online.

Constraints

- Text and video audit are available for operations performed through a web browser.
- For O&M operations, file transfer, and database operations through an SSH client, video audit is unavailable.
- Details about account verification for accessing managed resources will not be recorded.
- Only valid session logs can be played. Valid session logs start when you initiate a session and end when the last operation is completed.

Prerequisites

- You have the management permissions for the **History Session** module.
- The OM session has finished.

Viewing History Sessions

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Audit** > **History Session**.

Figure 11-4 History Session



The **More** operation in the **Details** column is removed from version 3.3.42.0 or later versions.

Step 3 Query history sessions.

Quick search

Enter a keyword in the search box to quickly query history sessions by resource name, account, user, or source IP.

Advanced search

Enter keywords in the corresponding attribute search boxes to search for history sessions in exact mode.

Step 4 Click **Detail** in the **Operation** column of the history session you want to view.

Figure 11-5 Viewing History Sessions



Step 5 View resource session information, system session information, operation records, file transmission records, and collaborative session records.

For a history session, you can view the resource name, type, host IP address, account, start and end time, session duration, session size, operation user, source IP address and MAC address of the operation user, login mode, operation records, file transfer records, and session collaboration records.

----End

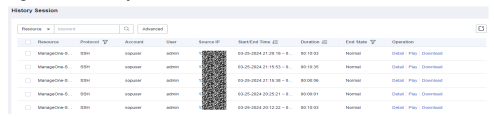
Online Playback of History Session

□ NOTE

The total duration and playable duration of a downloaded video file may be different because the logout time and last operation time are different.

- The total duration starts from the time when a system user logs in to a resource to the time they log out of the resource.
- The playable duration starts from the time a system user logs in to a resource to the time the last session is complete.
- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Audit** > **History Session**.

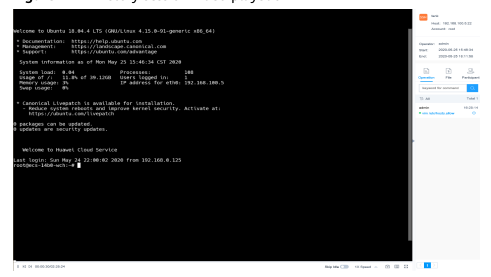
Figure 11-6 History Session



The **More** operation in the **Details** column is removed from version 3.3.42.0 or later versions.

Step 3 Click **Play** in the **Operation** column of the historical session you want to audit.

Figure 11-7 History session video playback



- **Step 4** Play the video recording the entire session operation process.
 - In the session window, check the total duration and drag the playback progress bar as needed.
 - In the right pane of the session window, you can view information such as operation instructions, file transfer records, participants of the session, and join a live session to monitor the participants.

Step 5 Skip idle playback.

- If **Skip Idle** is enabled, only the content containing the session operations is played.
- This function is disabled by default.
- **Step 6** Control playback speed as needed.

Click 1X and select a playback speed. You can select 1X, 2X, 4X, 8X, or 16X.

Step 7 Take a quick screenshot of the session.

Click on to generate a screenshot in .png format.

Step 8 Query the playlist.

- 1. Click to expand the playlist on the right of the session window. Then you can select a history session to play its video.
- 2. Enter a login name or account name in the search box to search for a historical session.
- 3. Click the target session to play its video immediately.

keyword Operator: admin 2020-09-29 14:53:53 Start: 2020-09-29 14:53:57 End: Account: root@Linux Operator: admin Start: 2020-08-05 16:05:29 2020-08-05 17:44:55 End: Account: root@CS-CHH Operator: admin Start: 2020-08-17 15:27:43 2020-06-17 16:03:42 End: Account: root@Linux Operator: admin 2020-05-25 15:46:34 Start: 2020-05-25 18:11:58 End: Account: root@tank Operator: admin 2020-05-14 15:09:59 Start: 2020-05-14 16:39:28 Account: root@Linux Operator: admin 2020-05-14 14:31:55 Start: End: 2020-05-14 16:39:28 Account: admin@127 Operator: admin

Figure 11-8 History session playback list

----End

11.2.2 Exporting History Session Records

< 1 ··· 3 4 5 6 >

Start: 2019-12-13 09:33:46

Account: sysuser@127

2019-12-13 09:42:36

You can export all history session records for offline audits.

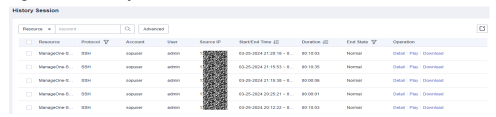
Prerequisites

- You have the management permissions for the **History Session** module.
- The OM session has finished.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Audit** > **History Session**.

Figure 11-9 History Session



The **More** operation in the **Details** column is removed from version 3.3.42.0 or later versions.

Step 3 (Optional) Select one or more history session logs.

If no log is selected, all historical session logs are exported by default.

Step 4 Click in the upper right corner. After the task is created, click Go to Download Center. If the export progress reaches 100%, click Download in the Operation column. Then you can view the exported historical sessions in the downloaded file.

A maximum of two concurrent historical session export tasks are supported.

----End

11.2.3 Managing Session Videos

After an operation is finished, the audit administrator will receive a history session record as well. As an audit administrator, you can audit operation commands on Linux hosts and operations on Windows hosts. They can also generate, download, or delete operation videos for different audit purposes.

Constraints

- Text and video audit are available for operations performed through a web browser.
- For O&M operations, file transfer, and database operations through an SSH client, video audit is unavailable.
- Only valid session logs can be played. Valid session logs start when you initiate a session and end when the last operation is completed.

 Session videos are cached in your bastion host. You are advised to move the videos to a local computer in a timely manner and clear the system disk space.

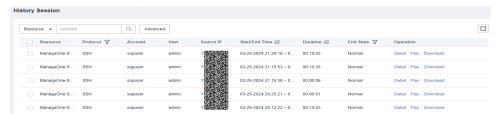
Prerequisites

- You have the management permissions for the **History Session** module.
- The OM session has finished.

Generating Session Videos

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Audit** > **History Session**.

Figure 11-10 History Session



MOTE

The **More** operation in the **Details** column is removed from version 3.3.42.0 or later versions.

Step 3 In the **Operation** column of a history session, choose **More** > **Generate Video**. The system starts generating a video for the session.

The task center displays a message indicating that a task is being executed. After the task is finished, a notification is sent to you through the message center indicating that the session video is generated.

◯ NOTE

- If the bastion host has abundant storage space, the video duration and size are not limited.
- If the system storage space is insufficient, the video may fail to be generated.
- Session recordings can be backed up to OBS buckets. For details, see Configuring OBS Buckets for Remote Log Backup.

----End

Downloading a Session Video

After a video is generated, it is cached in the system and occupies the system storage space. To save system storage space, download videos and save them locally.

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Audit** > **History Session**.

Figure 11-11 History Session



□□ NOTE

The **More** operation in the **Details** column is removed from version 3.3.42.0 or later versions.

Step 3 In the **Operation** column of the history session recording you want to download, click **Download** to download it.

After the video is downloaded, a notification is sent to you through the message center.

■ NOTE

To play back a session recording in a compressed package, perform the following steps:

- 1. Download the local player tool by referring to Download Center.
- 2. Open the local player tool and drag the downloaded package to the playback window.

----End

11.3 System Logs

11.3.1 Querying System Logs

System logs include system login logs and system operation logs. System login logs record all login activities. System operation logs record all operations performed on the bastion host console after login, including but not limited to adding, deleting, and modifying resource accounts or system users, as well as logins.

For example, after a system user logs in to a bastion host and performs operations such as permission configuration and audit management, you, the audit administrator, will receive system log records. You can query login and operation log details to audit system logs online.

Prerequisites

You have the management permissions for the **System Logon** or **System Operation** module under **System Log**.

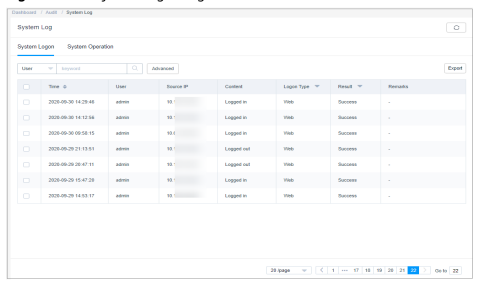
Querying System Logon Logs

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Audit** > **System Log** > **System Logon** to switch to the system log page.

□ NOTE

In system operation logs, O&M task results record whether O&M tasks are complete. System logs do not include the execution results of specific commands or scripts in an O&M task.

Figure 11-12 System logon logs



Step 3 Query login logs.

Quick search

Enter a keyword in the search box to quickly query system logon logs by user, source IP address, start time, end time, and log content.

• Advanced search

Enter keywords in the corresponding attribute search boxes to search for system login logs in exact mode.

Step 4 View the login logs in the search result.

----End

Viewing System Operation Logs

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Audit** > **System Log** to go to the system log page.
- **Step 3** Click the **System Operation** tab.

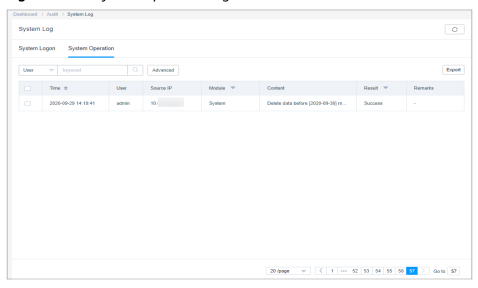


Figure 11-13 System operation logs

Step 4 Query operation logs.

- Quick search
 - Enter a keyword in the search box to quickly query operation logs by user, source IP address, start time, end time, and log content.
- Advanced search
 - Enter keywords in the corresponding attribute search boxes to search for operation logs in exact mode.
- **Step 5** View the operation logs in the search result.

----End

11.3.2 Exporting System Logs

After a system user logs in to a bastion host and performs operations such as permission configuration and audit management, you, the audit administrator, will receive system log records. You can query login and operation record details in a bastion host and audit system logs online. System logs include system login logs and system operation logs.

Prerequisites

You have the management permissions for the **System Logon** or **System Operation** module under **System Log**.

Exporting System Logon Logs

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Audit** > **System Log** to go to the system log page.
- **Step 3** In the **System Logon** tab, click **Export** in the upper right corner to export system logon logs.

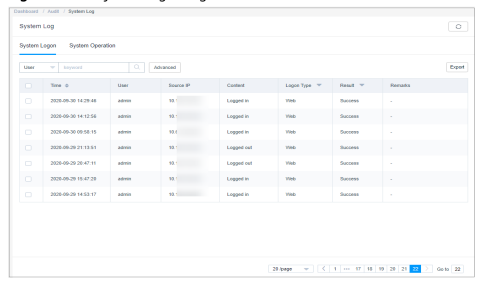


Figure 11-14 System logon logs

Step 4 (Optional) Select one or more login logs.

If no log is selected, all login logs are exported by default.

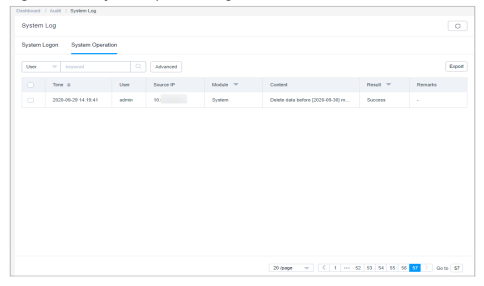
Step 5 Click in the upper right corner. After the task is created, click Go to Download Center. If the export progress reaches 100%, click Download in the Operation column. Then you can view the exported system login logs in the downloaded file.

----End

Exporting System Operation Logs

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Audit** > **System Log** to go to the system log page.
- **Step 3** Click the **System Operation** tab.

Figure 11-15 System operation logs



Step 4 (Optional) Select one or more operation logs.

If no log is selected, all operation logs are exported by default.

Step 5 Click in the upper right corner. After the task is created, click Go to Download Center. If the export progress reaches 100%, click Download in the Operation column. Then you can view the exported system operation logs in the downloaded file.

∩ NOTE

Two records are generated for in system operation logs. One is for the creation task triggered when the export button is clicked, and the other is for the export task, which records the export result, success or failure.

----End

11.4 Operation Report

11.4.1 Viewing Operation Reports

As the audit administrator, you can view and export operation details reports. An operation report includes the **Operation Stat**, **Logon Stat**, **Duration Stat**, **SrcIP Stat**, **Cooperation Stat**, **Approval Stat**, **Interception Stat**, **Command Stat**, and **File Stat** graphs.

Constraints

- Operation statistics for a maximum of 180 consecutive days can be viewed.
 - By default, the operation data of the current day is displayed by the hour.
 - If the time range you select falls into a week of a month, the operation data is displayed by the day.
 - If the time range you select falls into a week spanning different months, the operation data can be displayed by the day or by the month.
 - If the time range you select spans different weeks of a month, the operation data can be displayed by the day or by the week.
 - If the time range you select spans different weeks of different months, the operation data can be displayed by the day, by the week, or by the month.
- You can view operation statistics in line, bar, or pie charts.
 - : indicates statistics will be displayed in a line chart.
 - indicates that statistics will be displayed in a bar chart.
 - Only the command interception trend chart can be displayed in a pie chart.
- By default, the **Operation Stat** trend chart is displayed. It allows you to:
 - View operation statistics trend chart by user. A maximum of five users can be selected.

 View operation statistics trend chart by resource. A maximum of five resources can be selected.

Prerequisites

You have the management permissions for the **Operation Report** module.

Procedure

- **Step 1** Log in to your bastion host.
- Step 2 Choose Audit > Operation Report.
- **Step 3** Click each statistics tab and view the details.

The following describes details about each tab.

----End

Operation Stat

Displays the distribution of accessed resources by user or by resource. By default, the statistics of the current day is displayed by the hour.

In the detailed data area, view the session start and end time, user login name, resource name, protocol type, and account.

Logon Stat

Displays the number of historical sessions by user or by resource. By default, the statistics of the current day is displayed by the hour.

In the detailed data area, view the session start and end time, user login name, resource name, protocol type, and account.

Duration Stat

Displays the duration of history sessions by user or by resource. By default, the statistics of the current day is displayed by the hour.

In the detailed data area, view the session start and end time, user login name, resource name, protocol type, account, and session duration.

SrcIP Stat

Displays the number of source IP addresses from which sessions are established by user or by resource. By default, the statistics of the current day is displayed by the hour.

In the detailed data area, view the session start and end time, user login name, resource name, protocol type, account, and source IP address.

Cooperation Stat

Displays the number of users participating in a cooperation session by user or by resource. By default, the statistics of the current day is displayed by the hour.

In the detailed data area, view the session start and end time, user login name, resource name, protocol type, account, and login names of session participants.

Two-person authorization

Displays the number of sessions requiring two-person approval by user or by resource. By default, the statistics of the current day is displayed by the hour.

In the detailed data area, view the approval time, user login name, resource name, protocol type, account, and login names of approvers.

Interception Stat

Displays the number of intercepted commands by user or by resource. By default, the statistics of the current day is displayed by the hour.

Intercepting a command includes three actions, disconnecting the session, rejecting the session, or asking dynamical approval.

In the detailed data area, view the operation time, user login name, resource name, protocol type, account, and action.

Command Stat

Displays the number of executed commands by user or resource. By default, the statistics of the current day is displayed by the hour.

In the detailed data area, view the operation time, user login name, resource name, protocol type, account, and operation instructions.

File Stat

Displays the number of files uploaded and downloaded by user or by resource. By default, the statistics of the current day is displayed by the hour.

In the detailed data area, view the file operation time, user login name, resource name, protocol type, account, operation type, and file name.

11.4.2 Pushing Operation Reports

For your convenience of audit, you can manually export the operation reports or enable the auto send function to let the bastion host push operation reports to you through emails at the interval you select.

- Operation reports can be automatically sent by the day, week, and month.
- The report format can be PDF, DOC, XLS, or HTML.
- An operation report for a maximum of 180 consecutive days can be pushed each time.

Prerequisites

- You have the management permissions for the Operation Report module.
- You have completed **Configuring the Outgoing Mail Server**.

Manually Exporting an Operation Report

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Audit** > **Operation Report**.
- **Step 3** Click **Export** in the upper right corner of the page.
- **Step 4** In the displayed **Export** dialog box, configure the method and time to export the report and the report format.

Table 11-1 Parameters for exporting operation reports

Parameter	Description
Granularity	Time granularity for displaying the trend chart of the operation report.
	The options are Hourly , Daily , Weekly , and Monthly .
Time	Start time and end time to generate the operation report to be exported.
	Start time and end time are mandatory.
	A maximum of 180 consecutive days are allowed.
Report Type	Type of operation statistics to be included in the operation report.
File format	Format of the report. You can select only one format.
	DOC is selected by default.
	You can download a report in PDF, DOC, XLS, or HTML.

Step 5 Click **OK** to export the operation report immediately.

----End

Automatically Pushing a System Report

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Audit > Operation Report**.
- **Step 3** On the displayed page, click **Auto Send** in the upper right corner.
- **Step 4** In the displayed **Auto Send** dialog box, configure the method and time to push the report and the report format.

Table 11-2 Auto Send

Paramet er	Description
Status	Whether to enable the auto send function. This function is disabled by default ().
	indicates that auto send function is disabled.
	indicates that the auto send function is enabled. The operation report of the previous period will be sent to you through emails.
Send cycle	Interval at which a report is sent.
	By default, the report is sent at 00:00 on the specified date.
	Reports can be sent by the day, week, or month.
	Statistics in the daily reports are displayed by the hour.
	Statistics in the weekly reports are displayed by the day.
	Statistics in the monthly reports are displayed by the week.
File format	Format of the report. You can select only one format.
	DOC is selected by default.
	You can download a report in PDF, DOC, XLS, or HTML.

Step 5 Click OK.

----End

11.5 System Report

11.5.1 Viewing System Reports

As an audit administrator, you can view operation details in a system report. A system report usually includes the **UserControl Stat**, **User&Resource Stat**, **SrcIP Stat**, **Logon Stat**, **Exception Stat**, **Supervision Stat**, and **User Status** trend charts.

Constraints

- Each trend chart displays the statistics for a maximum of 180 consecutive days.
 - By default, the operation data of the current day is displayed by the hour.
 - Operation data over 30 days can only be viewed by the week or month.
 - Operation data within 30 days can be viewed by the day, week, or month.
- The trend chart can only be a bar chart.

Prerequisites

You have the management permissions for the **System Report** module.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Audit** > **System Report**.
- **Step 3** Click each statistics tab and view the details.

----End

UserControl Stat

This area displays the number of disabling and enabling users. By default, the statistics of the current day is displayed.

In the detailed data area, view the operation time, user login name, source IP address, operation, and operation results.

User&Resource Stat

This area displays statistics of how many users, user groups, hosts, application resources, application servers, accounts, and account groups are created and deleted. By default, the statistics of the current day is displayed.

In the detailed data area, view the operation time, user login name, source IP address, operation, and operation results.

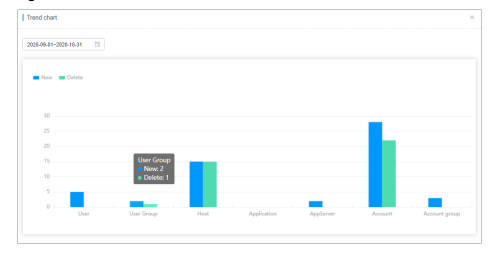


Figure 11-16 Trend chart of User&Resource Stat

SrcIP Stat

This area displays the number of IP addresses from which users log in to the system. By default, the statistics of the current day is displayed.

You can view top 5, top 10, and top 20 source IP addresses.

In the detailed data area, view the logon time, source IP address, operation, and operation results.

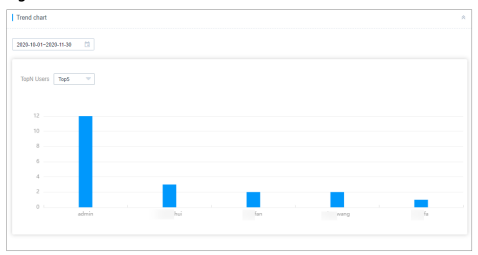


Figure 11-17 Trend chart of SrcIP Stat

Logon Stat

This area displays the number of logins by login method. By default, the statistics of the current day is displayed.

You can view logins by web browsers and SSH, FTP, and SFTP clients.

In the detailed data area, view the logon time, source IP address, operation, and operation results.

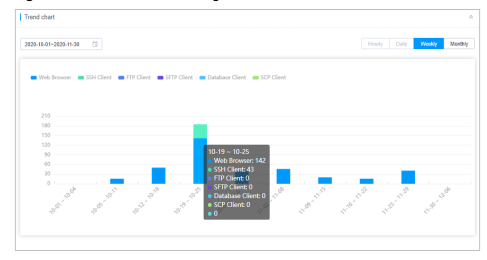


Figure 11-18 Trend chart of Logon Stat

Exception Stat

This area displays the number of login exceptions. By default, the statistics of the current day is displayed.

You can view top 5, top 10, and top 20 login exceptions.

In the detailed data area, view the logon time, source IP address, operation, and operation results.

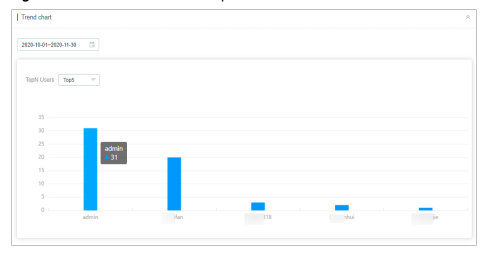


Figure 11-19 Trend chart of Exception Stat

Supervision Stat

This area displays the number of interrupted sessions and monitored sessions. By default, the statistics of the current day is displayed.

In the detailed data area, view the logon time, source IP address, operation, and operation results.

User Status

This area displays the number of zombie users and the number of users by password strength.

- Zombie users are valid users who have not logged in for more than 14 days. Zombie accounts are counted by the number of days during which they have not logged in.
 - By default, information about top 5 zombie accounts is displayed. You can view top 5, top 10, and top 20 zombie users.
 - In the detailed data area, view the time of the last successful login, source IP address, operation, and operation results.
- Password strength is classified into three levels: high, medium, and low.
 In the detailed data area, you can view the login name of the user who completes the last password change, password strength, and last password change time, which are displayed in ascending order by password strength.

□ NOTE

Password strength classification criteria:

High: The password contains eight or more characters that include uppercase letters, lowercase letters, digits, and special characters.

Medium: The password contains eight or more characters that include two or three types of the following characters: uppercase letters, lowercase letters, digits, and special characters.

Low: The password contains fewer than eight characters or contains eight or more characters that include one type of the following characters: uppercase letters, lowercase letters, digits, or special character.

11.5.2 Pushing System Reports

For your convenience of audit, you can manually export the system reports or enable the auto send function to let the bastion host push system reports to you through emails at the interval you select.

- System reports can be automatically sent by the day, week, and month.
- The report format can be PDF, DOC, XLS, or HTML.
- A system report for a maximum of 180 consecutive days can be pushed each time.

Prerequisites

- You have the management permissions for the **System Report** module.
- You have configured an available email address to receive reports.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Audit** > **System Report**.
- **Step 3** Click **Export** in the upper right corner of the page.
- **Step 4** In the displayed **Export** dialog box, configure the method and time to export the report and the report format.

Table 11-3 Parameters for exporting system reports

Parameter	Description
Granularity	Time granularity for displaying the trend chart of the system report. The options are Hourly , Daily , Weekly , and Monthly .
Time	Start time and end time to generate the report to be exported. • Start time and end time are mandatory. • A maximum of 180 consecutive days are allowed.
Report Type	Type of statistics to be included in the report.
File format	 Format of the report. You can select only one format. DOC is selected by default. You can download a report in PDF, DOC, XLS, or HTML.

- **Step 5** Click **OK** to export the system report immediately.
- **Step 6** Go to your email address to check the system report after you receive the notification in the message center.

----End

Automatically Pushing a System Report

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **Audit** > **System Report**.
- **Step 3** On the displayed page, click **Auto Send** in the upper right corner.
- **Step 4** In the displayed **Auto Send** dialog box, configure the method and time to push the report and the report format.

Table 11-4 Parameters for auto-send function

Parameter	Description
Status	Whether to enable the auto send function. This function is disabled by default ().
	: indicates that auto send function is disabled.
	indicates that the auto send function is enabled. The operation report of the previous period will be sent to you through emails.
Send cycle	 Interval at which a report is sent. By default, the report is sent at 00:00 on the specified date. Reports can be sent by the day, week, or month. Statistics in the daily reports are displayed by the hour. Statistics in the weekly reports are displayed by the day. Statistics in the monthly reports are displayed by the week.
File format	 Format of the report. You can select only one format. DOC is selected by default. You can download a report in PDF, DOC, XLS, or HTML.

Step 5 Click OK.

----End

12 Authentication Configuration

12.1 Multifactor Verification Management

12.1.1 USB Key Management

USB keys can only be issued to user accounts with USB key authentication enabled in multifactor verification.

Before using a USB key for second authentication, prepare USB keys and install the USB key driver on the local computer.

USB keys from different vendors cannot identify each other for login authentication. You need to **configure the USB key vendor** based on the USB keys in use.

Prerequisites

- You have obtained a USB key.
- You have the management permissions for the User module.
- You have the management permissions for the **USBKey** module.

Procedure

One USB key can be issued to one user only.

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **User** > **USBKey** in the navigation pane.
- **Step 3** Click **Issue** to issue a USB key.

Figure 12-1 USBKey



Step 4 Select a user with the USB key multifactor verification enabled as the related user.

Figure 12-2 Issuing a USB key

Issue USBKey

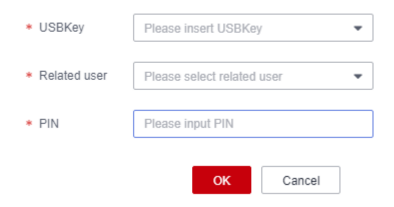


Table 12-1 Parameters for issuing a USB key

Paramete r	Description
USBKey	Specifies the USB key ID.
Relate User	Specifies the user to which the USB key is related. USB key in multifactor verification must be enabled for such users.
PIN	Specifies the personal identification number (PIN) uniquely corresponding to the USB key. It is provided by the USB key vendor.

