

Ruijie Reyee RG-NBR Series Routers RGOS 11.9(6)B15

Web-based Configuration Guide



Document Version: V1.1 Date: February 21, 2023

Copyright © 2023 Ruijie Networks

Copyright

Copyright © 2023 Ruijie Networks

All rights are reserved in this document and this statement.

Any reproduction, excerption, backup, modification, transmission, translation or commercial use of this document or any portion of this document, in any form or by any means, is prohibited without the prior written consent of Ruijie Networks.

Trademarks including Networks Trademarks including Networks Trademarks including Networks. Reyes are owned by Ruijie Networks.

All other trademarks or registered trademarks mentioned in this document are owned by their respective owners.

Disclaimer

The products, services, or features you purchase are subject to commercial contracts and terms. Some or all of the products, services, or features described in this document may not be within the scope of your purchase or use. Unless otherwise agreed in the contract, Ruijie Networks does not make any express or implied statement or guarantee for the content of this document.

The content of this document will be updated from time to time due to product version upgrades or other reasons. Ruijie Networks reserves the right to modify the content of the document without any notice or prompt.

This manual is for reference only. Ruijie Networks endeavors to ensure content accuracy and will not shoulder any responsibility for losses and damages caused due to content omissions, inaccuracies or errors.

Preface

Intended Audience

This document is intended for:

- Network engineers
- Technical support and servicing engineers
- Network administrators

Technical Support

- The official website of Reyee: https://www.ireyee.com/
- Technical Support Website: https://www.ruijienetworks.com/support
- Case Portal: https://caseportal.ruijienetworks.com
- Community: https://community.ruijienetworks.com
- Technical Support Email: service_rj@ruijienetworks.com

Conventions

1. GUI Symbols

Interface symbol	Description	Example
Boldface	Button names Window names, tab name, field name and menu items Link	 Click OK. Select Config Wizard. Click the Download File link.
>	Multi-level menus items	Choose System > Time.

2. Signs

The signs used in this document are described as follows:



An alert that calls attention to safety operation instructions that if not understood or followed when operating the device can result in physical injury.

Warning

An alert that calls attention to important rules and information that if not understood or followed can result in data loss or equipment damage.

Caution

An alert that calls attention to essential information that if not understood or followed can result in function failure or performance degradation.

Note

An alert that contains additional or supplementary information that if not understood or followed will not lead to serious consequences.

Specification

An alert that contains a description of product or version support.

3. Note

This manual introduces the features of the product and offers guidance on configuration and testing.

1 Product Overview

RG-NBR-E series enterprise-class routers are multi-service integrated routers tailored by Ruijie Reyee for integrated scenarios such as office, hotel, restaurant, entertainment, and scenic spot. RG-NBR-E series enterprise-class routers support many functions such as service acceleration channel, precise flow control, network access behavior management, VPN total-division interconnection, and intelligent routing, and support connection to Ruijie cloud platform (MACC free cloud platform) for remote cloud O&M and central management, which can well meet the integrated network needs of scenarios such as office, hotel, restaurant, entertainment, and scenic spot.

RG-NBR-E series enterprise-class routers support the web management GUI. The web management system can be used to configure and manage the common functions of the devices.

2 Device for Login

You can access the management IP address of the NBR-E enterprise-class device through the client (PC or mobile terminal device) for access to the web management system for device configuration and management.

2.1 Configuration Environment Requirements

The client (PC or mobile terminal) used for login to the web management system must meet the following environmental requirements:

- Browsers: Google Chrome, Internet Explorer 9.0, Internet Explorer 10.0, Internet Explorer 11.0, and some Google/Internet Explorer kernel-based browsers (for example, 360 Security Browser (recommended mode: Extreme)) are supported. If you log in to the web management system using other browsers, exceptions such as garbled characters or formatting errors may occur.
- Resolution: The recommended resolution specifications are 1024 x 768, 1280 x 1024, 1440 x 960, and 1600 x 900. At other resolutions, the fonts and formats may be out of alignment or not aesthetically pleasing.

2.2 Default Configurations

Table 2-1 Default web configurations

Function Item	Default Value
Device IP	 After initial configuration or restoration to factory settings, the default web management address is http://192.168.1.1. If HTTPS is used, the initial management address is https://192.168.1.1:4430.
User name/Password	admin/admin
Port	Gi0/0 port for connecting the PC to the device in router mode.

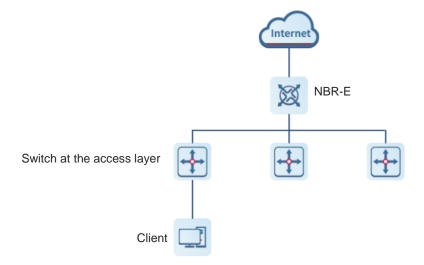
2.3 Login to the Web Management System Using a PC

2.3.1 Device Connection

To access the management page for router configuration, establish a network connection between the management client and the device.

Figure 2-1 shows the connection between the device and the client.

Figure 2-1 Connection diagram



2.3.2 Management Client IP Address Configuration

Configure an IP address for the management client that is in the same network segment as the default IP address of the device (default IP address of the device: 192.168.1.1; subnet mask: 255.255.255.0) so that the management client can access the device. For example, set the IP address of the management client to 192.168.1.200.

2.3.3 Login to the Web Management System

Prerequisites

Both the web management upgrade package of the NBR series device (the **web.gz** package exists on the device) and the NGX environment for web operation have been verified for web management. Otherwise, the web management page is not displayed. The files and environment have been installed by default on the device. If they are not installed, perform installation according to the methods mentioned in the user guide.

Procedure

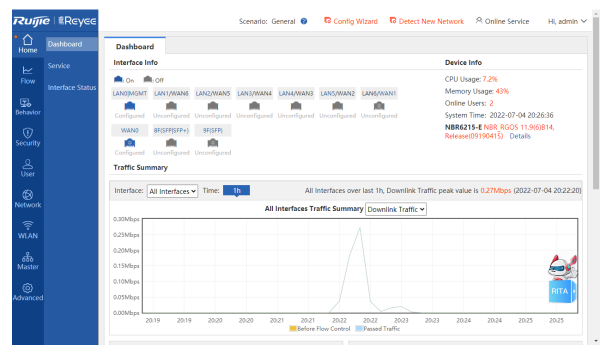
(1) Open a browser, enter the IP address of the device (192.168.1.1 by default) in the address box, and press Enter. The login page is displayed.



€WEB | @2000-2022 Ruijie Networks Co., Ltd | Official Website | Online Service | Service Portal | Service Mail

On the login page:

- If you forget your user name or password, click Forgot password?
- If customer service assistance is required, click Online Service at the bottom of the page to contact our customer service online.
- (2) Enter the user name and password and click Log In. The home page of the web management system is displayed.



Follow-up Procedure

- For device security, you are recommended to change the default password upon your first login to the web management system.
- If you forget the IP address or password, you can press and hold the reset button on the device panel for more than 5s when the device is powered on to restore the device to factory settings. You can use the default

IP address and password for login after restoration.

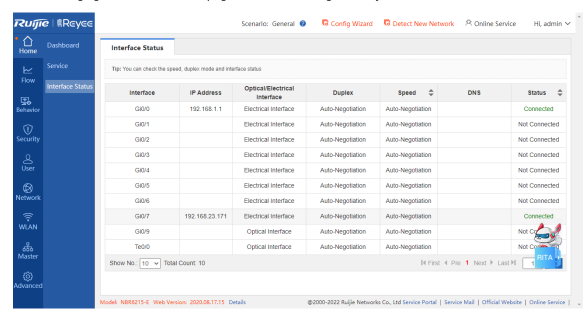


Caution

Exercise with caution. If restoration to factory settings is performed, the existing configurations will be deleted, and you need to re-configure information next time you log in to the device.

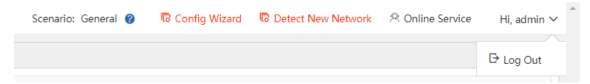
2.4 Main Page of the Web Management System

The following figure shows the main page of the web management system.



2.4.1 Title Area

This area provides links to some commonly used functions for you to quickly access the corresponding setup pages, including **Config Wizard**, **Detect New Network**, **Online Service**, and **Log Out**.



Function Item	Description	Reference Chapter/Section
Config Wizard	Wizard-based configurations are provided. You can click it for quick device access to the network.	3.1 Quick Configuration
Detect New Network	You can click it to complete integrated configuration when a new device is connected to the networking environment.	3.2 Reyee Integrated Configuration

Function Item	Description	Reference Chapter/Section
Online Service	You can click it to contact our online customer service for consultation in case of problems during use.	N/A
Log Out	After completing related operations, you can click it to exit the current page. The login page is displayed.	N/A

2.4.2 Menu Navigation Area

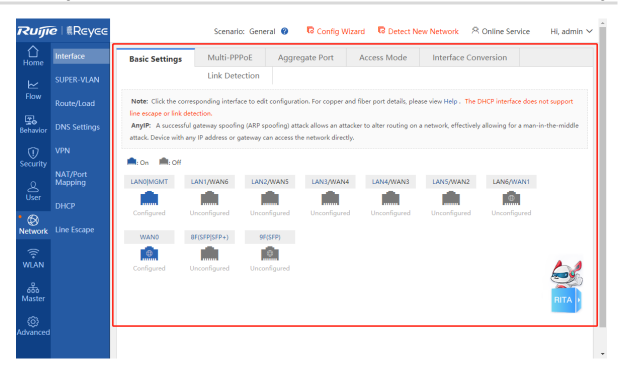
The NBR menu navigation area is displayed on the left of the main page of the web management system, where all NBR function menu items are listed. After you choose a menu item in the navigation tree on the left, the detailed setup page is displayed in the main operating area.

The system uses a two-level menu structure. After you choose a function menu item in the navigation tree, the corresponding sub-item menu is displayed. For example, after you choose **Behavior** in the navigation tree, the sub-item menu corresponding to the function category is displayed, as shown in the following figure.



2.4.3 Main Operating Area

You can complete NBR function configurations in this area. After you choose a menu item in the navigation tree on the left or click a shortcut function item on the top, the corresponding detailed setup page is displayed in the main operating area.



2.4.4 Status Area

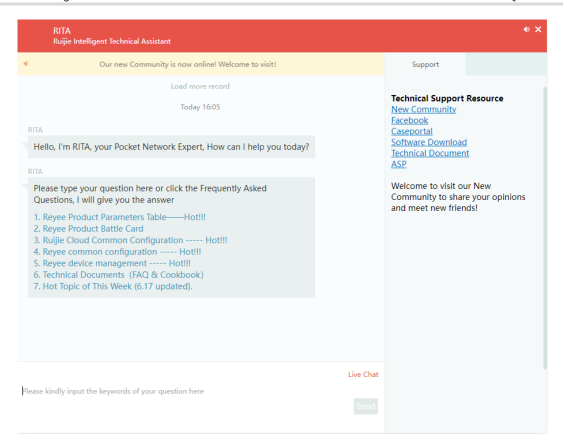
In this area, the device model and version are displayed on the left, and the technical forum website link and technical support contact information are displayed on the right. You can contact our customer service for assistance in case of problems during use through the two contact channels.



You can click the RITA icon added in the lower right corner for consultation.



@2000-2022 Ruijie Networks Co., Ltd Service Portal | Service Mail | Official Website | Online Service |



3 Quick Configuration

3.1 Quick Configuration

Application Scenario

The device is in the empty configuration state upon your first login to the web management page. To simplify configuration, you are recommended to set the common functions of the device according to the corresponding wizard.



- If this function is not required, click Exit to directly access the web management page. In this case, the
 device is in the empty configuration state. (Not recommended; Quick configuration is required. Otherwise,
 function exceptions such as flow control and default routing may occur even for the device to be
 upgraded to this version from an old version.)
- You can also click Config Wizard in the upper right corner of the main page of the web management system for quick configuration.

Prerequisites

- This function is supported only in router mode.
- The device has been connected to the power supply, and the WAN port of the device has been connected to the upper-level device with a network cable, or directly connected to the home network cable.
- The network access mode has been configured according to the requirements of the local network carrier.

Otherwise, the setup may fail, resulting in network access failure. You are recommended to contact the local network carrier to verify the network access method (dynamic IP address/PPPoE(ADSL)/static IP address).

- o If PPPoE(ADSL) is used, the corresponding broadband account and password are required.
- o If the static IP address method is used, the corresponding IP address, subnet mask, router, and DNS are required.

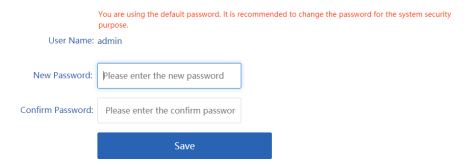
Procedure

Complete related configurations according to the wizard.

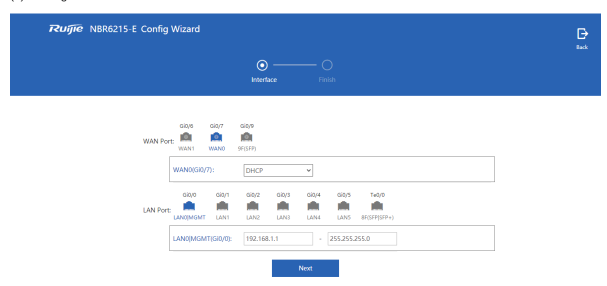
(1) Reset the administrator password.

ıtm

Password

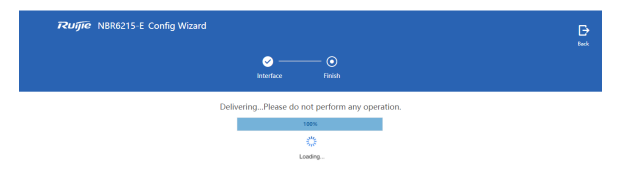


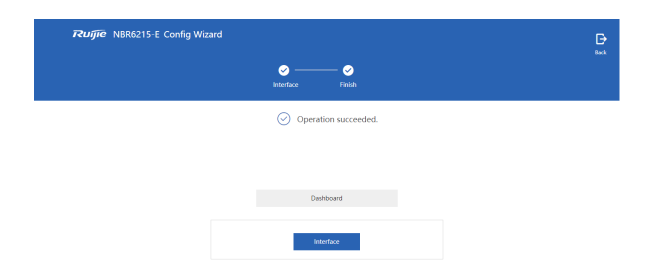
(2) Configure the interface and click Next.



(3) Wait for the system to automatically deliver the configurations.

The system automatically delivers the configurations.



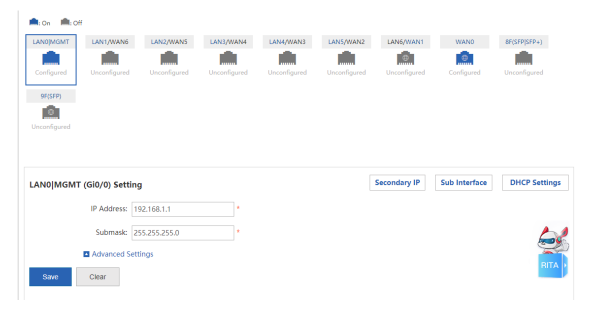


Follow-up Procedure

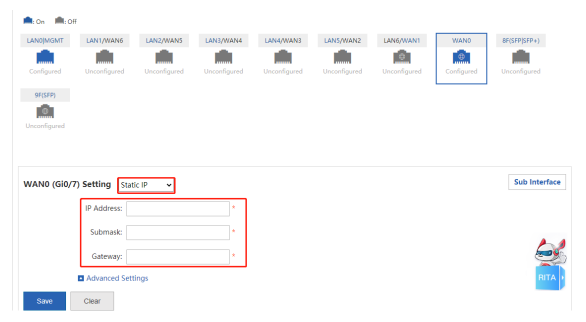
(1) Click Interface for interface configuration.

Interface configuration is the key configuration for intranet access. Correct port information configuration ensures normal intranet access.

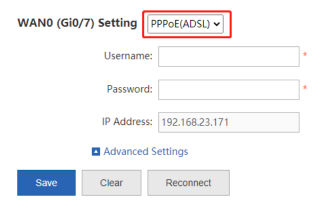
 Intranet port configuration: Select the intranet port to be configured, and set IP Address and Submask in the area below.



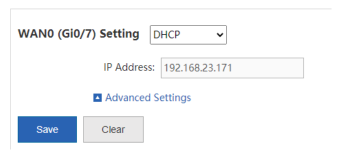
- Extranet port configuration: select the extranet port to be configured, and set the client IP address allocation method, bandwidth information, line type, and other information in sequence.
 - o If you set the client network access method to **Static IP**, set the IP address of the carrier/intranet, subnet mask, and router, as shown in the following figure.



 Set the client network access method to PPPoE(ADSL) if an ADSL line is applied for from the carrier, and configure related information, as shown in the following figure.



o If you set the client network access method to DHCP, no additional configuration is required.



Note

You can click **Advanced Settings** to set the upstream/downstream bandwidth of the line. Be sure to set bandwidth information correctly according to the actual bandwidth applied for from the carrier so that the device can manage the bandwidth for you in a better and more intelligent way.

(2) Click Save . In this case, you can manage the network operation status on the web management page.

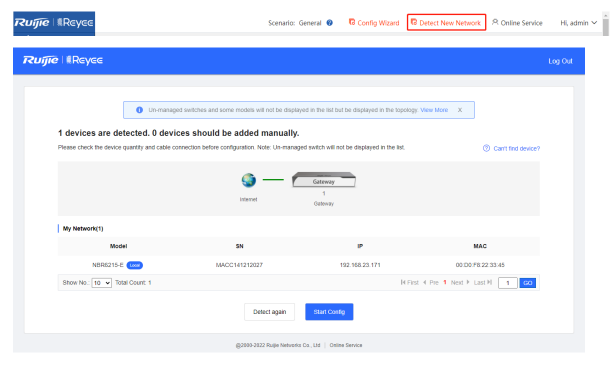
3.2 Reyee Integrated Configuration

Application Scenario

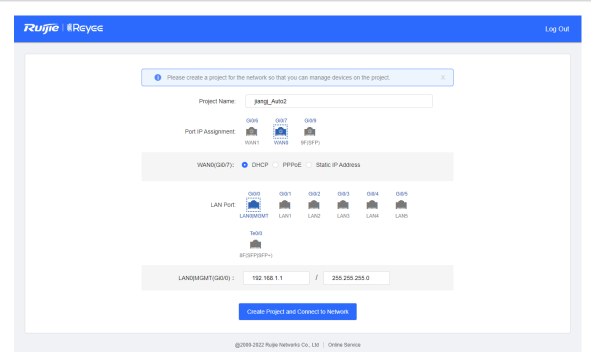
You can click **Detect New Network** to complete integrated configuration when a new device is connected to the networking environment.

Procedure

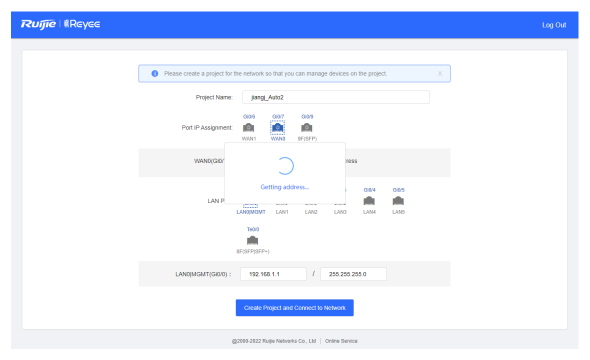
(1) Click **Detect New Network** on the top of the page. The current networking information is displayed on the displayed page.



(2) Click **Start Config** and configure port information as prompted.



(3) Click Create Project and Connect to Network. The system delivers configuration information.



(4) Check the system prompt. A prompt indicating successful configuration is displayed after the configurations are completed.



Configuration succeeded You can access the Internet.

 Project Name: jiangj_Auto2
 Ruijie Cloud 157*****003@163.com Account

Back to eWeb

Enter Ruijie Cloud



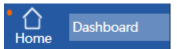
Note

If you change the IP address of the interface, you need to re-enter the new IP address in the address box of the browser for access to the web management system.

4 Home

4.1 Dashboard

The Dashboard page is automatically displayed upon login to the web management page or after you choose



in the menu area.

It is easy for you to view the device CPU, memory, and hard disk usage, number of online users, system version, current system time, and other information on this page. By analyzing the traffic trend, and bandwidth usage of the top 10 applications by traffic, top 10 applications by traffic, top 10 users by traffic, and top 10 users by number of sessions of the current day, you can view the current status of intranet traffic in an all-round way, and troubleshoot common network problems on this page and solve them quickly.

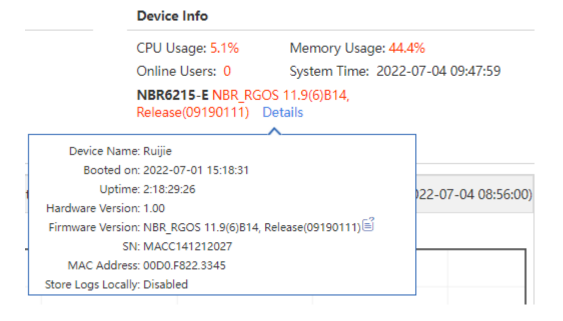
4.1.1 Interface Info

On the top of the **Dashboard** page, interface information is displayed. Click an interface. The basic information about the interface, including the interface type and IP address, is displayed.



4.1.2 Device Info

On the top of the **Dashboard** page, the current device memory/CPU usage, number of online users, system version, system time, and other information are displayed.

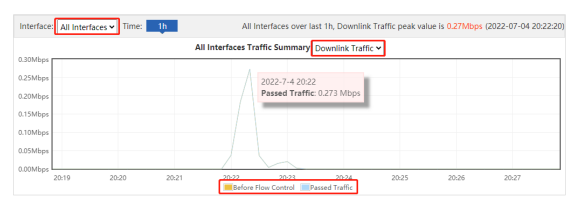


Parameter	Description	
CPU Usage	CPU usage of the current device, where it is easy for you to find out the operation status of the device.	
Memory Usage	Memory usage of the current device, where it is convenient for you to find out the device memory usage.	
Online Users	Total number of online users of the current device.	
System Time	 Current system time. If the current system time is incorrect or time resetting is required, you can choose Advanced>System>System Time for resetting. When the difference between the device time and the management PC time is 1 hour, an alarm icon is displayed next to System Time. You can click this icon to access the system time configuration page. System Time: 2022-07-04 11:42:40 NBR6215-E NBR_RGOS 11.9(6)B14, Release(09190111) Details 	
Details	Click it to view the system startup time, running time, hardware version, software version, and other information.	

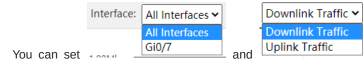
4.1.3 Bandwidth Status

The system bandwidth status is displayed on the **Dashboard** page, where it is easy for you to view the current device's traffic trend graph for the last hour, and bandwidth usage of the top 10 applications by traffic, top 10 applications by traffic, top 10 users by number of sessions of the current day.

Traffic trend graph for the last hour



In the traffic trend graph, the yellow curve indicates the trend of "traffic before flow control/suppression" and the blue curve indicates the trend of the actual passed traffic after flow control/suppression.

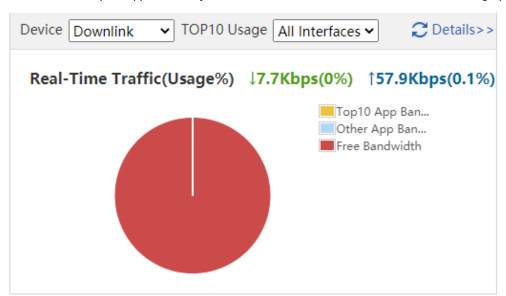


- o You can set doubt and traffic trend of all interfaces.
- o Mouse over a point on the traffic trend curve to view "traffic before flow control/suppression" and "passed

traffic".

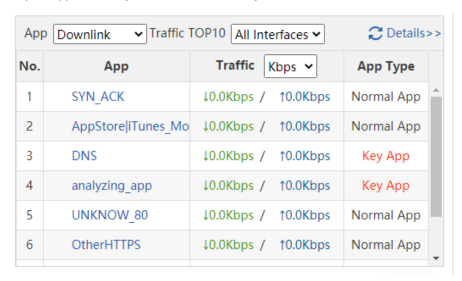
- o You can click Before Flow Control to hide the curve for the trend of "traffic before flow control/suppression" and click Passed Traffic to hide that for the trend of "passed traffic".
- Bandwidth usage of the top 10 applications by traffic

The ratio of the top 10 applications by real-time traffic to the total bandwidth is shown in a graph.



Top 10 applications by traffic of the current day

Downlink



o The top 10 applications by traffic are displayed in the table. You can click Details to view the application traffic details.

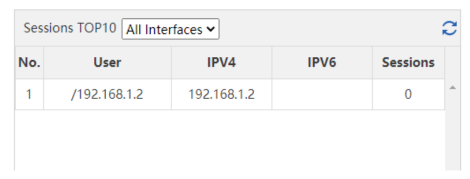


- o You can set All Interfaces to view the top 10 applications by traffic of specified interfaces.
- Top 10 users by traffic

The table shows the top 10 users by traffic.



• Top 10 users by number of sessions of the current day



- o The top 10 users by number of sessions are displayed in the table shown in the preceding figure.
- o You can set All Interfaces to view the top 10 applications by number of sessions of specified interfaces.

4.2 Service

Application Scenario

You can disable the functions that are not used frequently on this page.

A disabled function will not run in the background or be automatically started upon system startup. The corresponding web page will not be displayed.

Procedure

(1) Choose Home>Service.



- (2) Click **Disable** in the **Action** column corresponding to the function to be disabled.
- (3) In the window where a prompt is displayed, click **OK**.

Follow-up Procedure

Click **Enable** to re-enable the corresponding function.

4.3 Interface Status

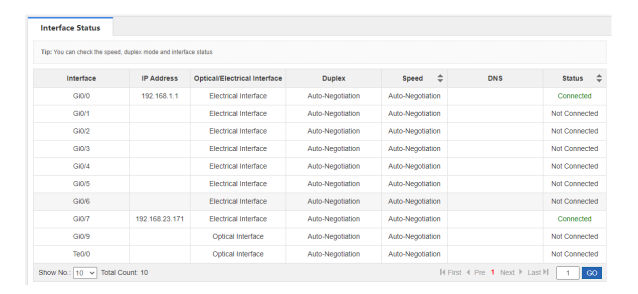
Procedure

Choose **Home>Interface Status** to view the status information about each interface, including the IP address, rate, DNS, and connection status.



Note

If an interface does not support IPv6, its IPv6-related information is not displayed.



5 Behavior Management

5.1 Traffic Monitoring

5.1.1 Introduction

The **Traffic Monitoring** module is used to view the current network traffic usage and perform intelligent analysis on specific applications.

5.1.2 Real-Time Traffic

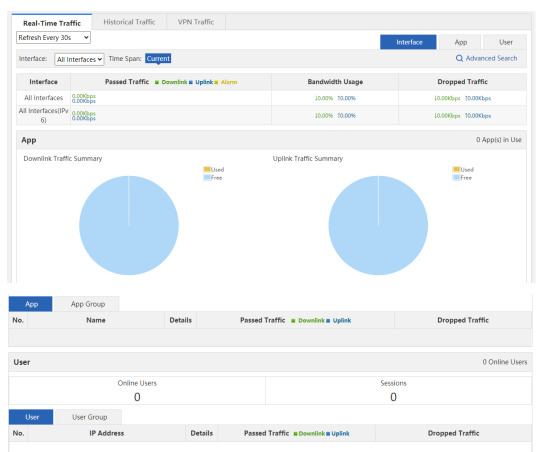
1. Overview

Application Scenario

You can perform this operation to view the real-time monitoring data.

Procedure

(1) Choose Flow > Traffic Monitoring > Real-Time Traffic.



(2) Select a data refreshing frequency.

Show No.: 10 🕶 Total Count: undefined

I∢ First ∢ Pre Next ▶ Last ▶I 1 GO

No Record Found

You can select to refresh the current device traffic information once every 10s, 30s, or every minute, or manually refresh the information.



(3) You can switch among tabs

Interface App User
to view device traffic statistics
by interface, application, or user.

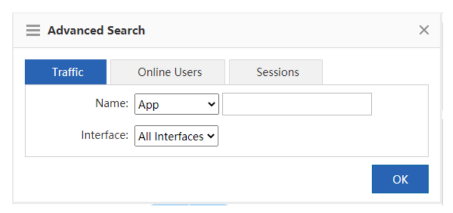


(4) You can select an interface from the drop-down list a specific interface, or select **All Interfaces** to view the total traffic of all interfaces.

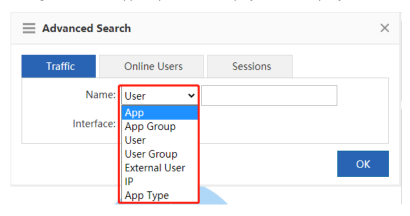


- (5) **Time Span** indicates the statistical time period of the displayed traffic information. Current the current traffic information is displayed.
- (6) Click Advanced Search to access the Advanced Search window, in which you can view the traffic, number of online users, and number of sessions.

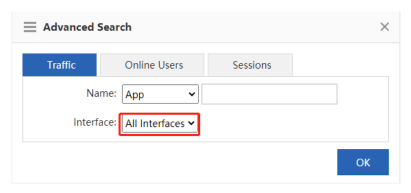




- View traffic details: You can view the current traffic or the traffic within a time span of an interface by user, IP address, or application.
 - a Select **Traffic**, and then select a query filter from the drop-down list of **Name**. Then, in the text box on the right, select the app scope or user scope you want to query from the displayed app tree or user tree.