Step 5 Click OK. You can then view the newly issued USB key in the USB key list.

When you log in to a bastion host as a related user, insert the issued USB key to the local host. The bastion host automatically identifies the USB key. So you can select the corresponding USB key on the login page and enter the PIN number to finish the authentication.

----End

Revoking a USB Key

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **User** > **USBKey** in the navigation pane.
- **Step 3** In the **Operation** column of the row containing the USB key to be revoked, click **Revoke**.
- **Step 4** To revoke multiple USB keys at a time, select the ones you want and click **Revoke** at the bottom of the USB key list to revoke the selected USB keys together.

----End

12.1.2 OTP Token Management

OTP tokens can be issued only to users with **OTP Token** enabled in multifactor verification.

You need to prepare OTP tokens in advance. You can use Jansh ETZ201/203 OTP tokens for logins.

Prerequisites

- You have obtained a hardware token.
- You have the management permissions for the User module.
- You have the management permissions for the **OTP** module.

Issuing an OTP Token

One OTP token can be issued only to one user.

- Step 1 Log in to your bastion host.
- **Step 2** Choose **User > OTP token** in the navigation pane.
- Step 3 Click Issue to issue an OTP token.
- **Step 4** Enter the required token information.

Figure 12-3 Issue Token ID

IssueToken ID

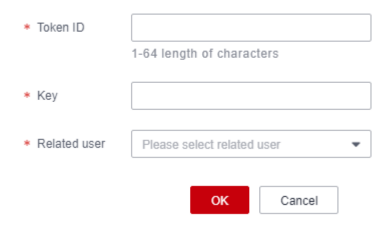


Table 12-2 Parameters for issuing an OTP token

Paramete r	Description
Token ID	Specifies the OTP token ID.
Key	Specifies the key uniquely corresponding to the OTP token. It is provided by the OTP token vendor.

Paramete r	Description
Relate User	Specifies the user to whom the OTP token is related. OTP token must be enabled in multifactor verification for such users.

Step 5 Click **OK**. You can view the newly issued OTP token in the OTP token list.

For users with OTP token enabled, they need to enter the username, password, and the dynamic password issued by the OTP token for logins.

----End

Importing an OTP Token

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **User > OTP token** in the navigation pane.
- **Step 3** Click **Import** to batch import OTP tokens.
- Step 4 Click Download next to Download template.
- **Step 5** Enter the configuration information of the OTP tokens to be imported according to the configuration requirements of the template.
- **Step 6** Click **Upload** and select the complete template.
 - You can upload files in CSV, XLS, or XLSX format.
 - Override existing OTP token
 - Selected: The token ID will be overwritten if two tokens have the same key and related user configured, and the information of the existing token will be updated but the token is not deleted.
 - Not selected: The system skips the tokens with duplicate keys and related users.
- **Step 7** Click **OK**. You can then view the imported OTP tokens in the token list.

----End

Exporting an OTP Token

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **User> OTP Token**. On the OTP token list page displayed, select the OTP tokens you want to export.

If no tokens are selected, all tokens are exported by default.

- **Step 3** Click in the upper right corner. On the dialog box displayed, confirm the export.
 - Set an encryption password to encrypt the exported file.
 - Enter your password.

- Select the CSV or Excel format.
- **Step 4** Click **OK**. After the task is created, click **Go to Download Center**. If the export progress reaches 100%, click **Download** in the **Operation** column. Then you can view the exported OTP tokens in the downloaded file.

----End

Revoking an OTP Token

After an OTP token is deleted, the related user cannot log in to the bastion host through the OTP token.

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **User > OTP token** in the navigation pane.
- **Step 3** In the **Operation** column of the row containing the OTP token to be revoked, click **Revoke**.
- **Step 4** In the OTP token list, you can select multiple OTP tokens and click **Revoke** at the bottom of the list to revoke the selected tokens together.

----End

12.1.3 Mobile OTPs

A mobile OTP application is a software token application used to generate a dynamic password on a bound mobile phone. You can configure mobile one-time password (OTP) verification to implement MFA for your bastion host. After mobile OTP verification is configured, in addition to the username and password, a 6-digit mobile OTP verification code is required for each login. For details, see Configuring Mobile OTP Login Authentication.

Currently, built-in mobile OTPs and Remote Authentication Dial In User Service (RADIUS) mobile OTPs are supported.

- Built-in mobile OTP application: WeChat applet mobile OTP.
- RADIUS mobile OTP applications: Google Authenticator and FreeOTP

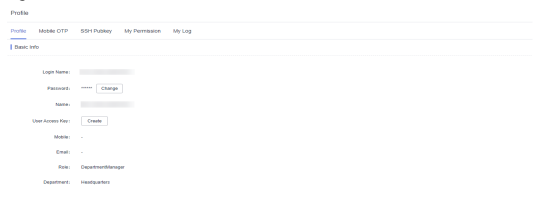
NOTICE

- Ensure that your bastion host and mobile phone have the same system time, accurate to seconds. Otherwise, the mobile OTP application may fail to be bound to the user account.
- If the mobile OTP fails to be bound, change the system time to be the same as the mobile phone time. After this, refresh the page to generate a new quick response (QR) code for binding.

Binding a Mobile OTP application to a User

- **Step 1** Log in to your bastion host.
- **Step 2** On the **Dashboard** page, click the username in the upper right corner and choose **Profile**.

Figure 12-4 Profile



Step 3 Click the Mobile OTP tab.

Step 4 In the displayed **Mobile OTP** dialog box, bind a mobile OTP application as prompted.

■ NOTE

Before binding, make sure the time of the bastion host is consistent with that of the mobile phone.

1. WeChat applet access token

Start WeChat on the mobile phone, obtain the dynamic password for binding according to the operation guide, and enter the 6-digit dynamic password. After the verification, the mobile OTP application is bound.

2. App-based mobile OTP

Start the installed mobile OTP application, scan the QR code in step 2 to obtain a dynamic password, and enter the 6-digit dynamic password. After the verification, the mobile OTP application is bound to you.

Step 5 Refresh the page.

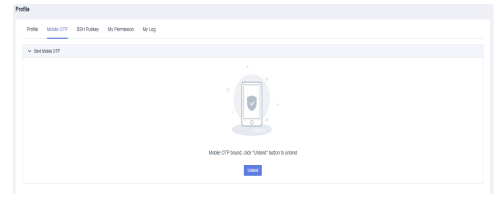
----End

Unbinding a Mobile OTP Application

Click **Unbind** on the **Mobile OTP** tab to unbind the mobile OTP application.

After the unbinding, refresh the page.

Figure 12-5 Unbinding a mobile OTP application



12.1.4 SSH Pubkey

Your SSH public keys are used for passwordless logins over the SSH client.

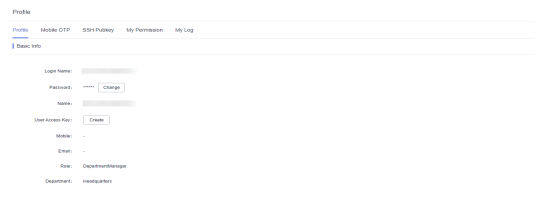
Constraints

Only OpenSSH public keys are supported.

Adding an SSH Public Key

- **Step 1** Log in to your bastion host.
- **Step 2** On the **Dashboard** page, click the user name in the upper right corner and choose **Profile**.

Figure 12-6 Profile



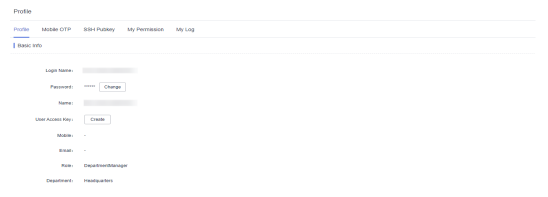
- **Step 3** Click the **SSH Pubkey** tab.
- Step 4 Click Add in the SSH Pubkey area.
- **Step 5** In the displayed **Add SSH Pubkey** dialog, specify the public key name and enter the SSH public key.
- **Step 6** Click **OK**. You can view the added SSH public key.

----End

Deleting an SSH Public Key

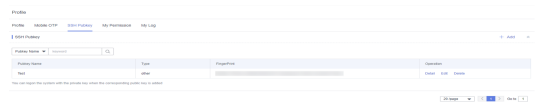
- Step 1 Log in to your bastion host.
- **Step 2** On the **Dashboard** page, click the user name in the upper right corner and choose **Profile**.

Figure 12-7 Profile



Step 3 Click the **SSH Pubkey** tab.

Figure 12-8 SSH Pubkey



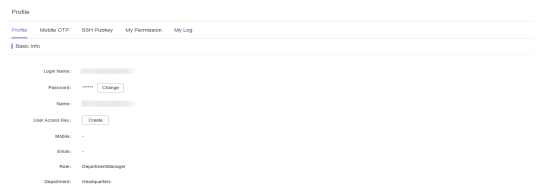
- **Step 4** In the **Operation** column of the SSH public key you want to delete, click **Delete**.
- **Step 5** In the displayed confirmation dialog box, click **OK**.

----End

Editing an SSH Public Key

- **Step 1** Log in to your bastion host.
- **Step 2** On the **Dashboard** page, click the user name in the upper right corner and choose **Profile**.

Figure 12-9 Profile



Step 3 Click the SSH Pubkey tab.

Figure 12-10 SSH Pubkey



- **Step 4** In the **Operation** column of the SSH public key you want to modify, click **Edit**.
- **Step 5** In the displayed **Edit SSH pubkey** dialog box, edit the public key name and the public key.
- **Step 6** Click **OK**. You can view the modified SSH public key.

----End

12.2 Configuring Multifactor Verification

12.2.1 Configuring SMS Login Verification

You can configure a mobile phone to receive a 6-digit code for login identity verification. In SMS authentication method, both the static login password and a 6-digit SMS verification code are required for login.

Constraints

- Only one phone number can be bound to a system user account.
- You have enabled the SMS gateway IP address and port 10743 and port 443
 for the security group of the bastion host instance, and the bastion host
 system can access the SMS gateway.

Step 1: Bind a Phone Number

The phone number bound to a user account must be valid and can receive SMS messages.

Method 1: Binding a phone number as an individual system user

- **Step 1** Log in to your bastion host using your static password.
- **Step 2** On the **Dashboard** page, click the user name in the upper right corner and choose **Profile**.
- **Step 3** In the displayed **Profile** management page, click **Edit**.
- **Step 4** In the displayed **Edit Basic Info** dialog box, enter a valid phone number in the **Mobile** text box.

□ NOTE

The country code is required for phone numbers. The format is as follows: + *country code phone number*, for example, +86 1xxxxxxxxxxx.

Step 5 Click OK.

----End

Method 2: Changing a user's phone number as the administrator

- **Step 1** Log in to your bastion host as the administrator.
- **Step 2** Choose **User** > **User** to go to the **User** management page.
- **Step 3** Select a user and click its **LoginName**.
- **Step 4** On the displayed page, click **Edit** in the **Basic Info** area.
- **Step 5** Enter a valid phone number in the **Mobile** text box.
- Step 6 Click OK.

----End

Step 2: Configure SMS Authentication as the Administrator

- **Step 1** Log in to your bastion host as the administrator.
- **Step 2** Choose **User** > **User** to go to the **User** management page.
- **Step 3** Select a user and click its **LoginName**.
- **Step 4** In the **User Setting** area, click **Edit**.
- **Step 5** In the displayed **Edit user setting** dialog box, select **Mobile SMS** for **Multifactor Verification**.
- Step 6 Click OK.

The next time the user logs in to the system, they will have to provide an SMS code.

----End

12.2.2 Configuring Mobile OTP Login Verification

A mobile OTP is a mobile application that can generate a dynamic password for identity verification.

In mobile OTP verification method, both your static login password and a 6-digit one-time password are required for login.

After mobile OTP authentication, the bastion host can be used in a non-public network environment as long as the bastion host time is the same as the mobile phone time.

NOTICE

If you want to enable MFA for the **admin** account, you need to configure the mobile phone token first, or the **admin** account cannot log in to the system in MFA mode.

Currently, built-in mobile OTPs and Remote Authentication Dial In User Service (RADIUS) mobile OTPs are supported.

- Built-in mobile OTP: WeChat applet OTP
- RADIUS mobile OTP applications: Microsoft Authenticator, Google Authenticator, and FreeOTP

Constraints

Ensure that your bastion host and mobile phone have the same system time, accurate to the seconds. Otherwise, the system may prompt that the mobile OTP fails to be bound.

Synchronize the bastion host system time to the mobile phone time. Refresh the page, scan the new QR code, and try again.

Step 1: Bind a Mobile OTP as a Common User

- **Step 1** Log in to your bastion host using your static password.
- **Step 2** On the **Dashboard** page, click the user name in the upper right corner and choose **Profile**.
- **Step 3** On the displayed **Profile** page, click the **Mobile OTP** tab.

On the displayed page, follow the instructions to bind a mobile OTP.

If you do not have the WeChat app, use the Google verification code program to scan the second QR code.

Step 4 (Optional) To unbind the mobile OTP, click Unbind on the Mobile OTP tab.

----End

Step 2: Enable Mobile OTP Authentication for a User as the Administrator

- **Step 1** Log in to your bastion host as the administrator.
- **Step 2** Choose **User** > **User** to go to the **User** management page.
- **Step 3** Select a user having mobile OTP bound and click its **LoginName**.
- Step 4 In the User Setting area, click Edit.
- **Step 5** In the displayed **Edit user settings** dialog box, select **Mobile OTP** for **Multifactor Verification**.
- Step 6 Click OK.

The next time the user logs in to the system, they will have to provide a mobile OTP.

----End

12.2.3 Configuring USB Key Login Verification

USB token is a one-time password technology implemented based on USB keys. In USB key authentication method, you will need to insert the USB key into your local host for login. The system login page then automatically identifies the inserted USB key and requires you to enter the corresponding PIN to pass identity authentication.

Constraints

- Currently, USB keys of Century Longmai (GM3000), Century Longmai-SM series algorithms (GM3000), JIT, and Feitian (ePass3000GM) are supported. USB keys from different vendors cannot identify each other for login authentication. Configure your vendor before enabling this authentication method. For details, see Configuring USB Keys.
- A USB key can be issued to one user only.

Prerequisites

You have obtained a USB key and installed the USB key driver locally.

Step 1 Configure USB Key Authentication

- **Step 1** Log in to your bastion host as the administrator.
- **Step 2** Choose **User** > **User** to go to the **User** management page.
- **Step 3** Select a user and click its **LoginName**.
- **Step 4** In the **User Setting** area, click **Edit**.
- **Step 5** In the displayed **Edit user setting** dialog box, select **USBKey** for **Multifactor Verification**.
- Step 6 Click OK.

----End

Step 2: Issue the USBKey

- **Step 1** Log in to your bastion host as the administrator.
- **Step 2** Choose **User** > **USBKey** in the navigation pane.
- Step 3 Click Issue to issue a USB key.
- **Step 4** Select a user with the USB key multifactor verification enabled as the related user.

Table 12-3 Parameters for issuing a USB key

Paramete r	Description
USBKey	Specifies the USB key ID.

Paramete r	Description
Relate User	Specifies the user to which the USB key is related. USB key in multifactor verification must be enabled for such users.
PIN	Specifies the personal identification number (PIN) uniquely corresponding to the USB key. It is provided by the USB key vendor.

Step 5 Click OK. You can then view the newly issued USB key in the USB key list.

When logging in to a bastion host with a USB key, insert your USB key into your local host, select the USB key on the login page, and enter the PIN as prompted. The USB key is identified automatically when it is inserted.

----End

12.2.4 Configuring OTP Token Login Verification

An OTP token is a security hardware device that generates one-time passwords. You can use event-based OTP tokens. In OTP token authentication method, both your static login password and a 6-digit one-time password generated by your hardware are required for login.

Constraints

- Currently, bastion hosts support only Jansh ETZ201/ETZ203 OTP tokens.
- A hardware OTP token can be issued only to one user.

Prerequisites

You have obtained a hardware token.

Step 1: Configure OTP Token Authentication

- **Step 1** Log in to your bastion host as the administrator.
- **Step 2** Choose **User** > **User** to go to the **User** management page.
- **Step 3** Select a user and click its **LoginName**.
- Step 4 In the User Setting area, click Edit.
- **Step 5** In the displayed **Edit user setting** dialog box, select **OTP token** for **Multifactor Verification**.
- Step 6 Click OK.

----End

Step 2: Issue an OTP Token

- **Step 1** Log in to your bastion host as the administrator.
- **Step 2** Choose **User** > **OTP token** in the navigation pane.

Step 3 Click **Issue** to issue an OTP token.

Figure 12-11 Issuing an OTP token



Step 4 Enter the required token information.

Figure 12-12 Issue Token ID

IssueToken ID

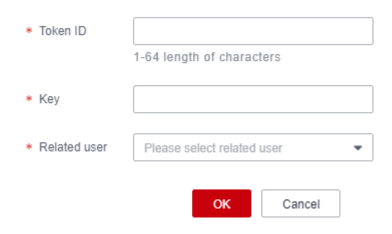


Table 12-4 Parameters for issuing an OTP token

Paramete r	Description
Token ID	Specifies the OTP token ID.
Key	Specifies the key uniquely corresponding to the OTP token. It is provided by the OTP token vendor.
Relate User	User who the OTP token is related to.

Step 5 Click **OK**. You can view the newly issued OTP token in the OTP token list.

In the OTP token authentication method, the login page requires the login name, static password, and the dynamic OTP issued by your hardware token.

----End

12.2.5 Configuring Email Address Login Verification

For logins to bastion host instance, you can also enable email verification for users. Then, after a user enters a password, an email verification code is required for a login. In addition, email verification supports logins over SSH clients.

Prerequisites

- You have configured an email address and tested it successfully.
- You have added users. For details, see Adding a User.

Constraints

This method is not supported for first time logins. You need to configure email address login verification after the first login.

Adding an Email Address for an Account

- **Step 1** Log in to the management console.
- Step 2 Click in the upper left corner and select a region or project. In the upper left corner of the page, click and select a region. Choose Security & Compliance > Cloud Bastion Host to go to the CBH instance management page.

Figure 12-13 Instances



Table 12-5 Instance parameters

Parameter	Description
Instance Name	Instance name you specify. It cannot be modified after the instance is created.
Status	Status of the instance, including the status of the standby host.
Instance Type	Instance type you select.
Login Address	Private IP address of the instance.
EIP	EIP of the instance.
Billing Mode	Billing mode of the current instance.

Parameter	Description
Enterprise Project	Enterprise project that the instance belongs to.

Step 3 Locate the target instance and click **Remote Login** in the **Operation** column. In the displayed dialog box, select a login mode.

- If you want to use a private IP address to log in a bastion host, make sure the instance and your local network are connected, or the login will fail.
- IAM Login and Admin Login do not require any passwords. If you log in locally, you
 need to use an account or key. You can configure login authentication based on Using a
 Web Browser to Log In to Your Bastion Host.
- **Step 4** Log in to the bastion host instance in **Admin Login** mode and choose **User** > **User**.
- **Step 5** In the user list, select one or more accounts for which you want to add email addresses and choose **More** > **Edit multifactor** below the list.
- **Step 6** In the dialog box displayed, select the email verification mode.

■ NOTE

- If you have configured other login verification methods and still want to use them, select them all together in this step.
- If you want to enable email verification for all accounts in the department that the target account belongs to or all accounts in its subordinate departments, select Modify All.
- **Step 7** Click **OK**. Then, you can choose **User** > **User** and click the target account name to view the added email address and multifactor verification settings.

----End

12.3 Remote Authentication Management

12.3.1 Configuring Remote AD Authentication

You can interconnect your bastion host with the AD server to authenticate user logins. You can enable authentication mode or synchronization mode for the AD domain service.

• Auth Mode

If this mode is selected, your bastion host does not synchronize user information from the AD domain server. You need to log in to the bastion host as the administrator and create system users manually. When a user logs in to your bastion host, its identity is authenticated by the AD domain server.

Sync Mode

If this mode is selected, your bastion host synchronizes user information from the AD domain server. So, there is no need to create system users additionally. When a user logs in to your bastion host, its identity is authenticated by the AD domain server. For details, see **Synchronizing AD Domain Users**.

Prerequisites

- You have the management permissions for the **System** module.
- You have obtained the information about the AD domain server.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > Sysconfig > Authenticate**.

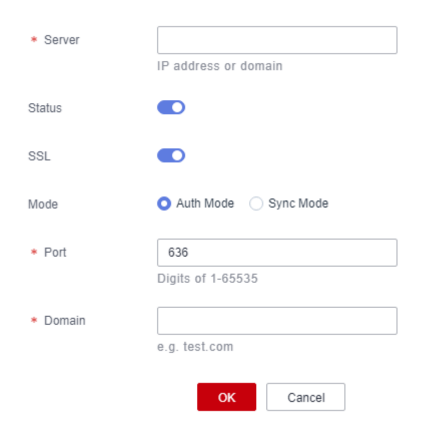
Figure 12-14 Configuring remote authentication



- **Step 3** Click **Add** in the **AD Settings** area.
- **Step 4** Select **Auth** for **Auth Mode** and configure other parameters as shown in **Table** 12-6.

Figure 12-15 AD Settings

AD Settings



Parameter Description Specifies the IP address of the AD domain server. Server Status Specifies the status of remote AD authentication (default:). : AD domain authentication is enabled. If the configuration information is valid, AD domain authentication is enabled or AD domain users are synchronized to the bastion host when the user starts a login. : AD authentication is disabled. SSL Specifies the status of SSL encryption (default:). : SSL encryption is disabled. : SSL encryption is enabled. After SSL encryption is enabled, data transmitted by synchronized users or authenticated users is encrypted. Mode Specifies the working mode of AD domain. Select **Auth Mode**. Specifies the access port of the remote server of AD domain. The Port default port number is 389. Specifies the domain of the AD service. Domain

Table 12-6 AD authentication parameters

Step 5 Click **OK**. You can then view AD authentication configurations in the AD server list.

----End

Follow-up Operations

- To view details of the configured AD authentication, click **Details** in the **Operation** column.
- To modify or disable AD authentication, or change the authentication mode, click Edit in the Operation column and reconfigure the AD authentication in the displayed dialog box.
- If the AD authentication is no longer required, click **Delete** in the **Operation** column to delete it. Deleted authentication information cannot be recovered. Exercise caution when performing this operation.

12.3.2 Configuring Remote LDAP Authentication

You can interconnect your bastion host with the LDAP server to authenticate logins to the bastion host.

Constraints

Identical configurations of two LDAP authentication servers are not allowed.
 Each LDAP server has unique combination of IP address, port number, and user OU.

Prerequisites

- You have the management permissions for the **System** module.
- You have obtained the information about the LDAP server.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System** > **Sysconfig** > **Authenticate**.

Figure 12-16 Configuring remote authentication



Step 3 Click **Add** in the **LDAP Settings** area.

LDAP supports the two authentication modes:

• If you select **Auth** for **Auth Mode**, configure the parameters by referring to **Table 12-7**.

 \times **LDAP Settings** Status Server Please input server address IP address or domain SSL Port 636 Digits of 1-65535 Auth Mode
 Sync Mode Mode Auth Inquire Auth Mode User OU Please input user OU User Filter uid OK Cancel

Figure 12-17 Configuring LDAP authentication

Table 12-7 LDAP authentication parameters

Paramete r	Description
Server	Specifies the IP address of the LDAP server.
Status	Specifies whether to enable remote LDAP authentication. Remote LDAP authentication is enabled by default (). - : LDAP authentication is enabled. Remote LDAP authentication is enabled when a user starts a login.
	- : LDAP authentication is disabled.

Paramete r	Description
SSL	Specifies whether to enable SSL encryption. SSL encryption is disabled by default ().
	– SSL encryption is disabled.
	 SSL encryption is enabled. After SSL encryption is enabled, data transmitted by synchronized users or authenticated users is encrypted.
Port	Specifies the access port of the remote LDAP server. The default port number is 389.
Mode	Select Auth Mode or Sync Mode .
	 Auth Mode: The bastion host is interconnected with the AD server. To add a domain user, you need to manually select LDAP authentication on the user management page.
	 Sync Mode: After the bastion host is connected to the AD server, you can choose Systemconfig > Authenticate and synchronize users under the corresponding OU to the bastion host.
User OU	Specifies the user organization unit (OU) on the LDAP server.
User Filter	Specifies the users to be filtered out on the LDAP server.

• Select **Auth** for **Auth Mode** and configure the parameters by referring to **Table 12-8**.

□ NOTE

Querying authentication methods is supported in version version 3.3.36.0 and later only. To use this function, upgrade your bastion host to version 3.3.36.0 or later by referring to **Upgrading the Instance Version**.

Figure 12-18 Inquire

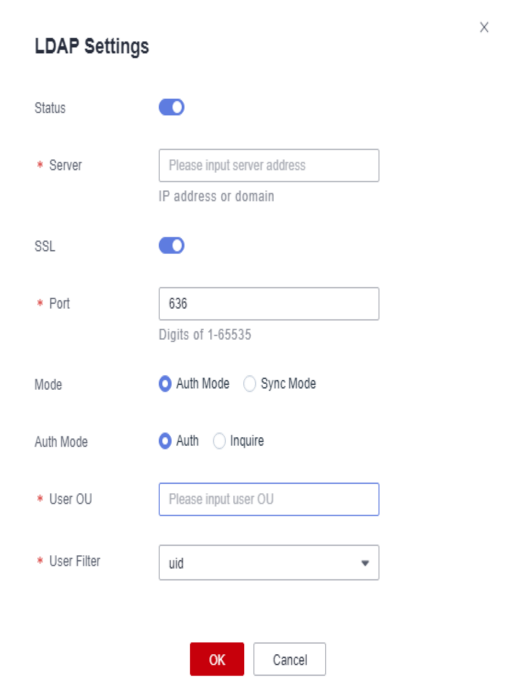


Table 12-8 LDAP inquiring mode parameters

Paramete r	Description
Server	Specifies the IP address of the LDAP server.

Paramete r	Description
Status	Specifies whether to enable remote LDAP authentication. Remote LDAP authentication is enabled by default ().
	- LDAP authentication is enabled. Remote LDAP authentication is enabled when a user starts a login.
	– Compare the control of the control
SSL	Specifies whether to enable SSL encryption. SSL encryption is disabled by default ().
	– Construction is disabled.
	 SSL encryption is enabled. After SSL encryption is enabled, data transmitted by synchronized users or authenticated users is encrypted.
Port	Specifies the access port of the remote LDAP server. The default port number is 389.
Mode	Select Auth Mode or Sync Mode .
	 The bastion host is interconnected with the AD server. To add a domain user, you need to manually select LDAP authentication on the user management page.
	 After the CBH instance is connected to the AD server, you can choose Systemconfig > Authenticate and synchronize users under the corresponding OU to the bastion host.
Base DN	Base DN of the LDAP server.
Administr ator DN	Administrator DN.
Administr ator Password	Password of the administrator.
User OU	Specifies the user organization unit (OU) on the LDAP server.
User Filter	Specifies the users to be filtered out on the LDAP server.

Step 4 Click **OK**. You can then view LDAP authentication configurations in the LDAP server list.

----End

Follow-up Operations

- To view details of the configured LDAP authentication, click **Details** in the **Operation** column.
- To modify or disable LDAP authentication, click **Edit** in the **Operation** column and reconfigure LDAP authentication in the displayed dialog box.

• If the LDAP authentication is no longer required, click **Delete** in the **Operation** column to delete it. Deleted authentication information cannot be recovered. Exercise caution when performing this operation.

12.3.3 Configuring Remote RADIUS Authentication

You can interconnect your bastion host with the RADIUS server to authenticate logins to your bastion host.

This topic describes how to configure the RADIUS authentication and how to test the user validity of the configured RADIUS authentication.

Prerequisites

- You have the management permissions for the **System** module.
- You have obtained the information about the RADIUS server.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > Sysconfig > Authenticate**.

Figure 12-19 Configuring remote authentication



Step 3 Click **Edit** in the **RADIUS Settings** area.

Figure 12-20 RADIUS Settings

RADIUS Settings

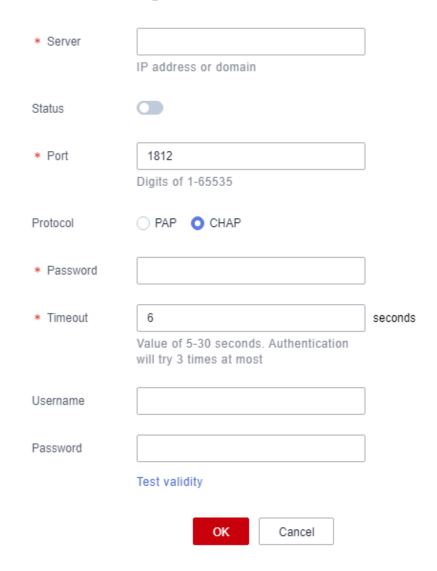


Table 12-9 RADIUS authentication parameters

Parameter	Description
Server	Specifies the IP address of the RADIUS server.
Status	Specifies the status of remote RADIUS authentication (default:). • RADIUS authentication is enabled. Remote RADIUS authentication is enabled when the user starts a login. • RADIUS authentication is disabled.
Port	Specifies the access port of the remote RADIUS server. The default port number is 1812.

Parameter	Description
Protocol	Specifies the remote authentication protocol. This parameter can be set to PAP or CHAP . NOTE The value must be the same as the authenticated resource protocol.
Password	Specifies the authentication key of the remote RADIUS server.
Timeout	Specifies the timeout for remote RADIUS authentication.
Username	Specifies the username on the RADIUS server to test whether the RADIUS server information is correct.
Password	Specifies the password of username on the RADIUS server to test whether the RADIUS server information is correct.
Test validity	You can click Test validity to test whether the RADIUS server is configured properly.

Step 4 Click **OK**. You can then view RADIUS authentication configurations in the RADIUS server list.

----End

Follow-up Operations

To modify or disable RADIUS authentication, click **Edit** in the **Operation** column and reconfigure RADIUS authentication in the displayed dialog box.

12.3.4 Configuring Remote Azure AD Authentication

You can interconnect your bastion host with the Azure AD platform to authenticate logins to your bastion host.

Prerequisites

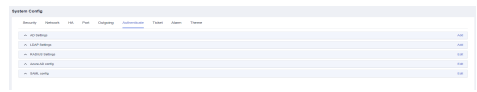
- You have the management permissions for the **System** module.
- You have created users and added enterprise application resources on Azure AD, and obtained information about the Azure AD platform configuration.

Azure AD-related operations and configurations need to be performed on the Azure page. For details, see related documents on the Azure official website or contact Azure engineers.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System** > **Sysconfig** > **Authenticate**.

Figure 12-21 Configuring remote authentication



Step 3 Click **Edit** in the **Azure AD config** area.

Figure 12-22 Azure AD Config

Azure AD config

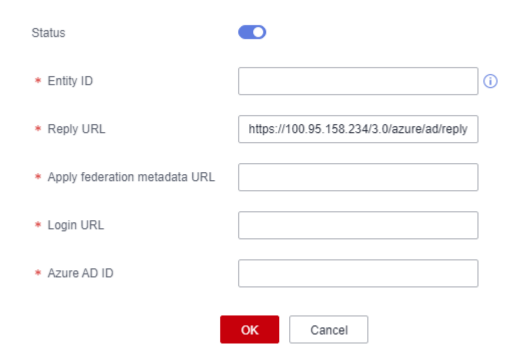


Table 12-10 Azure AD authentication parameters

Parameter	Description
Status	Specifies the status of remote Azure AD authentication (default:
	Azure AD authentication is enabled. Remote Azure AD authentication is enabled when a user starts a login.
Entity ID	Specifies the enterprise name or URL.
Reply URL	Specifies the reply URL. This parameter is automatically set to the URL of the current bastion host.
	If the IP address or domain name of the bastion host is changed, change the IP address or domain name in the URL.

Parameter	Description
Apply federation metadata URL	Specifies the application federation metadata URL generated after SAML signature certificate is configured in Microsoft Azure.
Logon URL	Specifies the login URL generated after SAML single sign-on is configured in Microsoft Azure.
Azure AD ID	Specifies the Azure AD ID generated after SAML single sign-on is configured in Microsoft Azure.

Step 4 Click **OK**. You can then view Azure AD authentication configurations in the Azure AD server list.

NOTICE

If the Azure AD certificate is updated, you need to delete the old certificate on the Azure AD portal before logins.

----End

Follow-up Operations

- To modify or disable Azure AD authentication, click Edit in the Operation column and reconfigure Azure AD authentication in the displayed dialog box.
- After Azure AD authentication is configured, you are required to create a user who has been added to the enterprise application or created on the Azure platform. For details, see Creating a User.

12.3.5 Configuring Remote SAML Authentication

You can interconnect your bastion host with the SAML platform to authenticate logins to your bastion host.

This topic describes how to configure the SAML authentication mode.

Prerequisites

- You have obtained the permission to manage the **System** module in the bastion host.
- You have created a user on the SAML platform and obtained related configurations on the SAML platform.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > Sysconfig > Authenticate**.

Figure 12-23 Configuring remote authentication



Step 3 Click **Edit** in the **SAML Settings** area.

Figure 12-24 Configuring SAML authentication

SAML config

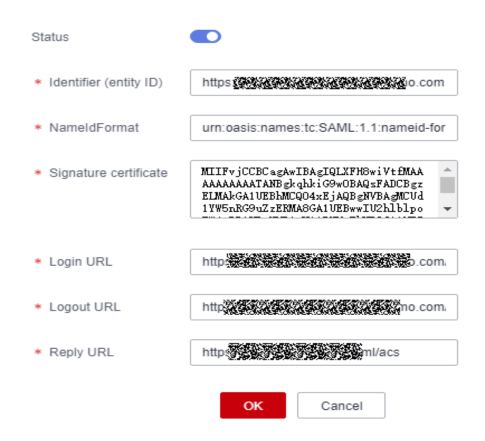


Table 12-11 SAML authentication parameters

Parameter	Description
Status	Specifies the status of remote SAML authentication (default:
	SAML-based authentication is enabled. Remote SAML authentication is enabled when the user starts a login.
	SAML-based authentication is disabled.

Parameter	Description
Cover Existing Users	Whether to enable the SAML overwriting function. The default value is .
Osers	If an account with the same username already exists, the existing account will be overwritten.
	If an account with the same name already exists, the SAML user fails to be created in the system.
Entity ID	Obtain the metadata from IdP (Shibboleth IDP, which is configured in the C:\Program Files (x86)\Shibboleth\IdP\metadata directory by default).
	Identifier: Enter the following part of EntityID .
NameldFo rmat	Obtain the metadata from IdP (Shibboleth IDP, which is configured in the C:\Program Files (x86)\Shibboleth\IdP\metadata directory by default).
	NameIdFormat: The value urn:oasis:names:tc:SAML:1.1:nameid-format:unspecified is recommended.
Signature certificate	Enter the signing certificate of FrontChannel displayed in the IdP.
Logon URL	Enter the location address of SingleSignOnService displayed in the HTTP-Redirect .
Logout URL	Enter the location address of SingleSLogoutService displayed in the HTTP-Redirect .
Reply URL	The default value of Host is the IP address of Localhost . Set this parameter based on the site requirements, for example, the domain name.

Step 4 Click **OK** to submit the configuration data. You can view and manage SAML authentication configurations.

----End

13 Login Security Configuration

13.1 Configuring User Login Lockout

To harden login security, the source IP address, or the combination of the user account and source IP address, or user account will be locked out if the number of consecutive invalid password attempts exceeds the configured threshold.

This topic describes how to configure the user login lockout, including changing the lockout method, lockout duration, and maximum login attempts.

Prerequisites

You have the management permissions for the **System** module.

Procedure

- Step 1 Log in to your bastion host.
- Step 2 Choose System > Sysconfig > Security.
- **Step 3** In the **UserLock Config** area, click **Edit**.

Complete configurations as prompted.

Figure 13-1 UserLock Config
UserLock Config

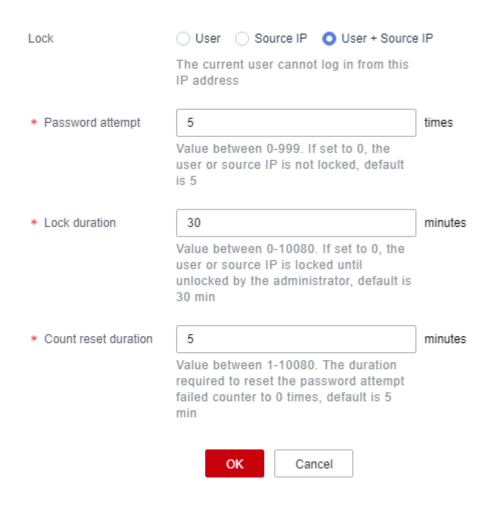


Table 13-1 Parameters for configuring user lockout

Parameter	Description	
Lock	User lock mode. You can select User + Source IP, User , or Source IP .	
	User: If the number of consecutive failed password attempts exceeded the upper limit, the user is blocked by the system.	
	Source IP: If the number of consecutive failed password attempts exceeded the upper limit, the source IP address is blocked by the system.	
	User + Source IP: If the number of consecutive failed password attempts exceeded the upper limit, the login name and source IP address are blocked by the system.	

Parameter	Description
Password attempt	Allowed maximum number of consecutive failed password attempts.
	Default value: 5
	• Value range: 0 to 999
	 If this parameter is set to 0, the user account will not be locked out even if the password is incorrect.
Lock	Lockout duration
duration	Default value: 30 minutes
	Value range: 0 to 10080, in minutes
	If this parameter is set to 0 , the user account or source IP address will be locked out unless the administrator unlocks it.
Count reset duration	Duration after which the number of login failures is reset to 0 .
	Default value: 5 minutes
	Value range: 1 to 10080, in minutes

Step 4 Click **OK**. You can then check the lockout configuration of the current system user on the **Security** tab.

----End

13.2 Configuring the Login Password Policies

This topic describes how to configure the user password policies, including the password strength, number of password verification times, and password change period.

Prerequisites

You have the management permissions for the **System** module.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > Sysconfig > Security**.
- **Step 3** In the **Password Config** area, click **Edit**.

Complete configurations as prompted.

Figure 13-2 Password Config
Password Config

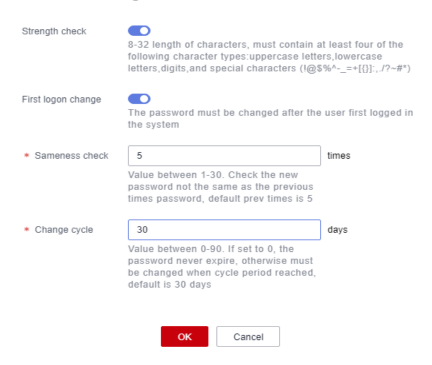


Table 13-2 Parameters for configuring a password policy

Parameter	Description
Strength check	Checks password strength. It is enabled () by default. i disabled The password can contain 8 to 32 characters and must contain at least three types of the following characters: uppercase letters, lowercase letters, digits, and special characters !@\$%^=+[{}]:,/?~#*.
First logon change	Forces a user to change password upon first login to the system. It is enabled () by default. i disabled. e : enabled.
Sameness check	Prohibits the reuse of the latest N passwords. • The password used for initial login is not counted. • Default value: 5 • Value range: 1 to 30

Parameter	Description
Change cycle	Password validity period. Users will be forced to change their passwords upon expiry. • Default value: 30 days
	Value range: 0 to 90, in days
	If the value is 0 , the password never expires.

Step 4 Click **OK**. You can then check the password policy of the current system user on the **Security** tab.

----End

13.3 Configuring Web Login Timeout and Authentication

This topic describes how to configure the timeout and authentication settings for logins through web browsers, including login timeout duration, SMS verification code validity period, graphic verification code, SSH public key login, and SSH password login.

Prerequisites

You have the management permissions for the **System** module.

Configuring Web Login Requirements

- Step 1 Log in to your bastion host.
- **Step 2** Choose **System > System Config > Security**.
- Step 3 In the Web Login Config area, click Edit.

Complete configurations as prompted.

Table 13-3 Parameters for configuring web login

Parameter	Description
Idle timeout	Duration to wait before an inactive user is logged out. After a system user logs in to a bastion host through a web browser, if they have no operations for a period longer than the configured idle timeout, they will be logged out. • Default value: 30 minutes • Value range: 1 to 43200, in minutes
	value range. I to 73200, in minutes

Parameter	Description	
SMS duration	 SMS verification code validity period. Default value: 60 seconds Value range: 60 to 3,600, in seconds If the value is 0, the SMS verification code never expires. 	
Captcha	 Whether to use the CAPTCHA technology for graphic verification. The options are Enable, Disable, and Auto. Enable: A graphic verification code is required for every login. Disable: No graphic verification code is required for logins. Auto: A graphic verification code is required when the number of consecutive failed password attempts exceeds the configured login attempts. 	
Login attempts	If the number of consecutive failed password attempts exceeds the login attempts, the graphic verification is automatically enabled. • This parameter is mandatory if Captcha is set to Auto . • Default value: 3 • Value range: 1 to 30	
Captcha duration	 Validity period of a CAPTCHA. Default value: 60 seconds Value range: 15 to 3600, in seconds If the value is 0, the graphic verification code never expires. 	
Domain Check	 Whether to check domain. This option is disabled by default (). enabled. If you select the AD domain authentication, you are required to download an SSO client and use the same login name as that registered with the AD domain server for logins. disabled 	

Parameter	Description
Source IP Check	Whether to check source IP address. The default status is
	• The Source IP Check is enabled. If this function is enabled, your bastion host obtains the source IP address of the access request from the TCP connection details. When the system finds that the source IP address changes, it disconnects the current session and requires the user to log in again.
	The Source IP Check is disabled. If this function is disabled, the session is not disconnected when the source IP address changes. NOTE
	 A basion host will record every source IP address no matter whether Source IP Check is enabled.
	 If you are logged out over and over again due to IP address changes after enabling Source IP Check, you can disable it. There are no impacts on your using of the bastion host.
	 Only V3.3.44.0-S and later versions support this function.
Not Allow Multipoint Login	After this function is enabled, the same bastion host does not allow login from multiple addresses or devices.
Keep Client Session	To enable or disable this function, you need to enable Not Allow Multipoint Login first.
	Disabled: When system users access the bastion host through the web page, the sessions of the logged-in clients are forcibly disconnected. If they log in to the bastion host through the same client, the sessions of the logged-in clients cannot be forcibly disconnected.
	• Enabled: After this function is enabled, when system users access the bastion host through the web page, the client session that has been logged in to is not forcibly disconnected. The client session is retained, and logins through web page is disabled.
Enforce Multifactor Login	If this function is enabled, the system forcibly uses multi-factor authentication for logins. If multi-factor authentication is not configured for the account, contact the administrator to configure it. Otherwise, disable this function.

Step 4 Click **OK**. You can then check the web login configuration of the current system on the **Security** tab.

----End

Configuring Login Using a Client

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > System Config > Security**.

Step 3 In the **Client Login Config** area, click **Edit**.

Complete configurations as prompted.

Table 13-4 Parameters for configuring client login

Parameter	Description
Idle timeout	Duration to wait before an inactive user is logged out of the bastion host SSH client. • Default value: 30 minutes • Value range: 1 to 43200 , in minutes
Logon with SSH key	 Whether to enable SSH key login authentication (Default:). enabled. If you have configured an SSH public key, you can log in to the system using the SSH client without providing passwords. disabled.
Logon with password	Whether to enable SSH password login authentication (Default:). • enabled • disabled • If both Logon with SSH key and Logon with password are enabled, the SSH key login authentication is preferentially performed.

Step 4 Click **OK**. You can then check the client login configuration of the current system on the **Security** tab.

----End

13.4 Updating a System Web Certificate

A web certificate for a bastion host is a Secure Sockets Layer (SSL) server digital certificate issued by a trusted root certificate authority (CA). The certificate is used to verify the website identity and secure connections.

A secure self-issued certificate is configured for each bastion host by default, but this certificate takes effect only within certain scope and period. You can replace it with your own certificate.

This topic describes how to update the system certificate if it expires or fails a security check.

If the browser still says the system is insecure after you update an SSL certificate, fix the issue by referring to Why Does the Browser Still Consider the Website Insecure While the Website Has an SSL Certificate Deployed?

Prerequisites

- You have purchased and downloaded an SSL certificate.
- The domain name the uploaded certificate is used for has been resolved to the EIP bound to the bastion host. For details, see **Adding an A Record Set**.
- You have the management permissions for the System module.

Constraints

- Currently, only the Java Keystore certificate file of Tomcat, that is, the certificate file in .jks is supported.
- A certificate file cannot exceed 20 KB and must contain a certificate password.
 When you upload an SSL certificate, provide its password for verification, or the upload will fail.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System** > **Sysconfig** > **Security**.
- **Step 3** In the **Web Certificate** configuration area, click **Edit**. The **Web Certificate** upload dialog box is displayed.
- **Step 4** Upload the certificate file downloaded in your computer.
- **Step 5** After the certificate file is uploaded, enter the Keystore password to verify the certificate.
- **Step 6** Click **OK**. You can then check the web certificate configuration of the current system user on the **Security** tab.
- **Step 7** Restart the bastion host for the updated certificate to take effect.

You can use either of the following methods to restart the bastion host:

- Restart a bastion host instance on the management console. For details, see
 Restarting a Bastion Host Instance.
- Use the system tool in a bastion host to restart. For details, see Managing System Tools.

Figure 13-3 System web certificate information

----End

13.5 Configuring the Mobile OTP Type

A mobile OTP application is a software token application used to generate a dynamic password on a bound mobile phone. In mobile OTP verification method, a password and a 6-digit mobile OTP verification code are required for logging in to a bastion host.

This topic describes how to set the mobile OTP type.

Constraints

- Currently, only the following OTP types are supported:
 - Built-in mobile phone token: mobile phone token for WeChat applets. For details about how to configure a mobile phone token, see Configuring Mobile OTP Login Verification.
 - RADIUS mobile OTP: OTP applications, including Google Authenticator and FreeOTP
- For the mobile token to take effect, ensure that the mobile token types configured in the system and on your mobile phone are the same.

Prerequisites

You have the management permissions for the **System** module.

Procedure

- **Step 1** Log in to your bastion host.
- Step 2 Choose System > Sysconfig > Security.
- Step 3 In the Mobile Token Settings area, click Edit.

- **Step 4** In the displayed **Mobile Token Settings** dialog box, select a mobile OTP type.
- **Step 5** Click **OK**. You can then check the mobile token settings of the current system user on the **Security** tab.

----End

13.6 Configuring the USB Key Vendor

This topic describes how to configure the USB key vendor.

Constraints

- Currently, the bastion host supports the USB keys of Century Longmai (GM3000), JIT, Century Longmai-SM series algorithms (GM3000), and ePass3000GM,
- If you change the vendor of a USB key, the issued USB key cannot be identified by the system.
- For details about the USB key vendor configuration, see Configuring USB Key Login Verification.

Prerequisites

You have the management permissions for the **System** module.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > Sysconfig > Security**.
- Step 3 In the USB Key Settings area, click Edit.
- **Step 4** In the displayed dialog box, select a vendor.
- **Step 5** Click **OK**. You can then check the USB key settings of the current system on the **Security** tab.

----End

13.7 Configuring Policies to Disable Certain Users (Available in V3.3.30.0 and Later)

The zombie user policy function allows you to identify zombie users and customize a threshold time range. If a user does not log in to the system within the configured threshold time range, the system marks the user as zombie and disables the user. Only the administrator can enable the zombie user. The default threshold is 30 days. If the threshold is set to 0, all users are disabled immediately.

Prerequisites

You have the management permissions for the **System** module.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > Sysconfig > Security**.
- **Step 3** In the **UserDisabled Config** area, click **Edit**.
 - **Disable zombie users**: By default, this function is disabled. After this function is enabled, the status is _____.
 - **Determines the zombie user time**: The value ranges from 0 to 10,080. The default value is 30 days. If the value is set to 0, all users are disabled immediately until the administrator cancels the disabling. For details about how to enable users, see **Enabling or Disabling a User**.

Step 4 Click OK.

----End

13.8 Configuring the RDP Resource Client Proxy (Available in 3.3.26.0 and Later Versions)

If a server that uses the RDP protocol to establish connections through the bastion host over RDP, the security layer verification is used. You can select a security layer verification mode.

Prerequisites

You have the management permissions for the **System** module.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > Sysconfig > Security**.
- Step 3 In the RDP resource client proxy Configuration area, click Edit.
- **Step 4** In the **Security layer** drop-down list, select a client proxy and click **OK**.

You can select RDP, TLS, or Negotiate.

----End

13.9 Enabling API Configuration (Included in V3.3.34.0 and Later Versions Only).

After you enable the API configuration, you can use your bastion host by calling APIs.

Prerequisites

You have the management permissions for the **System** module.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > Sysconfig > Security**.
- Step 3 In the API Config area, click Edit.
- Step 4 Click .
- Step 5 Click OK.

----End

13.10 Configuring Automatic Inspection (Available in V3.3.36.0 and Later)

After automatic inspection is enabled, the system automatically verifies accounts of managed resources at 01:00 on the 5th, 15th, and 25th days of each month.

Prerequisites

You have the management permissions for the **System** module.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > Sysconfig > Security**.
- **Step 3** In the **Auto Inspect Config** area, click **Edit**.
- **Step 4** By default, automatic inspection is enabled. You can click to disable it.
- Step 5 Click OK.

----End

13.11 Configuring a Resource Account

If you enable this function, account **Empty** is automatically added. You can modify the account name. You can also disable this function. If it is disabled, a custom account name is required when creating a resource account.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > Sysconfig > Security**.
- **Step 3** On the right of resource account configuration, click **Edit** to go to the configuration page.

Step 4 The **Empty** account is automatically added and enabled by default (). You can disable it if needed.

Step 5 Click OK.

----End

13.12 Configuring Client Login

You can set an idle limit to trigger automated logout. If a user does not perform any actions within the idle limit, the user will be logged out.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > Sysconfig > Security**.
- **Step 3** On the right of the **Client Login Config** bar, click **Edit**. The **Client Login Config** dialog box is displayed.
- **Step 4** Enter a timeout for logging out idle users and select the SSH login mode. **Table 13-5** describes the parameters.

Table 13-5 Configuring Client Login

Parameter	Description	Example Value
Idle timeout	Duration to wait before an inactive user is logged out.	30
	Value range: 1 to 43,200 After a system user logs in to a bastion host through a web browser, if they have no operations for a period longer than the configured idle timeout, they will be logged out. The default value is 30 minutes.	
Logon with SSH key	Whether to enable SSH key login authentication for users who have been logged out after idle timeout. This function is enabled by default.	
Logon with password	Whether to enable SSH password authentication for users who have been logged out after idle timeout. This function is enabled by default.	

Step 5 Click OK.

----End

13.13 Configuring a User Expiration Reminder

You can configure a user validity period reminder. Then, the system will send an email reminder every day 5 days before the user validity period actually expires.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > Sysconfig > Security**.
- **Step 3** On the right of **User Expiration Countdown Settings**, click **Edit** to go to the configuration page.
- **Step 4** Set **User Password** and enable **User Expiration Countdown** ().
- Step 5 Click OK.

----End

13.14 Configuring Session Limit

If you configure the session limit settings, new sessions cannot be created when the CPU usage , disk space, or memory usage triggers the configured limit. Any ongoing session that triggers the timeout limit configured will be disconnected.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System** > **Sysconfig** > **Security**.
- **Step 3** Click **Edit** on the right of **Session Limit Settings** to go to the configuration page.
- **Step 4** Enable **Session Limit** (enabled status:) and set the CPU and memory usage, disk space threshold, and session timeout. When any of the limits is reached, new sessions will be stopped. Any ongoing session that triggers the session timeout will be disconnected.