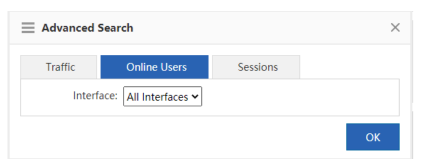


b Select an option from the drop-down list of **Interface** and click OK. The query results are displayed.





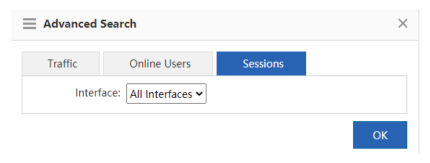
- View details of online users: You can view the number of currently online users or online users within a time span of an interface.
 - a Select Online Users and then select the interface you want to query.



c Click OK . The following query results are displayed.



- View details of sessions: You can view the number of current sessions or sessions within a time span of an interface.
 - a Select Sessions and then select the interface you want to query.

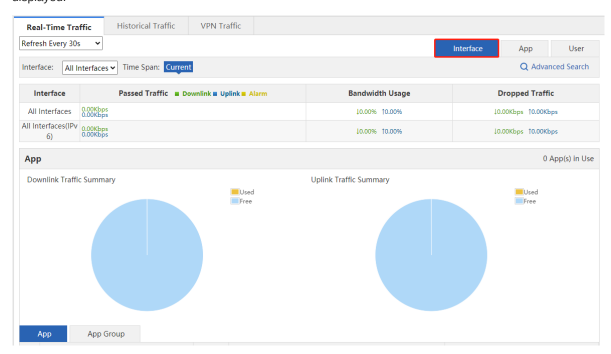


d Click OK . The following query results are displayed.



2. Interface Traffic Analysis

This function allows you to make statistics on, control, and analyze bandwidth usage by interface to improve the traffic usage values. Click on the Real-Time Traffic tab page. The following information is displayed:



Interface Traffic Information Overview

The first part of the page displays the traffic information of a specified interface. When **All Interfaces** is selected, the total traffic of all interface and the traffic of each interface are displayed.



According to the traffic information displayed in the figure above, you can check whether the current traffic is normal (whether any alarm occurs). If the traffic is too high, a yellow alarm — Alarm occurs, which helps you quickly locate the bandwidth problem.



Note

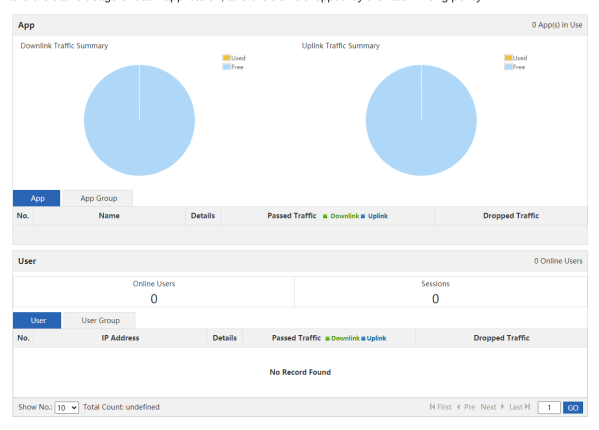
Condition for triggering the yellow alarm: When the total traffic is over 95% of the interface bandwidth (the bandwidth that a user purchases from China Telecom or other carriers).

Solution for the yellow alarm:

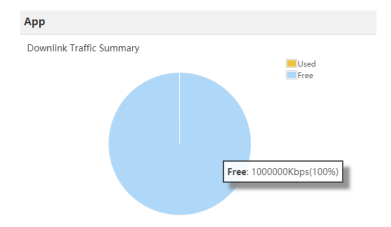
- When a yellow alarm occurs and the traffic of the Key App group is equivalent to the total traffic, choose Flow > Flow Control Policy or choose Flow > Object > Custom App to check whether all the selected applications are those whose traffic you want to guarantee. If yes, the current bandwidth is insufficient. In this case, you want to apply for more bandwidth from your carrier to ensure sufficient bandwidth.
- When a yellow alarm occurs and the bandwidth used by the Rate-Limited App group is large, reduce the traffic used by the Rate-Limited App group.
- When an alarm occurs and the traffic of the Normal App group is equivalent to that of the Rate-Limited App group, reduce the traffic used by the Rate-Limited App group and the Normal App group in turn.

Application Traffic Information of an Interface

The middle part of the page displays the application traffic information of a specified interface, including the ratio of bandwidth occupied by different types of applications (key/guaranteed applications, normal/other applications, and rate-limited applications), the total number of applications that are using the traffic, the specific applications, and the traffic usage of each application, and the traffic dropped by the rate limiting policy.



• The two pie charts at the top of this area display the uplink and downlink traffic occupied by different types of applications on the selected interface. You can move the pointer onto the pie charts to view the uplink or downlink traffic not used by applications on the selected interface.



- o Key/guaranteed applications: Display the total uplink or downlink traffic used by key/guaranteed applications on the selected interface, and the percentage of used traffic in the total uplink or downlink traffic of the selected interface.
- Normal/other applications: Display the total uplink or downlink traffic used by normal/other applications on the selected interface, and the percentage of used traffic in the total uplink or downlink traffic of the selected interface.
- Rate-limited applications: Display the total uplink or downlink traffic used by rate-limited applications on the selected interface, and the percentage of used traffic in the total uplink or downlink traffic of the selected interface.
- o Not used: Display the uplink or downlink traffic not used by applications on the selected interface, and the percentage of not used traffic in the total uplink or downlink traffic of the selected interface.
- Tables in the lower part of this area display the current traffic usage of specific applications on the selected interface, including the uplink/downlink traffic occupied by each application and the traffic dropped by the rate limiting policy.

In the navigation menu in the upper-left corner of the tables, select displays the traffic of the current application group on the selected interface.



Click Details and the following window is displayed:



This window displays the application group and type of the selected application, the uplink/downlink traffic occupied by the selected interface, the traffic dropped by the rate limiting policy, and the traffic of the user that runs this application.

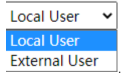
You can click to block the traffic of the current application. After blocking, the subsequent traffic of this application is completely dropped by the selected interface.

User Traffic Information of an Interface

The lower part of the page displays the traffic usage of users on the current interface, including the number of online users and sessions on the selected interface, and the traffic of users using this interface.



You can choose to view the traffic of a local user or an external user through the drop-down list



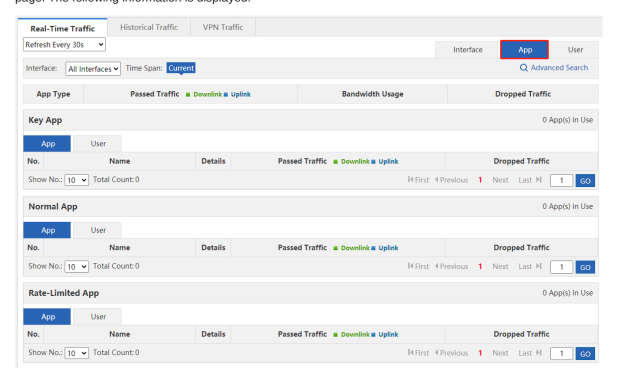
Click Details . The following window appears, which displays the traffic usage of the selected user on the selected interface, details of applications run by the selected user, and the traffic usage of each application.



You can click to block the traffic of the current user. After blocking, the subsequent traffic of this user is completely dropped by the selected interface.

3. Application Traffic Analysis

This function allows you to make statistics on the bandwidth usage of different applications to control and analyze application traffic, so as to improve the traffic usage values. Click on the Real-Time Traffic tab page. The following information is displayed:



The page displays the system application traffic usage overview, and the traffic usage of key/guaranteed applications, normal/other applications, and rate-limited applications.

Application traffic usage overview

This part displays the used traffic and bandwidth usage of key/guaranteed applications, normal/other applications, and rate-limited applications on the selected interface, and the traffic dropped by the rate limiting policy.



 Traffic analysis of key/guaranteed applications: Display the details of key/guaranteed applications on the selected interface, the traffic usage of each application, details of users running the key/guaranteed applications, and the traffic usage of each user.



Click Details , and the application traffic details window is displayed. For details, see the application traffic details window description in the section Interface Traffic Analysis.

The above figure displays the traffic usage of key/guaranteed applications. You can click User in

Key App

User

to display the traffic usage of users running the key/guaranteed applications on the current interface:



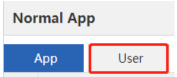
Click Details, and the user traffic details window is displayed. For details, see the user traffic details window description in the section Interface Traffic Analysis.

Traffic analysis of normal/other applications: Display the details of normal/other applications on the selected
interface, the traffic usage of each application, details of users running the normal/other applications, and the
traffic usage of each user.



Click Details, and the application traffic details window is displayed. For details, see the application traffic details window description in the section Interface Traffic Analysis.

The above figure displays the traffic usage of normal/other applications. You can click User in



to display the traffic usage of users running the normal/other applications on

the current interface:



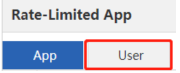
Click Details , and the user traffic details window is displayed. For details, see the user traffic details window description in the section Interface Traffic Analysis.

 Traffic analysis of rate-limited applications: Display the details of rate-limited applications on the selected interface, the traffic usage of each application, details of users running the rate-limited applications, and the traffic usage of each user.



Click Details, and the application traffic details window is displayed. For details, see the application traffic details window description in the section Interface Traffic Analysis.

The above figure displays the traffic usage of rate-limited applications. You can click User in



to display the traffic usage of users running the rate-limited applications on

the current interface:

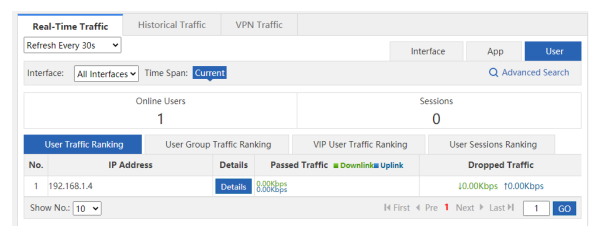


Click Details, and the user traffic details window is displayed. For details, see the user traffic details window description in the section Interface Traffic Analysis.

4. User Traffic Analysis

This function allows you to analyze users' traffic usage by interface and monitor users' current traffic usage and details of applications in real time, so that you can easily adjust the user traffic usage to rapidly limit users with excessive traffic usage. If your network has many users, you can filter users by user name or IP address. Click

User on the Real-Time Traffic tab page. The following information is displayed:



This page displays the number of online users and sessions on the selected interface, user traffic ranking, user group traffic ranking, VIP user traffic ranking, and user sessions ranking.

Click Details , and the user traffic details window is displayed. For details, see the user traffic details window description in the section Interface Traffic Analysis.

Users are divided into multiple groups by class, department, or floor. NBR can view and manage the traffic based on the user groups.



To configure a user group, choose User > User > Common User > User Structure.

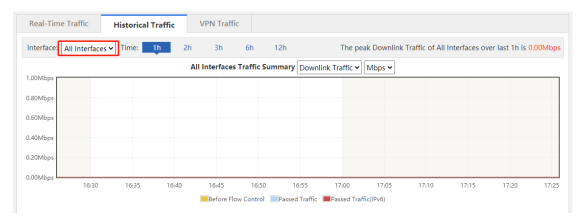
5.1.3 Historical Interface Traffic

Application Scenario

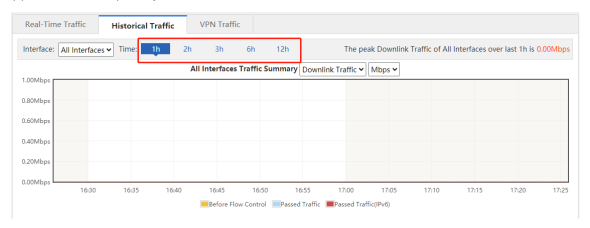
This function allows you to view the interface traffic in real time and the real-time curve within a unit time. You can view the real-time traffic monitoring curve within a day.

Procedure

- (1) Choose Flow > Traffic Monitoring > Historical Traffic.
- (2) Select the interface you want to monitor.



(3) Select the time period you want to monitor.



5.1.4 VPN Traffic

Application Scenario

On this tab page, you can view the details of users who access the network through VPN dial-up on an interface and the traffic usage of each VPN user.

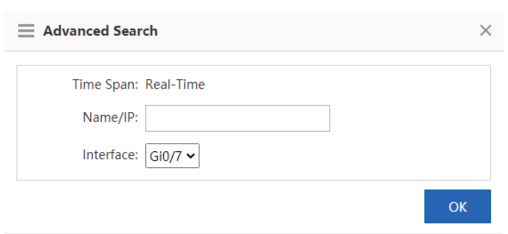
Procedure

(1) Choose Flow > Traffic Monitoring > VPN Traffic.



- (2) Set a query filter.
- Select an interface from Interface: Gi0/7 ✓ to view the VPN traffic usage on this interface.
- Select an option from Refresh Every 30s to refresh the current VPN traffic usage of the device

once every 10s, 30s, or every minute, or manually refresh the information.



5.2 Flow Control Policy

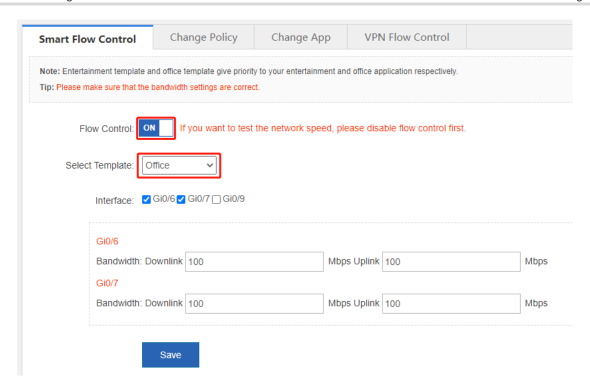
5.2.1 Smart Flow Control

Application Scenario

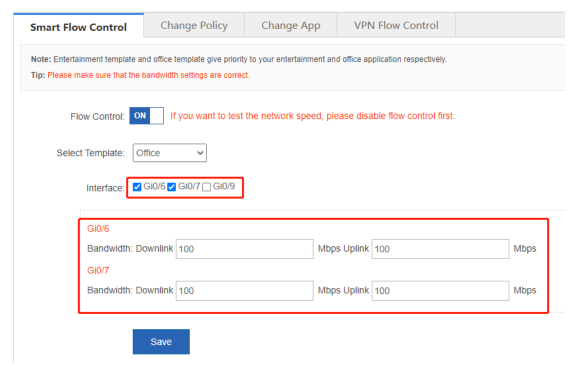
On this tab page, you can enable smart flow control for applications in one click. You can use the entertainment template or office template to provide traffic to your entertainment or office applications first.

Procedure

- (1) Choose Flow > Flow Control Policy > Smart Flow Control.
- (2) Set the flow control switch to ON.
- (3) Add an associated application template.



(4) Select an interface and set the bandwidth.



(5) Click Save.

5.2.2 Change Policy

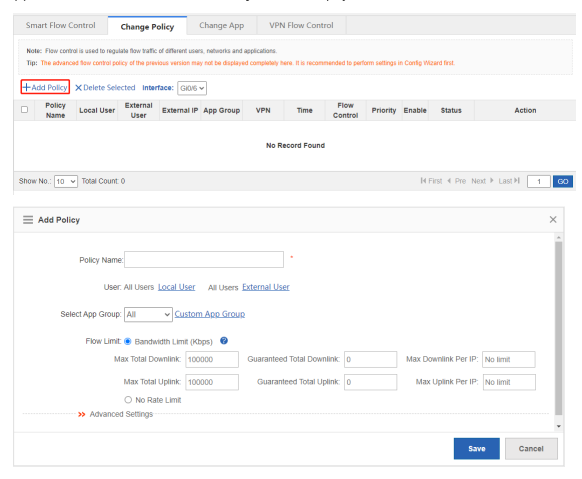
Application Scenario

You can plan and manage your company's internal network or any user or application based on the network condition and company demands.

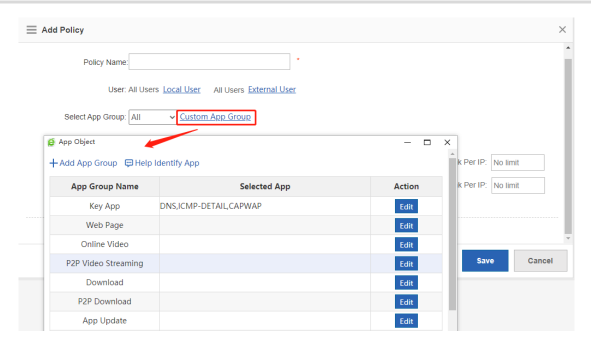
Procedure

1. Add Policy

(1) Click +Add Policy. The Add Policy window is displayed.



- (2) Set policy configuration items.
 - Policy Name: In the Policy Name field, input a name for the policy that can indicate the policy purpose or usage.
 - o User: Select at least one user.
 - Select App Group: Select an existing application group from the drop-down list. If the existing application groups do not meet your requirements, you can click <u>Custom App Group</u> to customize an application group.



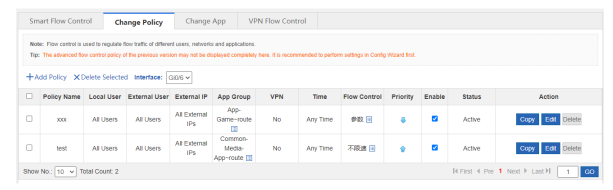
o Flow Limit: You can control the traffic separately. If you select No Rate Limit, all applications share the bandwidth. The guaranteed speed and maximum speed are the minimum and maximum speeds at which all users share at the current interface. Maximum Uplink/Download per IP indicates the maximum bandwidth for each user.

You can click >> Advanced Settings to make more advanced settings.

- o External IP Group: Click Select IP Group to select an IP group.
- Active Time: Select an active time available from the drop-down list. You can also click
 Time Management to configure an active time.
- (3) Click Save.

2. View Policy

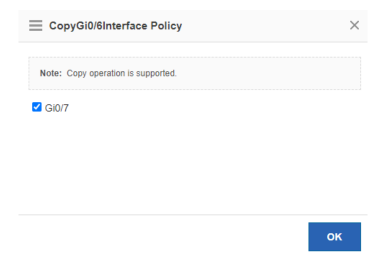
After a policy is added, all flow control policies configured for the device are listed in a table on the page. You can modify or delete existing policies, as shown below:



- Click in the **App Group** column to view applications of an application group.
- Enable: You can enable or disable a single policy or all policies. After enabling or disabling, the status

displayed in the Status column changes to Active or Inactive.

- Status: Options are Active and Inactive. When the current time is not the Active Time or a policy is disabled, the policy status is Inactive.
- **Priority**: The flow control policies come into effect in descending order of configuration time. The first policy is displayed at the top of the table. You can click or to adjust the priority of existing policies.
- Click
 Edit
 In the dialog box displayed, you can edit or modify a policy.
- Click Delete to delete a policy.
- Click Copy to copy the flow control policies of an interface to another interface.



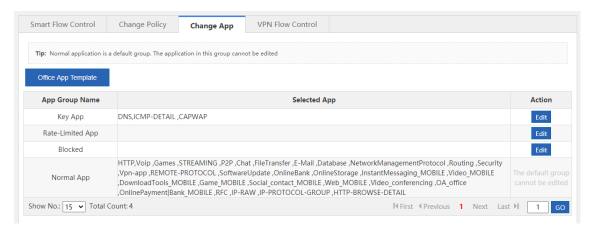
5.2.3 Change Application

Application Scenario

This function allows you to adjust the application classification.

Procedure

- (1) Choose Flow > Flow Control Policy > Change App.
- (2) Select the application you want to modify and click Edit.



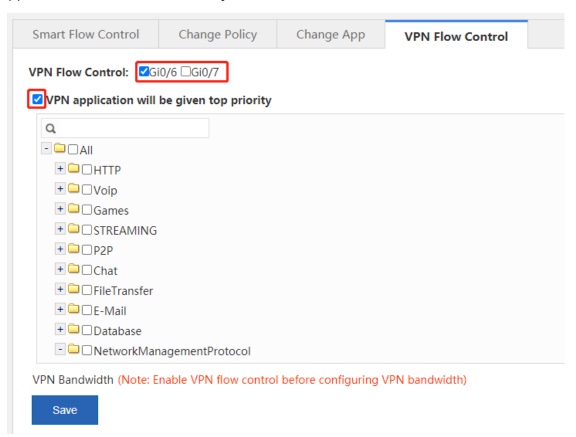
5.2.4 VPN Flow Control

Application Scenario

This function allows you to enable VPN flow control for an interface.

Procedure

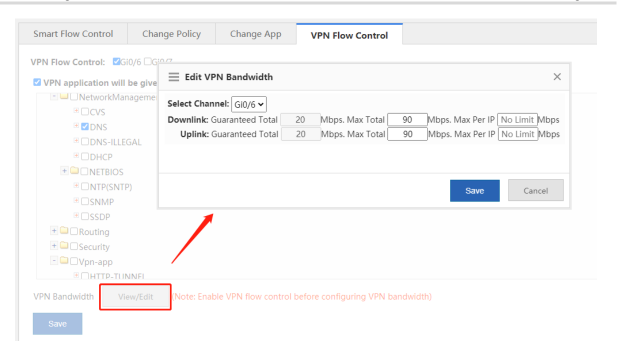
(1) Choose Flow > Flow Control Policy > VPN Flow Control.



- (2) Select the interface for which you want to enable VPN flow control.
- (3) Select a key application.
- (4) Click Save.

Follow-up Procedure

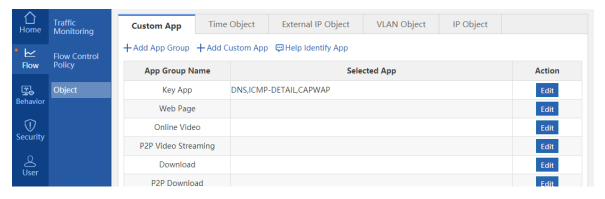
After configuring the interface, click **View/Edit** to configure the available bandwidth for key VPN applications on the current channel.



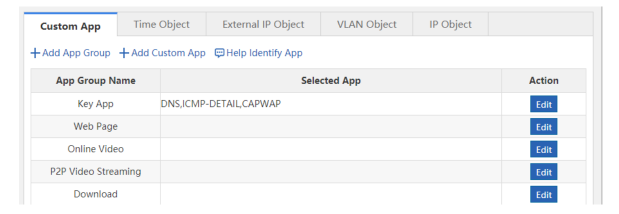
5.3 Object Definition

5.3.1 Introduction

For management convenience, the system allows you to abstract some common configuration items into objects, such as time objects, application group objects, and VLAN objects. The following figure shows objects supported by the system:



5.3.2 Custom App Group



This page displays all application groups available in the current system and applications of each application group. Key App, Rate-Limited App, Blocked, Normal App, Web Page, Online Video, P2P Video Streaming, Download, P2P Download, App Update, and Upload are application groups available in the system, and others are application groups defined by users.

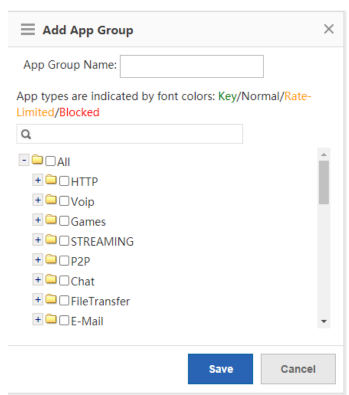
1. App Group

Application Scenario

You can set application groups to manage usage of a company's internal protocol in a unified manner and ensure that the company's internal network can be accessed smoothly and the bandwidth is not wasted.

Procedure

- (1) Choose Flow > Object > Custom App.
- (2) Click + Add App Group to customize an application group.

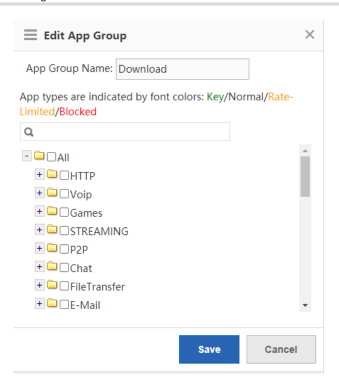


- (3) In the **App Group Name** field, input a name for the application group, and select applications that you want to join this application group.
- (4) Click to save the configuration of the custom application group. The information of the configured application group is displayed in the table on the **Custom App** page.

Follow-up Procedure

• Edit an application group:

In the table on the **Custom App** page, click to reallocate applications to an application group.



Applications displayed in green are already in the key/guaranteed application group. Applications displayed in orange are already in the rate-limited application group. Applications in red are already in the blocked application group. Applications in black are already in normal/other application group or applications not added to any group.

Applications already added to the key/guaranteed application group, rate-limited application group, or blocked application group cannot be added to any other groups.

To modify a rate-limited application to a key/guaranteed application, you must first delete the target application from the rate-limited application group, and then add this application to the key/guaranteed application group.

Delete an application group:

In the table on the **Custom App** page, click Delete to delete a custom application group. You cannot delete system application groups, that is, the key/guaranteed application group, the rate-limited application group, the blocked application group, and the normal/other application group.

2. Custom App

Application Scenario

In addition to built-in network application protocols of the system, you can also customize other network applications, such as applications based on a port or a destination server. Like built-in protocols of the system, custom protocols can also be used for policy-based network application control and bandwidth management, as well as real-time network application monitoring.

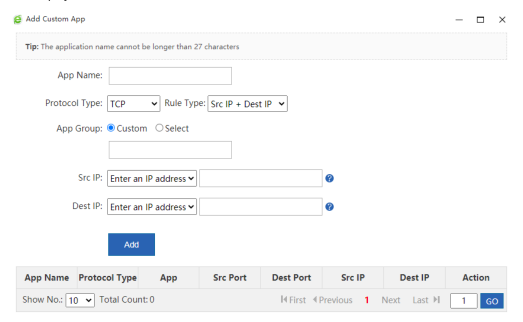


Note

Custom protocols have the highest priority. When a custom protocol conflicts with a built-in protocol of the system (for example, their port IDs are the same), the custom protocol is applied.

Procedure

- (1) Choose Flow > Object > Custom App.
- (2) On the **Custom App** page, click + Add Custom App. The following Add Custom App window is displayed:



(3) Set configuration items for the custom application.

Input a name for the custom application, select the protocol type, select the rule type, select the application group (you can customize an application group or select among built-in application groups), and input the source or destination port ID or IP address based on the selected rule type.

(4) Click Add . The configuration is successful.

Follow-up Procedure

• Edit a custom application: Select the application you want to modify and then click



Delete a custom application: Select the application you want to delete and then click

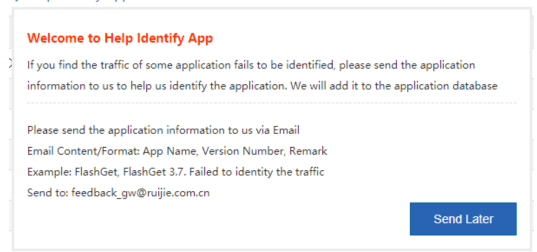


3. Feed Back Applications that Failed to be Identified

Application Scenario

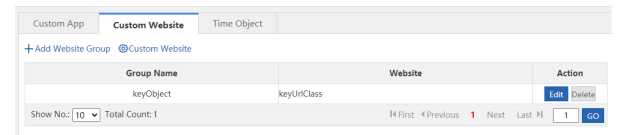
When the traffic of a network application cannot be identified by the current device and thus you cannot effectively control this application, you can click Help Identify App. In the window displayed, report the event to Ruijie Cloud Center and we will analyze the application you report and add it to the feature library to meet your requirements.

Help Identify App



5.3.3 Custom Website Group

The following figure shows the **Custom Website** page, which displays all application groups available in the current system and applications of each application group.



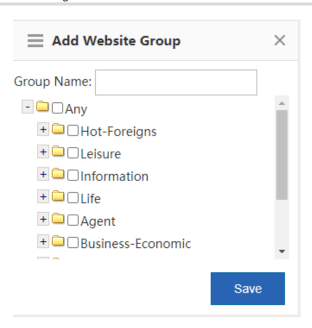
1. Website Group

Application Scenario

You can set website groups to manage websites accessed by internal employees of the company in a unified manner and ensure that the company's internal network can be accessed smoothly and the bandwidth is not wasted on work-irrelated networks.

Procedure

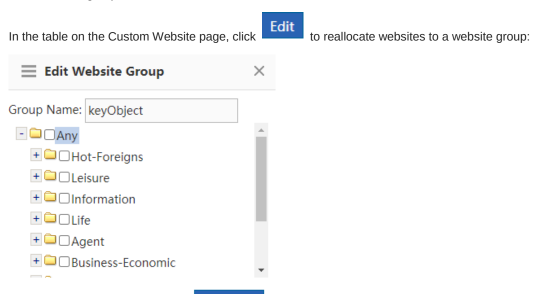
- (1) Choose Behavior > Object > Custom Website.
- (2) Click + Add Website Group to customize a website group.



- (3) Input a name for the website group and select the websites for this website group.
- (4) Click Save . Then, a new website group is created.

Follow-up Procedure

Edit a website group:



Select the desired websites, deselect the undesired websites, and then click

Save

Save

Delete a website group:

In the table on the **Custom Website** page, click Delete to delete the selected website group.

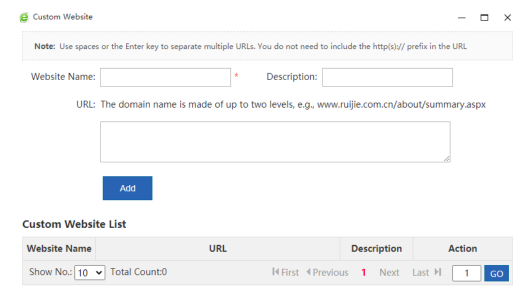
2. Custom Website

Application Scenario

In addition to built-in website types of the system, you can custom other websites. For example, you can allocate several similar websites to a website group. Like built-in websites of the system, action policies can also be applied to custom websites.

Procedure

- (1) Choose Behavior > Object > Custom Website.
- (2) On the **Custom Website** page, click **Custom Website**. The following **Custom Website** window is displayed:



(3) Set website configuration items.

Create a custom website: Input a name that can clearly indicate the intention or user of this website for the custom website, and input the domain names of the website (separate multiple domain names by commas (,)).

(4) Click Add . The configuration is successful.

The system allows you to configure up to 100 custom websites.

Follow-up Procedure

Edit a custom website: Select the website you want to modify and then click

Edit

Ed

Custom Website List



• Delete a custom website: Select the website you want to delete and then click

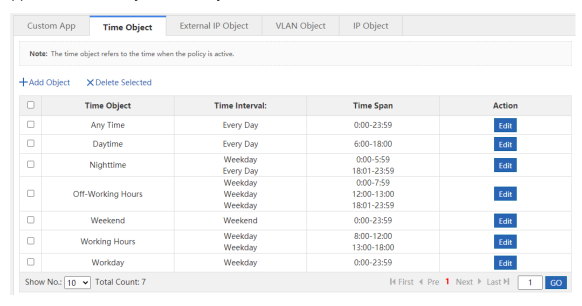
5.3.4 Time Object

Application Scenario

This function allows you to define a time object which is used during policy setting.

Procedure

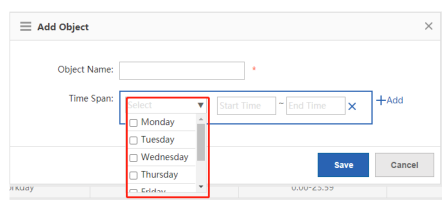
(1) Choose Flow > Object > Time Object.



- (2) Click +Add Object
- (3) In the window displayed, input a name for the object and select one or more time spans.

The following describes how to create a weekday time object:

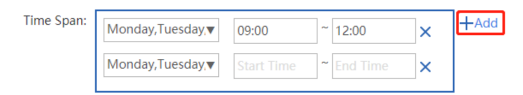
- a In the **Object Name** field, input a name for the time object.
- b From the drop-down list of **Time Span**, select a time interval, that is, select a week starting from Monday to Friday.



c From the drop-down list of **Time Span**, select a time span.



d You can click Add to add another time span.



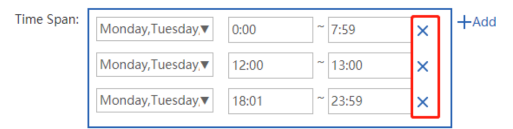
(4) Then, click Save . A time object is generated.



Follow-up Procedure

- Edit a time object: Select the time object you want to edit, and click can delete or modify the time object or add a time object.
- Delete a time object: Select a time object in the list and then click

 Delete to delete it.
- Delete a time span: To delete a time span of a time object, select a time object in the list. In the window displayed, select the time span you want to delete, and then click



5.3.5 External IP Object

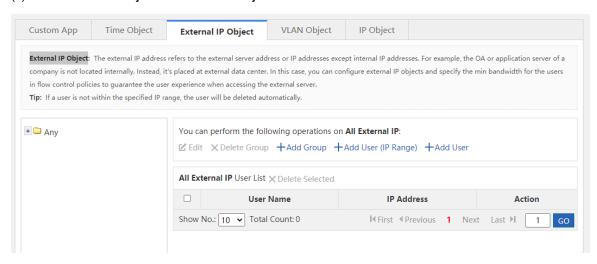
Application Scenario

An external IP object is an external server address or other IP address except for your internal IP address. For example, the server of your company's OA or service system is not deployed in your company, but in the computer room of China Telecom or a hosting center. To ensure that your internal network users can access this server, you can configure the address of this server as an external IP object and specify the minimum bandwidth for users in flow control policies.

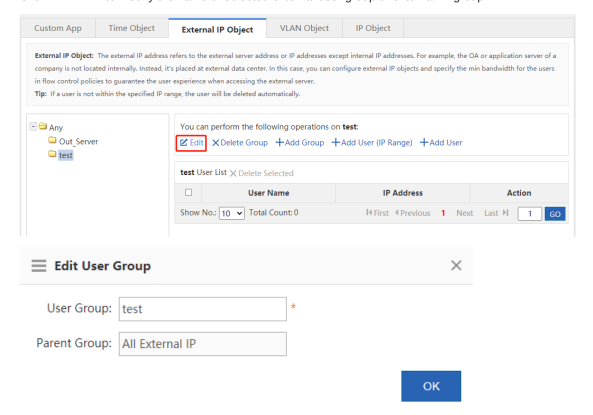
The system has a default object "/". When L2 or L3 classification recognition is enabled, the destination IP address in the packets matches the default object "/" when it does not match any other network object.

Procedure

(1) Choose Flow > Object > External IP Object.



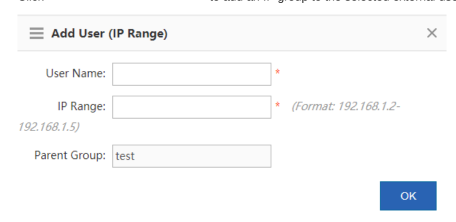
- (2) The tree on the left shows the structure of current external IP objects. After you select an external IP object, the object information is displayed on the right. You can edit or modify the object information.
- Click Edit to modify the name of selected external user group or external IP group.



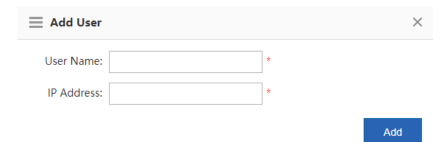
- Click X Delete Group to delete the selected external user group or external IP group from the tree of external IP objects.
- Click +Add Group to add an external user sub-group to the selected external user group.



Click +Add User (IP Range) to add an IP group to the selected external user group.



Click +Add User to add a user member to the selected external user group or external IP group.

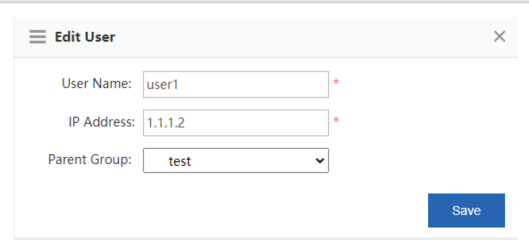


User list of external user group or external IP group:



The table above shows all the users of the external user group or external IP group you have selected from the left tree. You can edit or delete users.

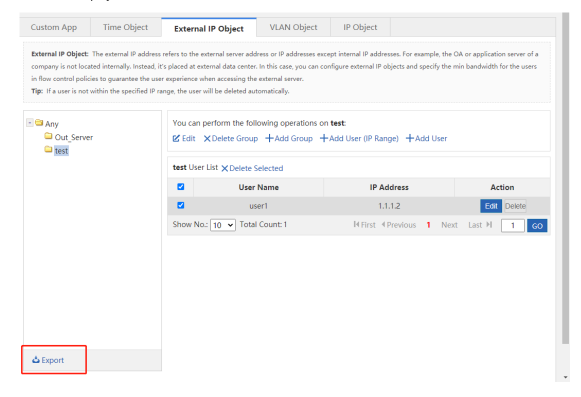
Click . In the **Edit User** dialog box displayed, you can modify the user name, IP address, and parent group (move a user to another external user group).

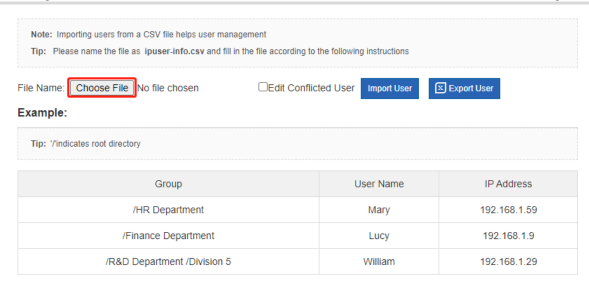


• Click Delete to delete a user from the selected external user group or external IP group. You can also select multiple users and then click XDelete Selected to delete them.



- (3) Import/export.
- You can also import or export external IP addresses from or to a file. Click and the following window is displayed.



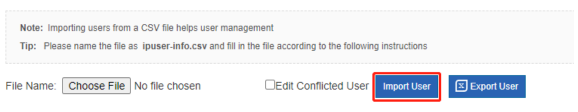


- Import external IP addresses: This function allows you to import external IP addresses from a file to help the administrator edit external IP addresses in one click.
 - a Create a table named **ipuser-info.csv** on a local PC, and input the external IP address information according to the following format in the table:

Group	User Name	IP Address
/HR Department	Mary	192.168.1.59
/Finance Department	Lucy	192.168.1.9
/R&D Department /Division 5	William	192.168.1.29

b Click **Browse** and find the file **ipuser-info.csv**.

c Click . An import progress bar is displayed. When the progress bar is loaded completely, the file is uploaded.



Export external IP addresses: Click
 Export User
 , select a save path, and then click Save.

5.3.6 VLAN Object

Application Scenario

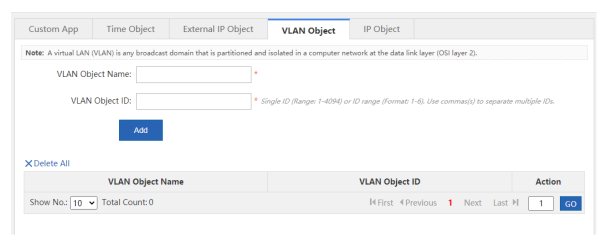
Multiple VLAN objects cannot have the same VLAN ID and multiple VLAN IDs must be separated by commas (,). To configure several continuous VLAN IDs for the same VLAN object, separate the start VLAN ID and end VLAN ID by "-".

The system has a default VLAN object "any". When L2 or L3 classification recognition is enabled, in router mode, all data streams match the default object "any" by default. In bridge mode, all data streams match the VLAN

object corresponding to the native VLAN in the bridge by default. If no VLAN object is set for the bridge native VLAN, the data streams match the default object "any".

Procedure

(1) Choose Flow > Object > VLAN Object.



(2) Input a name and ID in the VLAN Object Name and VLAN Object ID fields respectively.

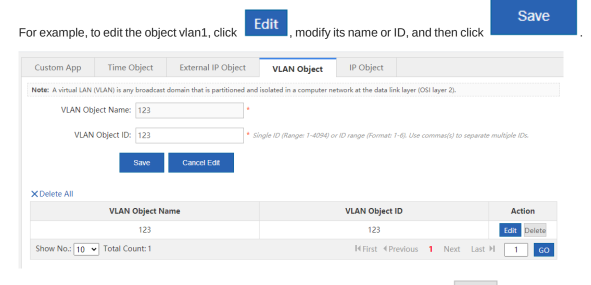


Follow-up Procedure

Edit a VLAN object: Select the VLAN object you want to edit and then click

Edit

.



Delete a VLAN object: Select the VLAN object you want to delete and then click

For example, to delete the object vlan1, click

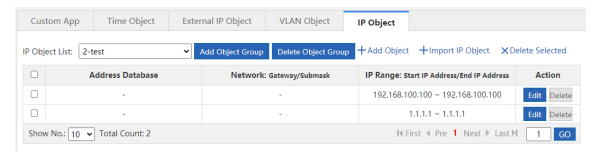
Delete next to vlan1. To delete all VLAN objects, click

Delete All

5.3.7 IP Object

Procedure

(1) Choose Flow > Object > IP Object.



- (2) Perform required operations as follows:
- Click Import IP Object to add multiple IP objects in batch through the configuration file.
- Add an IP object group: Click Add Object Group. In the window displayed, input the group ID and object

group description, and object IP address, and then click

- Delete an IP object group: Click from the IP object list.

 Delete Object Group to directly delete the object group selected
- Add an IP object: Click +Add Object to add an IP object to the IP group.
- Delete the selected IP object: Click XDelete Selected to delete the IP object selected in the table.
- Edit an IP object: Click

 Edit to edit the IP object.
- Delete an IP object: Click
 Delete to delete the IP object.

5.4 Behavior Policy

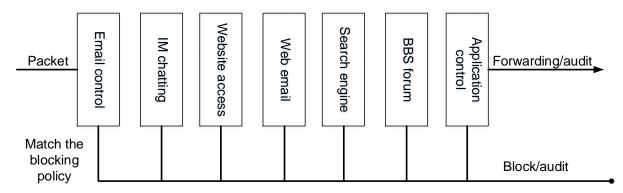
5.4.1 Introduction

The behavior policy module allows you to perform access audit, monitoring, and policy configuration for user behaviors. It can provide access audit information for users and allow the administrator to manage user behaviors, which can guide users to perform correct network behaviors and allocate the access time and block impact of bad information on users.

The policies for behavior management are matched in a certain order.

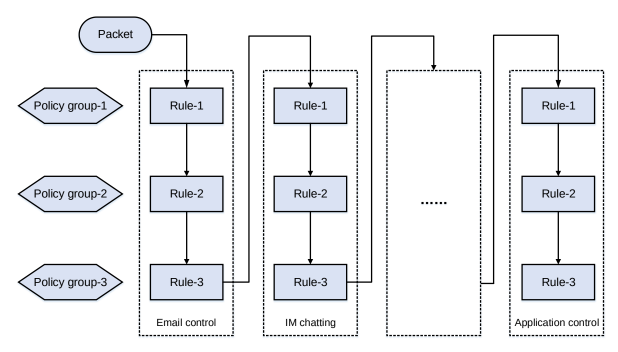
If the first type of behavior management service does not block the packets, the packets will be processed by the next behavior management service. If a packet is blocked by a behavior management service, the packet will not be processed by the next behavior management service. The following figure shows the processing sequence of behavior management services:

Figure 5-1 Processing sequence of behavior management services



The behavior policies are matched according to the priorities of the policy groups and rules.

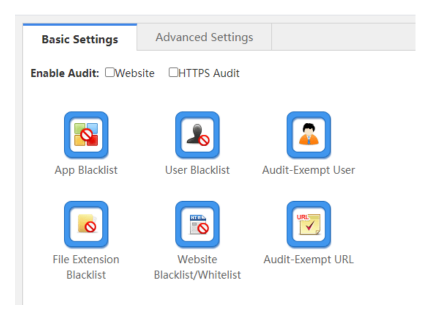
Figure 5-2 Priority-based policy and rule matching sequence



5.4.2 Basic Settings

Application Scenario

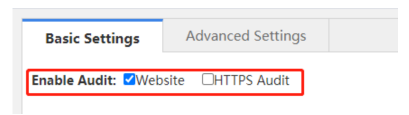
On the **Basic Settings** page, you can enable or disable the default audit function for website access, email sending/receiving, IM chatting, forum posting, and search engines. You can also perform special operations, such as direct filtering or audit exemption, for specific users, applications, websites, or file extensions.



Procedure

- (1) Choose Behavior > Behavior Policy > Basic Settings.
- (2) Enable the default audit function.

After the default audit function is enabled for a function, the device audits all network access records of this type.



(3) Application blacklist

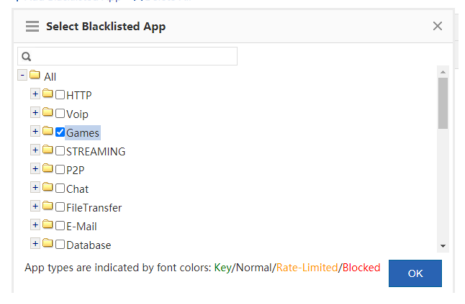


Click App Blacklist and the following window is displayed, in which you can view which applications are blacklisted and blacklist an application or remove a blacklisted application from the blacklist.



o Click +Add Blacklisted App . The following window is displayed:

+Add Blacklisted App X Delete All



Select the application you want to blacklist, for example, Games, and then click application is blacklisted.

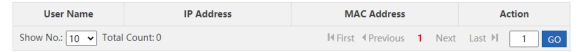


- o Click to remove a blacklisted application from the blacklist.
- o Click X Delete All to remove all blacklisted applications from the blacklist.
- When an application blacklist is enabled, the device prohibits users from running applications in the blacklist.
- (4) User blacklist



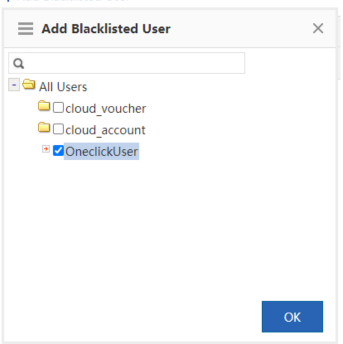
Click User Blacklist and the following window is displayed, in which you can view which users are blacklisted and blacklist a user or remove a blacklisted user from the blacklist.

+Add Blacklisted User



o Click +Add Blacklisted User and the following window is displayed:

+Add Blacklisted User



Select the user you want to blacklist and click

OK

The selected user is added to the user blacklist.

- o Click Delete to remove a user from the user blacklist.
- When a user blacklist is enabled, the device blocks the network access behaviors of users in the user blacklist.
- (5) Configure an audit-exempt user.

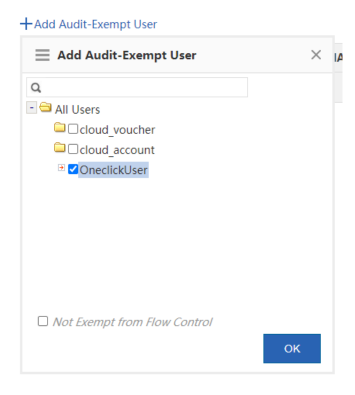


Audit-Exempt User
Click and the following window is displayed, in which you can view which user devices are exempted from audit and add or delete an audit-exempt user.

+Add Audit-Exempt User

User Name	IP Address	MAC Address	Flow Cont	rol-Exem	npt	Action
Show No.: 10 V	ital Count: 0	I First	◀ Previous 1	Next	Last	1 GO

o Click +Add Audit-Exempt User and the following window is displayed:



Select a user that you want to exempt from audit. Flow control is not enabled for audit-exempt users by default. To enable flow control for all users, select

OK

to add the user to the flow-control-exempt list.





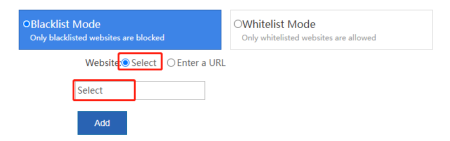
In the **Flow Control-Exempt** column, √ indicates that the user is exempted from flow control and × indicates that flow control is enabled for this user.

- o Click Delete to remove a user from the flow-control-exempt list.
- The device does not audit the network access records of audit-exempt users. If Not Exempt from Flow
 Control is selected, the rate limiting rules in the flow control policy still apply to the audit-exempt users.
- (6) Set a website blacklist.



Click Blacklist/Whitelist and the Website Blacklist/Whitelist window is displayed, in which you can view which websites are blacklisted and blacklist a website or remove a blacklisted website from the blacklist. This function supports the blacklist mode and whitelist mode.

Blacklist mode: Only websites in the blacklist are blocked by the device. Other websites are allowed to access.



Blacklisted Website List

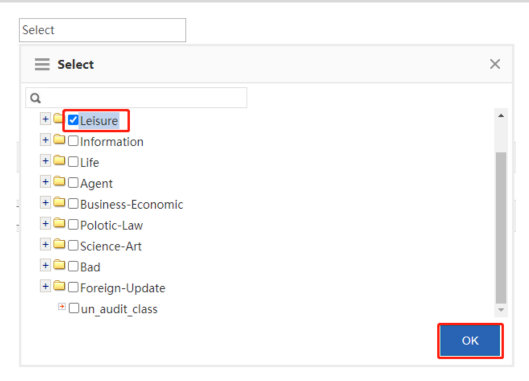


o Add a website to the blacklist: You can select a URL from the available URLs or directly input a URL. Select from available URLs: As shown in the figure above, check **Select** and then click in the text box. The following window is displayed, in which you need to select the URLs you want to blacklist, click and then click

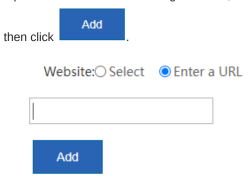
Delete

Delete

GO

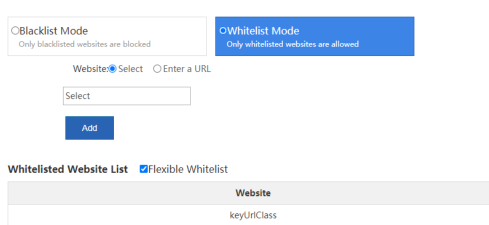


Input a URL: As shown in the figure below, in the Enter a URL field, input a URL you want to blacklist and



Show No.: 10 ✔ Total Count: 1

- o Remove a website from the blacklist: Select the website you want to remove from the blacklist and then click
- Whitelist mode: Only websites in the whitelist can be accessed. Other websites are blocked by the device.



- Add a website to the whitelist: You can select a URL from the available URLs or directly input a URL.
 The operation is the same as that of adding a website to the blacklist and is omitted here.
- o Remove a website from the whitelist: Select the website you want to remove from the whitelist and then click
- o Flexible whitelist: Select VFlexible Whitelist. All URL requests initiated by whitelisted websites are allowed. For example, if www.ruijie.com.cn is a whitelisted website, all links on this website are allowed to access.
- (7) Blacklisted file extensions.



File Extension

Click Blacklist and the following window is displayed, in which you can view which file extensions are blocked by the device and blacklist a file extension or remove a blacklisted file extension from the blacklist.

Note: Click Enable to enable the File Extension Blacklist function. The function works with the URL. E.g., if you want to blacklist the .doc file extension, the download URL must end with .doc.

Enable: OFF

Enable: OFF

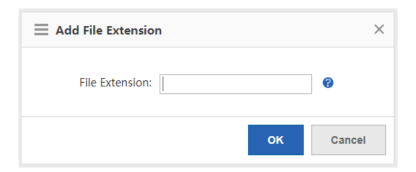
to enable the file extension blacklist function.

When this function is enabled, the device does not allow you to upload or download files of the blacklisted extension.

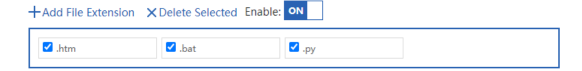
Note: Click Enable to enable the File Extension Blacklist function. The function works with the URL. E.g., if you want to blacklist the .doc file extension, the download URL must end with .doc.

+ Add File Extension X Delete Selected Enable: ON

o Click +Add File Extension to add the file extension names you want to blacklist. Separate multiple extension names by commas (,).



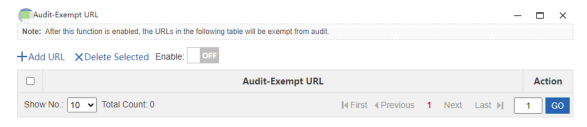
Input the file extension name you want to blacklist and click to the blacklist.



- o Click X Delete Selected to remove the deselected file extensions from the blacklist.
- (8) Audit-exempt URL

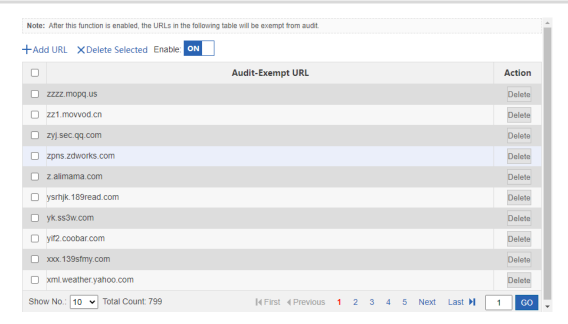


Click Audit-Exempt URL and the following window is displayed, in which you can view which URLs are exempted from audit and add or delete an audit-exempt URL.

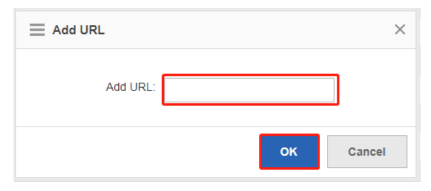


o Select Enable: ON to enable the audit-exempt URL function:

After this function is enabled, accesses to these URLs are neither audited nor blocked by the device.



o Click +Add URL. In the window displayed, input a URL you want to exempt from audit, and click **OK**. The URL is added to the audit-exempt URL list.



- o Click Delete to delete a URL from the audit-exempt URL list.
- o Click X Delete Selected to delete URLs in batch from the audit-exempt URL list.

5.4.3 Advanced Settings

Application Scenario

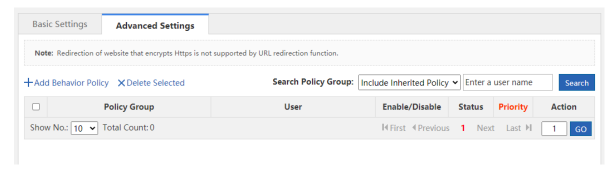
Internet-based information transmission has been a key application for enterprises and institutions. However, problems such as information confidentiality, health, and political correctness must be concerned.

Ruijie NBRs provide brand-new refined information sending/receiving monitoring and audit functions, helping you effectively control the transmission scope of key information and avoid possible legal risks.

Ruijie NBRs allow you to monitor information transmission channels, such as email, webmail, BBS, IM, Web-SEARCH, FTP, Telnet, and web pages. For example, you can audit content of emails, chatting, and posts.

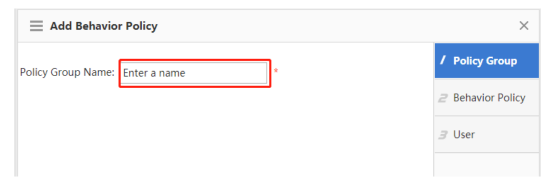
Procedure

(1) Choose Behavior > Behavior Policy > Advanced Settings.

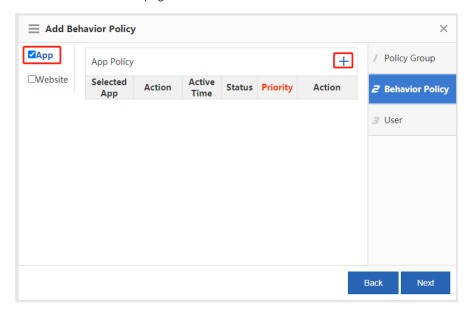


On this page, you can manage and configure application control policies and website access policies.

- (2) Click +Add Behavior Policy and the Add Behavior Policy window is displayed.
 - a Policy group name: In the **Policy Group Name** field, input a name for the policy that can clearly indicate the policy rules or usage, and then click **Next**.

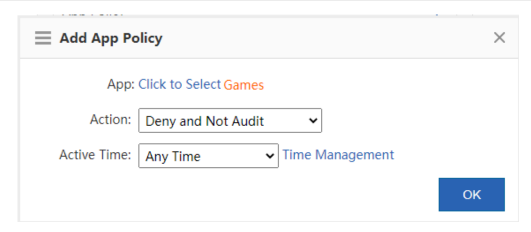


b Behavior control: Select behavior rules you want to apply to this policy. You can select multiple behavior rules at a time. The page is as follows:



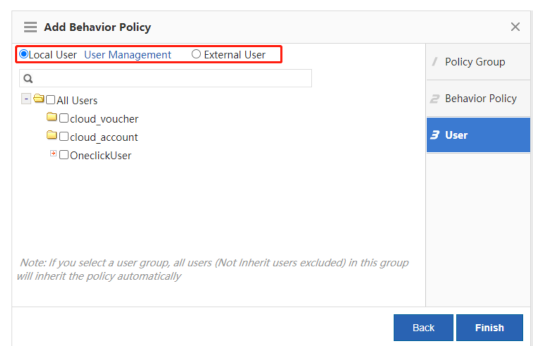
Click a rule name on the left to view all rules under this policy. To edit a rule, select the check box

before the policy and then edit, delete, or add rules. Then, click **Next**. For the addition page of each type, see the sections below.



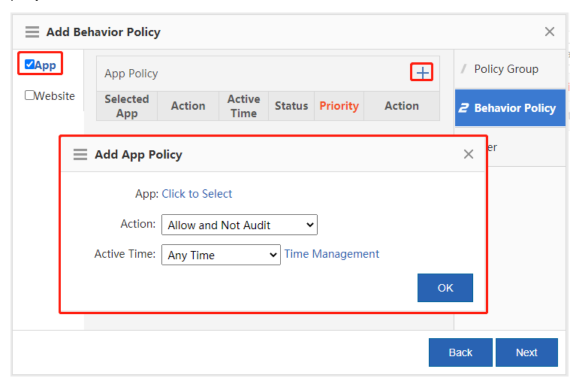
Control rule description:

- Allow and Audit: The device does not block network access behaviors of the selected user but will record the network access information.
- Allow and Not Audit: The device neither blocks network access behaviors of the selected user nor records the network access information.
- Deny and Audit: The device blocks network access behaviors of the selected user and records the blocked access request information.
- Deny and Not Audit: The device blocks network access behaviors of the selected user but does not record the blocked access request information.
- Active Time: Specify the active time for the rule. The rule is active only within the active time.
- c Associated user: Select users (either local or external) to which the policy is applied. An external user is a user that passes third-party login authentication, such as an authenticated VPN user or web user.

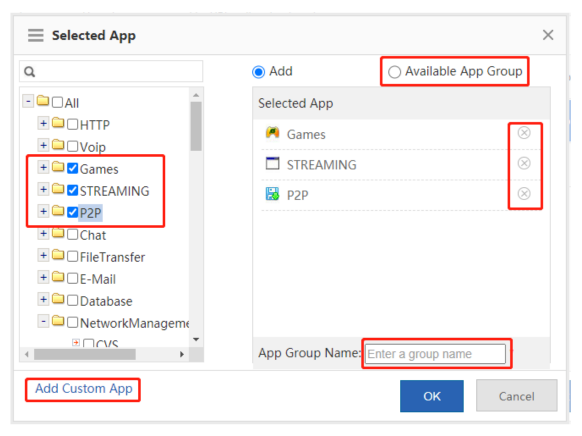


(3) Application control.