\bigcap	l N	O	ΓE
		•	

If you configure a session timeout, a countdown timer is displayed on the right of the session window. To set a longer timeout, contact the administrator to increase the session timeout. The countdown timer will turn red if there are only 15 minutes left.

Step 5 Click OK.

----End

14 Instance Configuration

14.1 Instance Configuration Overview

System configuration includes security, network, port, outgoing, authentication, ticket, alarm, audit, and HA backup. By default, only the system administrator **admin** has permissions to modify system configurations and manage the overall system running status.

- Security configuration: See Login Security Management.
- Network configuration: See Network.
- Port configuration: See Port.
- Outgoing configuration: See Outgoing.
 - □ NOTE

User Expiration Countdown Settings: If you configure this, you will receive an email five days before a user expires.

- Authentication configuration: See **Remote Authentication Management**.
- Ticket configuration: See **Ticket Configuration Management**.
- Alarm configuration: See Alarm.
- System theme: See **Theme**.

14.2 Network

14.2.1 View Network Configurations

This topic describes how to view the system network interface, DNS address, default gateway address, and static routes.

Prerequisites

You have the management permissions for the **System** module.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > Sysconfig > Network**.
- **Step 3** In the **Network interfaces** area, view the network interface information of the bastion host.
 - By default, the network interfaces cannot be modified.
- **Step 4** In the **DNS** configuration area, view the primary and secondary DNS addresses of the bastion host.

By default, the DNS address cannot be changed.

Figure 14-1 System DNS address



Step 5 In the **Gateway** area, view the default gateway of the bastion host.

By default, the DHCP gateway address is identified as the system gateway. The default gateway cannot be changed.

Figure 14-2 System default gateway



Step 6 In the **Static Route** configuration area, view accessible servers in other network segments.

----End

14.2.2 Adding a Static Route to Your Bastion Host

After a bastion host restarts, non-static routes may be lost, affecting network availability. To prevent this issue, add static routes to the system.

Prerequisites

You have the management permissions for the **System** module.



Each static route must be correct. If the information is incorrect, you cannot log in to your bastion host.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > Sysconfig > Network**.
- **Step 3** In the **Static Route** configuration area, click **Add**.

In the displayed **Add static route** dialog box, configure other parameters.

Step 4 Click **OK**. You can then go to the **Security** configuration page and view the configured static route.

----End

Follow-up Operations

To delete a static route, click **Delete** in the **Operation** column in the corresponding row.

14.3 HA

14.3.1 Enabling HA

A bastion host supports dual-node high availability (HA). After HA is enabled, the secondary node will take over the service if the primary node breaks down.

Constraints

- The primary node must be configured first. After the primary node is configured and the configuration takes effect, configure the secondary node and ensure that the primary and secondary nodes use the internal network for HA synchronization configuration.
- After the HA configuration on the secondary node is complete, the historical data is cleared regardless of whether there is configuration data on the secondary node, and the configuration data of the primary node is synchronized to the secondary node.

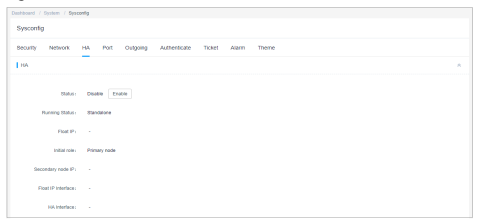
Prerequisites

- You have the management permissions for the **System** module.
- You have prepared two bastion hosts, and both of them use the same license.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > Sysconfig > HA**.

Figure 14-3 HA



Step 3 View the HA status. By default, the HA status is **Disabled**.



Do not disable HA for a primary/standby instance, or logins will fail.

Step 4 Click Enable next to Status.

In the displayed **Enable HA** dialog box, configure the network information for the primary and secondary nodes.

Table 14-1 Parameters for enabling the HA function

Parameter	Description
Initial role	The working status of the node. This parameter can be set to Primary node or Secondary node .
	You need to configure the basion host that functions as the primary node first.
HA cluster authcode	The value is automatically generated by the system and is used for mutual verification between the primary and secondary nodes.
	 When configuring HA parameters for the primary node, record the verification key of the HA group and configure the parameters for the secondary node accordingly.
	The value is a string consisting of 8 to 20 digits or letters.
Secondary node IP	When configuring HA parameters for the primary node, enter the IP address of the bastion host that functions as the secondary node.
Primary node IP	When configuring HA parameters for the secondary node, enter the IP address of the bastion host that functions as the primary node.

Parameter	Description
HA Key	When configuring HA parameters on the primary node, enter the key for mutual authentication between the primary and secondary nodes.
Float IP	Enter an unused IP address that is in the same network range as the fixed IP address of the current bastion host. A mask must be added to the end of the floating IP address.
	A floating IP address is the logical IP address of the two bastion hosts. When you access this IP address, you will automatically log in to one of the bastion hosts, usually the primary node.
Float IP Interface	Select the network interface where the fixed IP address of the bastion host is located.
HA Interface	This interface is the same as that of the floating IP interface.

Step 5 Click **OK** and then restart the system for the configuration to take effect.

----End

Effective Conditions

Restart the primary and secondary nodes for the HA configuration to take effect.

- Before the restart, the **Running Status** is **Standalone**, indicating that the configuration does not take effect.
- After the restart, the HA backup cannot take effect until the primary node discovers the IP address of the secondary node and the Running Status of the secondary node changes to Online.

Follow-up Operations

To disable the dual-node HA function, click **Disable** next to **Status** in each system.

Save the settings and restart the two bastion hosts. HA is disabled after the restart.

14.4 Port

14.4.1 Configuring the Operation Ports

The operation port is required for accessing managed resources, such as SSH, SFTP, or FTP resources, and logging in to a bastion host through SSH client. Different operation ports may be required for different types of resources. The default operation port is 2222.

If you change the default port, modify the security group configuration of the instance accordingly.

This topic describes how to configure an operation port.

Prerequisites

You have the management permissions for the **System** module.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > Sysconfig > Port**.
- Step 3 In the Operation Port area, click Edit.
 - Configure port for SSH/SFTP resources. The default port number is 2222.
 - The FTP agent service is disabled by default. Enable the FTP agent service. The default port is 2121.
- **Step 4** Click **OK** and then restart the system for the configuration to take effect.

----End

14.4.2 Configuring the Web Console Port

The web console port is used for logging in to your bastion host through a web browser. The default port is 443.

If you change the default port, modify the port configured in the security group of the instance accordingly.

This topic describes how to configure a web console port.

Prerequisites

You have the management permissions for the **System** module.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > Sysconfig > Port**.
- Step 3 In the Web Console area, click Edit.

In the displayed **Web Console** dialog box, configure the port for accessing the web browser. The default port is 443.

Step 4 Click **OK** and then restart the system for the configuration to take effect.

----End

14.4.3 Configuring the SSH Console Port

The SSH console port is required for logging in to your bastion host through an SSH client. The default port is 22.

If you change the default port, modify the port configured in the security group of the instance accordingly.

This topic describes how to configure an SSH console port.

Prerequisites

You have the management permissions for the **System** module.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > Sysconfig > Port**.
- **Step 3** In the **SSH Console** area, click **Edit**.

In the displayed **SSH Console** dialog box, configure the port for accessing the SSH client. The default port is 22.

Step 4 Click **OK** and then restart the system for the configuration to take effect.

----End

14.5 Outgoing

14.5.1 Configuring the Outgoing Mail Server

To send email notifications, such as password change plans and alarm messages, configure an outgoing mail server.

- You can set a private mailbox server or public mailbox server as required and test whether the entered server information is valid.
- Currently, two protocols are supported: SMTP and Exchange (only Exchange 2010).

Prerequisites

You have the management permissions for the **System** module.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > Sysconfig > Outgoing**.
- **Step 3** In the **Email** area, click **Edit**. In the displayed dialog box, configure the email sending method as prompted.

Table 14-2 Parameters for configuring outgoing emails

Parameter	Description
Protocol	 The SMTP and Exchange modes are supported. SMTP: SMTP is used as the mail transfer protocol. Exchange: Exchange is used as the mail processing component.
Server	Address of the server where the email address that is being added is located. You can obtain the address from the official website or the unified administrator of the enterprise that the email address belongs to.
Encrypt	Set this parameter when SMTP is selected. Select the encryption mode of the original email address. You can select SSL or TLS . If the email address is not encrypted, select Null . You can obtain the encryption mode from the official website or the unified administrator of the enterprise that the email address belongs to.
Port	Set this parameter when SMTP is selected. Enter the port opened for the original email address on the server. You can obtain the port number from the official website or the unified administrator of the enterprise that the email address belongs to.
Version	Set this parameter when Exchange is selected. Select the Exchange version supported. Currently, only Exchange 2010 is supported.
Domain	Set this parameter when Exchange is selected. Enter the domain the original email address belongs to. You can obtain the domain from the official website or the unified administrator of the enterprise that the email address belongs to.
Sender	Enter the account for sending emails. The email account must be valid.
Password of sender	Enter the password of the account for sending emails. The password of the valid email account you enter.
Receiver	Recipient of an email.

After the configuration is complete, click **Send test email** to check whether the email can be sent properly.

Step 4 Click **OK**. You can then view email configuration on the **Outgoing** tab.

14.5.2 Configuring the Outgoing SMS Gateway

SMS messages are mainly used to:

- Receive the mobile phone verification code for login authentication.
- Reset the password.
- Receive alarm messages. For details about the alarm scope, see Alarm.

Currently, you can select **Built-in** or **Third-party** SMS gateways. If you select **Third-party**, general **SMS Gateway** and cloud SMS gateway are available.

- If you do not need to push system alarms or send and receive SMS messages to mobile numbers outside the Chinese mainland, you can configure the SMS gateway by referring to **Built-in SMS gateway**.
- If you need to receive system alarms or send and receive SMS messages to mobile numbers outside the Chinese mainland, configure the SMS gateway by referring to General Third-party SMS Gateway.
- If you have purchased Huawei Cloud Message & SMS (MSGSMS) service, configure the SMS gateway by referring to Third-Party Message & SMS Service.

◯ NOTE

- MSGSMS cannot push system alarms.
- If your cloud MSGSMS gateway becomes invalid, the system gateway automatically takes over the job.

Prerequisites

You have the management permissions for the **System** module.

Built-in SMS gateway

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > Sysconfig > Outgoing**.
- Step 3 In the SMS API area, click Edit.
- **Step 4** Select **Built-in** and enter a mobile number to verify the connectivity of the built-in SMS gateway.
- **Step 5** Click **OK**. You can then view SMS gateway configuration on the **Outgoing** tab.

⚠ CAUTION

- The built-in SMS gateway cannot push system alarm notifications.
- If you want to receive SMSs using a mobile number outside the Chinese mainland, enter the mobile number on the profile page.

General Third-party SMS Gateway

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > Sysconfig > Outgoing**.
- **Step 3** In the **SMS API** area, click **Edit**.
- **Step 4** Select **Third-party** and then select **SMS Gateway** from the **SMS Conf** drop-down list.

In the displayed parameter list, specify other parameters as prompted.

Step 5 Click **OK**. You can then view SMS gateway configuration on the **Outgoing** tab.

Table 14-3 SMS API parameters

Paramet er	Description
Method	Request method. The options are POST and GET .
URL	URL of SMS API. You can enter a universal URL or a URL containing parameters. Do not enter MD5-encrypted URLs.
HTTP Header	HTTP request header. Use colons (:) to separate the name and value of the HTTP request header. Only HTTP and HTTPS gateways are supported.
API Params	API parameters of the SMS gateway. Replace keywords <i>\$MOBILE</i> and <i>\$TEXT</i> with the phone number and SMS content.
Encode	Encode method. You can select UTF-8 , Big5 , or GB18030 .
Mobile	Phone number for receiving the SMS messages. Enter an available phone number and verify the SMS message content.

----End

Third-Party Message & SMS Service

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > Sysconfig > Outgoing**.
- **Step 3** In the **SMS API** area, click **Edit**.
- **Step 4** Select **Third-party** and then configure MSGSMS for SMS gateway.

 Select the Chinese SMS gateway or international SMS gateway as required.
- **Step 5** Click **OK**. You can then view SMS gateway configuration on the **Outgoing** tab.

Parameter	Description
APP_Key	The key of the SMS application.
APP_Secret	The secret of the SMS application.
Application Access URL.	Access URL of the SMS application.
Sender	Channel number before the SMS message. To get this number, apply for your SMS signature first.
Template ID	ID of requested SMS template. NOTE The template should be read like this "Your CBH verification code: XXX (valid within XXX minutes). To ensure account security, do not provide this verification code to anyone." For details, see Applying for an SMS Template.
Mobile	Phone number for receiving the SMS messages. Enter an available phone number and verify the SMS message content.

Table 14-4 Cloud SMS gateway parameters

----End

14.5.3 Configuring LTS

You can use Log Tank Service (LTS) to manage operation logs in the bastion host.

Prerequisites

- You have the management permissions for the **System** module.
- You have enabled Log Tank Service (LTS).
- An EIP has been bound to the bastion host.

Constraints

- An EIP must be bound to the bastion host.
- Log Tank Service (LTS) must be enabled before you configure LTS in your bastion host.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > Sysconfig > Outgoing**.
- **Step 3** On the displayed page, locate the **LTS Config** area and click **Edit**.
- **Step 4** Click to enable LTS and enter the installation instruction in the **Install Agent** text box.
 - Click to view how to obtain the installation instruction.

Step 5 Click OK.

----End

14.6 Alarm

14.6.1 Configuring Alarm Channels

You can enable alarm notification on messages of a certain severity level. There are five types of alarm messages, including system messages, service messages, task messages, command alarms, and ticket messages. All messages are classified into high, medium, and low severity levels.

- Alarm notifications can be sent through message center, emails, or SMS message.
- Whether to report an alarm for a message and which alarm channel is used vary depending on severity level of the message. By default:
 - For messages of low severity, no alarms are sent.
 - For messages of medium severity, alarms are sent through the message center.
 - For messages of high severity, alarms are sent through the message center and emails.

This topic describes how to configure the alarm channels.

Constraints

Alarm notifications can be pushed through SMS messages only after you enable the SMS APIs.

Prerequisites

You have the management permissions for the **System** module.

Alarm

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > Sysconfig > Alarm**.

Figure 14-4 Alarm



Step 3 In the Alarm Channel area, click Edit.

In the displayed **Alarm Channel** dialog box, set alarm channels for different message types.

Step 4 Click **OK**. You can then view alarm level configuration on the **Alarm** tab.

----End

14.6.2 Configuring Alarm Levels

You can configure the alarm levels, alarm mode, and alarm sending scope.

Prerequisites

You have the management permissions for the **System** module.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > Sysconfig > Alarm**.

Figure 14-5 Alarm



- Step 3 In the Alarm Level area, click Edit.
 - In the displayed **Alarm Level** dialog box, configure alarm severity levels for different types of messages in each tab.
 - The alarm level can be high, medium, or low.
- **Step 4** Click **OK**. You can then view alarm level configuration on the **Alarm** tab.

----End

14.6.3 Configuring Alarm Sending

This section describes how to configure the alarm sending scope.

Prerequisites

You have the management permissions for the **System** module.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > Sysconfig > Alarm**.

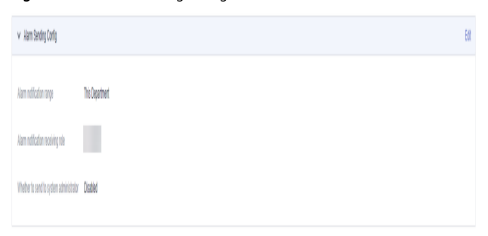
Figure 14-6 Alarm



Step 3 In the Alarm Sending Configuration area, click Edit.

- Select This Department or The department and all superior departments to which the alarm notification is sent based on the alarm notification range.
- Alarm notifications can be sent to system administrators. You can determine whether to send alarm notifications as needed.

Figure 14-7 Alarm sending configurations



Step 4 Click **OK**. You can then view alarm sending configuration on the **Alarm** tab.

Figure 14-8 View the alarm sending configurations.



14.7 Theme

14.7.1 Changing the System Theme

On the theme tab, you can customize the page language and system and company logos you want to display for your bastion host.

Prerequisites

You have the management permissions for the **System** module.

Theme

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > Sysconfig > Theme**.
- **Step 3** Switch over the system language.
 - 1. On the displayed page, in the Language settings area, click Edit.

- 2. Select a language. You can select simplified Chinese or English.
- 3. Click **OK**.

Then, log out the system, clear cookies, and log in to it again for the specified language to take effect.

◯ NOTE

Changing language in the upper right corner on the login page takes effect immediately.

Step 4 Change the system logo.

- 1. In the **Logo settings** area, click **Edit**.
- 2. Click logos under **System logo** and **Company logo**, respectively, open the local path, and select a logo you want to use.
- 3. Click **OK**. Then you can check the system logo and company logo on the **Theme** tab.

15 Basic Instance Information Management

15.1 Instance Dashboard

In a bastion host system, the **Dashboard** page presents the O&M information, system user actions, and host and application operations. The **Dashboard** module consists of a basic statistic area and 17 graph panels, including **Focus Resources**, **Online User**, **Tickets To Approve**, **Host Statistics**, **Application Statistics**, **Alive Sessions**, **Today Spawned Sessions**, **Logon Statistics**, **Operation Statistics**, **Top 5 of Operation User**, **Top 5 of Operation Host**, **System Status**, **System Info**, **Recently Logged Hosts**, **Recently Logged Apps**, **My Hosts**, and **My Apps**.

These panels are visible for you based on your roles. This topic uses the system administrator **admin** as an example to describe how to get information on the **Dashboard** page.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** In the navigation tree on the left, choose Desktop. The Desktop Dashboard page is displayed.
- **Step 3** View different panels based on your needs. For details about the functions of each panel, see the following topics.

----End

Focus Resources

Displays statistics about users, hosts, applications, and application servers that can be managed by the current user, and the number of unprocessed alerts.

To view basic statistics, obtain the management permissions for **User**, **Host**, **Application**, and **Application Server** modules and the role management permissions. Otherwise, this panel will be invisible for you. In the basic statistics area, you can view:

User information

Displays the number of user accounts that can be managed. You can click this module to go to the user list page and manage the users.

Hosts

Displays the number of host resources that can be managed. You can click this module to go to the host list page and manage the host resources.

Application

Displays the number of application resources that can be managed. You can click this module to go to the application resource list page and manage the application resources.

AppServer

Displays the number of application servers that can be managed. You can click this module to go to the application server list page and manage the application servers.

Alert

Displays the number of unprocessed alarms. You can click this module to go to the message center page and manage messages.

Online User

Displays the online users and historical login users you can manage.

To view the statistics of online users, obtain the management permission of the **User** module and the role management permission.

Click a username in the list to go to the user details page. On this page, you can view and manage user information.

Tickets to Approve

Displays the tickets to be approved.

To view the tickets to be approved, obtain the management permission of the **Ticket Approval** module and the role management permission.

Click a ticket in the list to go to the ticket details page. On this page, you can view the ticket information and approve it with just one click.

Host Statistics

Displays the statistics on hosts you can manage.

To view the statistics of hosts, obtain the management permission of the **Host** module and the role management permission.

- Different color represents different host type. Move your cursor over a color block in the circle to view the number of hosts of a certain type.
- Click a color block to go to the corresponding host list page.

Application Statistics

Displays the statistics on application types you can manage.

To view the statistics of application resources, obtain the management permission of the **Application** module and the role management permission.

- Different color represents different host type. Move your cursor over a color block in the circle to view the number of application resources of a certain type.
- Click a color block to go to the corresponding application list page.

Alive Sessions

Displays the statistics on sessions you can manage.

To view the statistics of live sessions, obtain the management permission of the **Live Session** module and the role management permission.

You can click a live session type to go to the corresponding live session list page and monitor the session in real time.

Today Spawned Sessions

Displays the statistics on historical sessions you can manage.

To view the statistics of historical sessions, obtain the management permission of the **History Session** module and the role management permission.

You can click a history session type to go to the corresponding historical session list page and view historical sessions.

Logon Statistics

Displays the trend chart of the number of logins to the system by system users under your management. You can view the trend charts of the current week and month.

To view the statistics on logins, obtain the management permission of the **User** module and the role management permission.

• To view how many times the system is logged in within a certain day, move your cursor over the corresponding date.

Operation Statistics

Displays the trend chart of the number of logins to managed resources by system users under your management. You can view the trend charts of the current week and month.

To view the statistics on logins to resources, obtain the management permission of the **History Session** module and the role management permission.

To view how many times authorized resources are accessed through the bastion host within a certain day, move your cursor over the corresponding date.

Top 5 of Operation User

Displays top 5 system users with most login times to managed resources. You can view the trend charts of the current week and month.

To view the statistics on user login times to the managed resources, obtain the management permission of the **History Session** module and the role management permission.

Click a user in the list to go to the user details page. On this page, you can view and manage user information.

Top 5 of Operation Host

Displays top 5 mostly accessed resources. You can view the trend charts of the current week and month.

To view the statistics on managed resources, obtain the management permission of the **History Session** module and the role management permission.

Click a host resource in the list to go to the details page. On this page, you can view and manage resource information.

System Status

Displays the CPU, memory, and disk usage of the current system.

To view the statistics on system status, obtain the management permission of the **System** module and the role management permission.

System Info

You can view the basic information about the current system and the specifications of the licensed instance version.

To view information about your bastion host, obtain the management permission of the **System** module and the role management permission.

Figure 15-1 System Info



Recently Logged Host

Lists the host resources you have logged in recently.

To view recently logged in hosts, obtain the management permissions for the **Host Operations** module.

- To view details about a host, click the host name in the list to go to the details page.
- To quickly log in to a host resource, click **Login** in the host row.

Recently Logged Application

Lists the application resources you have logged in recently.

To view recently logged in application resources, obtain the management permissions for the **App Operations** module.

- To view details about an application, click the application name in the list to go to the details page.
- To quickly log in to an application resource, click **Login** in the application row.

My Hosts

Displays host resources you are authorized to log in.

To view hosts that you can log in for operations, obtain the management permissions for the **Host Operations** module.

- To view details about a host, click the host name in the list to go to the details page.
- To quickly log in to a host resource, click **Login** in the host row.

My APPs

Displays the application resources that you are authorized to log in to.

To view application resources that you can log in for operations, obtain the management permissions for the **App Operations** module.

- To view details about an application, click the application name in the list to go to the details page.
- To quickly log in to an application resource, click **Login** in the application row.

15.2 Viewing CBH Instance Information

This topic walks you through how to view basic system information.

Prerequisites

You have the management permissions for the **System** module.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** On the left navigation pane, choose **System** > **About**.
- **Step 3** View basic system information.

Table 15-1 System parameters

Paramete r	Description
Product Name	Bastion host
Product ID	Unique authentication code of a product
Service Code	This code is used by technical personnel to log in to the system background and manage the background. Click View to obtain the code.
	After obtaining the service code, keep it secure. Do not send it to the public information platforms. NOTE
	When technical personnel use the service code to log in to the system backend, a piece of root account login record will be added to the bastion host login log.
API Access	Used for node authentication on the unified management platform
Key	View: To view the information, enter the password of the system administrator admin, access key secret, and access key ID.
	Update and Clear: To update or clear the API credentials, enter the password of the system administrator admin. After the password is updated or cleared, the node managed by the unified management platform becomes invalid.
HA Key	Used to configure the HA
	When configuring the standby node for HA on the web interface, connect the programs on the standby node to the specified active one, perform the validity check based on configuration information, and then modify the configuration on the active node after the validity check is passed.
Version	Version of the instance.
Device System	Version of the current system software
Issue Time	Release date of the instance.

Figure 15-2 About

About

Product Name :	HUAWEI Operation & Maintenance Audit
Product ID:	
Service Code :	View
API Access Key:	To be updated Update View Clear
HA Key:	To be updated Update View
Version:	V1.0
Device System :	V3.2.18.0
Issue Time :	2019-07-29
	Copyright@2019 Huawei Technologies Co., Ltd. All Rights Reserved.

----End

15.3 Profile

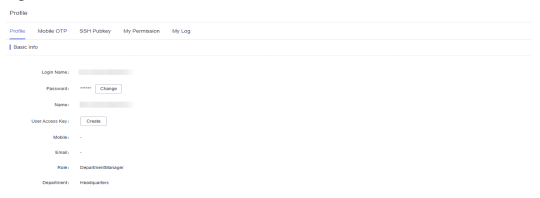
15.3.1 Viewing Your Profile

On the **Profile** page, tabs **Profile**, **Mobile OTP**, **SSH Pubkey**, **My Permission**, and **My Log** are available for you to configure basic user information, user permissions, system usage logs, mobile one-time passwords (OTPs), and SSH public keys.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** On the **Dashboard** page, click the user name in the upper right corner and choose **Profile**.

Figure 15-3 Profile



Step 3 Click each tab to view the corresponding information.

You can view profile, mobile OTP, SSH public key, permission, and log information.

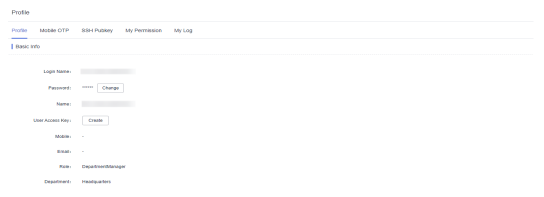
----End

Basic Info

Click the **Profile** tab to view basic user information, including the login name, ciphertext password, name, mobile number, email address, role, and department.

To change the mobile number, email address, and password, see **Editing Basic Information in Profile**.

Figure 15-4 Profile



Mobile OTP

To view the mobile phone token bound to your current account, click the **Mobile OTP** tab.

To bind or unbind a mobile phone token, see Managing Mobile OTPs.

Profile

Profile

Water COTP SSSE Packey My Permission My Log

V Bird Made COTP

Indian COTP bound, closs "United" button to unbind

Figure 15-5 Mobile OTP

SSH Public Key

To view SSH public keys and their basic information, click the **SSH Pubkey** tab. To add, modify, and delete a public key, see **Managing SSH Public Keys**.