This function allows you to monitor the network behaviors of applications, release or block data streams of relevant applications as needed, and audit the control behaviors. You can create an application control policy as follows:



Click Click to Select and the following page is displayed:

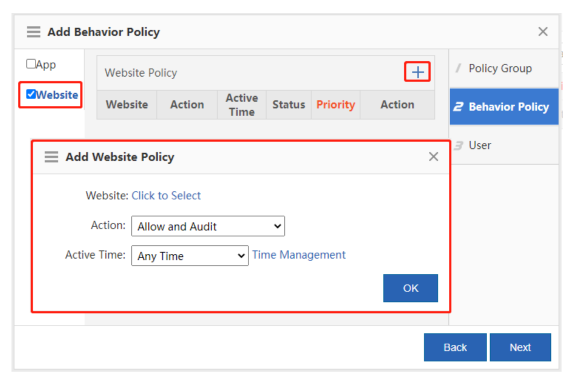


From the left application list, select the applications you want to control or click Add Custom App to customize applications. You can create an application group or click Available App Group to select one from available application groups. To create an application group, select applications you want to control, input a name for the group in the App Group Name field, and then click OK.

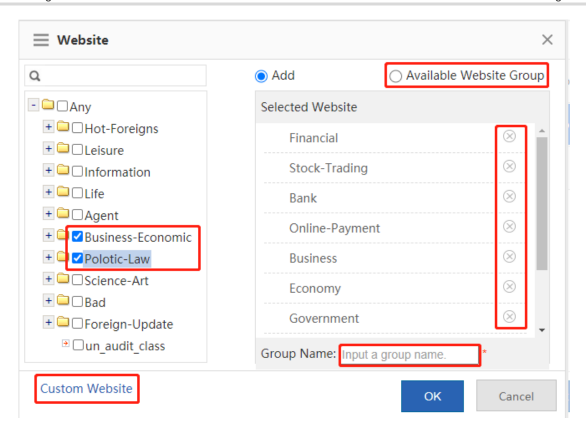
Click to delete a selected application.

(4) Website access policy.

This function allows you to monitor accesses to URLs, classify and audit all URL access requests initiated by the internal network, and block or release the URL access requests as needed. The configuration page is as follows:



Click Click to Select and the following page is displayed:



The tree on the left shows the structure of URL categories of the current system. You can select a URL category from the tree as the monitoring object. If no URL is selected, all URLs are used by default.

Click Custom Website to customize a website. You can create a website group or click Available Website Group to select one from available website groups. To create a website group, select the websites you want to control, input a name for the group in the Group Name field, and then click OK.

Click to delete a selected website.

5.5 Realtime Audit

Application Scenario

This page allows you to make statistics on the audit records of user traffic.

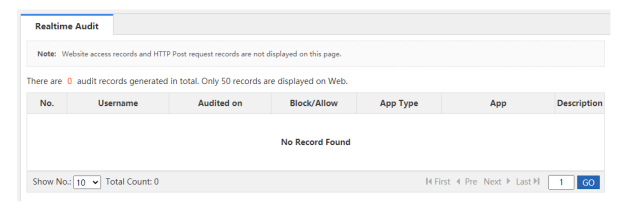


Note

Considering the large number of website access records and external transmission records, the page does not display these two audit records.

Procedure

- (1) Choose Behavior > Realtime Audit.
- (2) View detailed audit records.



6 Security Authentication

6.1 User Organization

6.1.1 User management

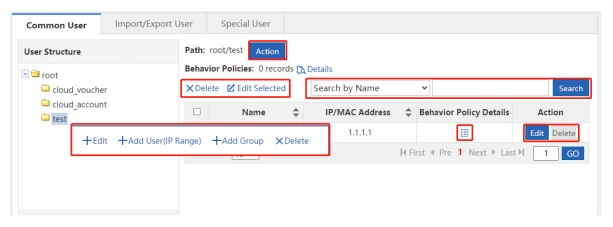
Application Scenario

Users on the device can be either internal users or authenticated web users or VPN users.

One user can log in to a VPN and be used for web authentication. For example, a user named Lisan is configured under the financial department. VPN and web authentication is enabled for this user and the computer IP address assigned for Lisan is bound to his account. In this way, Lisan's network behaviors can be audited and controlled no matter Lisan logs in to his account from the company's network or from a web or VPN. VPN here refers to PPTP, L2TP, or SSLVPN.

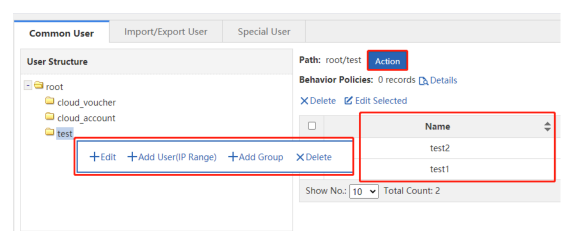
Procedure

(1) Choose User > User > Common User.

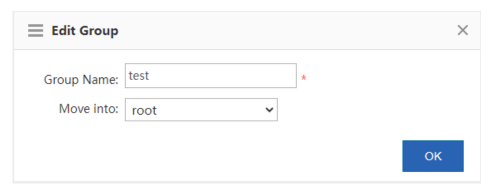


(2) The tree on the left is the structure of all users of the current system. After you select a user group, information about this object is displayed on the right. You can edit or modify the object information.

To modify a user or user group, click the corresponding user group. The following page is displayed.

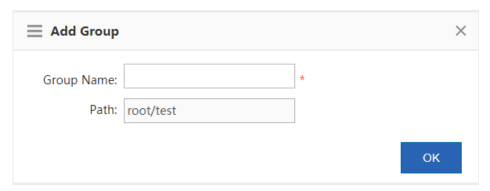


• Click +Edit to edit the selected user group, as shown below:



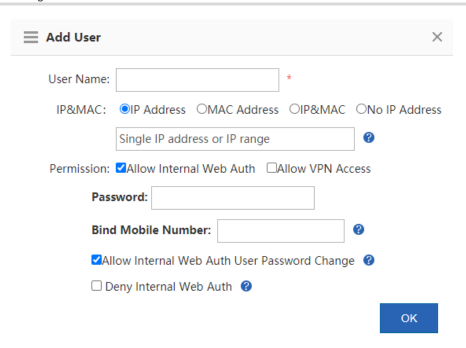
You can modify the user group name and move a user to another user group.

Click +Add Group to add a user sub-group to the selected user group, as shown below:



The user group name can contain up to 31 English characters. One Chinese character equals two English characters.

- Click X Delete to delete the selected user group from the user tree. All users in this user group are also deleted.
- Click +Add User(IP Range) to create a user or IP range under the selected user group.



- o **User Name**: The name of this user, which is used for VPN login or web authentication.
- o **Permission**: Indicate whether this user name and password can be used for web authentication or VPN login. If yes, you must set a password; otherwise, login may fail.
- o **Password**: The password used for web authentication or VPN login.
- Allow Internal Web Auth User Password Change: This item is displayed only after you select Allow Internal Web Auth. It indicates whether to allow users to modify the password after web authentication is passed.
- Deny Internal Web Auth: This item is displayed only after selecting Allow Internal Web Auth. In this mode, users can only access internal network resources and cannot access external networks even after web authentication is passed.
- IP Address and MAC Address: The IP address or MAC address of the user. You can configure an IP address range or configure both an IP address and a MAC address. To configure an IP address range, separate IP addresses by "-".
- o Auth Mode: Options are Single Direction Bind and Dual Direction Bind. This item is available only after selecting Allow Internal Web Auth. Dual Direction Bind means that, in real time authentication mode, the user name can only use the specified address to access networks and the specified address can only be used by this user. Single Direction Bind means that, in real-time authentication mode, the user name can only use the specified address to access networks but the specified address can be used by other users.

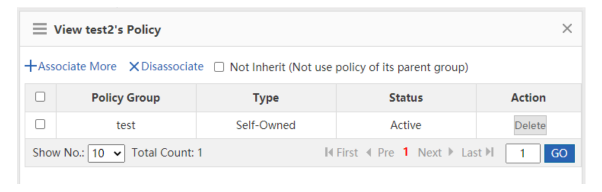


(3) You can perform operations in the following figure on the user list of a user group.

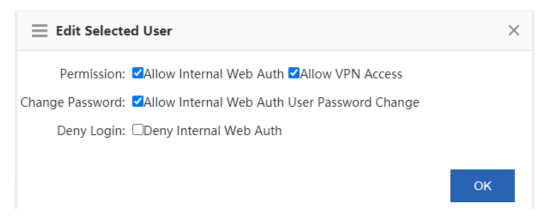


The table above shows all the users of the user group you have selected from the left tree. You can edit or delete users.

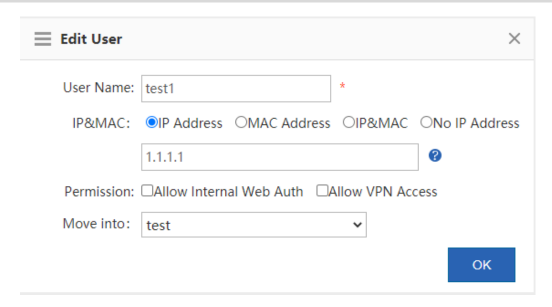
Click or Details . The action policy associated with the user or user group is displayed, as shown below:



The device allows you to edit users in batch: Select users you want to edit and then click
 X Delete Edit Selected to delete or edit users in batch. The edition page is shown below:



Click
 to edit user parameters. For the function of each parameter, see the section Add User.



• In the search box, input user name or IP address. The query results are displayed in the table below.



6.1.2 Import and Export Users

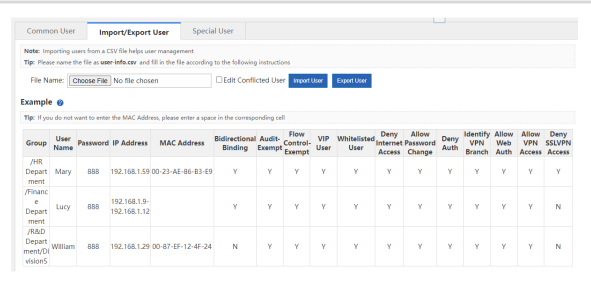
Application Scenario

This function allows you to:

- Export user configurations existing in the system.
- Import user configurations in batch based on a template.

Procedure

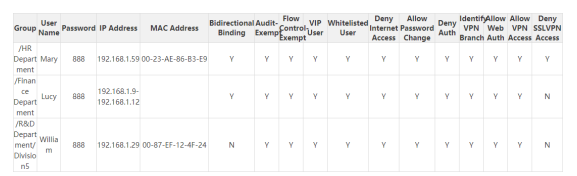
(1) Choose User > User > Import/Export User.



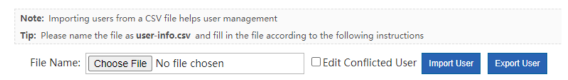
(2) Import users.

You can import users from a file to help the administrator edit users in one click.

a Create a table named **user-info.csv** on a local PC, and input the user information according to the following format in the table:



- b Click Choose File and import the file user-info.csv.
- c Click . An import progress bar is displayed. When the progress bar is loaded completely, the file is uploaded.



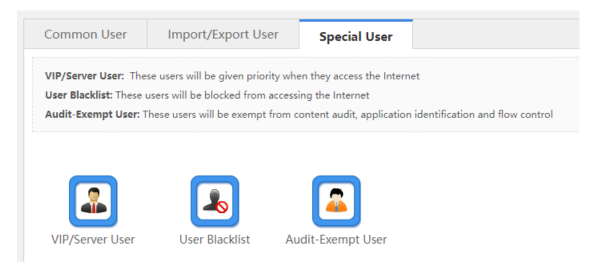
(3) Export users. Click
PC.

Export User

In the Save dialog box displayed, save the file user-info.csv to a local

6.1.3 Special User Management

Special users include VIP/server users, blacklisted users, and audit-exempt users.



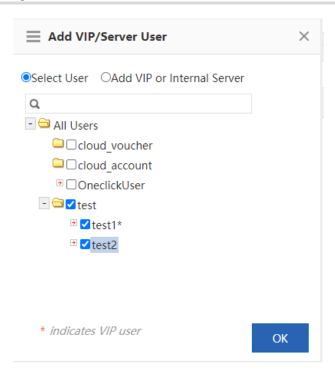
VIP/Server User: These users are key users or internal network servers that need to be protected. These



users will be given priority when they access the network. Click VIP/Server User . The VIP/server user configuration window is displayed, in which you can add or delete a VIP/server user.



o Click +Add VIP/Server User to add a VIP/server user. You can also check Select User and select users in the tree, or select Add VIP or Internal Server, and then manually input the user name and IP address.



• User Blacklist: These users are blacklisted. To block all network access behaviors of a user, you can add



this user to the blacklist. Click User Blacklist and the user blacklist configuration window is displayed, in which you can add or remove a user to or from the blacklist. For details, see the section <u>5.4.2 (4) User blacklist</u>.

Audit-Exempt User: These users are users exempted from traffic audit or flow control. For example, a boss
does not want his/her network access behaviors audited, and then you can set this boss as an audit-exempt



user. Click Audit-Exempt User and the audit-exempt user configuration window is displayed, in which you can add or delete an audit-exempt user. For details, see the section <u>5.4.2</u> (5) Configure an audit-exempt user.

6.1.4 Block Internet Access

Application Scenario

After Block Internet Access is enabled, all users of an internal network cannot access the Internet.

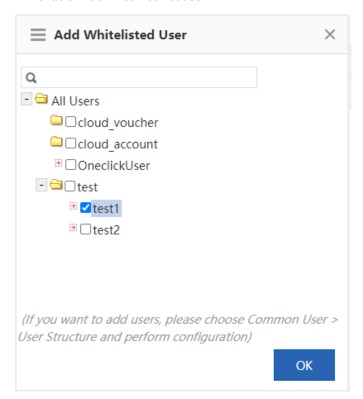
You can add a user to a whitelist so that this user can access the Internet.

Procedure

(1) Choose User > Block Internet Access.



(2) Click +Add Whitelisted User to add at least one user to a whitelist and select Enable to enable Block Internet Access.



- (3) Select users you want to add to the whitelist.
- (4) Click



Follow-up Procedure

- Click Delete in the **Delete** column to delete a single whitelisted user.
- Click X Delete Selected to delete multiple selected whitelisted users.

6.2 Web Authentication

The system provides web authentication and web authentication exemption functions.

6.2.1 Web Authentication

Application Scenario

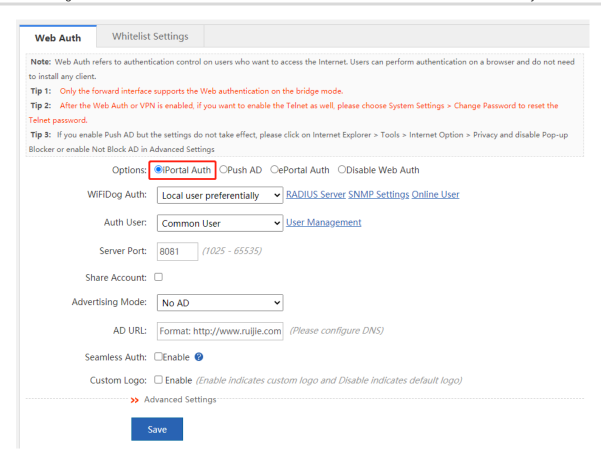
Web authentication is also known as user authentication.

User authentication is an authentication method used to control users' permission to access a network. You do not need to install a specific client authentication software and can just use a common browser for access authentication. When an external user accesses a network, the authentication device forces the user to log in to the specified site and then the user can access services of the network for free. When the user needs other information on the Internet, the user must be authenticated on the web authentication server and then can use Internet resources. If the user attempts to access other external networks via HTTP, the user is forced to access the web authentication website and thus the web authentication process is started. This method is called forced authentication. Authentication provides users with convenient management functions. Portal websites can provide advertising, community service, and customized services.

The device supports both the built-in authentication server and external authentication server. When the built-in authentication server is used, the device already provides relevant service functions and thus you do not need to use an external server. When an external authentication server is used, you must deploy an ePortal server and Radius server first.

Procedure

- (1) Choose User > Web Auth > Web Auth.
- (2) Set the built-in authentication server.

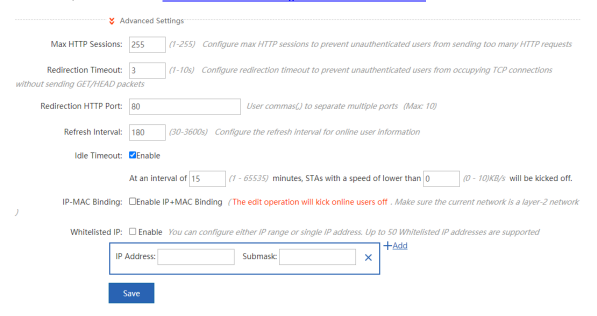


Click Online User and the following window is displayed, in which you can view currently authenticated online users. Click Force Offline to make the selected user offline. You can also query online users:

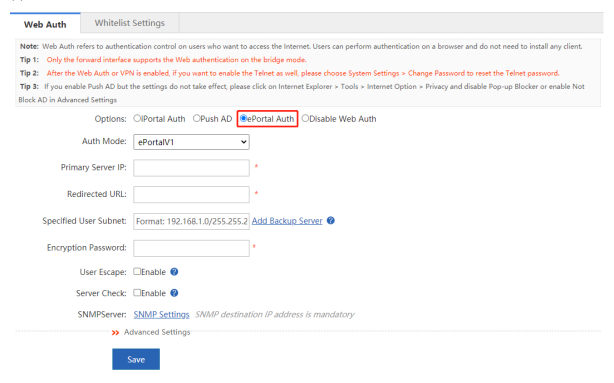


- WiFiDog Auth: When the built-in portal server of the device is used for user identity authentication, you can
 obtain the user information from a local server, from a Radius server, or from both the local and Radius
 servers. The option External user preferentially is recommended but you have to build a Radius server first.
- Server Port: The port ID of the built-in portal server, ranging from 1025 to 65535. The default port ID is 8081.
 You can modify the port.
- Share Account: One account can have only one IP address at a time. After Share Account is enabled, multiple IP addresses can share one account. After this function is disabled, the account logged in later is valid.
- SMP User Changes Password: After this function is enabled, you need to input the URL for password
 modification, and then SMP users can modify their passwords through this URL.
- Advertising Mode: Set the advertising display method. Options are AD after Auth or No AD.

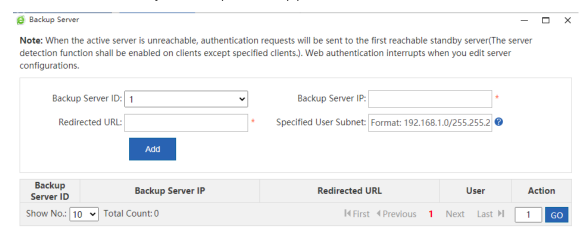
- AD URL: The URL of the advertising page.
- Seamless Auth: After this function is enabled, the advertising is pushed without the need of authenticating
 the user IP address.
- **Custom Logo**: When this function is enabled, the custom logo is displayed. When this function is disabled, the system default logo is displayed. You can customize authentication logos.
- Advanced Settings: Click >> Advanced Settings to configure more parameters, as shown below. For details, see the section 6.2.3 Advanced Settings for User Authentication.



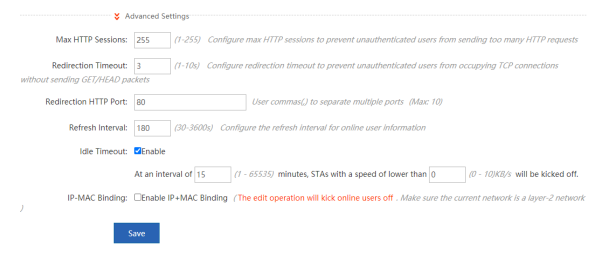
(3) Set the external authentication server.



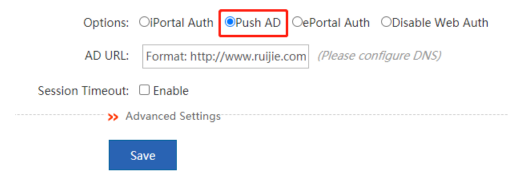
- Server IP: Input the IP address for the external ePortal server you have built. Generally, the authentication
 page is provided by the authentication ePortal server.
- Redirected URL: Input the URL of the authentication page in this field. When an unauthenticated user
 accesses network resources, the system redirects to this page automatically and remains on this page after
 the user is authenticated.
- Specified User Subnet: The network segment in which IP addresses must be authenticated by the ePortal server. IP addresses not in this network segment do not need to be authenticated.
- Add Backup Server: When the active server communication fails, the system automatically switches to the
 backup server. Web authentication service is interrupted when you edit the server configurations. As shown
 below, the web allows you to add up to 4 backup portal servers:



- Encryption Password: Set the password for communication between the device and the authentication server. This password must be consistent with the communication password of the authentication server; otherwise, it does not come into effect.
- **SNMP Dest Host**: The host address of the authentication server.
- SNMP can be configured only when an external authentication server is used. To enable authentication by
 an external server, you must set the NIC parameters for SNMP communication between the authentication
 device and the authentication server, including SNMP Password and SNMP Dest Host.
- Advanced Settings: Click >> Advanced Settings to configure more parameters, as shown below. For details, see the section 6.2.3 Advanced Settings for User Authentication.



(4) Set the advertising push service.



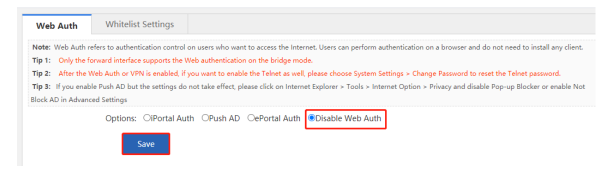
- Input the advertising URL.
- Advanced Settings: Click >> Advanced Settings to configure more parameters, as shown below.



After the advertising push service configuration is saved, the advertising page pops up when the advertising push user accesses the network for the first time. After **Push AD** is enabled, if the advertising page does not pop up, choose **Internet options** > **Privacy** and unselect **Enable pop-up blocker**, or enable **Not Block ADs**Not Block ADs: Enable(The ADs will not be blocked by the browser) in Advanced Settings.

Follow-up Procedure

If user authentication is no longer required, select ODisable Web Auth and then click disable the function.



6.2.2 Web Authentication Exemption

Application Scenario

Whitelisted Network: Input the IP address of the network server. Then all users, including unauthenticated

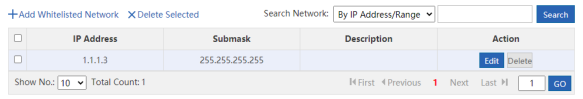
users, can access this IP address. You can set up to 1,000 rules.

 IP/MAC of Whitelisted User: This user can directly access the network and no advertising will be pushed to this user. You can set up to 1,000 rules.

Procedure

- (1) Choose User > Web Auth > Whitelist Settings.
- (2) Set the whitelisted networks.
- Whitelisted Network: After Web Auth is enabled, unauthenticated users must pass web authentication first before they can access networks. To allow unauthenticated users to access some whitelisted networks, you can use this item to set whitelisted networks. After a website is set as a whitelisted network, all users, including unauthenticated users, can access this website. By default, unauthenticated users cannot access non-whitelisted networks. (Note: You can configure a single IP address or an IP address range (in the format of IP address + mask, such as 192.168..1.0 255.255.255.0). The IP address range is a whitelisted network.)

Whitelisted Network



• Whitelisted User: If the IP address of a user is whitelisted, the user can directly access all reachable networks without needing to pass the web authentication. No whitelisted user is configured by default. All users must pass the web authentication before they can access networks. (Note: You can configure a single IP address or an IP address range (in the format of IP address + mask, such as 192.168..1.0 255.255.255.0). The IP address range is a whitelisted network.)

Whitelisted User

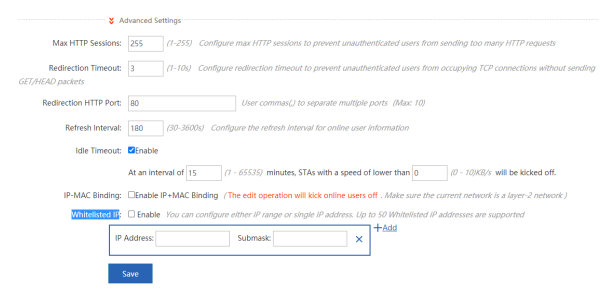


Whitelisted MAC: You can query, add, delete, or modify the user MAC addresses.

Whitelisted MAC



6.2.3 Advanced Settings for User Authentication



- Max HTTP Sessions: You can set a maximum number of HTTP sessions for each authenticated user. When an unauthenticated user accesses a network, the user PC sends an HTTP session connection request. The device blocks the HTTP packet and requires the user to pass the web authentication through a redirection request. To prevent an unauthenticated user from sending too many HTTP connection requests to save the device resources, you need to set a maximum number of HTTP sessions for the unauthenticated user on the authentication device. One HTTP session is occupied for user authentication, while other applications of the user may occupy HTTP sessions. Therefore, do not set the maximum number of HTTP sessions of unauthenticated users to 1. By default, the maximum number of HTTP sessions of unauthenticated users is 255.
- Redirection Timeout: You can set a redirection timeout time. When an unauthenticated user accesses a network via HTTP, the user's TCP connection requests will be blocked and a TCP connection is established with the authentication device. After the connection is established, the authentication device waits for the HTTP GET/HEAD packet from the user, returns an HTTP redirection packet, and then closes the connection. The redirection timeout time can prevent the problem that the user does not send the GET/HEAD packet and occupies the TCP connection for a long time. By default, the redirection timeout time is 3s.
- Redirection HTTP Port: You can set up to 10 destination port IDs. When a user accesses a network (such as accessing the Internet through a browser), the user will send an HTTP packet, and the authentication device blocks this HTTP packet and judges whether the user is accessing a network. When the authentication device detects that an unauthenticated user is accessing a network, the device blocks the user's network access request and displays the authentication page. By default, the authentication device blocks HTTP packets sent from the port 80 to check whether the user is accessing a network.
- Refresh Interval: You can set an interval for refreshing online user information. The authentication device maintains online user information and needs to update such information periodically, including the online duration. In this way, the device can monitor the network resources used by online users. When the online duration of a user is greater than or equal to the online limit, the user is disabled from using the network again. By default, the refresh interval is 60s.
- Idle Timeout: You can set a traffic-based user offline detection mode. For example, if the user traffic does
 not increase within 15 minutes, the device judges that the user has been offline. This command is used to
 check whether a user is offline, but some detection errors may occur. The system supports two user offline

detection modes: a. The user has clicked the **Offline** button on the authentication page. b. The traffic-based user offline detection mode is used. When user traffic does not increase within 15 minutes, the device judges that the user has been offline. Both modes are enabled by default.

- IP-MAC Binding: Set the IP-MAC binding mode to IP+MAC. In an L2 network, you can bind a user name to both the MAC address and IP address.
- Whitelisted IP: Advertising is pushed to users whose IP addresses are whitelisted without the need to authenticate such users.

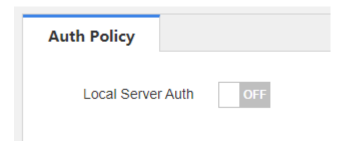
6.3 Local Server Authentication

6.3.1 Authentication Policy

Procedure

- (1) Choose User > Local Auth > Auth Policy.
- (2) Set Local Server Auth to ON.

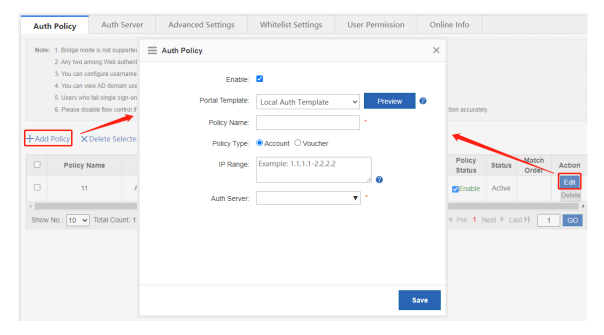
If Local Server Auth is set to OFF, only Auth Policy is available in the Local Server Auth sub-menu.



(3) Add or edit an authentication policy

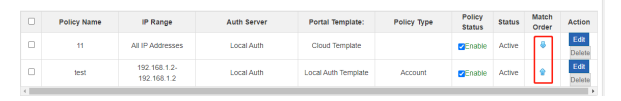
Click Add Policy or Edit to configure an authentication policy.

You can edit the policy only after selecting **Enable**. The authentication server obtains relevant requests through the **Auth Server** interface.

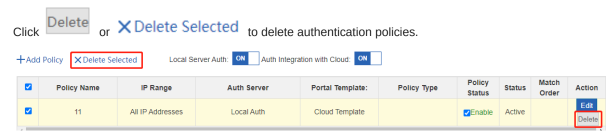


(4) Adjust the priority of an authentication policy

Click the arrows in the Match Order column to switch the priorities of authentication policies.