Figure 15-6 SSH Pubkey



My Permission

To view the personal system permissions and check whether the administrator permission is enabled, click the **My Permission** tab.

Log in to your bastion host as system administrator admin.

Figure 15-7 Permissions of user admin



My Log

To view logs, click the **My Log** tab. You can then view **System Logon**, **System Operation**, and **Resource Logon** logs.

□ NOTE

Logs can be managed only by users with the system management permission. Individual users cannot clear their logs. For details, see **Data Maintenance**.

System logon logs

A system logon log includes the login time, source IP address of the login user, login method, and login result.

System operation logs

A system operation log includes the operation time, source IP address of the operation user, operation module, operation content, and operation result.

Resource logon logs

A resource logon log includes the resource name, protocol type, account, source IP address of the login user, login start and end time, and session duration.

Figure 15-8 My Log



15.3.2 Editing Basic Information in Profile

Basic information of a user profile includes the login name, ciphertext password, name, mobile number, email address, role, and department.

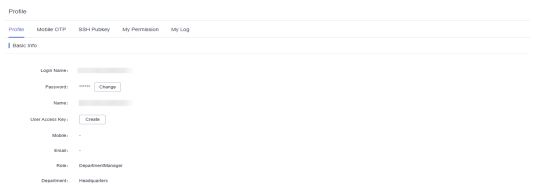
- In the Profile area, you can change your password, name, mobile number, and email address.
- The value of **Login Name** must be unique in a bastion host and cannot be changed once it is created.
- Role and department information can be managed only by users with the user management permission and cannot be modified by common individual users. For more details, see Querying and Modifying User Information.

This topic describes how to change your password and modify basic information in the **Profile** area.

Changing Your Password

- **Step 1** Log in to your bastion host.
- **Step 2** On the **Dashboard** page, click the user name in the upper right corner and choose **Profile**.

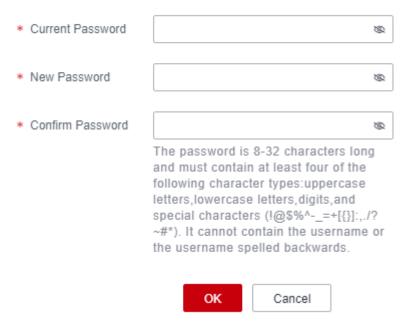
Figure 15-9 Profile



Step 3 In the **Basic Info** area, click **Change** next to the **Password** field.

Figure 15-10 Change Password

Change Password



Step 4 In the displayed dialog box, enter the current password and then specify a new password.

The new password must:

- Length: 8 to 32 characters
- Contain at least three of the following types of characters: uppercase letters (A to Z), lowercase letters (a to z), digits (0 to 9), and following special characters: !@\$%^-_=+[{}]:,/?~#*
- Cannot contain the username or the username spelled backwards.

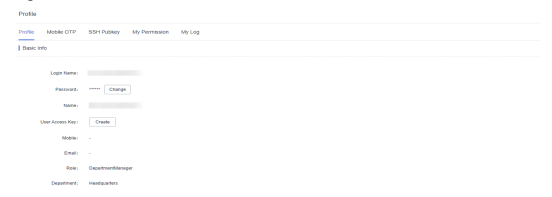
Step 5 Check the settings and click **OK**.

Log out of the system. The new password takes effect after you log in to the system again.

Modifying Basic Information

- **Step 1** Log in to your bastion host.
- **Step 2** On the **Dashboard** page, click the user name in the upper right corner and choose **Profile**.

Figure 15-11 Profile



- **Step 3** Click **Edit** in the **Basic Info** area.
- **Step 4** In the displayed dialog box, enter the user name, mobile number, or email address into the **Name**, **Mobile**, and **Email** text boxes, respectively.
- Step 5 Click OK.

The new user name, mobile number, and email address take effect upon the completion of editing.

----End

15.4 Tasks

The task center is the task management center that displays the task receiving status.

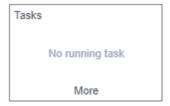
- Task types: importing a user, host, cloud server, application, application server, and an account, changing the password of an account, synchronizing users from the AD Domain server, system maintenance (including upgrade and restoration), generating an O&M video, account synchronization, account verification, configuring backup mechanism, automatic O&M, importing dynamical OTPs, and installing Agent.
- The task status can be **Executing**, **Finished**, or **Stop**.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Click in the upper right corner of the page to show the small task center window.

You can view the latest three tasks that are being executed.

Figure 15-12 Small task center window



Step 3 Click More to go to the Tasks page.

Figure 15-13 Viewing a task list



Step 4 Query tasks.

Enter a keyword in the search box and search for tasks by title.

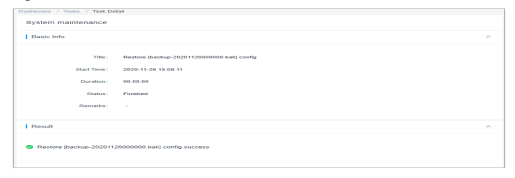
Step 5 View the tasks.

On the **Tasks** page, you can view all running tasks, finished tasks, and stopped tasks

Step 6 View task details.

- 1. Click the name of a task.
- 2. View the basic information and execution result of the task.

Figure 15-14 View task details.



----End

15.5 Messages

15.5.1 Managing Messages

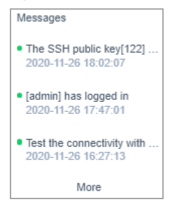
The message center receives system messages. The latest three unread messages are displayed in the small message center window. After a task is complete, you can view messages about all tasks in the task center.

- There are five types of messages, including system messages, service messages, task messages, command alarms, and ticket messages.
- All messages are classified in to three levels by importance, High, Medium, or Low.

Viewing Messages

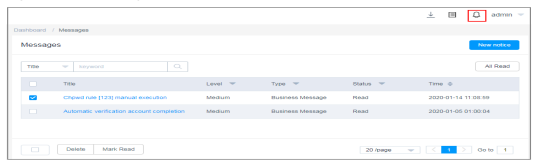
- **Step 1** Log in to your bastion host.
- **Step 2** Click in the upper right corner to view the latest three unread messages. The following figure shows an example.

Figure 15-15 Small message center window



Step 3 Click **More** to go to the **Messages** page.

Figure 15-16 Message list



Step 4 Query messages.

Enter a keyword in the search box and search for messages by message title.

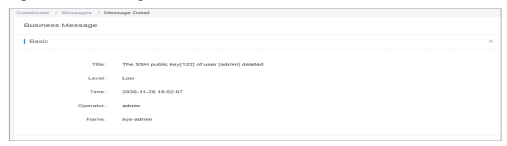
Step 5 View the search results.

Messages are sorted in descending order by time. You can view all read and unread messages.

Step 6 Viewing message details.

- 1. Click the name of the message to go to the details page.
- 2. View basic information of the message.

Figure 15-17 Message details



----End

Deleting a Message

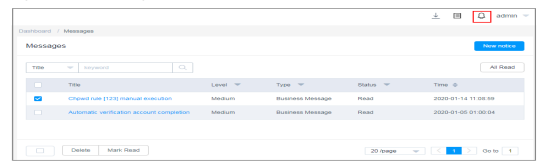
- **Step 1** Log in to your bastion host.
- **Step 2** Click in the upper right corner to view the latest three unread messages. The following figure shows an example.

Figure 15-18 Small message center window



Step 3 Click **More** to go to the **Messages** page.

Figure 15-19 Message list



- **Step 4** Select one or more messages and click **Delete** in the lower left corner.
- **Step 5** In the confirmation dialog box, click **OK** to delete the selected messages immediately.



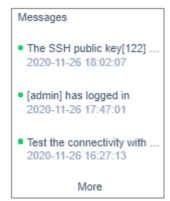
Deleted messages cannot be restored. Exercise caution when performing this operation.

----End

Marking a Message

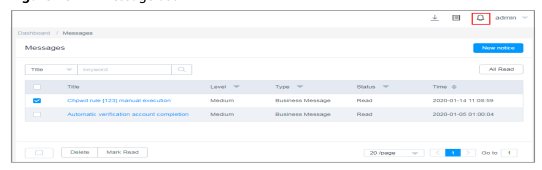
- **Step 1** Log in to your bastion host.
- **Step 2** Click in the upper right corner to view the latest three unread messages. The following figure shows an example.

Figure 15-20 Small message center window



Step 3 Click **More** to go to the **Messages** page.

Figure 15-21 Message list



- **Step 4** Marks one or more messages.
 - 1. Select one or more messages and click **Mark Read** in the lower left corner.
 - 2. In the displayed confirmation dialog box, click **OK**. The status of the target message changes to **Read**.

Step 5 Mark all messages.

- 1. Click All Read.
- 2. In the displayed confirmation dialog box, click **OK**. The status of the all messages changes to **Read**.

----End

15.5.2 Creating a System Notice

A system notice is used to notify system users of major changes in the system. After a system notice is created, the notice content is displayed on the top of page for each system user.

As an individual system user, to let the system notice not show again, click **Read** on the left of the notice.

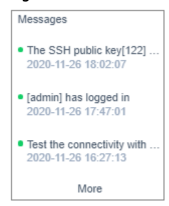
Constraints

- Only system administrator **admin** can create system notices.
- A system notice is intended for all users in the system. It cannot be customized.
- Only one system notice can be shown each time.

Procedure

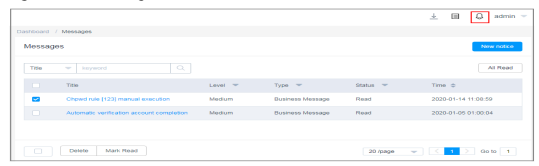
- **Step 1** Log in to your bastion host.
- **Step 2** Click in the upper right corner to view the latest three unread messages. The following figure shows an example.

Figure 15-22 Small message center window



Step 3 Click **More** to go to the **Messages** page.

Figure 15-23 Message list



- Step 4 Click New notice.
- **Step 5** In the displayed **New notice** dialog box, enter the content.
- **Step 6** Click **OK**. You can view the unread system notice.

Figure 15-24 Example notice



----End

15.6 Download Center

The download center provides links for downloading client tools, including tool packages such as the database client. In the download center, you can also view download or export tasks.

The download center is visible only to the current user, and the generated files can be downloaded only by the current user as well.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Click in the upper right corner to go to **Download Center**. Then select the **Common Tools** tab.
- **Step 3** Click next to a client tool to go to the third-party tool page and download the tool as required.
- **Step 4** Click the **Download Tasks** tab to view the download details.

□ NOTE

- A maximum of 15 concurrent download tasks are supported. If that number is reached, no more new download tasks can be created until an ongoing task is finished.
- A maximum of two historical session download tasks can be executed concurrently.

16 Department Management

16.1 Overview

The **Department** module works as an organization that is used to group organization structure and identify users and resources. A CBH system has a default department named **HQ**. The **HQ** department cannot be deleted. Other departments can be created only under the **HQ** department.

Users in lower-level departments cannot view superior department information, including the organization structure, users, host resources, application resources, application publish servers, resource accounts, and policies and operation audit data configured by superior departments.

For users in different departments, they can be managed by administrators of their own department and superior department only.

Only system administrator **admin** or users with the management permissions for the **Department** module can manage the department organization structure, including creating, editing, deleting, and querying a department, querying users in a certain department, and querying resources in a certain department.

Figure 16-1 Department management



16.2 Creating a Department

The default department **HQ** is the top department in a bastion host. You can create departments only under **HQ**.

Prerequisites

You have the operation permissions for the **Department** module.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** In the navigation pane on the left, select **Department**.
- **Step 3** On the displayed page, click **New** in the upper right corner of the page to open the **New Department** dialog box.
- **Step 4** Select a superior department for **Superior Dept**, enter a name of the department to be created in the **Department** field, and enter the description in the **Remarks** area if necessary.

■ NOTE

- The department name defined in a bastion host must be unique.
- The superior department can be selected only from the existing department directory tree.
- **Step 5** Click **OK**. You can then view the new department on the department management page.

Figure 16-2 Creating a department

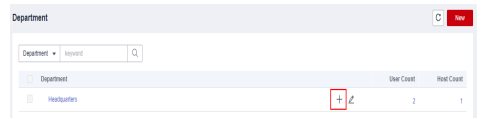


----End

How to Create a Department Quickly

- **Step 1** Log in to your bastion host.
- **Step 2** Select **Department** in the navigation pane on the left.
- **Step 3** In the column of the corresponding superior department, click + to create a lower-level department.

Figure 16-3 Quickly creating a lower-level department



Step 4 Change the department name.

16.3 Deleting a Department

The default department **HQ** is the top department in a bastion host and cannot be deleted. When a superior department is deleted, all its lower-level departments are deleted automatically.

Prerequisites

You have the operation permissions for the **Department** module.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Select **Department** in the navigation pane on the left.
- **Step 3** Delete a department.

Move the cursor over the row where the department to be deleted locates to let the operation icons appear. Click then the deletion icon to delete the department.

■ NOTE

Deleting a department will delete all its lower-level departments, users, and resources under the department and all its lower-level departments.

Figure 16-4 Deleting a department



Step 4 Delete departments in batches.

Select the ones you want and click **Delete** at the bottom of the list to delete all selected departments together.

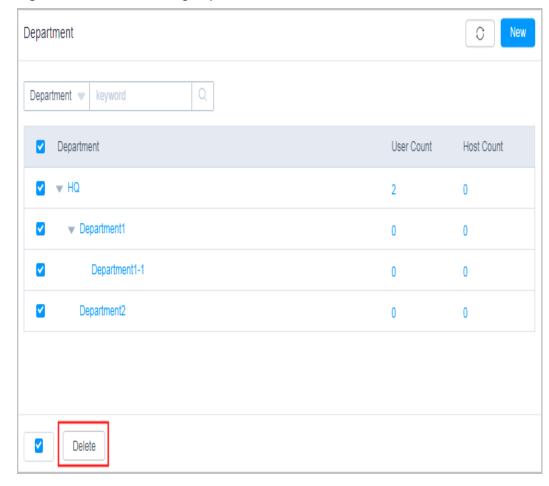


Figure 16-5 Batch deleting departments

----End

16.4 Viewing and Editing Department Information

You can change department name and superior department a department belongs to.

After a department is moved from one superior department to another, resources and users in the department are automatically moved accordingly.

Prerequisites

You have the operation permissions for the **Department** module.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Select **Department** in the navigation pane on the left.
- **Step 3** Click the name of the department to be edited.



Figure 16-6 Basic department information

Step 4 In the **Basic Info** area, view the detailed information about the department.

Click Edit and edit basic information.

----End

16.5 Querying Configurations of a Department

A bastion host can collect statistics on the number of users and hosts under each department. You can query the user and host asset configurations of a department on the department management page. Application resources and application publish servers are not included in the statistics.

Prerequisites

You have the operation permissions for the **Department** module.

Procedure

- Step 1 Log in to your bastion host.
- **Step 2** Select **Department** in the navigation pane on the left.
- **Step 3** Enter a department name in the search box to query the superior department tree to which the department belongs.
- **Step 4** View the number of users or hosts in the **User Count** or **Host Count** column in each department in the department tree.
- **Step 5** Click a specific number to go to the **User** or **Host** page, respectively, and then view the department configuration.

1 Maintenance Management

17.1 Data Maintenance

17.1.1 Viewing System Memory

The storage space of a bastion host consists of system partitions and data partitions. If the idle space of the data partition is insufficient, delete historical system data.

Prerequisites

You have the management permissions for the **System** module.

Procedure

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > Data Maintain > Storage Mgmt**.
- **Step 3** In the **Overview** area, view the space usage of the system partition and data partition.

Figure 17-1 Storage space overview



Configuring a Download Task

- **Step 1** On the storage configuration page, click **Edit** on the right of **Download Task**.
- **Step 2** In the dialog box displayed, configure the size of a single download task.

The default value is 4. After the configuration, files larger than the value cannot be downloaded from the bastion host. The value ranges from 1 to 1024.

----End

17.1.2 Configuring the Netdisk Capacity

The **Netdisk** is used to temporarily store files from managed hosts or the local server for the purpose of file transfer. The **Netdisk** is a personal net disk in a bastion host.

This topic describes how to set the net disk capacity.

Constraints

- The maximum available space of the net disk is the available space of the system data disk.
- After **Personal Netdisk** is set, the bastion host allocates the same personal net disk capacity for each user in the system.
- Files on the Netdisk can only be manually deleted. Periodic clearance of personal net disk space is not supported.

Prerequisites

You have the management permissions for the **System** module.

- Step 1 Log in to your bastion host.
- **Step 2** Choose **System > Data Maintain > Storage Mgmt**.
- **Step 3** In the **Netdisk** area, click **Edit**. In the displayed dialog box, set the disk size.

Table 17-1 Netdisk parameters

Parameter	Description
Personal Netdisk	A private disk exclusively used by the current user The default value is 100 MB.
	 To use the personal net disk unlimitedly when the system data disk capacity is allowed, set Personal Netdisk to 0.

Parameter	Description
Total Netdisk	Total netdisk capacity.
Netaisk	 The default value is 5120 MB. To use all space of the total net disk unlimitedly when the system data disk capacity is allowed, set Total Netdisk to 0.

- **Step 4** Click **OK**. You can then view capacity of the configured **Personal Netdisk** and **Total Netdisk** on the **Storage Mgmt** tab.
- **Step 5** Click **Detail** and view details about the net disk.
- **Step 6** In the row containing the net disk, click **user.button.deleteNetDiskData** in the **Operation** column.

Ⅲ NOTE

You can also select all net disks from which you want to delete data and click **user.button.deleteNetDiskData** to clear the disks together.

----End

17.1.3 Deleting System Data

If the system data disk usage is higher than 95%, the system may become unavailable. To ensure that the system data disk can be used properly, you can configure automatic or manual deletion of system data by referring to this section.

The system data that is automatically or manually deleted is mainly the files temporarily stored on the data disk, including large historical session video files, local backup log files, and local backup system configuration files.

NOTICE

Deleted system data cannot be restored. Exercise caution when performing this operation.

Constraints

Data of a specific day cannot be deleted through **Manual Deletion**. You can delete the data before the date you select.

Prerequisites

You have the management permissions for the **System** module.

Configuring Auto Deletion

- **Step 1** Log in to your bastion host.
- Step 2 Choose System > Data Maintain > Storage Mgmt.

Step 3 In the **Auto Deletion** area, click **Edit**. In the displayed dialog box, set related parameters.

Table 17-2 Configuring Auto Deletion

Parameter	Description
Auto Deletion	Status of auto deletion (default: • : Auto deletion is enabled. The system automatically starts the data deletion job when the data storage duration and data disk usage exceeds the limit. • : Auto deletion is disabled.
Data life (days)	Data storage duration. The data is automatically deleted when its storage duration exceeds the specified value. • Default value: 180 days. • Value range: 1 to 10000 , in days.
Overwrite when full	If you enable this, data on the disk will be automatically deleted once the data disk usage exceeds 90%. This function is recommended. Whether to enable this function (default:
Download Task Validity Time	The validity period for the task. When the validity period reaches its end, the files in unfinished tasks are automatically deleted. The default value is 60. The value ranges from 1 to 10,000.
Delete Content	The options are as follows: • System Log • Session Log

Step 4 Click OK.

----End

Manual Deletion

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > Data Maintain > Storage Mgmt**.
- **Step 3** In the **Manual Deletion** area, select a date.

Data generated over the last 30 days cannot be deleted. So only dates from 30 days earlier can be selected.

Step 4 Click **Delete**. Data generated before the selected date is deleted.

----End

17.1.4 Creating a Local Data Backup

To enhance data disaster recovery management and improve audit data security and system scalability, you can back up configuration logs for your bastion host.

This topic walks you through how to create a backup locally.

Constraints

- Supported logs: System login logs, resource login logs, command operation logs, file operation logs, and two-person authorization logs
- After a local backup is created, a log file is generated on the system data disk.

Prerequisites

You have the management permissions for the **System** module.

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > Data Maintain > Log Backup**.
- **Step 3** In the **Data Backup Locally** area, click **Add**. In the displayed dialog box, configure backup content and date range.

Table 17-3 Creating a Local Backup

Parameter	Description
Log content	 Type of logs to be backed up The options are System Login, Resource Logon, Command log, File log, and Double auth log. Select at least one log type.
Date Range	Date range to generate logs to be backed up • Select at least one day.

Parameter	Description
Remarks	Brief description.
	A maximum of 128 characters can be entered.

Step 4 Click **OK**. You can then view the backup information on the **Log Backup** tab.

Figure 17-2 Data Backup Locally



----End

Follow-up Operations

- To download a local backup to your local server, click **Download** in the Operation column of the corresponding row.
- To delete a local backup, click **Delete** in the **Operation** column of the corresponding row.

17.1.5 Configuring the Syslog Server for Remote Backup

To enhance data disaster recovery management and improve audit data security and system scalability, you can back up configuration logs for your bastion host.

Constraints

- After remote backup is enabled, the system backs up system data in real time by default.
- Logs are automatically backed up on a daily basis and uploaded to the corresponding folder on the Syslog server.
- Supported logs: System login logs, resource login logs, command operation logs, file operation logs, and two-person authorization logs

Prerequisites

You have the management permissions for the **System** module.

- **Step 1** Log in to your bastion host.
- Step 2 Choose System > Data Maintain > Log Backup.
- **Step 3** In the **Backup to the syslog server** area, click **Edit**. In the displayed dialog box, complete required parameters.

Table 17-4 Parameters for configuring the Syslog server

Parameter	Description
Status	Whether to back up data to the Syslog server (default:).
	This function is enabled. The system automatically starts backup at 00:00 every day.
	• Constitution is disabled.
Sender Identifier	Identifier for connecting your bastion host to the Syslog server. The identifier is used to identify the bastion host from which the logs are received on the Syslog server.
Server IP	IP address of the Syslog server.
Port	Port number of the Syslog server.
Protocol	Protocol of the Syslog server.
	The options are TCP or UDP .
	If TCP is selected, click Test connectivity to check whether the server is reachable.
Backup	Select at least one type of logs to be backed up.
Content	System login logs: record all logins in to the instance.
	Resource login logs: record all operations for resources managed by the current instance.
	Command operation logs: record all commands executed in the current instance.
	File operation logs: record all file operations, including uploading and downloading files, in the instance.
	 Two-person authorization logs: record all two-person authorization operations in the instance.

Step 4 Click **OK**. You can then view the backup information on the **Log Backup** tab.

After the configuration is complete, the system backs up the data of the previous day at 00:00 every day and uploads the data to the remote Syslog server.

----End

Follow-up Operations

- To disable the Syslog server backup, click Edit. In the displayed dialog box, set Status to Disabled.
- To view or download logs backed up to the Syslog server, log in to the Syslog server.

17.1.6 Configuring an FTP/SFTP Server for Remote Log Backup

To enhance data disaster recovery management and improve audit data security and system scalability, you can back up configuration logs for your bastion host.

This topic walks you through how to configure the FTP or SFTP server for remote log backup.

Constraints

- After remote backup is enabled, the system backs up the system data of the previous day at 00:00 every day by default.
- Logs are automatically backed up on a daily basis and uploaded to the corresponding folder on the FTP or SFTP server.
- Logs of the same day cannot be backed up repeatedly in the same server path.
- System configuration and session playback logs can be remotely backed up to the FTP or SFTP server.

Prerequisites

You have the management permissions for the **System** module.

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > Data Maintain > Log Backup**.
- **Step 3** In the **Backup to the FTP/SFTP server** area, click **Edit**. In the displayed dialog box, complete required parameters.

Table 17-5 Parameters for configuring the FTP or SFTP server

Parameter	Description
Status	Whether to back up data to the FTP or SFTP server (default:).
	Remotely backing up logs to an FTP or SFTP server is enabled. The system automatically starts backup at 00:00 every day.
	Remotely backing up logs to an FTP or SFTP server is disabled.
	NOTE After this function is enabled, the system backs up the data of the previous day at 00:30 every day. Password change logs are backed up in real time. The system will send backup to the remote FTP/SFTP server.
Protocol	Protocol over which logs are transferred for backing up The options are FTP and SFTP.
Server IP	IP address of the FTP or SFTP server.
Port	Port number of the FTP or SFTP server.
Username	Username on the FTP or SFTP server to test whether the FTP or SFTP server is reachable.

Parameter	Description
Password	Password of the username on the FTP or SFTP server to test whether the FTP or SFTP server is reachable.
Storage Path	 Path where the logs are stored. The path must start with a period (.). For example, if the path is ./test/abc, the absolute path is /home/username/test/abc. If this parameter is left empty, the backup content is stored in the home directory of the FTP or SFTP server user, for example, absolute path /home/username.
Test connectivit y	Tests whether the configured FTP or SFTP server is reachable. • It checks only the network status between the bastion host and the FTP or SFTP server. The user account of the server is not verified.
Backup Content	Select at least one type of logs to be backed up. System configuration Session recording playback log System logon log Resource logon log Command operation log File operation log Two-person authorization log

Step 4 Click **OK**. You can then view the backup information on the **Log Backup** tab.

After the configuration is complete, the system backs up the data of the previous day at 00:00 every day and uploads the data to the remote FTP or SFTP server.

----End

Follow-up Operations

- To back up the logs of a certain day immediately, start the remote backup immediately.
 - In the **Backup to FTP/SFTP server** area, select the date of the logs to be backed up and click **Backup**.
- To disable the FTP or SFTP server backup, click Edit. In the displayed dialog box, set Status to Disabled.
- To view or download logs backed up to the FTP or SFTP server, log in to the FTP or SFTP server.

17.1.7 Configuring OBS Buckets for Remote Log Backup

To enhance data disaster recovery management and improve audit data security and system scalability, you can back up configuration logs for your bastion host.

This topic walks you through how to set OBS buckets to remotely back up logs.

Constraints

- After remote backup is enabled, the system backs up the system data of the previous day at 00:00 every day by default.
- Logs are automatically backed up on a daily basis and uploaded to the corresponding folder in the OBS bucket.
- Logs of the same day cannot be backed up repeatedly in the same server path.
- System configuration and session playback logs can be remotely backed up to OBS buckets.

Prerequisites

- You have the management permissions for the **System** module.
- You have created an OBS bucket, and the network between the OBS bucket and your bastion host is normal.

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > Data Maintain > Log Backup**.
- **Step 3** In the **Remote Backup To OBS** area, click **Edit**. In the displayed dialog box, set bucket parameters.

Table 17-6 Parameters for remote backup to OBS

Paramete r	Description
Status	Whether to back up logs to an OBS bucket (default:).
	Backing up logs to OBS buckets is enabled. The system automatically starts backup at 00:00 every day.
	Backing up logs to OBS buckets is disabled.
Access Key ID	Specifies the access key ID, which is used to verify the identity of the request sender for accessing the OBS bucket.
	An access key ID is a unique identifier associated with a secret access key and is used together with the secret access key to sign requests cryptographically.
	Obtain Access Keys.
Secret Access Key	Specifies the secret access key used together with the access key ID.
	A secret access key works as a cryptographic signature to identify the sender of a request and prevent the request from being tampered with.

Paramete r	Description
EndPoint	Region where the bucket is located. View bucket information to obtain the endpoint of OBS in the region.
bucket	Bucket name.
Storage Path	Bucket path or bucket folder path. The path cannot contain three or more consecutive slashes (/).
	If the OBS bucket does not have the corresponding path, a folder is automatically generated in the bucket.
	Example: cbh/bastion//
Test connectivit	Tests whether the network between your bastion host and the configured OBS bucket is reachable.
у	The connectivity test checks only the network status between the bastion host and the OBS bucket.
Backup	Select at least one type of logs to be backed up.
Content	System configuration
	Session recording playback log
	System logon log
	Resource logon log
	Command operation log
	File operation log
	Two-person authorization log

Step 4 Click **OK**. You can then view the backup information on the **Log Backup** tab.

After the configuration is complete, the system backs up the data of the previous day at 00:00 every day and uploads the data to the OBS bucket.

----End

Follow-up Operations

- To back up the logs of a certain day immediately, start the remote backup immediately.
 - In the **Remote Backup To OBS** area, select the date of the logs to be backed up and click **Backup**.
- To disable the remote OBS bucket backup, click Edit. In the displayed dialog box, set Status to Disabled.
- To view or download logs backed up to the OBS bucket, log in to the OBS console and perform operations in the corresponding bucket folder.

17.2 System Maintenance

17.2.1 Viewing System Status

To keep your bastion host stay healthy, you can keep an eye on the CPU, memory, disk, and network bandwidth usage in a timely manner.

This topic describes how to check the system CPU, disk, and network bandwidth usage.

Prerequisites

You have the management permissions for the **System** module.

Viewing System CPU and Memory Usage

- Step 1 Log in to your bastion host.
- **Step 2** Choose **System > System Maintain > System Status**.

Figure 17-3 Viewing System Status



- **Step 3** Expand the **CPU/Memory usage** area and view the CPU or memory usage.
 - View CPU or memory usage statistics over the past 5 minutes, 15 minutes, or 1 hour.
 - To view CPU or memory usage at a certain moment, move your cursor over the time point.

----End

View Disk Read/write Status

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > System Maintain > System Status**.
- **Step 3** Expand the **Disk read/write status** area and view the read/write usage of the system disk.
 - View disk read/write statistics over the past 5 minutes, 15 minutes, or 1 hour.
 - To view disk read/write speed at a certain moment, move your cursor over the time point.

----End

Viewing Network Sending and Receiving Status

Step 1 Log in to your bastion host.

- **Step 2** Choose **System > System Maintain > System Status**.
- **Step 3** Expand the **Network send/recv status** area and view the system network receiving or sending status.
 - View network packet receiving and sending speed over the past 5 minutes, 15 minutes, 1 hour, or 24 hours.
 - View the sending and receiving status on the **eth0** and **eth1** network interfaces.
 - To view network sending or receiving speed at a certain moment, move your cursor over the time point.

Figure 17-4 Network sending and receiving status



----End

17.2.2 System Mgmt

This topic describes how to update the system IP address, system time, instance version, as well as how to restart, shut down, and restore the system, and how to manage the basic system information and status.

Prerequisites

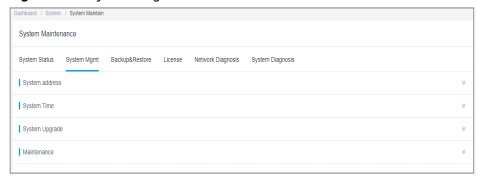
You have the management permissions for the **System** module.

Managing System Addresses

If the system is behind a NAT device or firewall, set this parameter to the external NAT address. Otherwise, applications such as FTP cannot be connected.

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > System Maintain > System Mgmt**.

Figure 17-5 System Mgmt



- **Step 3** Expand the **System address** area.
- Step 4 Update the system IP address.
 - After the EIP bound to the mapped bastion host is changed, update the system IP address accordingly.
 - The system IP address must be the NAT external network address. Otherwise, application resources such as FTP cannot be connected.

Figure 17-6 System address



----End

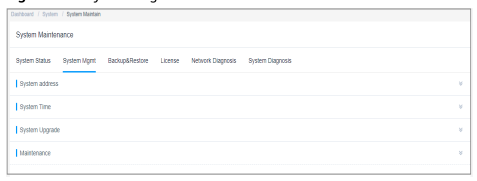
Managing System Time

□ NOTE

Incorrect system time will make policies and tickets ineffective and causes failures in the authentication of the mobile OTP and dynamic OTP token when they bound to the bastion host.

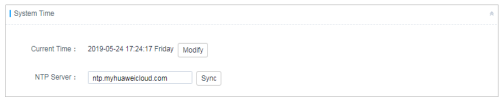
- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > System Maintain > System Mgmt**.

Figure 17-7 System Mgmt



Step 3 Expand the **System Time** area.

Figure 17-8 System Time



- **Step 4** Update the system time manually.
 - 1. Click **Modify** next to the **Current Time**.
 - 2. In the displayed **Edit System Time** dialog box, specify the date and time.
 - 3. Click OK.
- **Step 5** Synchronize time from the NTP server.

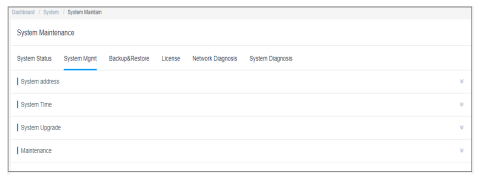
The current system time is synchronized by default.

- 1. Select the built-in NTP server or enter the IP address of the NTP server.
- 2. Click Sync.
- ----End

Managing System Version

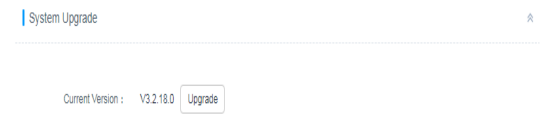
- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > System Maintain > System Mgmt**.

Figure 17-9 System Mgmt



Step 3 Expand the **System Upgrade** area.

Figure 17-10 System Upgrade



Step 4 Upgrade the instance version.

- 1. Before the upgrade, you need to verify the SHA 256 value of the upgrade package provided by Huawei.
- 2. Click **Upgrade**, open the local directory, and select and upload the upgrade package.
- 3. After the package is uploaded, its version number is displayed. Click **OK** to start the upgrade.

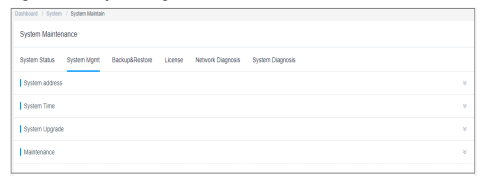
- 4. Wait for the system to automatically restart, which takes about 5 minutes. After the system is restarted, the upgrade is complete.
- Log in to the system again and choose System > About System to check the device version.

----End

Managing System Tools

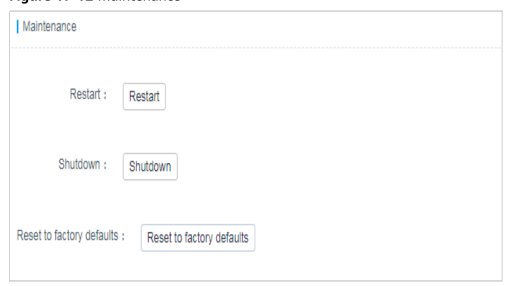
- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > System Maintain > System Mgmt**.

Figure 17-11 System Mgmt



Step 3 Expand the **Maintenance** area. In this area, you can restart and upgrade the system and restore the system to factory settings.

Figure 17-12 Maintenance



Restarting the system

□ NOTE

To restart a bastion host, restarting it on the management console is recommended. For details, see **Restarting a Bastion Host Instance**.

- a. Click Restart.
- b. In the displayed confirmation dialog box, click **OK**.
- c. Enter the password of system administrator admin.
- d. Click **OK**. After the verification is successful, you can log in to the system.
- Restart the operation service.
 - a. Click Restart.
 - b. In the displayed confirmation dialog box, click **OK**.
 - c. Enter the password of system administrator **admin**.
 - d. Click **OK**. After the verification is successful, you can restart the operation service.
- Restoring factory settings
 - Click Reset to factory defaults.
 - b. In the displayed confirmation dialog box, click **OK**.
 - c. Enter the password of system administrator **admin**.
 - d. Click **OK**. After the verification is successful, the system is restored to the initial settings, and all system data is cleared.

⚠ DANGER

Do not restore factory settings unless in emergencies. Otherwise, all system data will be lost.

----End

17.2.3 System Configuration Backup and Restoration (Backup&Restore)

To ensure that the system configuration data is not lost, enable the automatic backup function or periodically back up the system configuration data.

This section describes how to back up and restore system configurations and how to manage the backup files

The backup files are stored on your bastion host. So they will use some of space. You can check the backup file size by date in the backup list.

Constraints

- A system configuration backup file can only be used for the bastion host that generates it.
- Only system configuration parameters can be backed up. System data generated during O&M cannot be backed up. For details about system data backup, see Data Maintenance

Prerequisites

You have the management permissions for the **System** module.

Backing Up System Configuration Data

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > System Maintain > Backup&Restore**.
- Step 3 Enable auto backup.

In the **Config Backup** area, enable **Auto**. The system will automatically back up the configuration at 00:00 every day.

- Step 4 Start a backup job immediately.
 - 1. In the **Config Backup** area, click **New**.
 - 2. In the displayed dialog box, enter remarks to distinguish backup files.
 - 3. Click **OK** to start the backup. After the backup is complete, you can view the backup file in the backup list.

----End

Restoring System Configurations

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > System Maintain > Backup&Restore**.
- **Step 3** Restore the system configuration. Select any of the following methods:
 - One-click system configuration restoration
 Before your start, ensure that a system configuration backup file is ready.
 - a. In the **Config Backup** area, select the backup file you want to use.
 - b. In the **Operation** column, click **Restore**.
 - Using a local backup file to restore system configurations
 - a. In the Config Restore area, click Upload.
 - b. In the displayed dialog box, select a backup configuration file that has been downloaded.
 - c. After the backup file is uploaded, click **OK**.
- **Step 4** Refresh the page. After the system is restored, you are required to log in to the system again.

----End

Managing Backup Files

You can download and delete system configuration backup files to save more storage space.

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > System Maintain > System Status**.
- Step 3 Download a backup file.
 - 1. In the **Config Backup** area, select the backup file you want to use.

2. In the **Operation** column, click **Download** to download the backup file.

Step 4 Delete a backup file.

- 1. In the **Config Backup** area, select the backup file you want to use.
- 2. In the **Operation** column, click **Delete** to delete the backup file to release storage space.

----End

17.2.4 License

When the system license is about to expire or the system specifications are upgraded, the system administrator can renew the instance, obtain a new license file, and update the license.

In 3.3.62.0 and later versions, primary and standby instances can be authorized separately without having to disabling HA.

Prerequisites

You have the management permissions for the **System** module.

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > System Maintain > License** and view the current license information.

Table 17-7 License parameters

Parameter	Description
Customer Info	Region and AZ where the system is used
Authentica tion Type	By default, Official Version is set for Authentication Type .
Status	Activated: The license can be used normally.
	• Click Update License , download the license application file as prompted, and contact the vendor to apply for a license. Import the new license to update the license.
	Click Backup License to download the current system license to your PC.
	NOTE When the numbers of assets, users, and concurrent requests increase, you can update the license to upgrade the system specifications. In this case, adjust the CPU, memory, and bandwidth configurations of your bastion host.

Parameter	Description
Initial Host Status	 This parameter is available for primary/standby instances. Activated: The license can be used normally. Click Update License, download the license application file as prompted, and contact the vendor to apply for a license. Import the new license to update the license. Click Backup License to download the current system license to your PC. NOTE When the numbers of assets, users, and concurrent requests increase, you can update the license to upgrade the system specifications. In this case, adjust the CPU, memory, and bandwidth configurations of your bastion host.
Initial Standby Status	 This parameter is available for primary/standby instances. Activated: The license can be used normally. Click Update License, download the license application file as prompted, and contact the vendor to apply for a license. Import the new license to update the license. Click Backup License to download the current system license to your PC. NOTE When the numbers of assets, users, and concurrent requests increase, you can update the license to upgrade the system specifications. In this case, adjust the CPU, memory, and bandwidth configurations of your bastion host.
Product ID	Product ID of the current system
Authorized Modules	 Supported function modules. The function modules available depend on the edition you are using. We provided standard editions and professional editions. Standard editions: include only basic modules. Professional editions: include basic modules, automatic O&M, and database audit. Automatic O&M includes the Sync Rules, Script, Fast Operation, and OM Task modules, as well as the configuration backup function. Database audit allows you to audit database logs and operation commands. To this end, add databases to your bastion host and install local database tools for the bastion host to access databases.
Max Resources	Maximum number of resources that can be added to a bastion host (including host and application resources)
Max Concurrent Conns	Maximum number of connections established to host and application resources at the same time over different protocols. This number is the result of the number of logged users multiply by the number of logged in resources.

----End

17.2.5 Network Diagnosis

If a managed host fails to be logged in, you can quickly check the network between the bastion host and the managed host resource with network diagnosis built in the bastion host. You can use any of the following methods to check the connectivity:

- Ping the host IP address to check whether the bastion host communicates with the host resource over the ICMP protocol.
- Perform route tracing on the host address to check whether the route between the bastion host and the host resource is reachable.
- Perform the TCP port test on the host IP address to check the host resource is reachable over the TCP port from the bastion host.

■ NOTE

- If the network is unreachable, rectify the fault.
- If the network connectivity is normal, check whether the username, password, and port number of the host added to the system are correct.

This topic describes how to test the network connectivity.

Prerequisites

You have the management permissions for the **System** module.

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > System Maintain > Network Diagnosis**.
- **Step 3** Ping the IP address of the host to check the network connectivity.
 - 1. Set **Infotype** to **ping**.
 - 2. Enter the host IP address and click **Test** to view the connectivity test result.
 - 3. Check whether the system can communicate with the host using the ICMP protocol.
- **Step 4** Traceroute the host IP address and check the network connectivity.
 - 1. Set **Infotype** to **traceroute**.
 - 2. Enter the host IP address and click **Test** to view the connectivity test result.
 - 3. Check whether there is a reachable route between the system and the host.
- **Step 5** Test network connectivity through the TCP port.
 - 1. Set **Infotype** to **TCP port**.
 - 2. Enter the host IP address and port number and click **Test** to view the connectivity test result.

3. Check whether the TCP port between the system and the host is reachable.

----End

17.2.6 System Diagnosis

On the system diagnosis page, you can easily check the status and details about the bastion host, including overall information and details about system load, kernel, memory, network interface card (NIC), disk usage, routes, and ARP.

Prerequisites

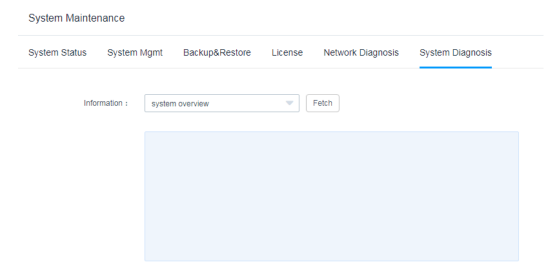
You have the management permissions for the **System** module.

- **Step 1** Log in to your bastion host.
- **Step 2** Choose **System > System Maintain > System Diagnosis**.
- **Step 3** Select an information type and then click **Fetch** to view the details.

Table 17-8 System diagnosis parameters

Parameter	Description	
system overview	Obtains overview information about the bastion host, including memory, I/O, and CPU.	
system load	Obtains information about the bastion host load.	
system kernel	Obtains information about the system kernel.	
memory summary	Obtains information about the system memory.	
network interfaces	Obtains information about the system NIC.	
disk usage	Obtains information about the disk usage of the system.	
route table	Obtains route information about the system.	
ARP table	Obtains ARP information about the system.	

Figure 17-13 System Diagnosis



----End

18 Installing an Application Server

18.1 Overview

For Windows and special Linux OSs, resource O&M cannot be directly performed on the bastion host console. You need to create an application publishing server to implement resource O&M.

Specification Selection

To ensure that all resources can be operated and maintained properly, the memory specifications of the publishing server need to support the number of resources to be managed. For details, see the following table.

Table 18-1 Recommended specifications and number of assets for an application publishing server

Memory Specifications	Idle Memory Usage	Available Memory	Concurrent Assets Supported
4GiB	About 800 MiB	About 3.2 GiB	About 16
8GiB	About 800 MiB	About 7.2 GiB	About 36
16GiB	About 800 MiB	About 15.2 GiB	About 76
32GiB	About 800 MiB	About 31.2 GiB	About 156
64GiB	About 800 MiB	About 63.2 GiB	About 316
128GiB	About 800 MiB	About 127.2 GiB	About 636

18.2 Installing a Windows Server 2019 Application Server

18.2.1 Installing a Server

Prerequisites

You have obtained the account and its password of the server administrator.

Procedure

- **Step 1** Log in to the server as the administrator.
- **Step 2** Start **Server Manager** and click **Dashboard**.
- **Step 3** Click **Add Roles and Features**. In the displayed **Add Roles and Features Wizard** dialog box, complete settings as prompted, and click **Next**.
- **Step 4** On the **Installation Type** page, select **Role-based or feature-based installation**.
- **Step 5** Select a destination server.
- Step 6 In the Server Roles window, select Active Directory Domain Services, DNS Server, and Remote Desktop Service.
- **Step 7** (Optional) Select features required for the server or click **Next** to skip this step.
- **Step 8** Choose **Remote Desktop Service** > **Role Service**.
 - Select Remote Desktop Session Host, Remote Desktop Connection Broker, Remote Desktop Licensing, Remote Desktop Gateway, and Remote Desktop Web Access.
- **Step 9** (Optional) Choose **Web Server (IIS)** > **Role Services**. In the displayed window, accept the default settings.
- **Step 10** (Optional) Choose **Network Policies and Access Services**. Accept the default selection.
- **Step 11** Confirm the installation settings and click **Install**.
- **Step 12** When the installation completes, click **Finish** and restart the application server.

----End

18.2.2 Licensing and Activating the Remote Desktop Service

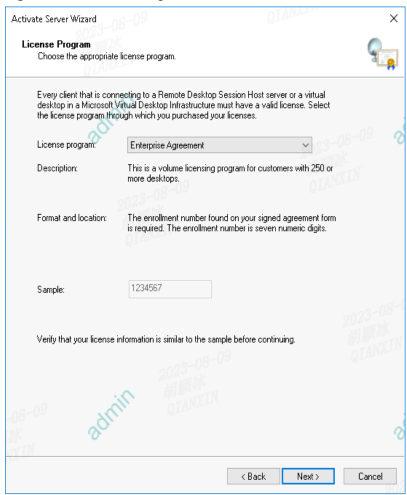
Prerequisites

- You have obtained the enterprise license number and related information.
- You have obtained the account and its password of the server administrator.

- **Step 1** Log in to the server as the administrator.
- **Step 2** Choose **Start > Administrative Tools > Remote Desktop Services > Remote Desktop Licensing Manager**.
- **Step 3** In the displayed window, right-click the target server name, and then choose **Activate Server** from the shortcut menu.

- **Step 4** Open the **Activate Server Wizard** and perform operations as prompted.
- **Step 5** Select the automatic connection method.
- **Step 6** Enter the information about your company and user name.
- **Step 7** (Optional) Enter the detailed contact information about the company.
- **Step 8** Confirm the installation and start the license installation wizard.
- Step 9 Select Enterprise Agreement for License program.

Figure 18-1 License Program



Step 10 Enter the enterprise agreement number.

□ NOTE

The enterprise agreement number must be purchased from the third-party platform in advance to obtain the official remote desktop authorization license.

- Step 11 Select Windows Server 2019 for Product version, select RDS Per User CAL for License type, and set Quantity to 100.
- **Step 12** After the license is installed, activate the server and return to the **Remote Desktop Licensing Manager** console and check whether the server is activated.

----End

18.2.3 Modifying the Group Policy

Prerequisites

You have obtained the account and its password of the server administrator.

Starting Local Group Policy Editor

Open the command line interface and enter **gpedit.msc** to open **Local Group Policy Editor**.

Selecting the Specified Remote Desktop License Servers

- Step 1 Choose Computer Configuration > Administrative Templates > Windows Components > Remote Desktop Services > Remote Desktop Session Host > Licensing.
- Step 2 Double-click Use the specified Remote Desktop license servers.
- **Step 3** In the displayed dialog box, select the **Enabled** option.
- Step 4 Click OK.

----End

Hiding Notifications About RD Licensing Problems that Affect the RD Session Host Server

- Step 1 Choose Computer Configuration > Administrative Templates > Windows Components > Remote Desktop Services > Remote Desktop Session Host > Licensing.
- Step 2 Double-click Hiding notifications about RD Licensing problems that affect the RD Session Host Server.
- **Step 3** Select the **Enable** option.
- **Step 4** Then, click **OK**.

----End

Setting the Remote Desktop Licensing Mode

- Step 1 Choose Computer Configuration > Administrative Templates > Windows Components > Remote Desktop Services > Remote Desktop Session Host > Licensing.
- Step 2 Double-click Set the Remote Desktop licensing mode.
- **Step 3** Select **Enabled** to enable the remote desktop licensing mode.

In the displayed window, select the **Enabled** option. In the **Options** area, under **Specify the licensing mode for the RD Session Host server**, select **Per User** from the drop-down list.

Step 4 Then, click **OK**.

----End

Limit number of connections

- Step 1 Choose Computer Configuration > Administrative Templates > Windows Components > Remote Desktop Services > Remote Desktop Session Host > Connections.
- Step 2 Double-click Limit Number of Connections.
- **Step 3** Select the **Enabled** option.

Set RD Maximum Connections allowed to 999999.

Step 4 Then, click **OK**.

----End

Allowing Remote Start of Unlisted Programs

- Step 1 Choose Computer Configuration > Administrative Templates > Windows Components > Remote Desktop Services > Remote Desktop Session Host > Connections.
- **Step 2** Double-click **Allow remote start of unlisted programs**.
- **Step 3** In the displayed dialog box, select the **Enabled** option.
- Step 4 Then, click OK.

----End

Restrict Remote Desktop Services users to a single Remote Desktop Services session

- Step 1 Choose Computer Configuration > Administrative Templates > Windows Components > Remote Desktop Services > Remote Desktop Session Host > Connections.
- Step 2 Double-click Restrict Remote Desktop Services users to a single Remote Desktop Services session.
- **Step 3** In the displayed window, select the **Disabled** option.
- Step 4 Then, click OK.

----End

Setting Time Limit for Disconnected Sessions

- Step 1 Choose Computer Configuration > Administrative Templates > Windows Components > Remote Desktop Services > Remote Desktop Session Host > Session Time Limits.
- **Step 2** Double-click **Set time limit for disconnected sessions**.

Step 3 In the displayed dialog box, select the **Enabled** option.

Set End a disconnected session to 1 minute.

Step 4 Then, click **OK**.

----End

Refreshing the Local Group Policy

- **Step 1** Close the **Local Group Policy Editor** window.
- **Step 2** Open the **Run** box and run the **gpupdate /force** command to refresh the local policy.
- **Step 3** The application publish server has been deployed. To test its function, add this server and applications on it to your bastion host.

----End

18.2.4 Installing RemoteApp Program

In CBH systems of V3.3.26.0 or later, RemoteAppProxy must be installed on application publishing servers.

Prerequisites

You have obtained the account and its password of the server administrator.

Procedure

- **Step 1** Log in to the server as the administrator.
- **Step 2** Download the *RemoteaProxyInstaller_xxx.zip* (xxx is the version number) package.

Download **RemoteaProxy1.1.11.0** (applies to bastion host versions from 3.3.26 to 3.3.61.0).

∩ NOTE

The server must have an EIP bound.

- **Step 3** Decompress **RemoteaProxyInstaller_***xxx*.**zip** (*xxx* indicates the version number).
- **Step 4** Double-click **RemoteaProxyInstaller**_xxx.msi (xxx indicates the version number) to start the installation.

Select the default installation path.

Step 5 After the installation completes, click **Close**.

----End

18.3 Installing a Windows Server 2016 Application Server

18.3.1 Installing a Server

Prerequisites

You have obtained the account and its password of the server administrator.

Procedure

- **Step 1** Log in to the server as the administrator.
- **Step 2** Start **Server Manager** and click **Dashboard**.
- **Step 3** Click **Add Roles and Features**. In the displayed **Add Roles and Features Wizard** dialog box, complete settings as prompted, and click **Next**.
- **Step 4** On the **Installation Type** page, select **Role-based or feature-based installation**.
- **Step 5** Select a destination server.
- Step 6 In the Server Roles window, select Active Directory Domain Services, DNS Server, and Remote Desktop Service.
- **Step 7** (Optional) Select features required for the server or click **Next** to skip this step.
- **Step 8** Choose **Remote Desktop Service** > **Role Service**.
 - Select Remote Desktop Session Host, Remote Desktop Connection Broker, Remote Desktop Licensing, Remote Desktop Gateway, and Remote Desktop Web Access.
- **Step 9** (Optional) Choose **Web Server (IIS)** > **Role Services**. In the displayed window, accept the default settings.
- **Step 10** (Optional) Choose **Network Policies and Access Services**. Accept the default selection.
- **Step 11** Confirm the installation settings and click **Install**.
- **Step 12** When the installation completes, click **Finish** and restart the application server.