Follow-up Procedure

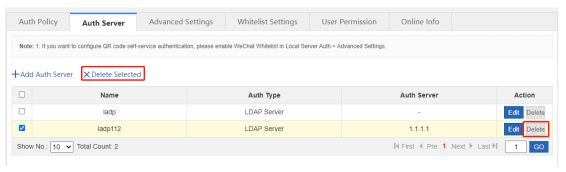


6.3.2 Authentication Server

Procedure

- (1) Choose User > Local Auth > Auth Server.
- (2) Delete the authentication server

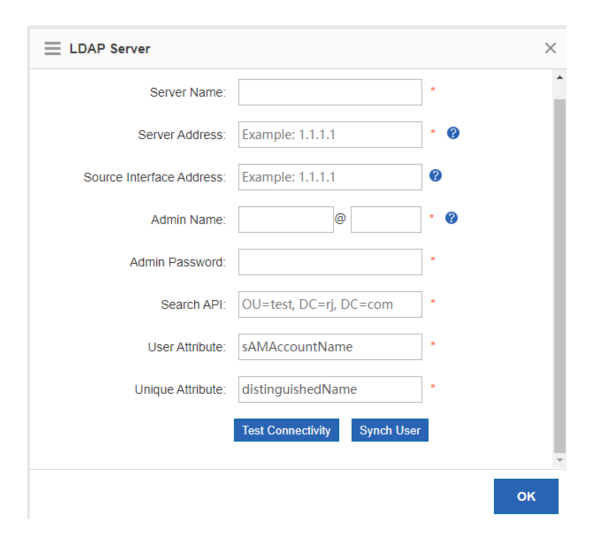




(3) Add or edit an LDAP server.

Click Add Auth Server or Edit to configure an LDAP server.



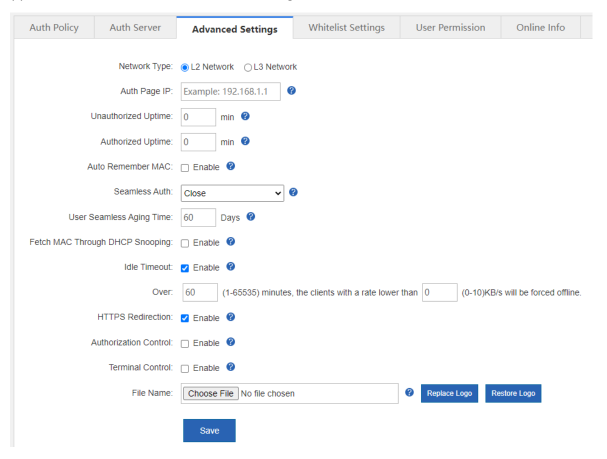


Field	Note		
Server Name	The name of the authentication server		
Server Address	The IP address of the server		
Source Interface Address	The source interface address, which can be left blank		
Admin Name	The administrator name		
Admin Password	The administrator password		
Search API	The search API		
User Attribute	The user attribute		
Unique Attribute	The user unique attribute		

6.3.3 Advanced Settings

Procedure

(1) Choose User > Local Auth > Advanced Settings.



(2) Set advanced configuration items.

Field	Note		
Network Type	The network type L2 Network L3 Network		
Unauthorized Uptime	The online duration of an unauthorized user		
Authorized Uptime	The online duration of an authorized user		
Auto Remember MAC	Whether to automatically record the account's MAC address		
MAC Address Limit	The maximum number of MAC addresses recorded for each account		
Seamless Auth	0: Close		

Field	Note		
	1: Seamless MAC bypass		
	2: Seamless Web Popup		
User Seamless Aging Time	The idle aging time of the account		
Fetch MAC Through DHCP Snooping	Whether to obtain the MAC address through DHCP Snooping		
Idle Timeout	Whether to enable offline detection when there is no traffic		
Over x minutes	The duration		
the clients with a rate lower than x KB/s will be forced offline.	The traffic below which the user's traffic is will the user be forced offline		
HTTPS Redirection	Whether to enable HTTPS redirection		
Authorization Control	Whether to enable authorization control		
Authorization Times for Unprivileged Users	The number of authorization times for an authorized user		
Terminal Control	When Internet access from PCs or mobile terminals is disabled, terminal control can be enabled.		
Deny PC Access	Whether accesses from PCs are denied		
Exceptional Time	The exceptional time for Deny PC Access		
	You must set an exceptional time of None .		
Deny Mobile Terminal Access	Whether accesses from mobile terminals are denied		
Exceptional Time	The exceptional time for Deny Mobile Terminal Access		
	You must set an exceptional time of None .		

(3) Click Save.

6.3.4 Whitelisted Settings

Application Scenario

After IP addresses or MAC addresses are configured for whitelisted users, they can directly access the Internet without passing authentication. Traffic from all the users in the blacklist is blocked.

Whitelisted User: This user is allowed to access the Internet without authentication. No AD will be pushed to this user.

Whitelisted External IP: All users are allowed to access this external IP address.

Whitelisted URL: All users are allowed to access this URL.

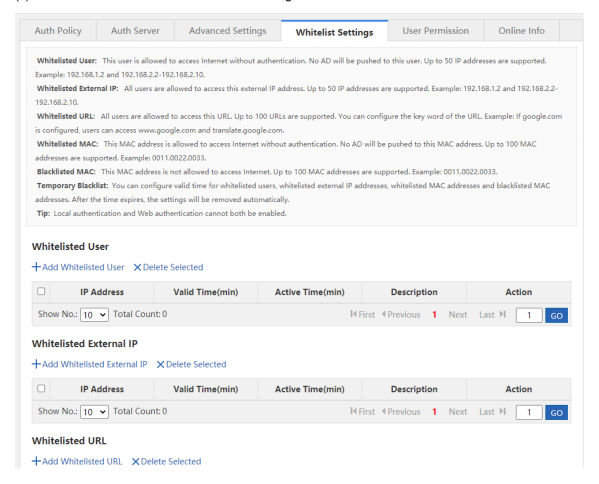
Whitelisted MAC: This MAC address is allowed to access the Internet without authentication. No AD will be pushed to this MAC address.

Blacklisted MAC: This MAC address is not allowed to access Internet.

Temporary Blacklist: You can configure a valid time for whitelisted users, whitelisted external IP addresses, whitelisted MAC addresses, and blacklisted MAC addresses. After the time expires, the settings will be removed automatically.

Procedure

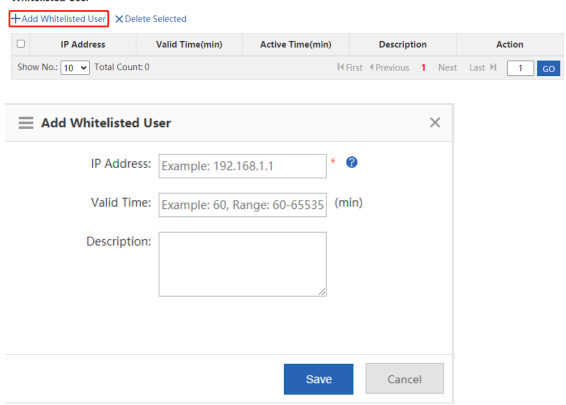
(1) Choose User > Local Auth > Whitelist Settings.



(2) Set whitelisted users.

Click +Add Whitelisted User to set the IP address range and valid time for the whitelisted users. The value can be a single IP address (such as 192.168.110.2) or an IP address range (such as 192.168.110.2-192.168.110.254).

Whitelisted User

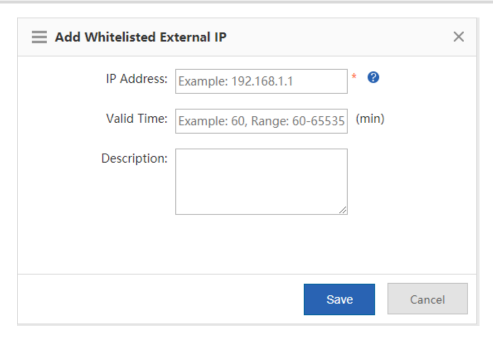


(3) Set whitelisted external IP addresses.

Click +Add Whitelisted External IP, input external IP addresses that can be accessed by users without authentication and input the valid time, and then click

Whitelisted External IP





(4) Set a URL whitelist.

Click +Add Whitelisted URL, input the whitelisted URLs, and click

When the destination

URL of the user is in the URL whitelist, traffic from the user will be permitted directly, regardless of whether the user passes authentication.

Example: www.google.com

(5) Set a user MAC whitelist.

Whitelisted URL:

Save

Cancel

Click +Add Whitelisted MAC, input the MAC addresses of whitelisted users and the valid time, and then Save click Whitelisted MAC
 +Add Whitelisted MAC
 ★ Delete Selected
 MAC Address Valid Time(min) Active Time(min) Description Show No.: 10 ✔ Total Count: 0 I∢First ∢Previous 1 Next Last № Add Whitelisted MAC × MAC Address: Example: 0011.0022.0033 Valid Time: Example: 60, Range: 60-65535 Description:

(6) Set a user MAC blacklist.

Click +Add Blacklisted MAC, input the MAC addresses of blacklisted users and the limit time, and then save

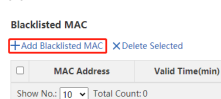
Active Time(min)

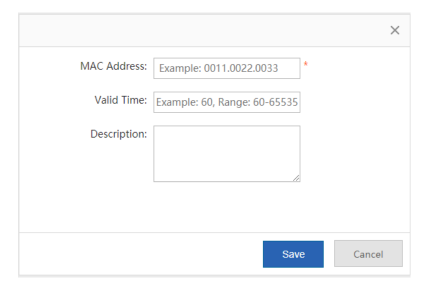
Save

Cancel

Description

Action





(7) To delete the whitelist configuration, click Delete in the Action column.

Whitelisted User

+Add Whitelisted User X Delete Selected



6.3.5 User Permissions

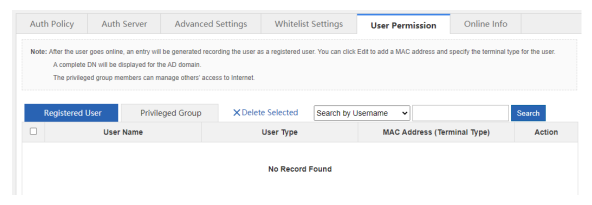
Application Scenario

Set user permissions and specify a user that can grant access permissions to visitors.

Procedure

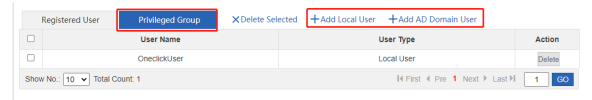
- (1) Choose User > Local Auth > User Permission.
- (2) The system displays information about registered users and users in the privileged group.

Registered users are entries generated after a user goes online. After a user is generated, click add a MAC address and specify the terminal type under this account.

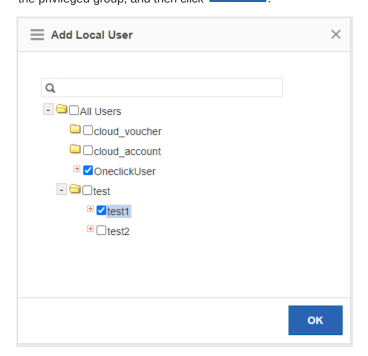


(3) Set users in a privileged group.

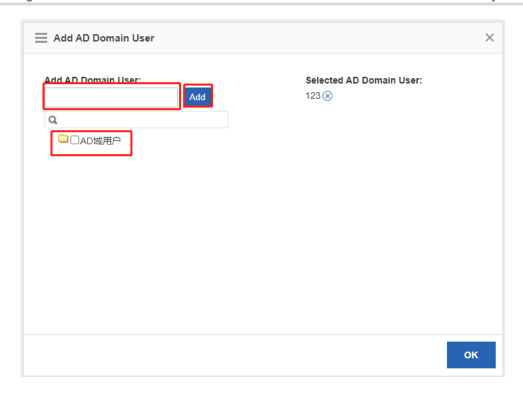
You can set users in a privileged group. Users in this group can grant access permissions to other users. Privileged groups are divided into the local user privileged group and AD domain user privileged group.



a Edit a local user privileged group: Click +Add Local User, select local users you want to add to the privileged group, and then click



b Edit an AD domain user privileged group: Click +Add AD Domain User, select AD domain users from the tree that you want to add to the privileged group, or input user names in the text box, and then click Add. Finally, click



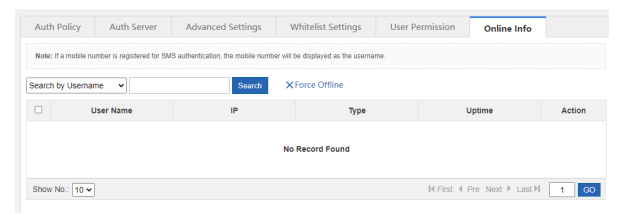
6.3.6 Online Information

Application Scenario

This function allows you to get details of online users.

Procedure

- (1) Choose User > Local Auth > Online Info.
- (2) The system displays information of online users. You can query details of a specific online user by user name or IP address. You can click XForce Offline to force an online user offline.



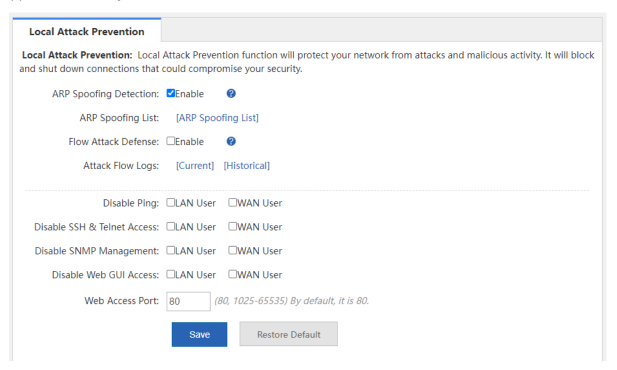
6.4 Local Attack Prevention

Application Scenario

The Local Attack Prevention function allows you to classify, filter, and limit the rate of data packets to be processed at the control layer. It can prevent attacks and protect key resources at the control layer.

Procedure

(1) Choose Security > Local Attack Prevention.



(2) Set an policy.

ARP attacks are targeted at Ethernet Address Resolution Protocol (ARP). Such attacks help attackers obtain or even tamper with data packets in a LAN and make a specific computer or all computers on the network unable to be connected.

ARP Spoofing Detection: ✓Enable 🔞

ARP Spoofing List: [ARP Spoofing List]

- ARP spoofing detection: You can enable from eavesdropping on all IP or MAC addresses in the network and pretending to be a PC in the network for ARP spoofing.
- View the ARP spoofing list: You can click
 ARP spoofing List to view the list of hosts suspected of ARP spoofing in the current system.
- (3) Set a flow attack defense policy.

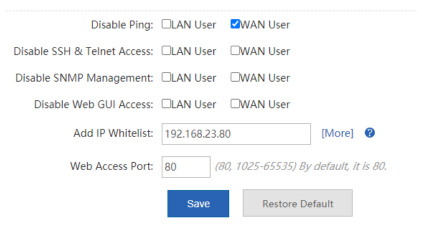
Flow Attack Defense: Enable

Attack Flow Logs: [Current] [Historical]

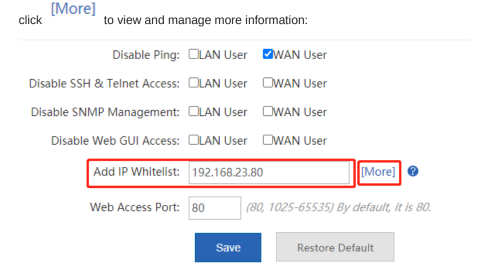
Flow Attack Defense: Enable Flow Attack Defense: Enable . If the packets of the process exceed the threshold, the packets will be discarded. The threshold is 200 packets per second on average. 300 packets can be sent per second in emergency cases.

Attack Flow Logs: Click [Current] to view the logs of current attacks of the system or click [Historical] to view the logs of historical attacks of the system.

(4) Set other anti-attack policies.



- Disable Web GUI Access: After Disable Web GUI Access: □LAN User is enabled, internal network users cannot log into the web system of this device. After WAN User is enabled, external network users cannot log into the web system of this device.
- Add IP Whitelist: The IP address input here must be the IP address of the administrator which is not affected
 by the rate limiting policy. This can improve the device management efficiency of the administrator. You can



Note: The IP whitelist refers to the IP which is not limited by the policy configured in the Local Attack Defense page. For example, a user selects the LAN user for Web Access Disable, and adds IP 192.168.1.191 to the IP whitelist, then the IP can access the Web. Users can add at most 32 IPs or IP ranges.



- Disable Ping: You can select Disable Ping: LAN User and WAN User to prevent internal network users or external network users from pinging the same device. This function can filter out some malicious packets because some packets will no longer intrude on the system when they find that the system cannot be pinged.
- Web Access Port: The default port is 80. If you have modified the port ID, you must add the port ID in the
 address bar and then you can access the device via the URL http://IP address: access port ID.



6.5 Interface Access Control

Application Scenario

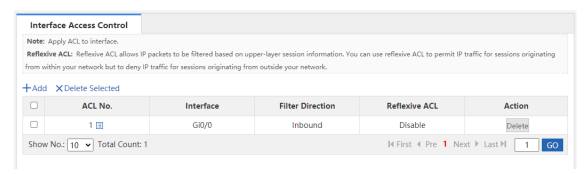
You can apply an ACL to a device interface to control inbound and outbound packets of the interface, so as to improve the network device security.

Prerequisites

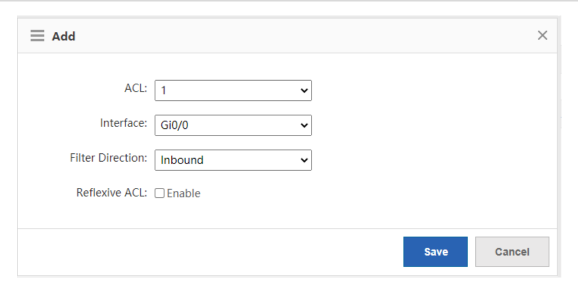
You can configure an ACL. For details, see 6.7 ACL.

Procedure

(1) Choose Security > Interface.



(2) Click +Add to add an interface access control rule.



- a Select the number of the ACL you want to apply and the matching interface.
- b Set a packet filter direction. Options are Inbound and Outbound.
- c Click Save . Then, the access control rule is applied to the interface and serves as a firewall.

The firewall supports ACLs based on status tracing. After Reflexive ACL: Enable is selected, you can trace network disconnections and allow reflexive traffic to enter the network again.

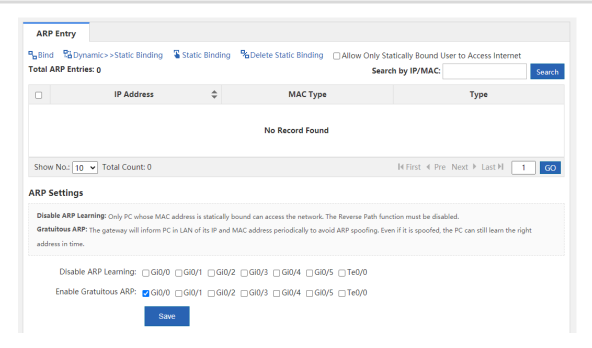
6.6 ARP Entries

Application Scenario

The device learns the IP address and MAC address of the network devices connected to its interfaces and generates the corresponding ARP entries. You can bind ARP mapping entries and enable gratuitous ARP to restrict Internet access of LAN hosts, prevent ARP spoofing, and improve network security.

Procedure

(1) Choose Security > ARP.



(2) Bind static IP addresses/MAC addresses.

You can manually bind static IP addresses/MAC addresses one by one or bind addresses in batch by scanning.

Click Static Binding and the following window is displayed:

Single Binding

IP Address:		
MAC Address:		(for example: 00d0.f86b.dcbe)
	Save	

Batch Binding

Note: 1. If your computer is started up, after you enter an IP range and click scan, the device will bind the IP and MAC in this range automatically. If you want to bind the addresses manually, after scan, please go to ARP Entry page and click **bind**. 2. If the ARP learning is disabled on the interface, the scan function will be invalid.



Single Binding: You just need to input the IP address and MAC address and then click

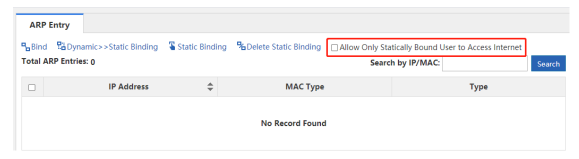
Save

Batch Binding: Select the external interface you want to scan, specify the address range to be scanned (if no address range is specified, the addresses of all computers in the network are scanned), and then click

. The device automatically binds IP addresses and MAC addresses within the specified range. If ARP learning is disabled for the interface, the scanning function is invalid.

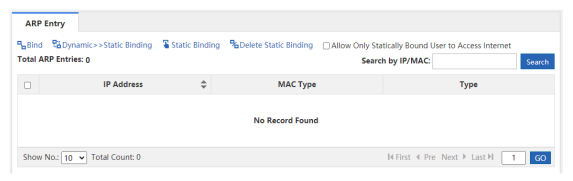
(3) Enable Allow Only Statically Bound User to Access Internet.

After this function is selected, the device only permits traffic of statically bound IP addresses and MAC addresses.



Follow-up Procedure

 The ARP entry table displays the IP addresses and MAC addresses statically bound by a user or dynamically bound by the system.



Delete a statically bound address

In the ARP entry table, select the statically bound IP address or MAC address you want to delete, and then click
Delete Static Binding .

Convert dynamic binding to static binding

In the ARP entry table, select the dynamically bound IP address or MAC address you want to change, and then click Dynamic>>Static Binding.

- ARP function setting
 - Disable ARP Learning: Select the interface for which you want to disable ARP learning. Then PCs dynamically bound to this interface cannot access the Internet. Only PCs statically bound to this interface can access the Internet.
 - o **Enable Gratuitous ARP**: When a network interface of the device serves as the router for downstream devices but a downstream device acts as a router, if gratuitous ARP is enabled, you can set a gratuitous ARP request periodically from this interface to advertise this interface is the real router.

6.7 ACL

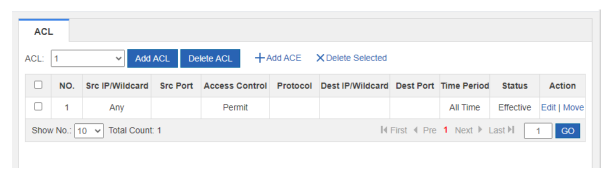
Application Scenario

An Access Control List (ACL) defines a series of **Permit** or **Deny** rules and applies these rules to a device interface to control inbound and outbound packets of the interface, so as to improve the network device security.

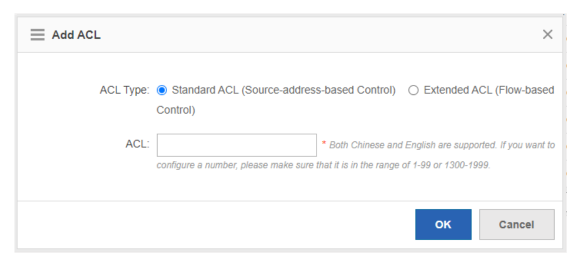
You can configure ACLs to ensure network security, reliability, and stability, prevent packet attacks, and control **network accesses.**

Procedure

(1) Choose Security > ACL.



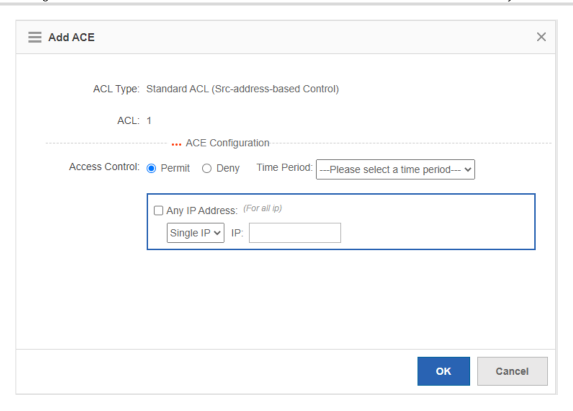
- (2) Click Add ACL to add an ACL.
 - Select the ACL type. Options are Standard ACL (Source-address-based Control) and Extended ACL (Flow-based Control).
 - b Input a name for the ACL.
 - c Click OK.



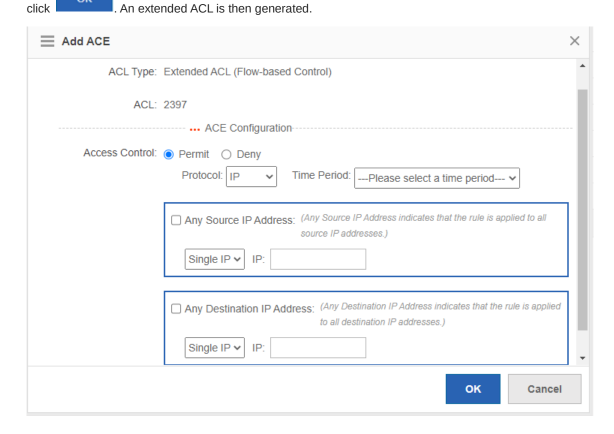
- (3) Click +Add ACE . In the window displayed, set access control rules.
- Standard ACL (Source-address-based Control): Select the access control action and time period, input the IP address, and then click

 OK

 A standard ACL is then generated.



Extended ACL (Flow-based Control: Select the access control action, protocol type, and time period, configure the corresponding source and destination IP addresses and source and destination ports, and then

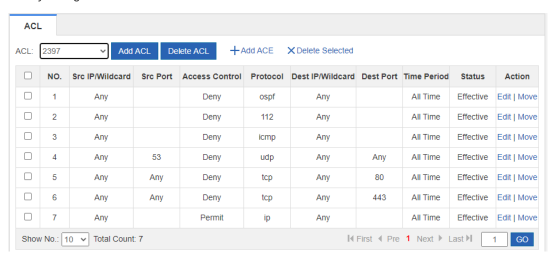




- o You can select the source and destination IP address type from the drop-down list
- o Single IP: Input a single source or destination IP address.
- IP&Mask: Input the source or destination IP address ranges in the format of masks.
- o **IP&Wildcard**: Input the source or destination IP address ranges in the format of wildcards.
- Note
- You can set any source or destination IP addresses and source or destination ports.
- The wildcard masks specify which bits of an IP address will be ignored when this IP address is compared
 with other IP addresses. 1 in the wildcard masks indicates ignoring the corresponding bit in the IP
 address and 0 indicates retaining this bit. If the wildcard mask is omitted, 0.0.0.0 will be considered the
 default mask.

Follow-up Procedure

The system generates ACLs.



- Click Move to adjust the sequence of an ACL.
- Click Edit to edit the selected ACL.
- To delete an ACL, select the ACL you want to delete and then click X Delete Selected.

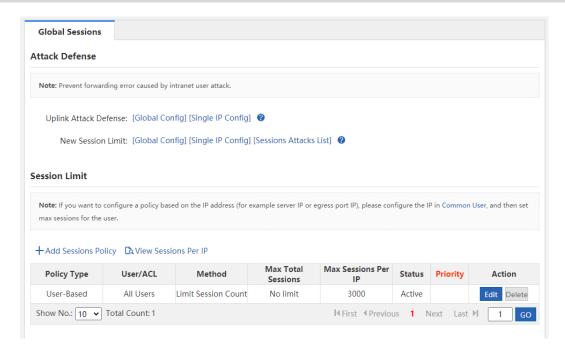
6.8 Limiting the Number of Connections

Application Scenario

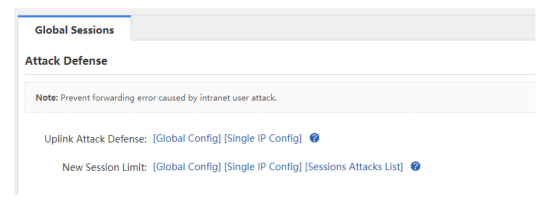
This function allows you to limit the total number of sessions of the device, to avoid network lag because a user consumes excessive created connections while other users cannot connect to the network.

Procedure

(1) Choose Security > Max Sessions.



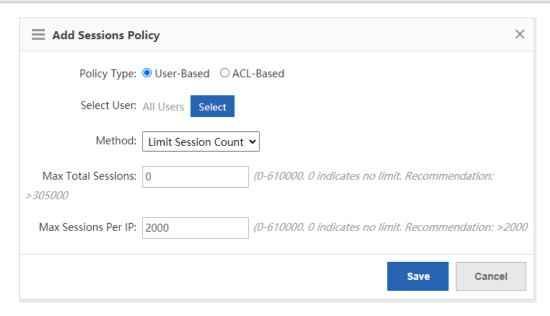
(2) Configure attack defense for the device.



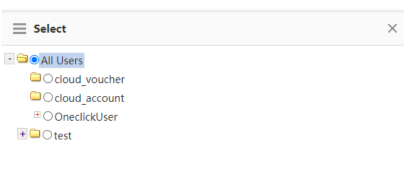
- Uplink Attack Defense: Limit the packet uplink rate per second for internal network users to prevent uplink attacks against the internal network. You can limit the rate for all users or for a single user.
- New Session Limit: Limit the number of new sessions created per second for internal network users to avoid sessions attack. You can limit the rate for all users or for a single user. Click [Sessions Attacks List] to view the list of hosts suspected of making sessions attack.
- (3) Create a sessions limiting policy.

Click + Add Sessions Policy to create a sessions limiting policy. You can limit the number of sessions based on user or based on ACL.

User-based sessions limiting policy:



a Select User: Click Select . In the Select window displayed, select users for which you want to limit the number of sessions, and then click



(If you want to add a user, please go to User > User Management > Common User)

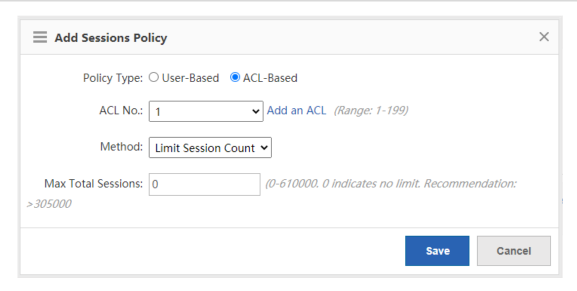
b Method: Select a control method from the drop-down list Block.

Selected users cannot access the Internet. If Limit Session Count is selected, you need to set the maximum number of sessions of all IP addresses and the maximum number of sessions of each IP address. The range is 1 to 200000, which depends on the specific product model.

OK

Limit Session Count ✓
Limit Session Count

- c Click Save.
- User-ACL sessions limiting policy:



ACL No.: Select an ACL No. available in the system from the drop-down list ACL No.:

Or, you can click Add an ACL to create an ACL and configure it. For how to create an ACL, see 6.8 ACL.

Limit Session Count ✓
Limit Session Count

- Method: Select a control method from the drop-down list Block.

 If Block is selected, users to which the selected ACL is applied cannot access the Internet. If Limit Session Count is selected, you need to set the maximum number of sessions. The range is 1 to 200000, which depends on the specific product model.
- e Click Save.

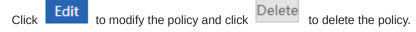
Follow-up Procedure

The following figure lists sessions limiting policies.



- o Policy Type: Indicate that the policy is based on ACL or user.
- o **Status**: Indicate whether the current policy is active.

The sessions limiting policies come into effect in descending order of configuration time. You can click or in the **Priority** column to adjust the priority of existing policies.



View sessions per IP address

Click View Sessions Per IP to view the number of sessions per IP address when sessions limiting per IP address is enabled for the device.



6.9 Account Sharing Prevention

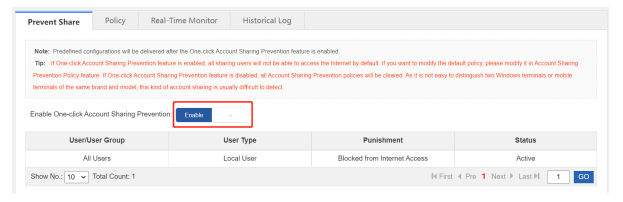
6.9.1 One-click Account Sharing Prevention

The device will deliver the configurations based on the predefined policy after the one-click account sharing prevention feature is enabled. You can add or modify the account sharing prevention policy on the **Policy** page.

If the one-click account sharing prevention is enabled, the device will only detect sharing users but not block Internet access, or block Internet access or limit Internet speed for the sharing users according to the punishment method configured in the policies. If this feature is disabled, all account sharing prevention policies will be cleared.

Procedure

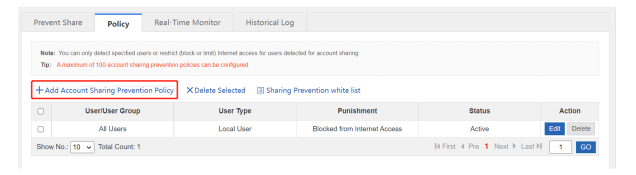
- (1) Choose Security > Prevent Share > Prevent Share.
- (2) Turn on Enable One-click Account Sharing Prevention.



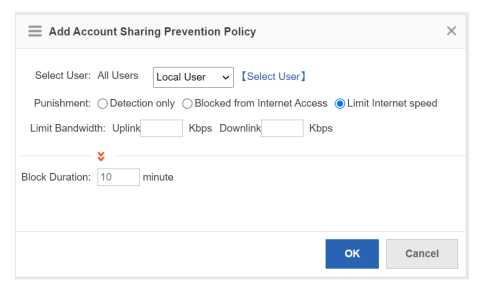
6.9.2 Account Sharing Prevention Policy

Through the account sharing prevention policy, you can detect specified users. You can also choose to only detect users but not block Internet access, or block Internet access or limit Internet speed for those sharing users.

- (1) Choose Security > Prevent Share > Policy.
- (2) Click Add Account Sharing Prevention Policy to access the Add Account Sharing Prevention Policy page.



(3) Select the user and the punishment mode. Select **Detection only** to only detect whether the user accesses the Internet through account sharing. Select **Blocked from Internet Access** to block sharing users from Internet access. Select **Limit Internet speed** to limit Internet speed of sharing users.

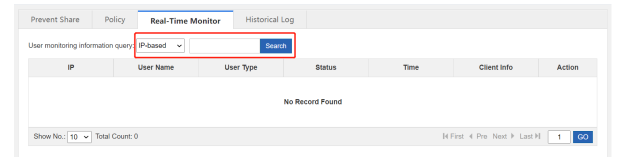


- (4) Click **OK**.
- (5) (Optional) Click **Sharing Prevention white list** to add users exempted from detection to the whitelist. The device will not detect the users in the whitelist.

6.9.3 Real-Time Monitoring

The function is used to display the monitoring results and query the monitoring information based on the IP address, the user name, the user type, the user status, time, client information and the action.

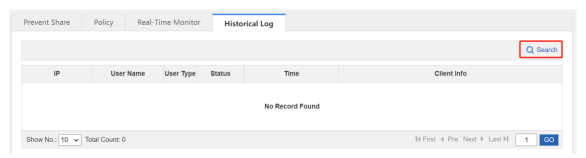
- (1) Choose Security > Prevent Share > Real-Time Monitor.
- (2) Select the query criterion from the drop-down list box and click **Search** to display the monitoring results.



6.9.4 Historical Log

The function is used to display the historical logs.

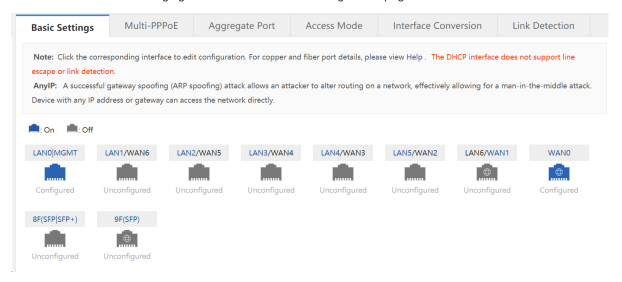
- (1) Choose Security > Prevent Share > Historical Log.
- (2) Click **Search** to configure filtering conditions for historical logs.



7 Network

7.1 Interface Configuration

Interface configuration is the key configuration for intranet access, and its correctness is related to normal intranet access. The following figure shows the interface configuration page.



If the icon corresponding to an interface is highlighted in blue like this (), the interface is powered on

(the network cable is connected). A grayscale icon () indicates that the corresponding interface is not powered on. If the icon has a small globe, the corresponding interface is an extranet port. Otherwise, it is an intranet port.

Interface configuration varies with the mode (router or bridge), which will be described separately below.

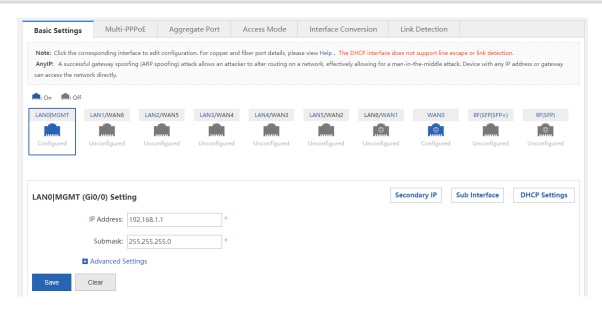
7.1.1 Basic Settings

Application Scenario

This operation allows you to configure various interfaces of the device.

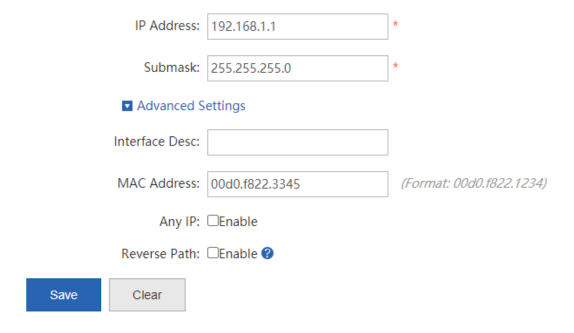
Procedure

(1) Choose Network > Interface > Basics Settings.



- (2) Configure an intranet port.
 - a Click the icon (for example,) corresponding to the intranet port to be configured.

LAN0|MGMT (Gi0/0) Setting



- b Set the IP address and subnet mask.
 - **IP Address**: IP address of the intranet port, which is the router IP address in the planned network segment of the intranet.
 - Submask: mask corresponding to the network segment.
- c Expand Advanced Settings and set other configuration items corresponding to the LAN port.

MAC Address: physical address of the interface, which is mainly used to prevent internal physical addresses from conflicting with each other. Generally, it can be left unset.

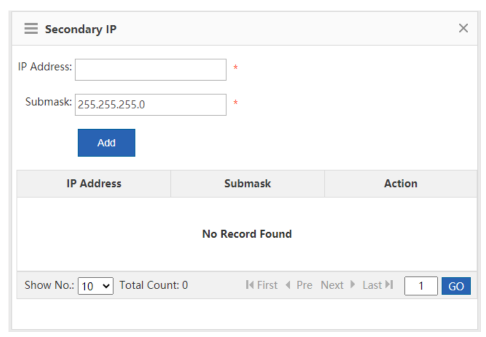
Any IP: If this function is enabled, normal network access is available with random IP address configuration or without IP address configuration for the intranet PC. That is, this function allows normal network access for some PCs when the IP addresses are incorrectly set.

Reverse Path: If this function is enabled, the incoming packets from the CERNET interface still go out through the CERNET interface, and the routing table will not be queried when response packets are sent. This prevents the scenario where it is found by routing table query during response packet sending that, for example, the incoming DNS request packets of China Telecom users from the CERNET interface shall go out from the Telecom interface, while the carrier will take corresponding measures to prevent the failure of packet loss resolution in this case.

d Set the parameters in the Secondary IP and Sub Interface windows.

Secondary IP: The Ethernet interface supports multiple IP addresses, and the secondary IP address is

an IP address other than the one configured for the first time. Click to check and manage the secondary IP address corresponding to the selected interface.



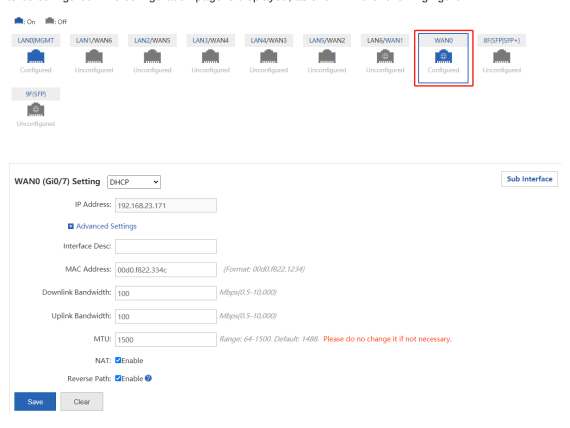
Sub Interface: Sub interfaces are multiple logical interfaces derived from one physical interface. This means that multiple logical interfaces are associated with one physical interface, and several logical interfaces belonging to the same physical interface share the physical configuration parameters of the physical interface when they work, but have separate link layer and network layer configuration

parameters. Click Sub Interface to check and manage the sub interface derived from the selected interface.



(3) Configure an extranet port.

Properly connect the extranet line you applied for to the extranet port of the device and select the extranet port to be configured. The configuration page is displayed, as shown in the following figure.

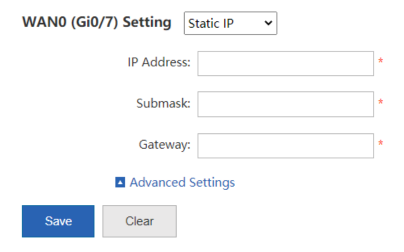


a Set the line type.

The options for extranet port configuration are Static IP, DHCP, and PPPoE(ADSL).

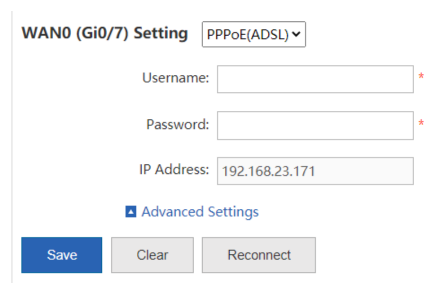
Static IP:

If you select it, set the IP address assigned to you by the operator, subnet mask, and next hop address (also router).



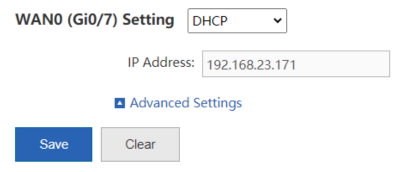
o PPPoE(ADSL):

Select it if you apply for an ADSL line from the carrier. You need to set the dial-up account and password you applied for from the network carrier.

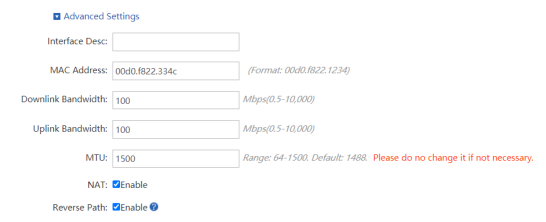


o DHCP:

If you select it, the system will obtain the IP address dynamically.



b Expand Advanced Settings and set other configuration information about the extranet port.



- o Interface Desc: describes interface information. Set it when Static IP is selected, which is optional.
- Uplink Bandwidth/Downlink Bandwidth: maximum bandwidth allowed by the interface. Set it
 according to the actual bandwidth you applied for from the carrier. The bandwidth ranges from 0.5 Mbps
 to 1000 Mbps.
- (4) Click Save.

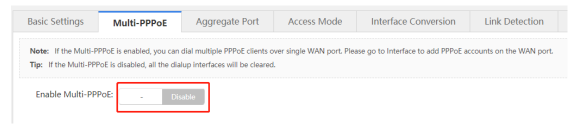
7.1.2 Multi-PPPoE

Application Scenario

This function allows dialer line adding for the corresponding interface.

Procedure

(1) Choose **Network** > **Interface** > **Multi-PPPoE**.



(2) Enable this function.

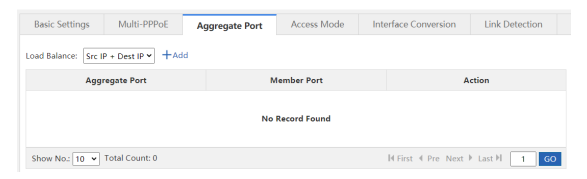
7.1.3 Multi-link Aggregation

Application Scenario

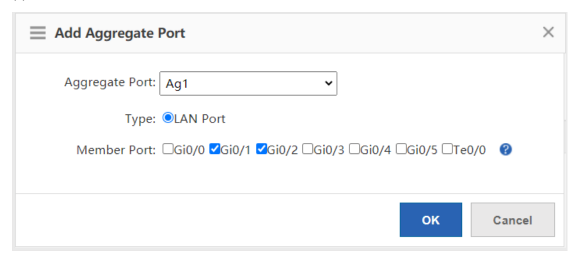
An Aggregate Port (AP) can bind multiple physical links together to form a logical link for link bandwidth expansion, which provides higher connection reliability. You can set link aggregation if link bandwidth expansion is required.

Procedure

(1) Choose Network > Interface > Aggregate Port.



(2) Click +Add



- (3) Set the configuration items related to intranet multi-link aggregation, that is, set **Aggregate Port**, **Type**, and **Member Port**.
- (4) Click

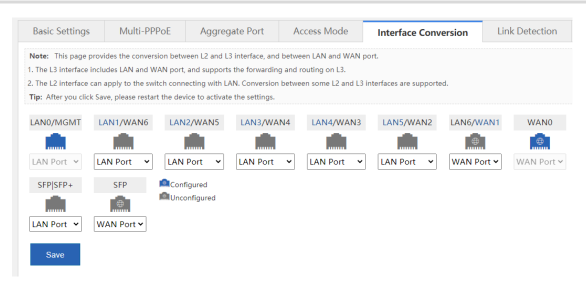
7.1.4 Interface Conversion

Application Scenario

Except for the fixed LAN ports and WAN ports, all other interfaces support switching between intranet ports and extranet ports. You can perform the switching on this page.

Procedure

(1) Choose Network > Interface > Interface Conversion.



- (2) Click the icon corresponding to the interface for conversion, and select **LAN Port** or **WAN Port** from the drop-down list for conversion.
- (3) Click Save and restart the device for the interface mode to take effect.

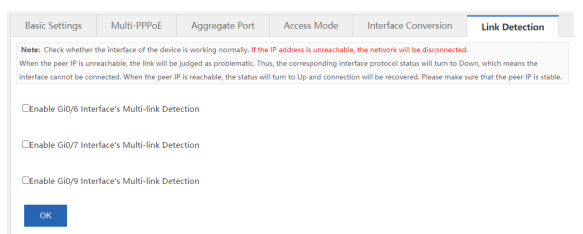
7.1.5 Link Detection

Application Scenario

This operation allows you to check whether the extranet port of the device is working properly.

Procedure

(1) Choose Network > Interface > Link Detection.



(2) Enable link detection for the corresponding interface, for example, select ✓Enable Gi0/7 Interface's Multi-link Detection

The link detection configuration items for the Gi0/7 interface are displayed.



o To check whether an interface can be connected, enter a pingable IP address, for example,

183.79.250.251 (yahoo.co.jp).



Caution

Please do not enter an IP address that cannot be pinged even when the interface works properly. Otherwise the network may be down. When the peer IP is unreachable, the link will be judged as problematic. Thus, the corresponding interface protocol status will turn to **Down**, which means the interface cannot be connected.

- Set Next Hop IP. Set it to the router IP address for an intranet device.
- o Set **Detection Interval**. The default interval is 100 ms.
- (3) Click . If the interface complies with the preceding configurations and can be pinged, a prompt indicating good network connection is displayed in the system. Otherwise, a prompt is displayed, indicating that the network is disconnected.

7.2 SUPER-VLAN

7.2.1 Introduction

SUPER-VLAN: implements the one-armed routing function, which allows the traffic of each VLAN to be routed to and from a specified intranet port without sub interface configuration.

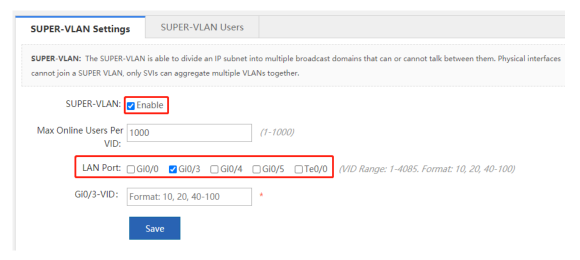
7.2.2 SUPER-VLAN Settings

Application Scenario

You can enable and configure the SUPER-VLAN function on this page.

Procedure

(1) Choose Network > SUPER-VLAN > SUPER-VLAN Settings.



- (2) Select Enable.
- (3) Set Max Online Users Per VID.

Max Online Users Per VID: maximum number of online users allowed by a VLAN, which ranges from 1 to 1000.

(4) Set the VID for the intranet port.

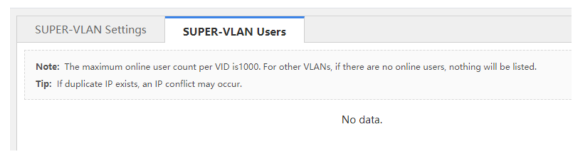
Select the intranet port to be configured. The corresponding configuration item is displayed below. The VID ranges from 1 to 4085. The VIDs for two interfaces cannot overlap. For example, if a VID of 1–1000 is configured for one port, only a VID out of the range of 1–1000 can be configured for the other port (for example, a VID of 500–600 cannot be configured).



7.2.3 SUPER-VLAN Users

Procedure

- (1) Choose Network > SUPER-VLAN > SUPER-VLAN Users.
- (2) Check the current information on this page, as shown in the following figure.



7.3 Route/Load

7.3.1 Introduction

- Routes are classified into policy-based routes and common IP-based routes, which can be used as the basis
 for packet forwarding. When the policies exist simultaneously, the priority levels are in descending order for
 the policy-based route, static route, and default route.
- Load balancing: Generally, a network egress interface is connected to two or more carrier links. For example,
 a campus network egress interface is generally connected to CERNET and China Telecom/CNC lines, and
 a government extranet egress interface is generally connected to China Telecom and CNC lines. Multiple
 carrier links share traffic or function as backups according to certain policies, which is known as multi-link
 load balancing.

7.3.2 Policy-Based Route

Application Scenario

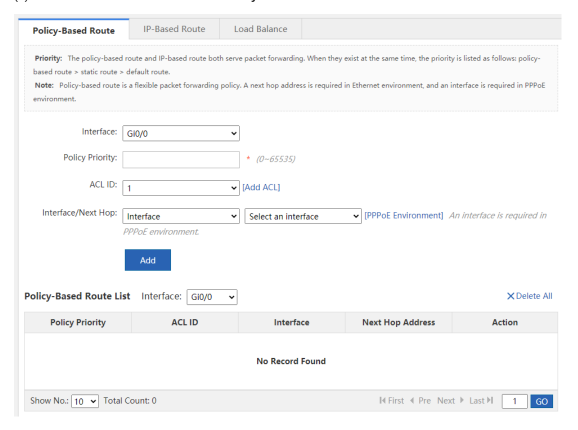
Policy-based routing is a data packet routing and forwarding mechanism, which is more flexible than destination network—based routing. When policy-based routing is applied, the device will determine how to process packets to be routed according to a route diagram, which determines the next hop forwarding device for packets.

To apply policy-based routing, you must specify the route diagram to be used for policy-based routing and create the route diagram. A route diagram consists of many policies, each of which defines one or more matching rules

and corresponding operations. After policy-based routing is applied to an interface, all packets received by the interface will be checked. Packets that do not conform to any policy in the route diagram will be processed according to the common routing and forwarding mechanism, and packets that conform to a policy in the route diagram will be processed according to the operations defined in the policy.

Procedure

(1) Choose Network > Route/Load > Policy-Based Route.



- (2) Set related configuration items.
 - a Select the interface that requires a policy.
 - b Set Policy Priority.
 - c Set **ACL ID** (the ACL is used to specify the data stream matched by the policy-based route). You can click [Add ACL] for ACL adding. For detailed operation, see 6.7 ACL.
 - d Set the next hop address.

If you select **Interface** and select an interface from the drop-down list, the router address of this interface is used as the next hop address for routing. If you select **Next Hop Address**, be sure to enter an IP address in the text box.



Follow-up Procedure

Select the interface and view the generated policy-based route under Policy-Based Route List.



- Editing: Click Edit in the policy-based route list and modify the corresponding policy-based route.
- Deletion: Click
 Delete in the policy-based route list to delete the corresponding item. You can click
 Delete All in the upper right corner of the configuration page to delete all policy-based routes from the corresponding group.

7.3.3 IP-Based Route

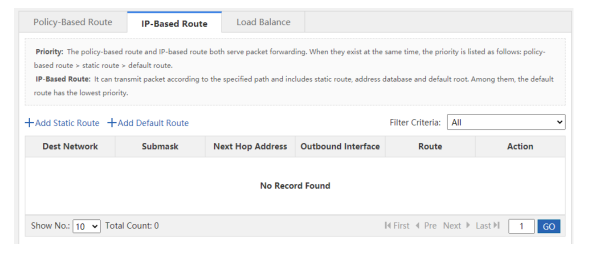
Application Scenario

Common IP-based routing enables transmission of packets to the specified destination network according to the predetermined path. When Ruijie's products cannot learn the routes of some destination networks, it is important to configure a static route. It is common practice to configure a default route for all packets that do not have an exact route.

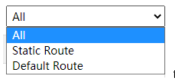
Common IP-based routes include static routes, and default routes, where default routes have the lowest priority.

Procedure

(1) Choose Network > Route/Load > IP-Based Route.

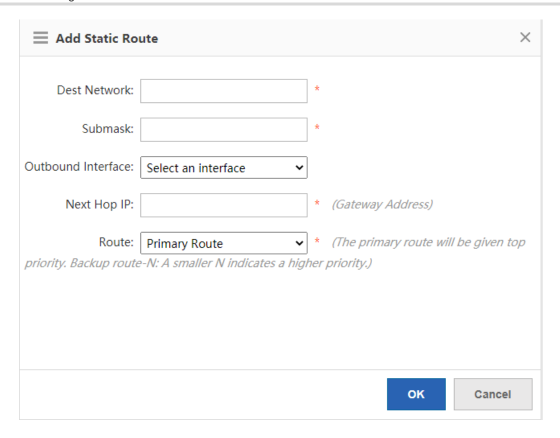


The table in the preceding figure lists the static routes and default routes configured in the system. You can set



to filter out the static routes or default routes only.

(2) Click + Add Static Route



- (3) Set configuration items related to the static route.
- **Dest Network**: destination network segment of the route.
- Submask: mask of the destination network segment.
- Outbound Interface: egress interface of the route.
- Next Hop IP: ingress interface address of the next route (router).
- Route: specifies the routing priority. If it is set to **Primary Route**, the primary route is given the top priority. If it is set to **Backup Route-***N*, a smaller *N* value indicates higher priority.

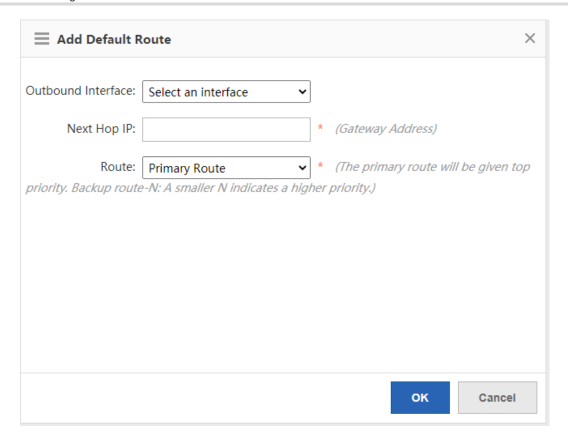


Follow-up Procedure

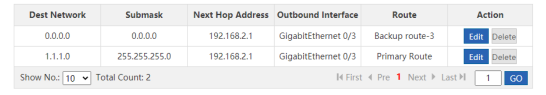
View the generated common route.



- Click Delete to delete a static route.
- Click +Add Default Route . The window shown in the following figure is displayed.



Set **Outbound Interface**, **Next Hop Address**, and **Route**, and click to configure a default route.



Click Delete to delete a default route.

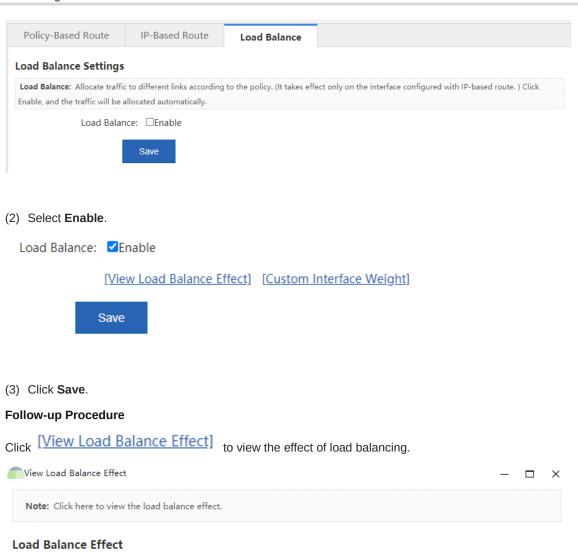
7.3.4 Multi-link Load Balancing

Application Scenario

This function allows appropriate traffic distribution on multiple links according to certain policies, improving the efficiency of link resource utilization.

Procedure

(1) Choose Network > Route/Load > Load Balance.



7.4 DNS Configuration

Show No.: 10 V Total Count:0

Interface

7.4.1 Introduction

The Domain Name System (DNS), a distributed database on the Internet that provides mutual mapping between domain names and IP addresses, makes it easier for users to access the Internet without having to memorize IP strings that can be directly read by machines. Domain name resolution (or host name resolution) is a process where the IP address corresponding to a given host name is finally obtained.

Matched Flow

DNS configuration includes DNS server configuration and DNS proxy configuration.

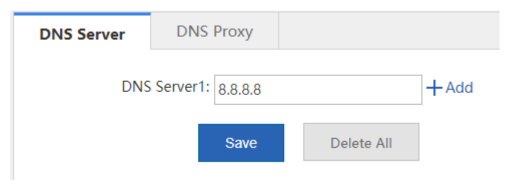
7.4.2 DNS Server

Application Scenario

This function allows the configuration of the DNS server address of the device, similar to the preferred DNS server address of the PC.

Procedure

(1) Choose Network > DNS Settings > DNS Server.



- (2) Set the IP address of DNS server 1.
- (3) (Optional) Click + Add to set the IP address of DNS server 2 if you need to configure multiple servers.
- (4) Click Save

Configuration Verification

Pinging www.google.com is used as an example to illustrate the effect of DNS server configuration.

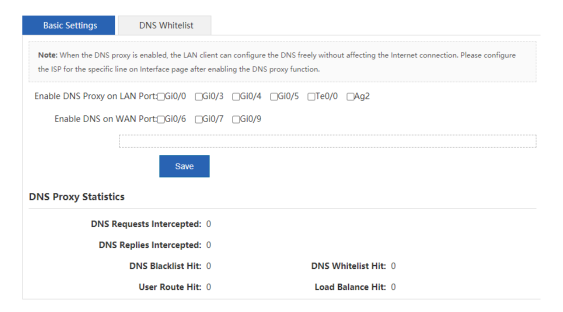
- When the DNS server address is not configured, www.google.com cannot be pinged using the device because the device cannot resolve the domain name www.google.com.
- www.google.com can be pinged only when an available DNS server address is configured.

7.4.3 DNS Proxy

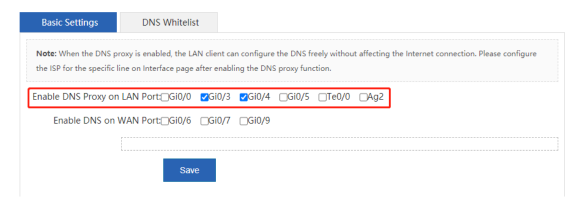
Application Scenario

A DNS proxy is typically deployed between the DNS server and the user's PC, functioning as a proxy for the DNS server to process the user's domain name resolution requests.