----End

18.3.2 Licensing and Activating the Remote Desktop Service

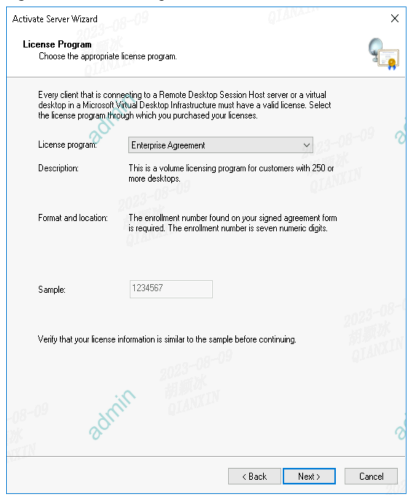
Prerequisites

- You have obtained the enterprise license number and related information.
- You have obtained the account and its password of the server administrator.

- **Step 1** Log in to the server as the administrator.
- **Step 2** Choose **Start > Administrative Tools > Remote Desktop Services > Remote Desktop Licensing Manager**.
- **Step 3** In the displayed window, right-click the target server name, and then choose **Activate Server** from the shortcut menu.

- **Step 4** Open the **Activate Server Wizard** and perform operations as prompted.
- **Step 5** Select the automatic connection method.
- **Step 6** Enter the information about your company and user name.
- **Step 7** (Optional) Enter the detailed contact information about the company.
- **Step 8** Confirm the installation and start the license installation wizard.
- Step 9 Select Enterprise Agreement for License program.

Figure 18-2 License Program



Step 10 Enter the enterprise agreement number.

□ NOTE

The enterprise agreement number must be purchased from the third-party platform in advance to obtain the official remote desktop authorization license.

- Step 11 Select Windows Server 2016 for Product version, select RDS Per User CAL for License type, and set Quantity to 100.
- **Step 12** After the license is installed, activate the server and return to the **Remote Desktop Licensing Manager** console and check whether the server is activated.

----End

18.3.3 Modifying the Group Policy

Prerequisites

You have obtained the account and its password of the server administrator.

Starting Local Group Policy Editor

Open the command line interface and enter **gpedit.msc** to open **Local Group Policy Editor**.

Selecting the Specified Remote Desktop License Servers

- Step 1 Choose Computer Configuration > Administrative Templates > Windows Components > Remote Desktop Services > Remote Desktop Session Host > Licensing.
- Step 2 Double-click Use the specified Remote Desktop license servers.
- **Step 3** In the displayed dialog box, select the **Enabled** option.
- Step 4 Click OK.

----End

Hiding Notifications About RD Licensing Problems that Affect the RD Session Host Server

- Step 1 Choose Computer Configuration > Administrative Templates > Windows Components > Remote Desktop Services > Remote Desktop Session Host > Licensing.
- Step 2 Double-click Hiding notifications about RD Licensing problems that affect the RD Session Host Server.
- **Step 3** Select the **Enable** option.
- **Step 4** Then, click **OK**.

----End

Setting the Remote Desktop Licensing Mode

- Step 1 Choose Computer Configuration > Administrative Templates > Windows Components > Remote Desktop Services > Remote Desktop Session Host > Licensing.
- Step 2 Double-click Set the Remote Desktop licensing mode.
- **Step 3** Select **Enabled** to enable the remote desktop licensing mode.

In the displayed window, select the **Enabled** option. In the **Options** area, under **Specify the licensing mode for the RD Session Host server**, select **Per User** from the drop-down list.

Step 4 Then, click **OK**.

----End

Limit number of connections

- Step 1 Choose Computer Configuration > Administrative Templates > Windows Components > Remote Desktop Services > Remote Desktop Session Host > Connections.
- Step 2 Double-click Limit Number of Connections.
- **Step 3** Select the **Enabled** option.

Set RD Maximum Connections allowed to 999999.

Step 4 Then, click **OK**.

----End

Allowing Remote Start of Unlisted Programs

- Step 1 Choose Computer Configuration > Administrative Templates > Windows Components > Remote Desktop Services > Remote Desktop Session Host > Connections.
- **Step 2** Double-click **Allow remote start of unlisted programs**.
- **Step 3** In the displayed dialog box, select the **Enabled** option.
- Step 4 Then, click OK.

----End

Restrict Remote Desktop Services users to a single Remote Desktop Services session

- Step 1 Choose Computer Configuration > Administrative Templates > Windows Components > Remote Desktop Services > Remote Desktop Session Host > Connections.
- Step 2 Double-click Restrict Remote Desktop Services users to a single Remote Desktop Services session.
- **Step 3** In the displayed window, select the **Disabled** option.
- Step 4 Then, click OK.

----End

Setting Time Limit for Disconnected Sessions

- Step 1 Choose Computer Configuration > Administrative Templates > Windows Components > Remote Desktop Services > Remote Desktop Session Host > Session Time Limits.
- **Step 2** Double-click **Set time limit for disconnected sessions**.

Step 3 In the displayed dialog box, select the **Enabled** option.

Set End a disconnected session to 1 minute.

Step 4 Then, click **OK**.

----End

Disabling Automatic Root Certificates Update (CBH V3.3.26.0 or Later)

If your CBH system is earlier than V3.3.26.0, skip this operation. If your CBH system is upgrade to V3.3.26.0 or later, perform the following steps.

- **Step 1** Choose **Administrative Templates** > **System** > **Internet Communication Management**.
- Step 2 Double-click Turn off Automatic Root Certificates Update.
- **Step 3** Select **Enabled**.
- Step 4 Then, click OK.

----End

Configuring Certificate Path Validation Settings (CBH V3.3.26.0 or Later)

If your CBH system is earlier than V3.3.26.0, skip this operation. If your CBH system is upgrade to V3.3.26.0 or later, perform the following steps.

- **Step 1** Choose **Windows Settings** > **Security Settings** > **Public Key Policies**.
- Step 2 Double-click Certificate Path Validation Settings.
- **Step 3** Click the **Network Retrieval** tab.
- Step 4 Clear the Automatically update certificates in the Microsoft Root Certificate Program (recommended) check box.

Set Default URL retrieval timeout (in seconds) to 1.

Step 5 Then, click **OK**.

----End

Refreshing the Local Group Policy

- **Step 1** Close the **Local Group Policy Editor** window.
- **Step 2** Open the **Run** box and run the **gpupdate /force** command to refresh the local policy.
- **Step 3** The application publish server has been deployed. To test its function, add this server and applications on it to your bastion host.

----End

18.3.4 Installing RemoteApp Program

In CBH systems of V3.3.26.0 or later, RemoteAppProxy must be installed on application publishing servers.

Prerequisites

You have obtained the account and its password of the server administrator.

Procedure

- **Step 1** Log in to the server as the administrator.
- **Step 2** Download the *RemoteaProxyInstaller_xxx.zip* (xxx is the version number) package.

Download **RemoteaProxy1.1.11.0** (applies to bastion host versions from 3.3.26 to 3.3.61.0).

□ NOTE

The server must have an EIP bound.

- **Step 3** Decompress **RemoteaProxyInstaller_***xxx***.zip** (*xxx* indicates the version number).
- **Step 4** Double-click **RemoteaProxyInstaller**_xxx.msi (xxx indicates the version number) to start the installation.

Select the default installation path.

Step 5 After the installation completes, click **Close**.

----End

18.4 Installing a Windows Server 2012 R2 Application Server

18.4.1 Installing a Server

- Step 1 Start Server Manager and click Dashboard.
- **Step 2** Click **Add Roles and Features**. In the displayed **Add Roles and Features Wizard** dialog box, complete settings as prompted, and click **Next**.
- **Step 3** On the **Installation Type** page, select **Role-based or feature-based installation**.
- **Step 4** Select a destination server.
- Step 5 In the Server Roles window, select Active Directory Domain Services, DNS Server, and Remote Desktop Service.
- **Step 6** (Optional) Select features required for the server or click **Next** to skip this step.
- **Step 7** Choose **Remote Desktop Service** > **Role Service**.
 - Select Remote Desktop Session Host, Remote Desktop Connection Broker, Remote Desktop Licensing, Remote Desktop Gateway, and Remote Desktop Web Access.
- **Step 8** (Optional) Choose **Web Server (IIS)** > **Role Services**. In the displayed window, accept the default settings.

- **Step 9** (Optional) Choose **Network Policies and Access Services**. Accept the default selection.
- **Step 10** Confirm the installation settings and click **Install**.
- **Step 11** When the installation completes, click **Finish** and restart the application server.

----End

18.4.2 Licensing and Activating the Remote Desktop Service

Prerequisites

- You have obtained the enterprise license number and related information.
- You have obtained the account and its password of the server administrator.

- Step 1 Open the Remote Desktop Licensing Manager.
- **Step 2** In the displayed window, right-click the target server name, and then choose **Activate Server** from the shortcut menu.
- **Step 3** Open the **Activate Server Wizard** and perform operations as prompted.
- **Step 4** Select the automatic connection method.
- **Step 5** Enter the information about your company and user name.
- **Step 6** (Optional) Enter the detailed contact information about the company.
- **Step 7** Confirm the installation and start the license installation wizard.
- **Step 8** Select **Enterprise Agreement** for **License program**.

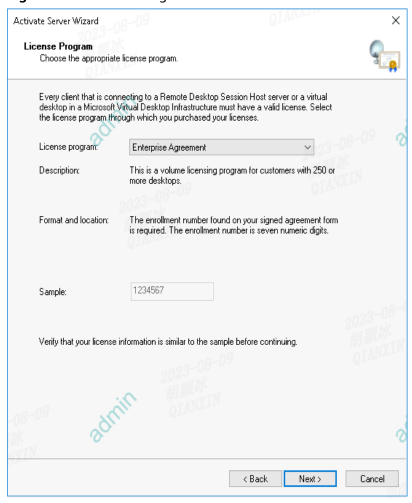


Figure 18-3 License Program

Step 9 Enter the enterprise agreement number.

□ NOTE

The enterprise agreement number must be purchased from the third-party platform in advance to obtain the official remote desktop authorization license.

- Step 10 Select Windows Server 2012 R2 for Product version, select RDS Per User CAL for License type, and set Quantity to 100.
- **Step 11** After the license is installed, activate the server and return to the **Remote Desktop Licensing Manager** console and check whether the server is activated.

----End

18.4.3 Modifying the Group Policy

Local Group Policy Editor

Open the **Run** box and enter **gpedit.msc** to open **Local Group Policy Editor**.

Using the Specified Remote Desktop License Servers

- Step 1 Choose Computer Configuration > Administrative Templates > Windows Components > Remote Desktop Services > Remote Desktop Session Host > Licensing. Double-click Use the specified Remote Desktop license servers.
- **Step 2** In the displayed window, select the **Enabled** option.

Step 3 Click OK.

----End

Hiding Notifications About RD Licensing Problems that Affect the RD Session Host Server

- Step 1 Choose Computer Configuration > Administrative Templates > Windows
 Components > Remote Desktop Services > Remote Desktop Session Host >
 Licensing. Double-click Hide notifications about RD Licensing problems that
 affect the RD Session Host Server.
- **Step 2** In the displayed window, select the **Enabled** option.

Step 3 Then, click OK.

----End

Setting the Remote Desktop Licensing Mode

- Step 1 Choose Computer Configuration > Administrative Templates > Windows Components > Remote Desktop Services > Remote Desktop Session Host > Licensing. Double-click Set the Remote Desktop licensing mode.
- **Step 2** In the displayed window, select the **Enabled** option. In the **Options** area, under **Specify the licensing mode for the RD Session Host server**, select **Per User** from the drop-down list.

Step 3 Then, click **OK**.

----End

Limit number of connections

- Step 1 Choose Computer Configuration > Administrative Templates > Windows Components > Remote Desktop Services > Remote Desktop Session Host > Connections. Double-click Limit number of connections.
- **Step 2** In the displayed window, select the **Enabled** option, then set **RD Maximum Connections allowed** to **9999999**.

Step 3 Then, click OK.

----End

Allowing Remote Start of Unlisted Programs

Step 1 Choose Computer Configuration > Administrative Templates > Windows Components > Remote Desktop Services > Remote Desktop Session Host >

Connections. Double-click Allow users to connect remotely using Remote Desktop Services.

- **Step 2** In the displayed dialog box, select the **Enabled** option.
- Step 3 Then, click OK.

----End

Restrict Remote Desktop Services users to a single Remote Desktop Services session

- Step 1 Choose Computer Configuration > Administrative Templates > Windows Components > Remote Desktop Services > Remote Desktop Session Host > Connections. Double-click Restrict Remote Desktop Services user to a single Remote Desktop Services session.
- **Step 2** In the displayed window, select the **Disabled** option.
- Step 3 Then, click OK.

----End

Setting Time Limit for Disconnected Sessions

- Step 1 Choose Computer Configuration > Administrative Templates > Windows Components > Remote Desktop Services > Remote Desktop Session Host > Session Time Limits. Double-click Set time limit for disconnected sessions.
- **Step 2** In the displayed window, select **Enabled** for **Set time limit for disconnected sessions**, and change the value of **End a disconnected session** to **1 minute**.
- **Step 3** Then, click **OK**.

----End

Refreshing the Local Group Policy

- **Step 1** Close the **Local Group Policy Editor** window.
- **Step 2** Open the **Run** box and run the **gpupdate /force** command to refresh the local policy.
- **Step 3** The application publish server has been deployed. To test its function, add this server to your bastion host.

----End

18.4.4 Installing RemoteApp Program

In CBH systems of V3.3.26.0 or later, RemoteAppProxy must be installed on application publishing servers.

Prerequisites

You have obtained the account and its password of the server administrator.

Procedure

- **Step 1** Log in to the server as the administrator.
- **Step 2** Download the *RemoteaProxyInstaller_xxx.zip* (xxx is the version number) package.

Download **RemoteaProxy1.1.11.0** (applies to bastion host versions from 3.3.26 to 3.3.61.0).

□ NOTE

The server must have an EIP bound.

- **Step 3** Decompress **RemoteaProxyInstaller**_xxx.zip (xxx indicates the version number).
- **Step 4** Double-click **RemoteaProxyInstaller**_xxx.msi (xxx indicates the version number) to start the installation.

Select the default installation path.

Step 5 After the installation completes, click **Close**.

----End

18.5 Installing a Windows Server 2008 R2 Application Server

18.5.1 Installation Environment

The following is the information of the server where the AD domain is installed:

- Windows Server version: Windows Server 2008 R2 (All software packages have been installed.)
- IP address: 192.168.*X.X/X*
- Gateway address: 192.168.X.X
- DNS: 192.168.*X.X*
- Domain name: example.com
- Computer name: server

18.5.2 Installing the AD Domain

Changing the Computer Name and Static Server IP Address

Change the service IP address, point the DNS address to the local host, and then change the computer name to **server**. After the AD domain service is installed, the host name is automatically changed to the format of *host name+domain name*.

Installing the AD Domain

Run the **dcpromo.exe** command on the CLI to install the AD domain and DNS server. Do not install the AD domain and DNS server using the wizard for adding roles.

AD Domain Service Installation Wizard

- **Step 1** To install the AD domain, click **Next**.
- Step 2 Click Next.
- **Step 3** Select the option indicating creating a domain in a new forest and click **Next**.
- Step 4 Click Next.
- **Step 5** Set the forest function level, select **Windows Server 2008 R2** from the drop-down list, and click **Next**.
- **Step 6** Select **DNS server** and click **Next**.
- **Step 7** If a message is displayed indicating that the DNS delegation fails to be created, click **Yes** and continue.
- **Step 8** Select the directories for storing database files and log files. You can retain the default settings and click **Next**.
- **Step 9** Set the password for the directory services restore mode (DSRM). The **Administrator** password in DSRM is not the same as the system password. Click **Next**.
- **Step 10** On the summary page that is displayed, click **Next**.
- **Step 11** Tick the box indicating to restart the system after installation.
- **Step 12** After the restart, log in as a domain user.
- **Step 13** The AD domain environment has been installed.

----End

18.5.3 Installing and Licensing Remote Desktop Service

Remote Desktop Service Installation and Configuration

- **Step 1** Choose **Server Manager** > **Roles** > **Add Roles Wizard**.
- **Step 2** Select **Remote Desktop Services** and click **Next**.

- Step 3 Click Next.
- Step 4 Click Next.
- Step 5 Select Install Remote Desktop Session Host Anyway, and then click Next.
- Step 6 Select Role Services. Select Remote Desktop Session Host and Remote Desktop Licensing, and click Next.
- Step 7 Click Next.
- **Step 8** Select the option **Do not require Network Level Authentication**, and then click **Next**.
- Step 9 Select Configure later and click Next.
- **Step 10** By default, **Administrators** can connect to the RD session host server (if necessary, add required users or user groups) and click **Next**.
- Step 11 Click Next.
- Step 12 Click Next.
- Step 13 Select Choose a certificate for SSL encryption later and click Next.
- **Step 14** Select **Later** and click **Next**.
- **Step 15** Retain the default configuration and click **Next**.
- Step 16 Select Role Services. Select Network Policy Server and click Next.
- Step 17 Install IIS and click Next.
- **Step 18** Retain the default configuration and click **Next**.
- **Step 19** Retain the default configuration and click **Install**.
- **Step 20** The installation process is displayed. Please wait.
- **Step 21** After the installation is complete, click **Close**. In the displayed dialog box, select **Yes** to restart the server, and then click **Next**.
- **Step 22** After the server is restarted, the role service configuration window is displayed. After the automatic configuration is complete, click **Close**.
- Step 23 Choose Start > Administrative Tools > Remote Desktop Service > Remote Desktop Session Host Configuration. In the right pane, double-click the line indicating that only one session is allowed for each user. In the Properties page,

deselect the option indicating that only one session is allowed for each user and click **OK**.

----End

Activating Remote Desktop Authorization

- Step 1 Choose Start > Administrative Tools > Remote Desktop Services > Remote Desktop Licensing Manager. Because the RD authorization server is not activated, the red cross (x) is displayed in the lower right corner of the authorization server icon. Right-click Server and select Activate Server.
- Step 2 Click Next.
- Step 3 Click Next.
- **Step 4** Enter the mandatory registration information and click **Next**.
- **Step 5** Retain the default configuration and click **Next**.
- **Step 6** By default, the option indicating that the license installation wizard starts immediately is selected. Click **Next**.
- Step 7 Click Next.
- **Step 8** Select **Enterprise contract** for **License Plan** and click **Next**.
- **Step 9** Enter the contract number and click **Next**.
- Step 10 Select Windows Server 2008 or Windows Server 2008 R2 for the product version. Select TS or RDS per user CAL for the license type. Enter the maximum number of remote connections allowed.
- Step 11 Click Finish.
- **Step 12** The RD authorization server has been activated, and the icon changes from a red cross (x) to a green tick ($\sqrt{}$). The configuration and activation of the remote desktop service are complete.

----End

18.5.4 Modifying the Group Policy

Local Group Policy Editor

- **Step 1** Choose **Start** > **Run** and enter **gpedit.msc** to open the group policy.
- Step 2 Choose Computer Configuration > Management Templates > Windows
 Components > Remote Desktop Services > Remote Desktop Session Host >

Licensing. Double-click **Use the specific Remote Desktop license servers** on the right.

----End

Hiding Notifications About RD Licensing Problems that Affect the RD Session Host Server

Open the **Hide notification about RD Licensing problems that affect the RD Session Host server** dialog box, select **Enabled**, and click **Next Setting**.

Setting the Remote Desktop Licensing Mode

In the **Set the Remote Desktop licensing mode** dialog box, select **Enabled**. In the **Specify the licensing mode for the RD Session Host server** drop-down list, select **Per User** and click **OK**.

Configuring Multiple Users for the Terminal Service

- **Step 1** Choose **Start > Run** and enter **gpedit.msc** to open the group policy.
- Step 2 Choose Computer Configuration > Management Templates > Windows Components > Remote Desktop Services > Remote Desktop Session Host > Connections.
- **Step 3** Select **Enabled** for **Limit number of connections** and set the maximum number of connections to **9999999**.
- **Step 4** Select **Enabled** for **Allow users to connect remotely using Remote Desktop Services**
- Step 5 Click OK.
- Step 6 Choose Computer Configuration > Management Templates > Windows
 Components > Remote Desktop Services > Remote Desktop Session Host >
 Session Time Limits.
- **Step 7** Select **Enabled** for **Set time limit for disconnected sessions**, and change the value of **End a disconnected session** to **1 minute**.
- Step 8 Click OK.

----End

Update Policy

- **Step 1** Close the local group policy editor. Choose **Start** > **Run**, and enter **gpupdate** / **force**.
- **Step 2** Update the local policy.

Step 3 The application publish server has been deployed. To test its function, add this server to your bastion host.

----End

18.5.5 Installing RemoteApp Program

In CBH systems of V3.3.26.0 or later, RemoteAppProxy must be installed on application publishing servers.

Prerequisites

You have obtained the account and its password of the server administrator.

Procedure

- **Step 1** Log in to the server as the administrator.
- **Step 2** Download the *RemoteaProxyInstaller_xxx.zip* (xxx is the version number) package.

Download **RemoteaProxy1.1.11.0** (applies to bastion host versions from 3.3.26 to 3.3.61.0).

The server must have an EIP bound.

- **Step 3** Decompress **RemoteaProxyInstaller**_xxx.**zip** (xxx indicates the version number).
- **Step 4** Double-click **RemoteaProxyInstaller**_xxx.msi (xxx indicates the version number) to start the installation.

Select the default installation path.

Step 5 After the installation completes, click **Close**.

----End

18.6 Installing a Linux Application Server

Basic Environment Requirements

- OS requirements: EulerOS 2.9.8 and later are supported.
- Network requirements: The server must have an EIP bound.
- Firewall requirements: Port 2376 for Docker services and ports 35000 to 40000 must be allowed.

Prerequisites

You have obtained the password of the **root** user for logging in to the Linux server.

Procedure

- **Step 1** Log in to the Linux server as user **root**.
- **Step 2** On the Linux server, download the **Linux app_publisher_x86_64_***xxx*.**tar.gz** package (xxx indicates the version number).

Table 18-2 app_publisher version description

CBH Version	Supported Architectur e	app_publisher Version	Download URL
V3.3.26.0	x86 and Arm	V1.0.0	Software Package
V3.3.30.0	x86 and Arm	V1.1.0	Software Package
V3.3.38.0	x86	V1.2.0_CentOS7	Software Package
	Arm	V1.2.0_UOS20	Software Package
V3.3.40.0	x86	V1.3.0_CentOS7	Software Package
	Arm	V1.3.0_UOS	Software Package
V3.3.43.0	x86	V1.4.0_CentOS7	Software Package
	Arm	V1.4.0_UOS	Software Package
V3.3.46.0	x86	V1.5.0_CentOS7	Software Package
	Arm	V1.5.0_UOS	Software Package
V3.3.52.0	x86	1.6.1_EulerOS	Software Package
	Arm	1.6.1_EulerOS	Software Package
	x86	1.6.1_CentOS7	Software Package
	Arm	1.6.1_UOS	Software Package
V3.3.60.0	X86	1.7.0_EulerOS	Software Package
	Arm	1.7.0_EulerOS	Software Package
	Arm	1.7.0_UOS	Software Package

Step 3 On the Linux server, run the following commands to decompress the **app_publisher_x86_64_***xxx***.tar.gz** package:

tar -xvf app_publisher_*.tar.gz

cd app_publisher

- **Step 4** Check whether the Firefox application publish server has been installed.
 - If the server is installed, run the following command to delete the previously installed Docker image for Mozilla Firefox:

docker rmi 127.0.0.1:5000/psm-firefox:0.2

After it is deleted, go to **Step 5**.

- If no such server is installed, go to **Step 5**.
- **Step 5** Run the following command to deploy the script:
 - # /bin/bash install.sh
- **Step 6** Run the following command to check the service status:
 - # service docker status

active (running): indicates that the application server is successfully installed.

Step 7 Create the **share** directory (only required for CBH V3.3.26.0).

mkdir /opt/autorun/share

Step 8 (Optional) Restart the application release server.

----End

19 Permissions Management

19.1 Creating Custom Policies for CBH Instances

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

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

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

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

Example Custom Policies

 Example 1: Allowing users to change CBH instance specifications and upgrade CBH instance version.

• Example 2: Denying a user request of restarting a CBH instance

A deny policy must be used together with other policies. If the policies 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 to create a custom policy to disallow users who have the **CBH FullAccess** policy assigned to restart a CBH instance. Assign both **CBH FullAccess** and the custom policies to the group to which

the user belongs. Then the user can perform all operations on CBH except restarting a CBH instance. The following is an example of a deny policy:

 Example 3: Defining permissions for multiple services in a policy
 A custom policy can contain the actions of multiple services that are of the global or project-level type. The following is an example policy containing actions of multiple services:

19.2 Managing CBH Instance Permissions and Supported Actions

This section describes fine-grained permissions management for your CBH. If your account does not need individual IAM users, then you may skip over this section.

By default, new IAM users do not have any permissions assigned. You need to add a user to one or more groups, and assign permissions policies to these groups. Users inherit permissions from the groups to which they are added and can perform specified operations on cloud services based on the permissions.

Permissions are classified into **roles** and **policies** based on the authorization granularity. Roles: A type of coarse-grained authorization mechanism that defines permissions related to user responsibilities. Policies: A type of fine-grained authorization mechanism that defines permissions required to perform operations on specific cloud resources under certain conditions.

Supported Actions

CBH provides system-defined policies that can be directly used in IAM. You can also create custom policies and use them to supplement system-defined policies, implementing more refined access control.

- Permission: A statement in a policy that allows or denies certain operations.
- Action: Specific operations that are allowed or denied.