- (1) Choose Network > DNS Settings > DNS Proxy.
- (2) Click the **Basic Settings** tab and set related configuration items.



Select the intranet ports for which the DNS proxy function needs to be enabled.



Select the extranet port to be connected to the DNS server and set the DNS server address for the corresponding line.



View the DNS proxy statistics below.

С

DNS Proxy Statistics DNS Requests Intercepted: 0 DNS Replies Intercepted: 0 DNS Blacklist Hit: 0 DNS Whitelist Hit: 0 User Route Hit: 0 Load Balance Hit: 0

(3) Click the DNS Whitelist tab and set the configuration items related to DNS proxy exclusion.

This function is used to set some special resources (including the IP address and DNS server) that do not need to be affected by the DNS proxy function.

Set Type to IP/IP Range or DNS Server, enter the corresponding IP address in the text box, and click



The configurations will be displayed in the table below.



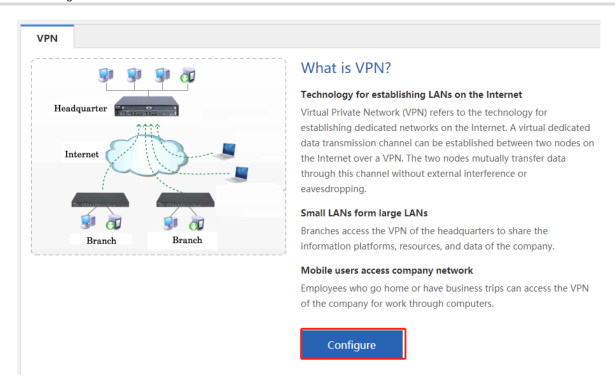
7.5 VPN Configuration

7.5.1 Introduction

A Virtual Private Network (VPN) is not a real physical link, but a virtual line simulated through technical means. Through a VPN, a virtual private data transmission channel can be established between two nodes on the Internet, where the information transmitted to each other will not be interfered with or eavesdropped.

7.5.2 VPN Server (Headquarters) Configuration

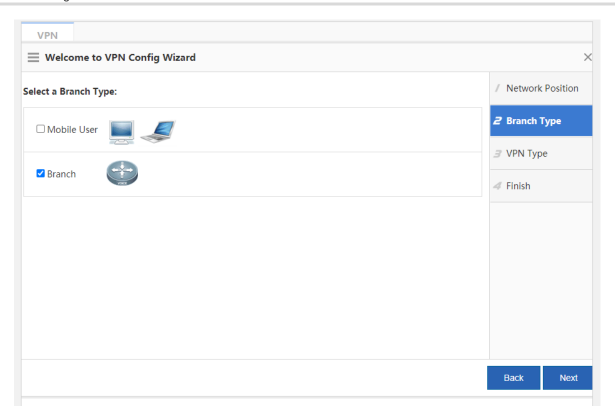
The following figure shows the configuration page for the first VPN configuration.



(1) Click Configure on the right. In the window shown in the following figure, select Headquarter and click Next.



(2) Select a branch type according to the access terminal type. Select **Mobile User** for a mobile terminal of an individual user, and **Branch** for an egress router of a branch. Click **Next**.

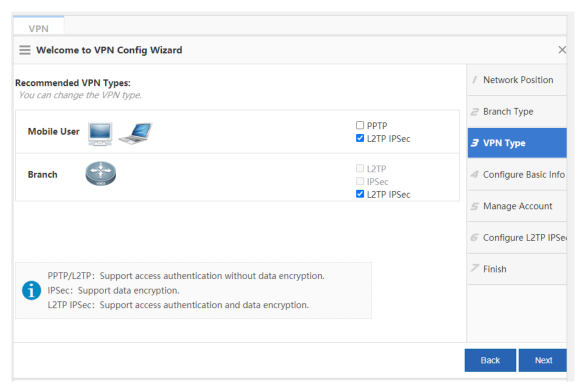


(3) Set the VPN type as required. Configuration steps vary with the VPN types. Click **Next**. The next configuration page is displayed. In the following content, the **L2TP IPSec** type is used as an example.

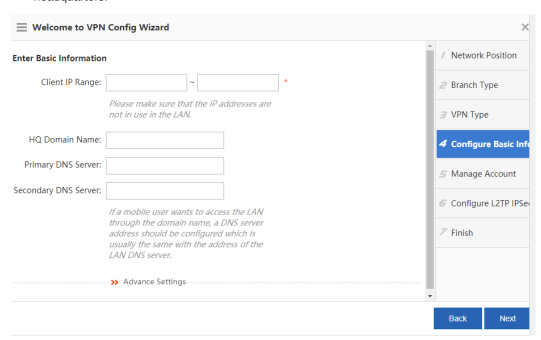
PPTP/L2TP: supports access authentication without data encryption.

IPSec: support data encryption.

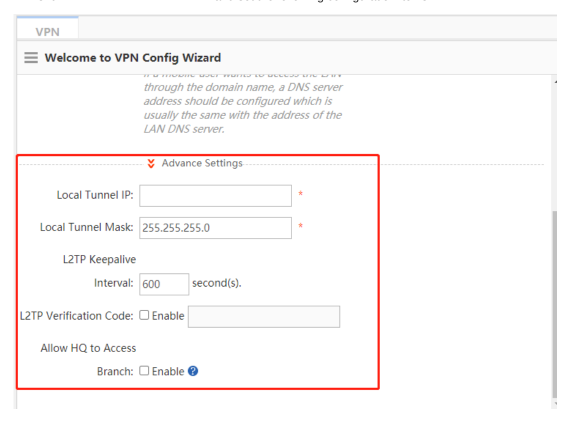
L2TP IPSec: supports access authentication and data encryption.



(4) On the page corresponding to **Configure Basic Information**, set basic parameters about the VPN headquarters.

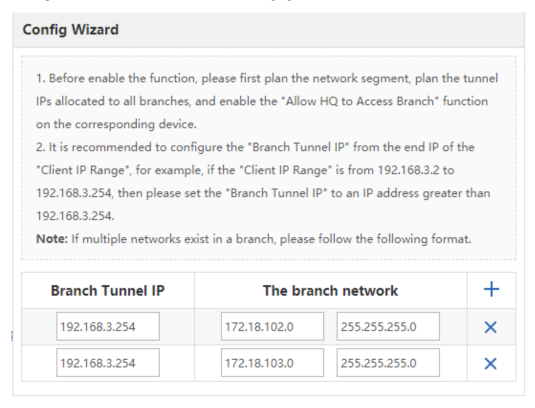


- o **Client IP Range**: tunnel IP addresses assigned to the VPN clients. The number of IP addresses determines the number of VPN clients that can be connected.
- o DNS Server: Set the DNS server address when a VPN client needs to access the LAN through the domain name, which is the same as the address of the LAN DNS server.
- o Click >> Advance Settings and set the following configuration items:



- Local Tunnel IP: tunnel IP address used by the local device when a remote client establishes a VPN tunnel with the local device using PPTP or L2TP. The first IP address in the client address range is used by default.
- o PPTP Keepalive Interval: If you set the interval, the local device will proactively detect the tunnel status if it does not receive any legal packets from the peer end of the tunnel within this interval. The default interval 60s is recommended.
- o **L2TP Keepalive Interval**: interval for tunnel control message retransmission. If there is no session within this interval, the tunnel will be automatically cleared. The default interval 600s is recommended.
- L2TP Verification Code: Verification is not required for L2TP tunnel establishment by default. If verification is required, both ends of the L2TP tunnel must be configured with the same verification password.
- Allow HQ to Access Branch: For headquarters access to the branch intranet, you must plan in advance the tunnel IP address of each branch dialing into the headquarters and the intranet segment of each

branch. Click Enable, hover your mouse over 2, and set basic information in the table in the Config Wizard window, as shown in the following figure.



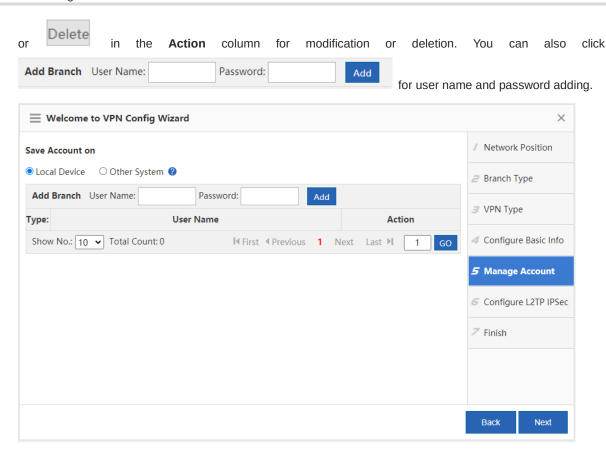
Click Next. The next configuration page is displayed.

(5) On the configuration page corresponding to Manage Account, configure user information for user authentication of clients attempting remote PPTP or L2TP access to the local device, as shown in the following figure. Select Local Device or Other System under Save Account on.

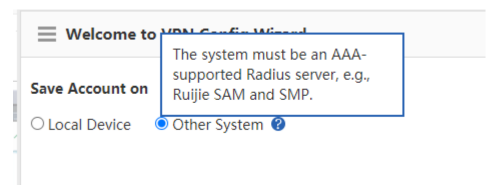
If you select **Local Device**, the configuration page shown in the following figure is displayed, where the table

lists the user name and password information that has been configured on this device. You can click

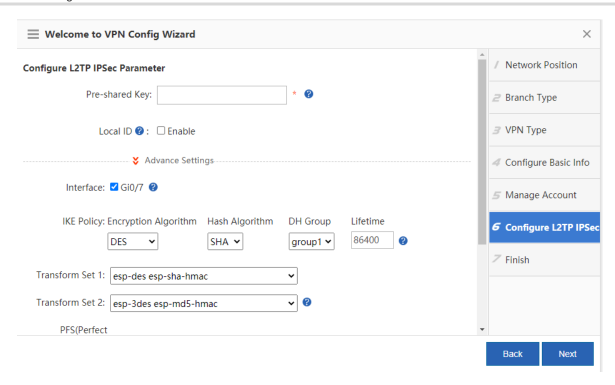




If you select Other System, you can manage user information through a third-party server.

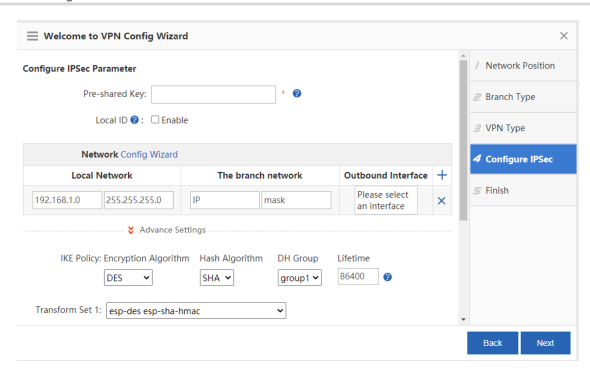


(6) Set IPSec-related parameters on the configuration page shown in the following figure. (L2TP IPSec is a combination of L2TP and IPSec. If you select Headquarter and L2TP IPSec, this operation is mandatory in addition to L2TP-related parameter setting on the pages corresponding to Configure Basic Info and Manage Account.)

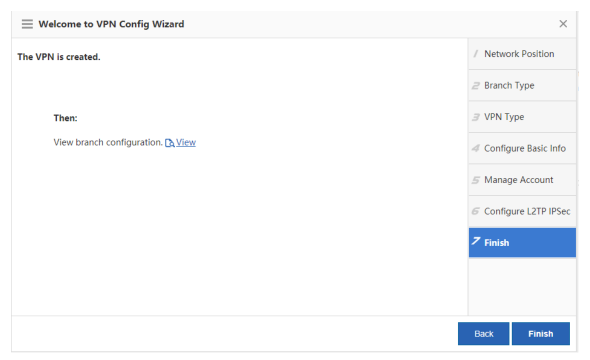


- **Pre-shared Key**: key that must be correctly entered on the mobile user or branch side for successful dial-in.
- o Interface: For each interface through which IPSec communication will pass, an encrypted mapping set needs to be configured (the set associates the transform sets with data streams, describes the address of the peer end and the required parameters for communication, and completely describes what is required for IPSec communication with the remote peer. Encrypted mapping entries are required for an IPSec security association.) Extranet ports that have been configured for the device are listed, which are selected by default.
- IKE Policy: Set Encryption Algorithm, Hash Algorithm, and DH Group for IKE. To ensure successful
 IKE negotiation, the two parties engaged in IKE negotiation must have at least one set of consistent IKE
 policy.
- o **Transform Set**: combination of specific security protocols and algorithms. During IPSec security association negotiation, the two parties use the same transform set to protect specific data streams.
- IPSec Lifetime: When the life cycle of the tunnel establishment ends, the two parties will automatically renegotiate for tunnel establishment, which can effectively prevent the tunnel from being cracked. The default lifetime 1 hour is recommended.

When IPSec VPN headquarters-related parameters are set, the page shown in the following figure is displayed. The basic parameters are generally the same as those on the configuration page shown in the preceding figure (an example for L2TP IPSec), except that the **Network** table is added. You can configure the IP addresses in the specified network segment to be encrypted for mutual access through the IPSec tunnel between the headquarters and the branch in this table.



(7) Click **Next**. The page shown in the following figure is displayed.

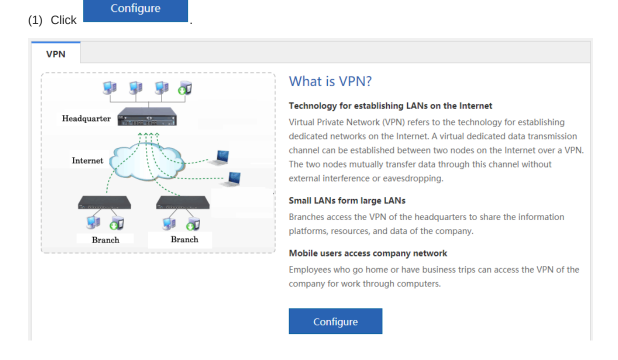


Click **Finish** in the lower right corner to complete VPN configuration for the headquarters. Before clicking **Finish**, click to check and record the corresponding VPN configurations required for the branch, as shown in the following figure.

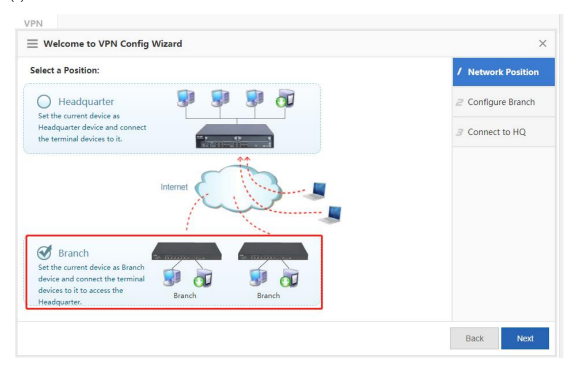
Branch L2TP IPSec VPN					
Public IP:	192.168.23.171				
Pre-shared Key:	123456				
HQ Network:	Network:192.168.1.0 Submask:255.255.255.0				
Transform Set 1:	esp-des esp-sha-hmac				
Transform Set 2:	esp-3des esp-md5-hmac				
IKE Policy:	No.	Encryption Algorithm	Hash Algorithm	DH Group	
	1	3DES	SHA	group1	
	2	DES	SHA	group1	
	3	3DES	SHA	group2	
	4	DES	MD5	group1	
	5	DES	SHA	group1	
2TP Verification Code:	Disable				
Allow HQ to Access Branch:	Disable				
Local Tunnel IP:	Auto/Manually Configure				
Configuration Step:	+ Windows XP Configuration Reference + Windows 7 Configuration Reference				

You can also click the content corresponding to **Configuration Step** for a reference guide on how to connect a mobile user's PC to the VPN server (headquarters).

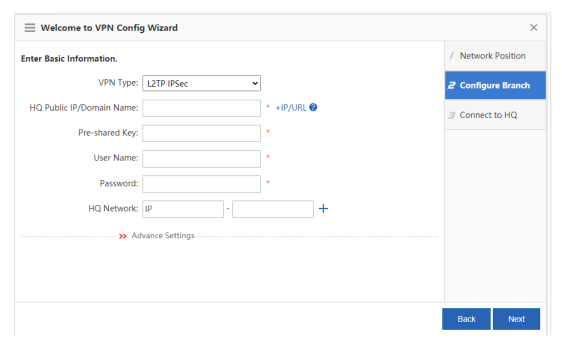
7.5.3 VPN Client (Branch) Configuration



(2) Select Branch and click Next.

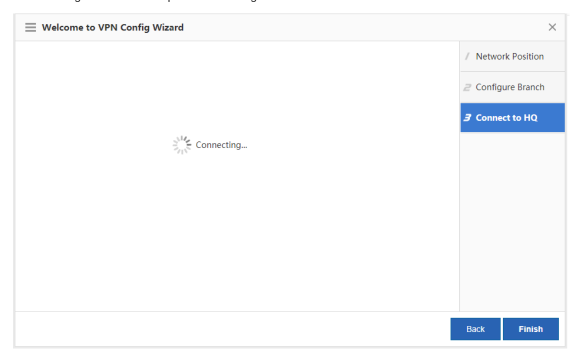


(3) Set the VPN client parameters.



- o VPN Type: Set it to L2TP IPSec, L2TP, or IPSec.
- o HQ Public IP: public IP address of the VPN server (headquarters).
- Pre-shared Key: the same as that configured for the VPN server (headquarters), which can be obtained from the VPN server (headquarters) administrator.
- o **User Name/Password**: user name/password for login to the VPN.
- o **HQ Network**: intranet network segment of the headquarters to be accessed.

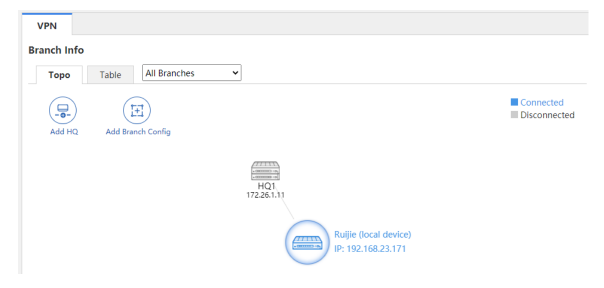
- Advanced Settings: includes IKE Policy, Transform Set, and Allow HQ to Access Branch, which
 must be set the same as those for the VPN server (headquarters).
- (4) Click **Next**. The page shown in the following figure is displayed. Wait for a period of time. A prompt indicating successful connection or connection failure is displayed. If the connection is successful, click **Finish** in the lower right corner to complete VPN configuration for the branch.



7.5.4 VPN Configuration Management

1. Topo

After VPN configuration, the configuration page shown in the following figure is displayed.



You can view the location of the local device in the topology area, where the device with "(local device)" is the



one currently under configuration, as shown by

in the preceding

figure. You can click this icon to view and modify VPN configuration information about the local device. In the topology, gray devices indicate disconnected users or devices, gray lines indicate VPN channels where connection is not successfully established, and blue devices/lines indicate successfully connected VPN devices/channels.

The device above the local device indicates the headquarters to which the local device is connected when it is



used as a VPN branch. Click Add HQ to add the headquarters to which the local device is to be connected when it is used as a VPN branch. You can perform the configuration for multiple times. The local device can be connected to a maximum of nine VPN headquarters. For details about the configuration, see 7.5.3 VPN Client (Branch) Configuration.

The devices below the local device indicate the devices connected to the local device when it is used as the



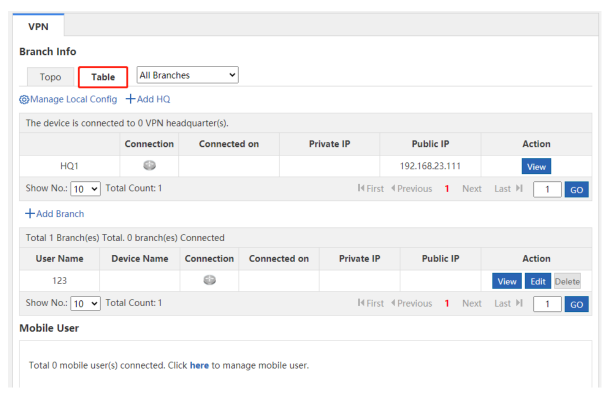
VPN headquarters. If the local device is used as the L2TP or L2TP IPSec VPN headquarters, is displayed. You can click it to add an account.

If the current device is only configured as a VPN branch, as shown in the following figure, you can click



to configure the local device as the VPN headquarters. For details, see 7.5.2 VPN Server (Headquarters) Configuration.

2. Table

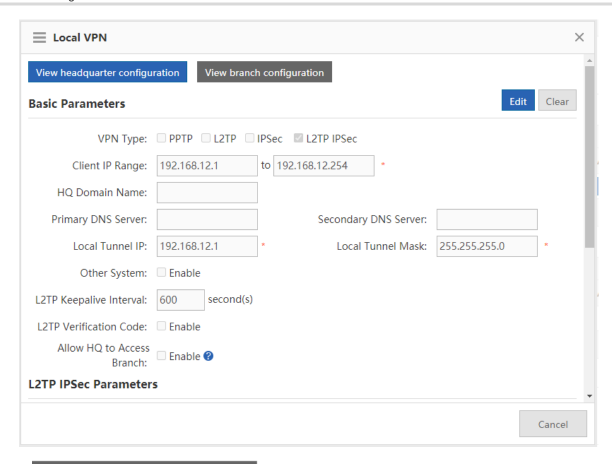


As shown in the preceding figure, the first table lists the information about the headquarters to which the local host is connected when it is used as a VPN branch; the second table lists the information about the branches connected to the local host when it is used as the VPN headquarters.

You can click Manage Local Config to view and modify VPN configuration information about the local device. You can click +Add HQ to add multiple headquarters to which the local device is to be connected when it is used as a VPN branch. You can click +Add Branch to add user information. You can click the corresponding icon View Edit Delete in the Action column of the table to view/modify/delete information about the selected user.

3. View headquarter configuration/View branch configuration

Click the local device icon on the **Topo** tab page or click **Manage Local Config** on the **Table** tab page. The window shown in the following figure is displayed. You can view the VPN configuration information about the local device.

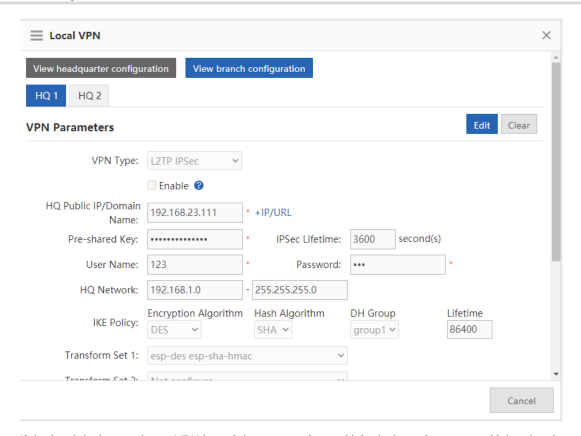


View headquarter configuration is blue, the configuration information about the device that is

used as the VPN headquarters is displayed. In this case, click

View branch configuration

. The configuration information about the device that is used as a VPN branch is displayed, as shown in the following figure.

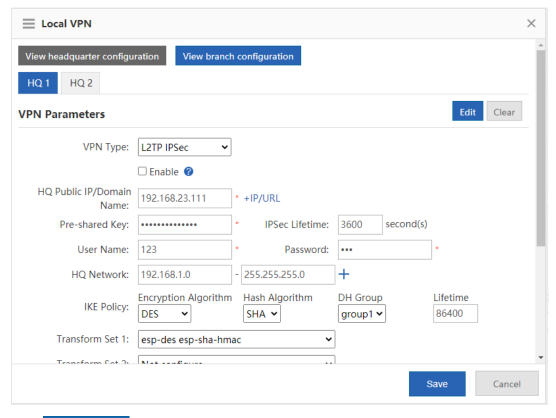


If the local device used as a VPN branch is connected to multiple devices, there are multiple tabs above VPN

Parameters, as shown by HQ 1 HQ 2. In this case, the VPN configuration about the local device connected to headquarters 1 is displayed. You can click

You can click to modify the current VPN configuration information, as shown in the following figure.

device connected to headquarters 2 is displayed.



Save Click

You can click to clear the current VPN configuration information. For example, if the **HQ2** tab is clicked, the local device will be disconnected from headquarters 2.

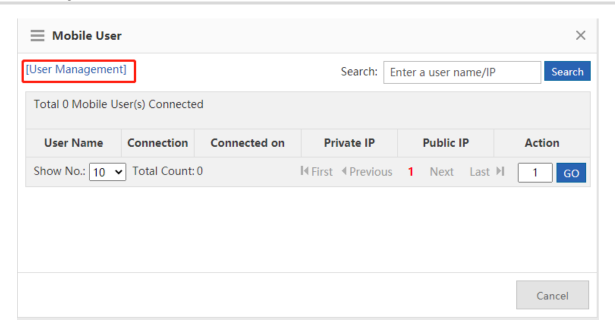
4. Mobile User

When the local device is configured as the VPN headquarters, you can view the mobile user configuration information on the VPN monitoring page, as shown in the following figure.

Mobile User

Total 0 mobile user(s) connected. Click here to manage mobile user.

Click here. The mobile user management page is displayed, as shown in the following figure. You can view, modify, or delete information about a specific user and click [User Management] for mobile user management.



7.6 NAT/Port Mapping

7.6.1 Introduction

Network Address Translation (NAT) allows an entire organization to appear on the Internet with a common IP address. As the term implies, it is a technology that translates internal private network addresses (IP addresses) into legal network IP addresses.

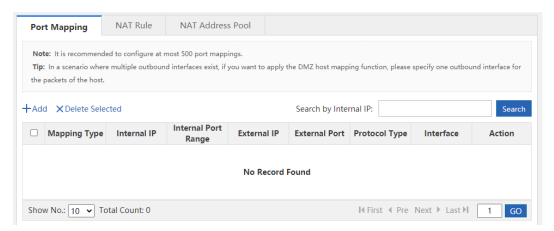
7.6.2 Port Mapping

The following two types of port mapping are available: port mapping and DMZ host mapping.

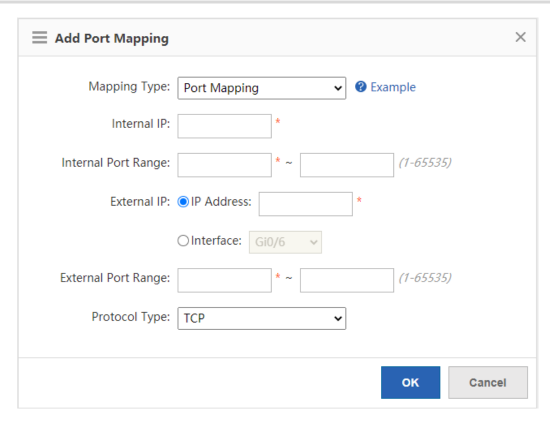
1. Port Mapping

Procedure

(1) Choose Network > NAT/Port Mapping > Port Mapping.

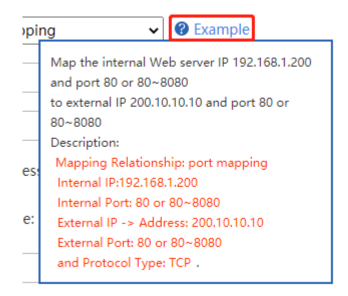


(2) Click Add, set Mapping Type to Port Mapping, set related configuration items, and click OK.



- o **Internal IP**: intranet IP address to be mapped to the extranet, which is generally the IP address of your server.
- o Internal Port Range: port(s) to be mapped to the extranet.
- o External IP: WAN IP address. If Interface is set, all IP addresses at the extranet interface will be mapped.
- External Port Range: ports on the WAN. The port number ranges from 1 to 65535.
- o **Protocol Type**: Select **TCP** or **UDP** as required.

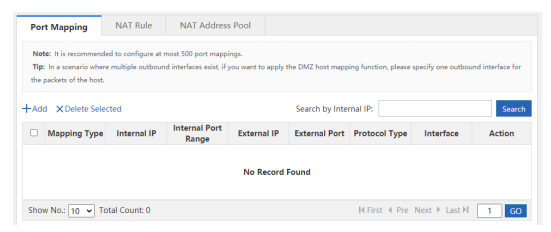
You can click **Example** for configuration according to the example.



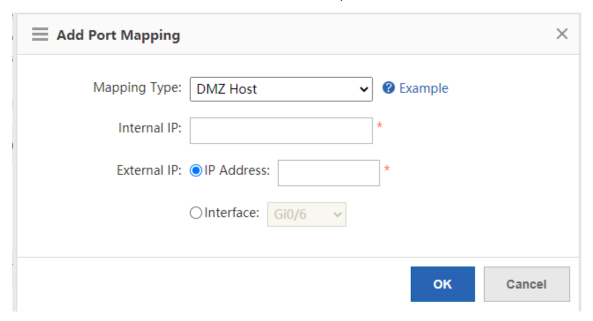
2. DMZ Host

Procedure

(1) Choose Network > NAT/Port Mapping > Port Mapping.



(2) Click Add, set Mapping Type to DMZ Host, set Internal IP and IP Address/Interface corresponding to External IP, and click OK. When an incoming packet does not hit any port mapping rule, the packet is redirected to the intranet server according to the DMZ rule. This indicates that all data packets proactively sent from the Internet to the device are forwarded to the specified DMZ host.