Table 19-1 Supported Actions (IAM 3.0)

Permission	API	Action	IAM Project	Ent erpr ise Proj ect
Querying total ECS quota	GET /v2/{project_id}/cbs/ instance/ecs-quota	cbh:instance:ge tEcsQuota	√	×
Querying the AZ of a CBH instance	GET /v2/{project_id}/cbs/ available-zone	cbh:instance:ge tAvailableZone s	√	×
Logging in to a CBH instance	POST /v2/ {project_id}/cbs/instance/ login	cbh:instance:lo gin	√	×
Stopping a CBH instance	POST /v2/ {project_id}/cbs/instance/ stop	cbh:instance:st op	√	×
Restarting a CBH instance	POST /v2/ {project_id}/cbs/instance/ reboot	cbh:instance:re boot	√	×
Upgrading the CBH system version	POST /v2/ {project_id}/cbs/instance/ upgrade	cbh:instance:up grade	√	×
Changing the password of the admin user for a CBH instance	PUT /v2/{project_id}/cbs/ instance/password	cbh:instance:re setPassword	√	×
Starting a CBH instance	POST /v2/ {project_id}/cbs/instance/ start	cbh:instance:st art	√	×

Permission	API	Action	IAM Project	Ent erpr ise Proj ect
Expanding a CBH instance edition	PUT /v2/{project_id}/cbs/ instance	cbh:instance:al terSpec	√	×
Creating a CBH instance	POST /v2/ {project_id}/cbs/instance	cbh:instance:cr eate	√	√
Binding or unbinding an EIP	 POST /v2/ {project_id}/cbs/ instance/ {server_id}/eip/bind POST /v2/ {project_id}/cbs/ instance/ {server_id}/eip/unbind 	cbh:instance:ei pOperate	√	×
Creating a CBH agency	POST /v2/ {project_id}/cbs/agency/ authorization	cbh:agency:aut horize	√	×
Querying the CBH instance list	GET /v2/{project_id}/cbs/ instance/list	cbh:instance:lis t	√	×
Changing the VPC a bastion host instance belongs to	PUT /v2/{project_id}/cbs/ instance/vpc	cbh:instance:s witchInstanceV pc	√	×
Logging in to a bastion host instance as user admin	GET /v2/{project_id}/cbs/ instances/{server_id}/ admin-url	cbh:instance:lo ginInstanceAd min	√	×
Changing the type of a single-node CBH instance	PUT /v2/{project_id}/cbs/ instance/type	cbh:instance:ch angeInstanceT ype	√	×

Permission	API	Action	IAM Project	Ent erpr ise Proj ect
Obtaining the operation link for an asset managed by the bastion host	GET /v2/{project_id}/cbs/ instance/get-om-url	cbh:instance:ge tOmUrl	√	×

Table 19-2 Supported Actions (IAM 5.0)

Permission	API	Action	Permission Dependency	IA M Pro jec t	En ter pri se Pr oj ec t
Grants the permission to obtain the ECS quota.	GET /v2/ {project_id}/cbs/ instance/ecs- quota	cbh::getEcsQuot a	ecs:cloudServ erFlavors:get	√	×
Grants the permission to query the CBH instance quotas.	GET /v2/ {project_id}/cbs/ instance/quota	cbh::getQuota	-	√	×
Grants the permission to query the CBH status.	GET /v2/ {project_id}/cbs/ instance/ {server_id}/status	cbh:instance:get InstanceStatus	-	√	×
Grants the permission to obtain the URLs for O&M of assets managed in CBH.	GET /v2/ {project_id}/cbs/ instance/get-om- url	cbh:instance:get OmUrl	-	✓	×

Permission	API	Action	Permission Dependency	IA M Pro jec t	En ter pri se Pr oj ec t
Grants the permission to obtain the authorization information of the CBH service from the tenant.	GET /v2/ {project_id}/cbs/ agency/ authorization	cbh::getAuthoriz ation	 iam:agenci es:listAgen cies iam:permis sions:listRo lesForAgen cyOnProjec t 	√	×
Grants the permission to query tags of CBH instances.	GET /v2/ {project_id}/cbs/ instance/ {resource_id}/ tags	cbh:instance:get InstanceTags	-	√	×
Grants the permission to start a CBH instance.	POST /v2/ {project_id}/cbs/ instance/start	cbh:instance:star tInstance	-	√	×
Grants the permission to disable a CBH instance.	POST /v2/ {project_id}/cbs/ instance/stop	cbh:instance:sto plnstance	-	√	×
Grants the permission to restart a CBH instance.	POST /v2/ {project_id}/cbs/ instance/reboot	cbh:instance:reb ootInstance	-	√	×
Grants the permission to upgrade a CBH instance.	POST /v2/ {project_id}/cbs/ instance/upgrade	cbh:instance:up gradeInstance	-	√	×
Grants the permission to roll back a CBH instance.	POST /v2/ {project_id}/cbs/ instance/rollback	cbh:instance:roll backInstance	-	√	×

Permission	API	Action	Permission Dependency	IA M Pro jec t	En ter pri se Pr oj ec t
Grants the permission to log in to a CBH instance as an IAM user.	POST /v2/ {project_id}/cbs/ instance/login	cbh:instance:logi nInstance	-	√	×
Grants the permission to reset a password for logging in to a CBH.	PUT /v2/ {project_id}/cbs/ instance/ password	cbh:instance:res etInstancePassw ord	-	√	×
Grant the permission to switch the VPC of the bastion host instance.	PUT /v2/ {project_id}/cbs/ instance/vpc	cbh:instance:swi tchInstanceVpc	vpc:subnets:g et	√	×
Grants the permission to reset the CBH instance login mode.	PUT /v2/ {project_id}/cbs/ instance/login- method	cbh:instance:res etInstanceLogin Method	-	√	×
Grants the permission to delete a faulty CBH instance.	DELETE /v2/ {project_id}/cbs/ instance	cbh:instance:del eteInstance	-	√	×
Grants the permission to change a CBH instance.	PUT /v2/ {project_id}/cbs/ instance	cbh:instance:alt erInstance	-	√	×

Permission	API	Action	Permission Dependency	IA M Pro jec t	En ter pri se Pr oj ec t
Grants the permission to create a CBH instance.	POST /v2/ {project_id}/cbs/ instance	cbh:instance:cre ateInstance	 vpc:quotas: list vpc:subnet s:list vpc:subnet s:get vpc:securit yGroups:ge t ecs:cloudSe rverFlavors :get 	→	√
Grants the permission to bind an EIP to a CBH instance.	POST /v2/ {project_id}/cbs/ instance/ {server_id}/eip/ bind	cbh:instance:bin dInstanceEip	 eip:publicIp s:list eip:publicIp s:update eip:publicIp s:get eip:publicIp s:associateI nstance 	✓	×
Grants the permission to unbind an EIP from a CBH instance.	POST /v2/ {project_id}/cbs/ instance/ {server_id}/eip/ unbind	cbh:instance:un bindInstanceEip	 eip:publicIp s:list eip:publicIp s:update eip:publicIp s:disassocia teInstance 	√	×
Grants the permission to update the security group of a CBH instance.	PUT /v2/ {project_id}/cbs/ instance/ {server_id}/ security-groups	cbh:instance:up dateInstanceSec urityGroup	vpc:ports:u pdatevpc:securit yGroups:lis t	√	×

Permission	API	Action	Permission Dependency	IA M Pro jec t	En ter pri se Pr oj ec t
Grants the permission to create or cancel the agency authorization for the CBH service.	POST /v2/ {project_id}/cbs/ agency/ authorization	cbh::operateAut horization	 iam:agenci es:listAgen cies iam:permis sions:listRo lesForAgen cyOnProjec t iam:agenci es:createAg ency iam:agenci es:deleteA gency iam:permis sions:grant RoleToAge ncyOnProje ct iam:permis sions:revok eRoleFrom AgencyOn Project 	→	×
Grants the permission to log in to a CBH instance as user admin.	GET /v2/ {project_id}/cbs/ instances/ {server_id}/ admin-url	cbh:instance:logi nInstanceAdmin	-	√	×

Permission	API	Action	Permission Dependency	IA M Pro jec t	En ter pri se Pr oj ec t
Grants the permission to modify the type of single-node CBH instances.	PUT /v2/ {project_id}/cbs/ instance/type	cbh:instance:cha ngeInstanceTyp e	 vpc:quotas: list vpc:subnet s:list vpc:subnet s:get vpc:securit yGroups:ge t ecs:cloudSe rverFlavors :get 	✓	×
Grants the permission to query all AZs.	GET /v2/ {project_id}/cbs/ available-zone	cbh::listAvailabl eZones	-	√	×
Grants the permission to query the CBH specifications.	GET /v2/ {project_id}/cbs/ instance/ specification	cbh::listSpecifica tions	-	√	×
Grants the permission to list CBH instances.	GET /v2/ {project_id}/cbs/ instance/list	cbh:instance:listI nstances	eps:enterprise Projects:list	√	×
Grants the permission to query all tags.	GET /v2/ {project_id}/cbs/ instance/tags	cbh::listTags	-	√	×
Grants the permission to search for instances by tag.	POST /v2/ {project_id}/cbs/ instance/filter	cbh:instance:listl nstancesByTag	-	√	×

Permission	API	Action	Permission Dependency	IA M Pro jec t	En ter pri se Pr oj ec t
Grants the permission to count the number of instances that meet the tag conditions.	POST /v2/ {project_id}/cbs/ instance/count	cbh:instance:cou ntInstancesByTa g	-	√	×
Grants the permission to operate the resource tags of the CBH instance.	POST /v2/ {project_id}/cbs/ instance/ {resource_id}/ tags/action	cbh:instance:ope rateInstanceTag s	-	√	×

20 Monitoring

20.1 CBH Monitoring Metrics

Description

This topic describes metrics reported by a bastion host to Cloud Eye as well as their namespaces. You can use Cloud Eye to query the metrics of the monitored objects and alarms generated for your bastion hosts.

NOTICE

Only CBH V3.3.30 and later versions can be interconnected with Cloud Eye.

Namespaces

SYS.CBH

□ NOTE

A namespace is an abstract collection of resources and objects. Multiple namespaces can be created in a single cluster with the data isolated from each other. This enables namespaces to share the same cluster services without affecting each other.

Metrics

Table 20-1 Bastion host metrics

Metric ID	Metr ic Nam e	Description	Value Range	Monitored Object	Monitorin g Period (Original Metric)
cpu_util	CPU Usag e	Measures the CPU usage of the physical server accommodatin g the monitored ECS, which is not accurate as that obtained on the monitored ECS.	0%~100%	Bastion host	300s
mem_util	Mem ory Usag e	Memory usage of the monitored object	0%~100%	Bastion host	300s
disk_util	Disk Usag e	Disk usage of the monitored object	0%~100%	Bastion host	300s
session_count	Sessi on Conn ectio ns	Number of session connections of the monitored object	≥0	Bastion host	300s
resource_cou nt	Man aged Reso urces	Total number of resources managed by the monitored object	≥0	Bastion host	300s

Dimensions

Key	Value
server_id	CBH instance ID

20.2 Configuring Monitoring Alarm Rules

You can set bastion host alarm rules to customize the monitored objects and notification policies, and set parameters such as the alarm rule name, monitored object, metric, threshold, monitoring scope, and whether to send notifications. This helps you learn your bastion host status in a timely manner.

Prerequisites

A bastion host has been created.

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 Hover your mouse over = in the upper left corner of the page and choose Management & Governance > Cloud Eye.
- **Step 4** In the navigation pane on the left, choose **Alarm Management > Alarm Rules**.
- **Step 5** In the upper right corner of the page, click **Create Alarm Rule**.
- **Step 6** Enter the alarm rule information by referring to Table 20-2.

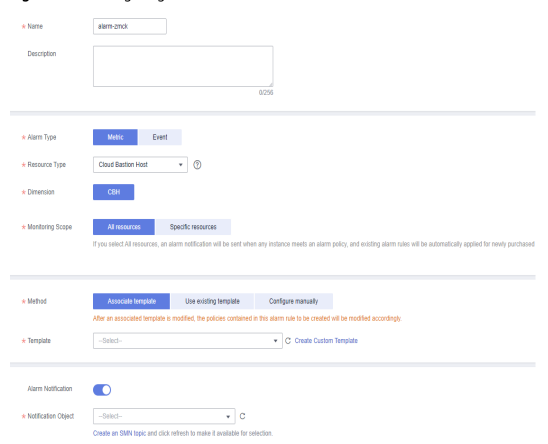


Figure 20-1 Configuring CBH alarm rules

Table 20-2 Parameters for setting CBH alarm rules

Parameter	Description	Example Value
Name	Name of the rule. The system generates a random name and you can modify it.	alarm-lm45
Description	Description of the rule.	-
Alarm Type	Select Metric .	Metric
Resource Type	Select a resource type. Select Platform Bastion Host .	Bastion host
Dimension	Select CBH .	СВН
Monitoring Scope	Scope where the alarm rule applies to. You can select All resources, Resource groups or Specific resources.	All resources

Parameter	Description	Example Value
Method	You can select an associated template, use an existing template, or create a custom template.	Associate template
Template	Select a template from the drop-down list, for example, CBH alarm template.	-
Alarm Policy	Edit alarm policies.	-
Alarm Notification	Whether to notify users when alarms are triggered. Notifications can be sent by email, text message, or HTTP/HTTPS message.	
Notification Recipient	You can select a notification group or subscript to a topic.	Topic subscription
Notification Object	Object that receives alarm notifications. You can select the account contact or a topic. • Account contact is the mobile phone number and email address provided for registration. • A topic is used to publish messages and subscribe to notifications. If the required topic is unavailable, create one and add subscriptions to it on the SMN console. For details, see Creating a Topic and Adding Subscriptions.	-
Notification Window	Cloud Eye sends notifications only within the notification window specified in the alarm rule.	00:00-8:00

Parameter	Description	Example Value
Trigger Condition	Condition for triggering the alarm notification. Select Generated alarm when an alarm is generated or Cleared alarm when an alarm is triggered, or both.	

Step 7 Click **Create**. In the displayed dialog box, click **OK**.

----End

20.3 Viewing Metrics

You can view bastion host metrics on the management console to learn about the protection status in a timely manner and set protection policies based on the metrics.

Prerequisites

CBH alarm rules have been configured in Cloud Eye. For more details, see **Configuring Monitoring Alarm Rules**.

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 Hover your mouse over = in the upper left corner of the page and choose Management & Governance > Cloud Eye.
- **Step 4** In the navigation pane on the left, choose **Cloud Service Monitoring** > **Cloud Bastion Host**.
- **Step 5** In the row containing the target CBH instance, click **View Metric** in the **Operation** column.

----End

21 Sharing

21.1 Sharing a VPC

Scenario

To use CBH to manage ECSs, the ECSs and the CBH instance you are using must be in the same VPC.

Creating a VPC

- **Step 1** Log in to the management console.
- Step 2 Click in the upper left corner, choose Management & Governance > Resource Access Manager, and go to the resource access management page.
- **Step 3** Choose **Shared by Me > Resource Shares**.
- **Step 4** Click **Create Resource Share** in the upper right corner.
- **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** On the **Associate Permissions** page, associate a RAM managed permission with each resource type, and then click **Next: Specify Principals** in the lower right corner.
- **Step 7** Specify the principals that you want to have access to the resources on the displayed page. Then, click **Next: Confirm** in the lower right corner.

Table 21-1 Description

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

Step 8 Check the configurations and click **OK**.

----End

Using a VPC

- **Step 1** Log in to the management console.
- Step 2 Click in the upper left corner of the page, select a region, and choose Security & Compliance > Cloud Bastion Host to go to the CBH instance management console.
- Step 3 Click Buy CBH Instance to go to the Buy CBH Instance page.
- **Step 4** Select **CBH Instance** for **Service Type** and specify other parameters as required. For more information, see **Table 21-2**.

Table 21-2 CBH instance parameters

Paramet er	Description
Billing Mode	The billing mode of the instance. You can select Yearly/Monthly or Pay-per-use .
	NOTICE Currently, the pay-per-use billing mode applies only to the government cloud zone.
	Yearly/Monthly is a prepaid billing mode in which a CBH instance is billed based on the service duration. This cost-effective mode is ideal when the duration of CBH instance usage is predictable.
	Pay-per-use billing is a postpaid mode in which you pay for what you use by the hour.
	NOTE After the pay-per-use billing mode is enabled, the billing stops only when the target instance is deleted, regardless of the instance running status.

Paramet er	Description
Instance Type	Select a single-node or primary/standby instance type based on your service requirements.
	Single-node: Only one bastion host is available after the purchase.
	Primary/Standby: After the purchase, two bastion hosts are delivered to form a two-node cluster. Once the primary bastion host is unavailable, the standby one takes over the job immediately.
	NOTE If you buy a primary/standby instance, do not disable HA, or logins will fail.
AZ	An AZ is the location where the bastion host instance you buy is deployed.
	NOTE Primary and standby hosts can be deployed in the same AZ or different AZs.
Instance Name	Name of the CBH instance.
Edition	Specifications of your CBH instance.
	CBH provides the standard and professional editions. Each edition has 50, 100, 200, 500, 1,000, 2,000, 5,000, and 10,000 asset specifications.
	Asset quantity indicates the maximum number of resources your instance can manage and the maximum number of concurrent connections your instance can establish. The vCPUs and the size of data and system disks vary depending on the asset quantity
	For example, if you select 100 assets, the number of resources your instance can manage and the maximum number of concurrent connections your instance can establish are both 100. NOTE
	Currently, primary/standby instances cannot manage public network resources using EIPs.
Storage Package	If you need more storage for a CBH instance, you can buy a storage package.

Paramet er	Description		
VPC	The Virtual Private Cloud (VPC) where your instance is located. Select a VPC in the current region.		
	If no VPC is available in the current region, click View VPC and create one.		
	NOTE		
	 By default, networks in VPCs in different regions or even in the same region are not connected. The network communications on these different networks are isolated from each other. This is not the case for different AZs on the same VPC. Two networks on the same VPC should be able to communicate with each other even if they are in different AZs. 		
	 A CBH instance directly manages and allows access from resources, such as ECSs, in the same VPC in the same region. To manage resources such as ECSs in different VPCs in the same region, establish a VPC peering connection, use a VPN, or use other methods to connect networks. For details, see Creating a VPC Peering Connection. Managing ECSs across regions is not recommended. 		
	For more information, see VPC Planning .		
Security Group	The security group for your CBH instance. The default security group is Sys-default in the current region.		
	If no security group is available, click Manage Security Groups to create a security group or configure a new one. NOTE		
	 A security group provides access rules for the CBH instances and resources that have the same security protection requirements and are mutually trusted in the same VPC. CBH instances are protected by these access rules after being added the security group. For details, see 		
	 CBH instances and ECSs can be added to the same security groups. They do not affect each other when implementing security group rules. 		
	 For details about how to modify a security group, see Changing Security Groups. 		
	 Before creating HA instances, ensure that the security group allows inbound traffic from ports 22, 31036, 31679, and 31873. 		
	 When a bastion host instance is created, ports 80, 8080, 443, and 2222 are automatically enabled. If you do not need to use them, disable them immediately after the instance is created. 		
	 During cross-version upgrade, ports 22, 31036, 31679, and 31873 are automatically enabled for the instance. After the upgrade, keep port 31679 enabled and disable other ports immediately if you do not need to use them. 		
	For more information about security groups, see How Do I Configure a Security Group for a CBH Instance?		
Subnet	The subnet in the current VPC for your CBH instance.		
	NOTE		
	The selected subnet must be in the VPC network segment.		
	For more information, see Creating a VPC.		

Paramet er	Description	
Assign IPv4 Address	Select Auto or Manual . If you select Manual , you can view the used IP addresses.	
EIP	 (Optional) Select an EIP in the current region. If no EIP is available in the current region, click Buy EIP to create one. NOTE If you select an EIP when purchasing an instance, but the EIP fails to be bound to the instance after the instance is in the running state, the EIP may have been bound to other servers while the instance is being created. In this case, bind another EIP to the instance by referring to Binding an EIP to a CBH Instance. An EIP can be bound to only one cloud resource. A CBH instance cannot share an EIP with other cloud resources. After you created a CBH instance, you are required to bind an EIP to the instance for logging in to the CBH system. You need to create at least one EIP for a CBH instance. You can bind an EIP to the CBH instance now or later by referring to Binding an 	
	 EIP to a CBH Instance. To meet the requirements of the CBH system, set the EIP bandwidth to 5 Mbit/s or higher. After the CBH instance is created, you can unbind the original EIP from the instance and bind a new EIP to it. For more information about EIPs, see EIP Overview. 	
Enterpris e Project	Select the enterprise project the CBH instance belongs to. The default enterprise project is selected by default.	
Usernam e	The default username admin is used. admin is the system administrator account. This account has the highest operation permissions. Keep the account information secure.	

Paramet er	Description
Passwor d	User-defined password of the admin user.
	The password must:
	- Contain 8 to 32 characters.
	 Contain at least three of the following types of characters: uppercase letters (A to Z), lowercase letters (a to z), digits (0 to 9), and following special characters: !@\$%^=+[{}]:,/?~#*
	Cannot contain the username or the username spelled backwards.
	 Cannot contain more than two consecutive identical characters.
	 Enter the same password in the Password and Confirm Password text boxes.
	The CBH system cannot obtain the password of system administrator admin. Keep your account information secure.
	 When you log in to your CBH system as admin for the first time, change the password and configure mobile phone number as prompted. Otherwise, you cannot log in to the CBH system.
	 If you forget the password of user admin of the instance after you buy it, you can reset the password.
Required	Required duration of the instance
Duration	You can buy a CBH instance on a monthly or yearly basis.
Tag	Tags : It is recommended that you use the TMS predefined tag function to add the same tag to different cloud resources.
	If your organization has configured a tag policy for CBH, you need to add tags in compliance with the policy. If a tag does not comply with the tag policies, CBH instances may fail to be created. Contact your organization administrator to learn more about tag policies.

----End

21.2 Sharing Resources

21.2.1 Overview

Based on Resource Access Manager (RAM), resource owners can configure the sharing permissions based on the least privilege principle and different usage requirements. Resource users can only access resources within their permissions, improving resource management security and user experience. For more information about RAM, see What Is RAM?

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 **Enabling Sharing with Organizations**.

Constraints

- You must own the KMS key resources. You cannot share the KMS key resources that have been shared with you.
- If you need to share KMS key resources with your organization, enable this function. For more information, see **Enabling Sharing with Organizations**.

Key Owner and Recipient Permissions

Key owners can perform all operations on keys, while recipients can only perform certain operations. For details, see **Table 21-3**.

Table 21-3 Operations supported for key recipients

Role	Allowed Operation	Description
Recipient	kms:cmk:get	Access through the console or API
	kms:cmk:createDataKey	Access through API only
	kms:cmk:createDataKeyWi thoutPlaintext	Access through API only
	kms:cmk:encryptDataKey	Access through API only
	kms:cmk:decryptDataKey	Access through API only
	kms:cmk:encryptData	Access through the console or API
	kms:cmk:decryptData	Access through the console or API
	kms:cmk:sign	Access through API only
	kms:cmk:verify	Access through API only
	kms:cmk:generateMac	Access through API only
	kms:cmk:verifyMac	Access through API only
	kms:cmk:getPublicKey	Access through the console or API
	kms:cmk:getRotation	Access through the console or API
	kms:cmk:getTags	Access through the console or API

Supported Resource Types and Regions

The following table lists the resource types and regions can be shared in DEW.

31 3		
Cloud Service	Resource Type	Supported Region
KMS	СМК	CN North-Beijing1
		CN North-Beijing4
		CN East-Shanghai1
		CN East-Shanghai2
		CN South-Shenzhen
		CN Southwest-Guiyang1
		CN South-Guangzhou

Table 21-4 Supported resource types and regions in DEW

Billing

For details about KMS billing, see .

Owners of shared keys need to pay for the key instance and API calling fees, that is, only the resource owner will be charged for shared resources.

21.2.2 Shared KMS

Scenario

To share your KMS resources with other accounts, create a resource share first. During the creation, you need to specify resources to be shared, configure permissions, specify users to be shared with, and confirm the configuration.

You can use shared KMS to encrypt the secrets and key pairs in DEW, and create an encryption task for instances in Relational Database Service (RDS), Document Database Service (DDS), and Object Storage Service (OBS).

Creating Shared KMS Resources

- Step 1 Log in to the management console.
- Step 2 Click in the upper left corner and 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.

Cerate Resource State

State Orders

State O

Figure 21-1 Specifying shared resources

- **Step 5** Set resource type to **kms:KeyId**, choose the corresponding region, and select keys 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.

Table 21-5 Parameters

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

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

■ NOTE

After a shared instance is created, the organization accepts the instance automatically, while Huawei cloud accounts need to perform certain operations. For details, see .

----End

Viewing Shared KMS Resources

- 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 on the left. Choose Security & Compliance > Data Encryption Workshop.

Step 4 Check the shared key resources in the **Shared Key** tab.

Figure 21-2 Shared keys



□ NOTE

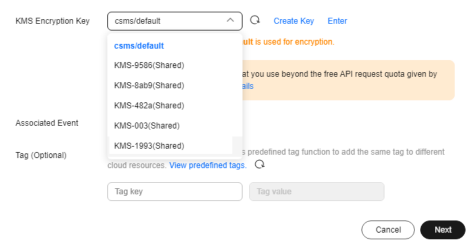
In the **Shared Key** tab, you can choose a scenario by entering the copied KMS encryption key ID.

----End

Using Shared KMS Resources

- 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 on the left. Choose Security & Compliance > Data Encryption Workshop.
- **Step 4** In the navigation pane on the left, choose **Cloud Secret Management Service**.
- **Step 5** Click **Create Secret**. On the displayed page, select or enter a shared key for **KMS Encryption Key**.

Figure 21-3 Selecting a shared key



□ NOTE

- When creating a key pair, you can select shared KMS keys.
- When creating an RDS, DDS, or OBS instance, you can choose shared KMS keys. For details, see .

----End

21.2.3 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 and 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:KeyId**. 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

21.2.4 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 and 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