7.6.3 NAT Rule

Application Scenario

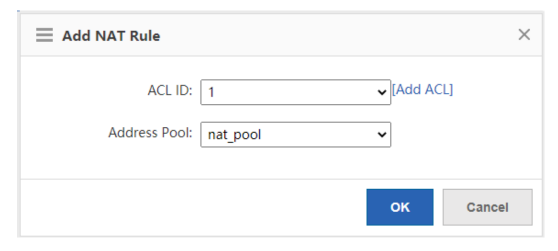
The function allows application of an ACL to a NAT address pool. That is, only addresses that match the ACL will be translated.

Procedure

(1) Choose Network > NAT/Port Mapping > NAT Rule.



(2) Click Add.



- (2) Set related configuration items.
 - o **ACL ID**: No. or name of the ACL where this rule is applied.
 - o Address Pool: destination address pool.
- (3) Click OK.

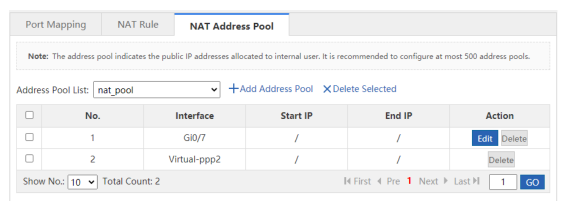
7.6.4 NAT Address Pool

Application Scenario

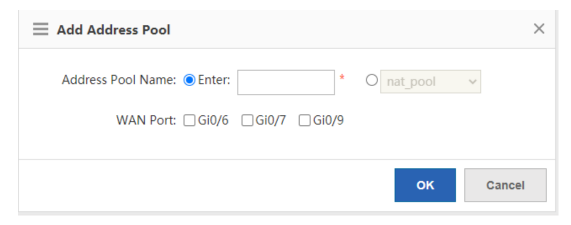
When there are multiple extranet IP addresses, you can add an address pool for the intranet IP address to automatically select the extranet IP addresses in the address pool for translation.

Procedure

(1) Choose Network > NAT/Port Mapping > NAT Address Pool.

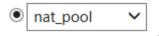


(2) Click Add Address Pool.



- (3) Set related configuration items.
 - o Address Pool Name: name of the address pool.

For address adding to an existing address pool, select the existing address pool, as shown by



 WAN Port: Select the extranet port for address adding. In this case, the configuration items shown in the following figure are displayed below.



Set **Start IP** and **End IP**. If there is only one IP address, set **Start IP** and **End IP** to the same IP address. You can configure multiple network segments for one address pool, which cannot overlap.

(4) Click **OK** to save the configurations.

7.7 DHCP Configuration

7.7.1 Introduction

Dynamic Host Configuration Protocol (DHCP) is a network management protocol applied on the LAN. It works using UDP and is widely used to dynamically allocate network resources that can be reused, such as IP addresses. For smaller networks, DHCP makes subsequent network device adding easy and fast.

Using DHCP enjoys the following benefits:

Reduced client configuration and maintenance costs

DHCP is easy to configure and deploy. For non-technical users, DHCP can minimize configuration-related operations on the client and reduce remote deployment and maintenance costs.

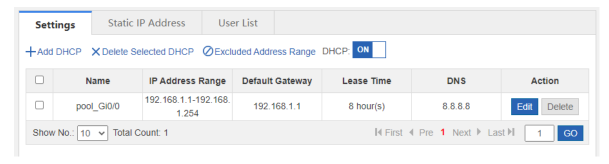
Central management

The DHCP server can be used to manage the configuration information about multiple network segments. When the configurations of a network segment change, the administrator only needs to update related configurations on the DHCP server.

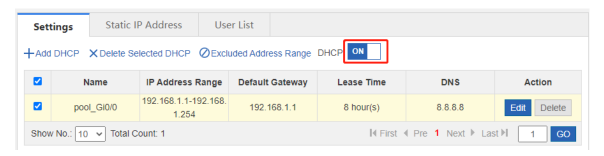
The NBR series router device can function as a DHCP server to provide IP addresses for intranet users.

7.7.2 Settings

Choose Network > DHCP > Settings.

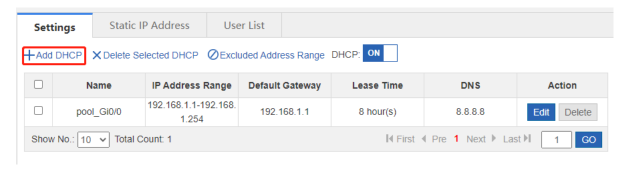


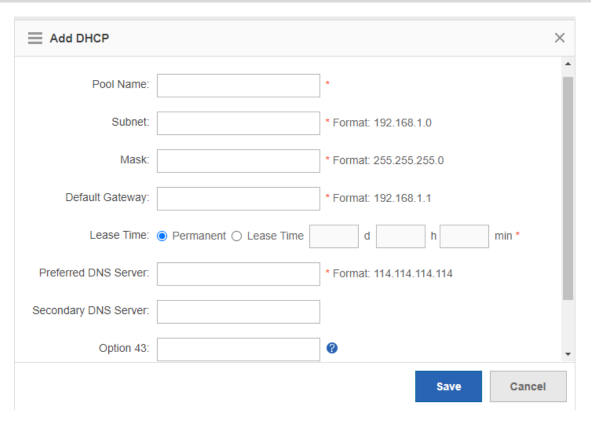
• Set **DHCP** to **ON**.



Add a DHCP entry.

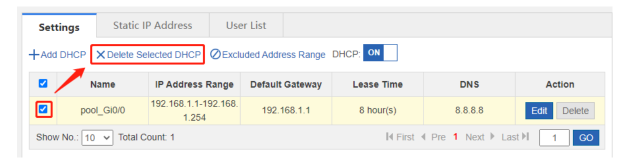
Click Add DHCP in the upper left corner and set related parameters in the Add DHCP window.





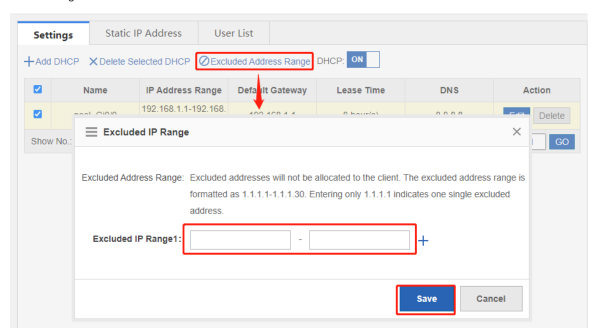
- o Pool Name: address pool name.
- o **Subnet**: network segment for assignment.
- Mask: subnet mask. The range of IP addresses to be assigned is determined by the values of Subnet and this parameter.
- o **Default Router**: default router for assignment.
- Lease Time: address lease period. After the lease period expires, IP addresses will be reclaimed without renewal.
- o **DNS Server**: DNS server address for assignment.
- Option 43: When the AC (wireless controller) and the AP are not on the same LAN, the AP cannot detect the AC through broadcast after obtaining an IP address from the DHCP server. To enable the AP to detect the AC, you need to configure Option 43 information carried in the DHCP response packet on the DHCP server.
- o **Option 138**: Similar to Option 43, when the AC and AP are not on the same LAN, you can configure Option 138 to enable the downlink AP to obtain the IPv4 address of the AC.
- Delete DHCP configuration entries in batches.

Select the DHCP configuration entries to be deleted and click **Delete Selected DHCP**.



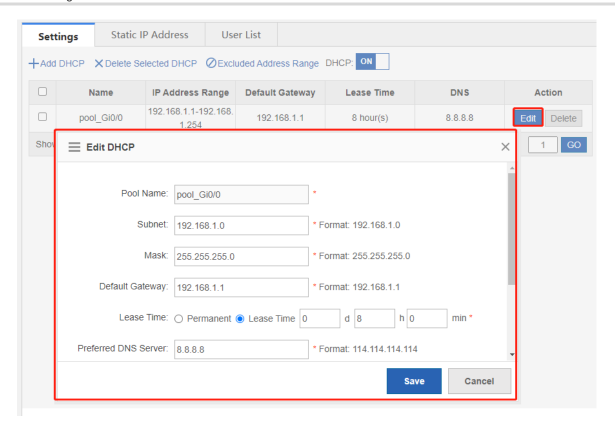
• Configure the network segments excluded from assignment.

Click Excluded Address Range, set Excluded IP Range1, and click Save. You can configure multiple such network segments.



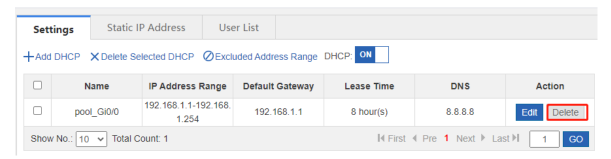
Modify a DHCP configuration entry.

Click **Edit** corresponding to a DHCP configuration entry. In the window that is displayed, modify related information.



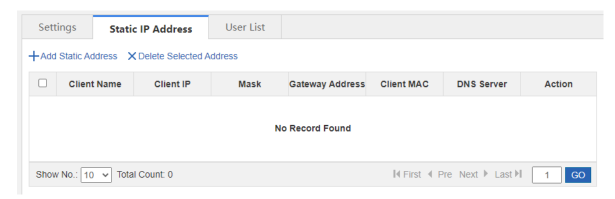
Delete a DCHP configuration entry.

Click **Delete** corresponding to a DHCP configuration entry. In the confirmation window that is displayed, click **OK** for deletion.



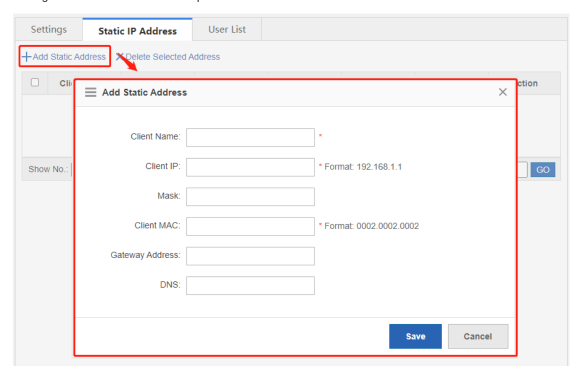
7.7.3 Static Address

Choose Network > DHCP > Static IP Address.



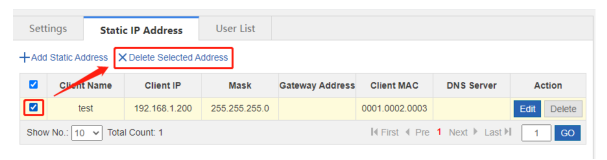
Add a static address entry.

Click **Add Static Address** in the upper left corner. In the window that is displayed, add static address bonding to assign a fixed IP address to the specified host.



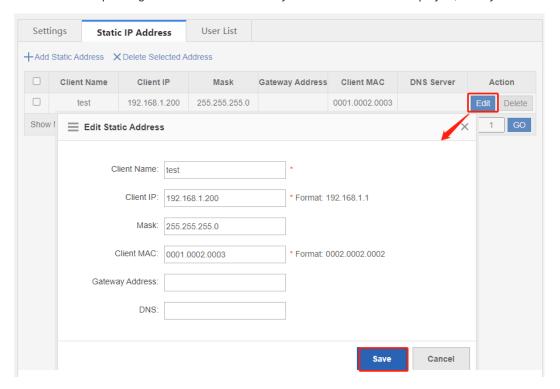
Delete static address entries in batches.

Select the static addresses to be deleted and click Delete Selected Address.



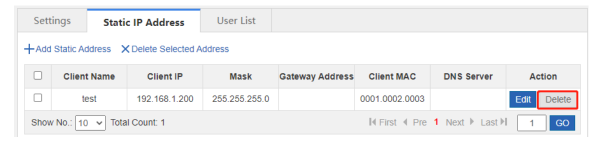
Modify a static address entry.

Click **Edit** corresponding to a static IP address entry. In the window that is displayed, modify related information.

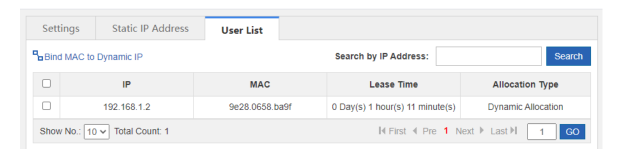


Delete a static address entry.

Click **Delete** corresponding to a static IP address entry. In the confirmation window that is displayed, click **OK** for deletion.



7.7.4 User List



Bind MAC to Dynamic IP

In the list, select the entry for bonding, and click Bind MAC to Dynamic IP.

Search by IP Address

Enter the IP address to be queried in the text box. Click **Search**. The search result that matches the criterion is displayed in the list.

Search by IP Address:		Search
-----------------------	--	--------

1.2 Line Escape

7.7.5 Introduction

This function is used to detect whether the line is normal periodically. When an exception occurs, the line is disabled in a timely manner so that the application traffic can go out from normal lines.

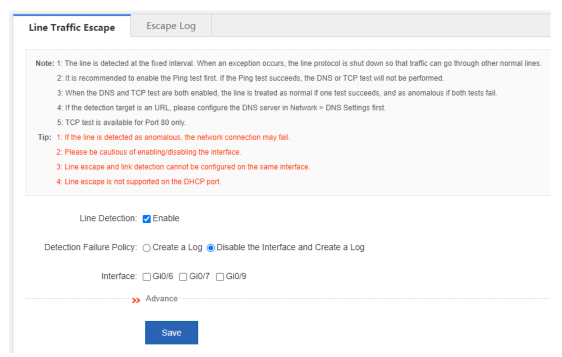
7.7.6 Line Traffic Escape

Precautions

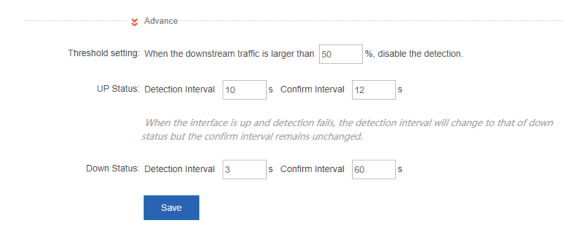
- The configuration is at high risk. Whether the line is normal is checked. In case of a line exception, the network connection may fail.
- Interface enabling and disabling is at high risk. Exercise with caution.

Procedure

- (1) Choose Network > Line Escape > Line Traffic Escape.
- (2) Set Line Detection to Enable to enable one-click line traffic escape.



(3) Expand Advance and set the advanced configuration items.



(4) Click Save.

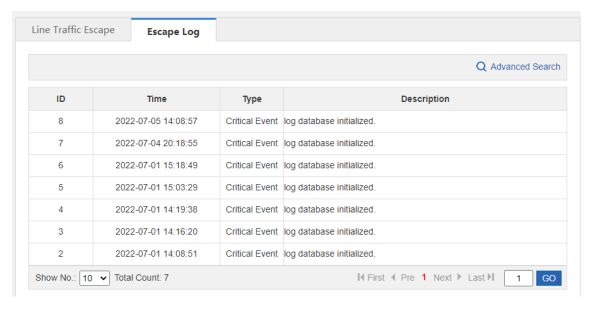
7.7.7 Escape Log

Application Scenario

This operation allows you to view the recent escape logs.

Procedure

- (1) Choose Network > Line Escape > Escape Log.
- (2) View escape log details, including the ID, time, type, and specific information.



8 Firewall

The firewall feature can detect multiple types of network-layer attacks and take measures based on the configured policy to protect the internal network from malicious attacks, thereby ensuring the normal operation of the internal network.



- The NBR6205-E, NBR6210-E and NBR6215-E enterprise-class routers support the firewall feature.
- The NBR6120-E enterprise-class router does not support the firewall feature.

8.1 Attack Defense Configuration

The router is usually deployed on the intranet egress. Both normal service traffic and malicious attack traffic pass through the router. You can enable the attack defense function and configure corresponding policies to detect and block the attack traffic passing through the router, ensuring the safety of the internal network.

Attack defense configuration supports the protocol policy, zone policy, and global defense policy, which are prioritized in a decreasing order.

8.1.1 Attack Defense Feature

The attack defense feature is used to display the menu and configure the attack defense. Only when you enable the feature can you view and configure the attack defense feature. If the attack defense is enabled, the device and the internal network will be defended according to the predefined policies. You can add new defense policies as required.

Procedure

- (1) Choose Firewall > Attack Defense Config > Attack Defense.
- (2) Select **Enable** to enable the attack defense feature and click **Save**.



8.1.2 Global Defense

Global defense is designed to defend the router. The global defense limits the establishment speed of sessions to ensure efficient utilization of router resources. You can enable global defense to prevent resource exhaustion attacks or DoS attacks.

Procedure

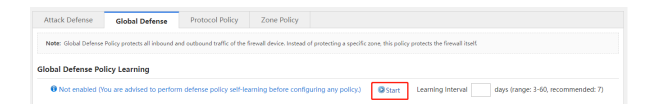
(1) Choose Firewall > Attack Defense Config > Global Defense.

(2) Click **Start** and the device will obtain an optimal protection threshold that fits the current network through automatic learning.

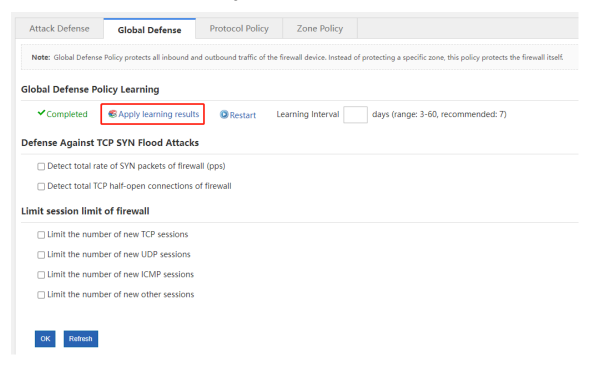
A

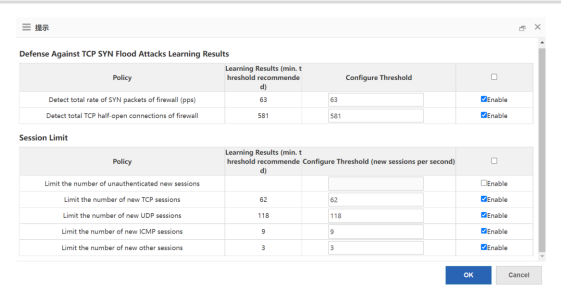
Caution

- To guarantee better effects of the learned policy, please ensure that the automatic learning period includes the traffic peak period.
- The default learning period is seven days. You can suspend the learning period or set a new period as required.
- You are advised to make the device relearn and apply new learning results after the network is changed.



(3) After global defense policy learning is completed, click **Apply learning results**. Adjust the threshold based on the network conditions and learning results.





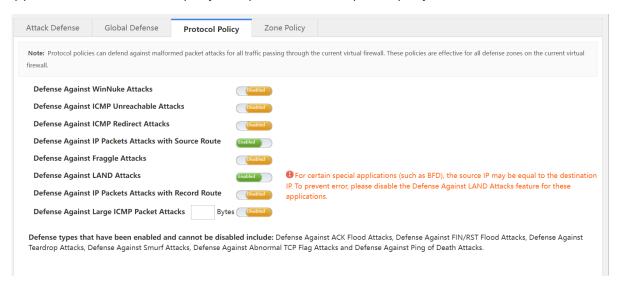
(4) Click **OK** after the configuration is completed.

8.1.3 Protocol Policy

Protocol policies can defend against attacks for vulnerabilities of the protocol operating mechanism. The device will filter protocol packets with attack characteristics if the corresponding protocol is enabled.

Procedure

- (1) Choose Firewall > Attack Defense Config > Protocol Policy.
- (2) Click to enable the defense policy as required to make the specified policy take effect.



8.1.4 Zone Policy

A defense zone is a collection of clients that have the same defense requirements. You can group clients with different defense requirements into corresponding defense zones to defend the clients based on groups and manage them separately. You can configure defense policies for specified zones respectively to defend the client precisely.

Procedure

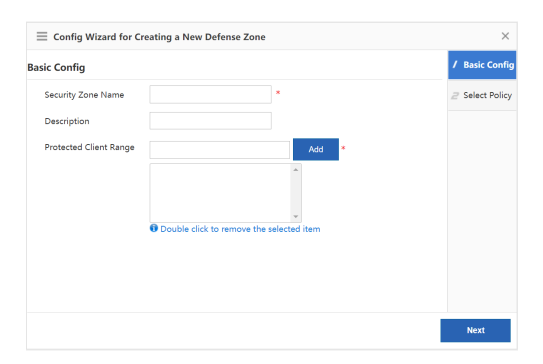
- (1) Choose Firewall > Attack Defense Config > Zone Policy.
- (2) Click Configure Now to enter the Config Wizard for Creating a New Defense Zone page.



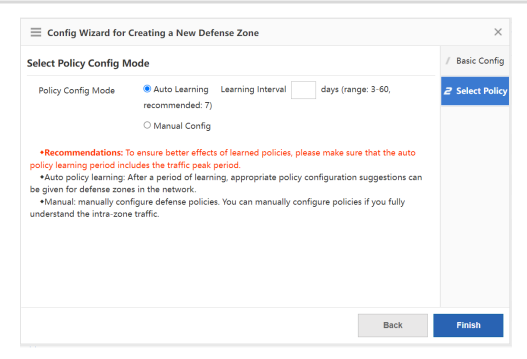
(3) Enter the security zone name, description and the protected client range, and click Next.



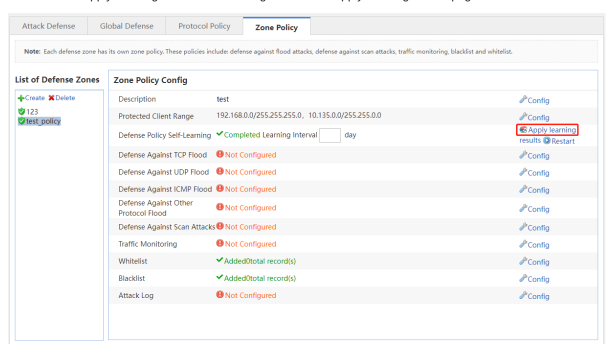
The protected client range supports a single IP address (example: 1.1.1.1), subnet bit length (example: 1.1.1.0/24), or subnet mask (example: 1.1.1.0/255.255.255.0). Enter the protected client range and click **Add** to enter another range.



(4) Select policy configuration mode as required and click Finish.



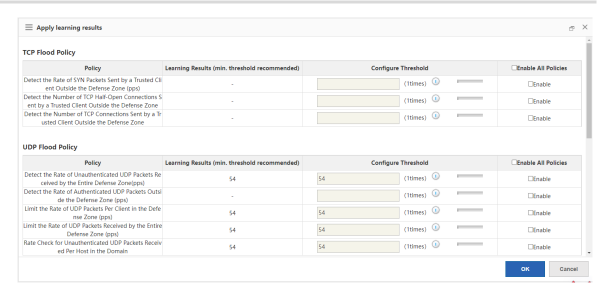
- (5) If you select **Auto Learning** for the policy configuration mode, follow the procedure to configure the policy. If you select **Manual Config**, you can skip the procedure.
 - a Click Apply learning results after leaning to enter the Apply learning results page.



b Configure the threshold based on the learning results and the actual conditions of the defense zone.



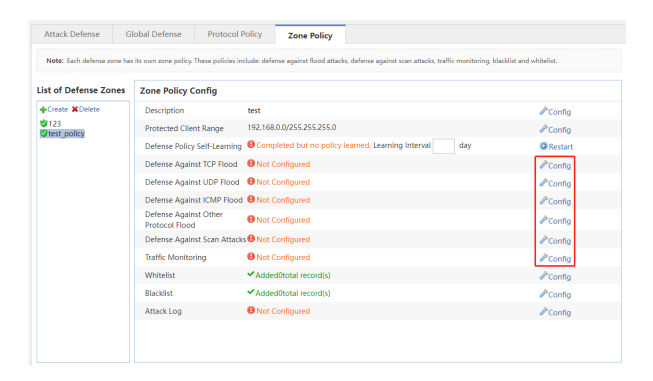
As the traffic monitoring function consumes some of device performance. You are advised to disable the traffic monitoring function after the defense zone policy works smoothly to ensure that the device can achieve the maximum service processing capacity.



- c Click **OK** after the configuration is completed.
- (6) If you select **Manual Config** for the policy configuration mode, follow the procedure to configure the policy. If you select **Auto Learning**, you can skip the procedure.



As the traffic monitoring function consumes some of device performance. You are advised to disable the traffic monitoring function after the defense zone policy works smoothly to ensure that the device can achieve the maximum service processing capacity.

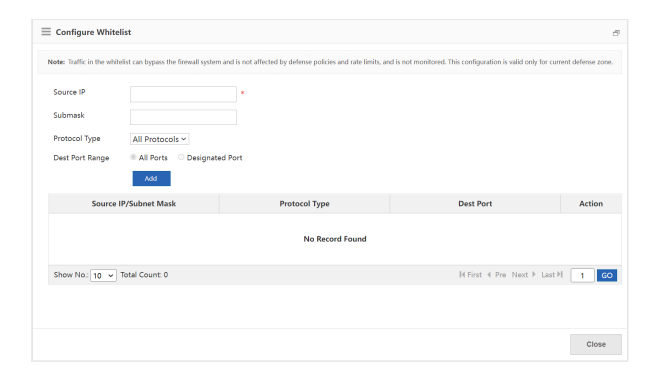


(7) (Optional) For a trusted source IP address, you can add it to the whitelist to bypass the detection of the device and the traffic of this source IP will not be affected. Click **Config** of the whitelist to access the **Configure**

Whitelist page, enter the source IP address, the subnet mask, select the protocol type and the designation port range, and click Add.

Note

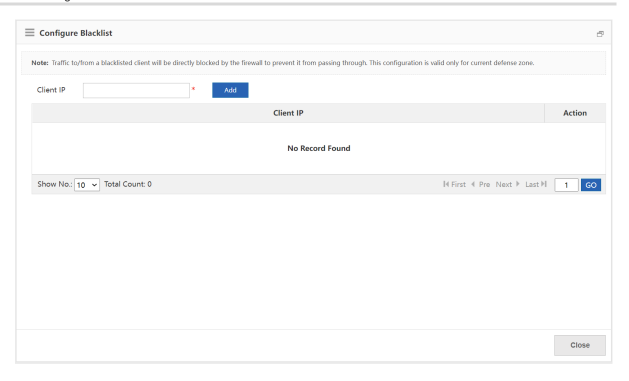
- The whitelist is valid only for this defense zone.
- The whitelist overrides the blacklist. If an IP address is added to a whitelist and a blacklist simultaneously, the whitelist is valid.



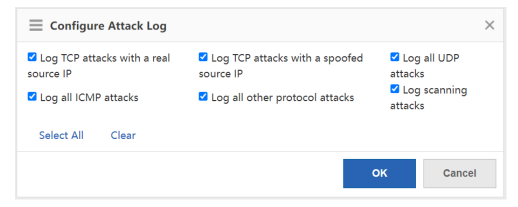
(8) (Optional) For an untrusted source IP address, you can add it to the blacklist. The traffic to or from the blacklisted client will be blocked by the device. Click **Config** of the blacklist to access the **Configure Blacklist** page, enter the client IP address, and click **Add**.

Note

- The blacklist is valid only for this defense zone.
- The whitelist overrides the blacklist. If an IP address is added to a whitelist and a blacklist simultaneously, the whitelist is valid.



(9) (Optional) Click **Config** of the attack log to enable logging and printing of the specified type of policy. Select the log types as required, and click **OK**.



8.2 Security Zone Configuration

A security zone is a logical concept that the objects in a security zone have same security requirements, security access control, and border control policies. You can group multiple interfaces or IP addresses with the same security requirements on the device into the same security zone to implement hierarchical management of policies and precise protection. For example, the subnet A is connected to the interface 1 of the router device which belongs to the security zone 1, and the subnet B is connected to the interface 2 of the router device which belongs to the security zone 2. You can only configure the access policy between the security zone 1 and the security zone 2 to perform the access control on the subnet A and the subnet B.

8.2.1 Enabling the Security Zone Feature

The security zone feature is used to display and configure the security zone menu. You can enable this feature to view and configure the security zone and related policies.

Procedure

- (1) Choose Firewall > Security Zone Config > Security Zone Feature.
- (2) Select the security zone feature and click Save.



8.2.2 Security Zone

The device supports creating a security zone based on the IP address (IPv4 only) or the device interface. You cannot use the two types of security zones simultaneously. The existing security zone and zone policies will be cleared if you switch the creating mode. An interface-based security zone is created by default.

The default access rules between different security zones are as follows.

- The clients or interfaces in the same security zone cannot access each other.
- The security zone of higher priority can access the security zone of lower priority, but not vice versa.
- The security zones of the same priority cannot access each other.

If the zone policy and the global policy are configured, the device will process the packets based on the access control rule of the zone policy and the global policy. Otherwise, the device will process the packets based on the default access policy.

1. Interface-based Security Zone

After the interfaces are grouped into a security zone, when a packet reaches the device, the device will identify the source interface and the destination interface of the packet, match the interface of the packet with the interface associated with the security zone to determine the source security zone and the destination security zone to which the packet belongs, and then forward or block the packet according to the access policy between security zones or the default access policy.

The default security zone is predefined by the device and cannot be deleted. Interfaces that are not grouped into specified security zones will be assigned to the default security zone.

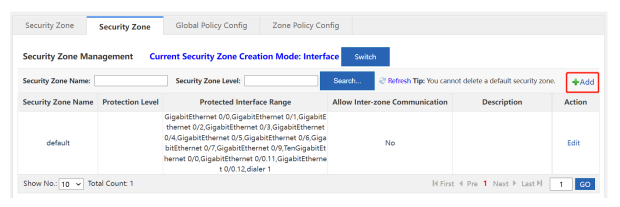
Procedure

- (1) Choose Firewall > Security Zone Config > Security Zone.
- (2) Click **Add** to access the **Create Interface-based Security Zone** page.



Note

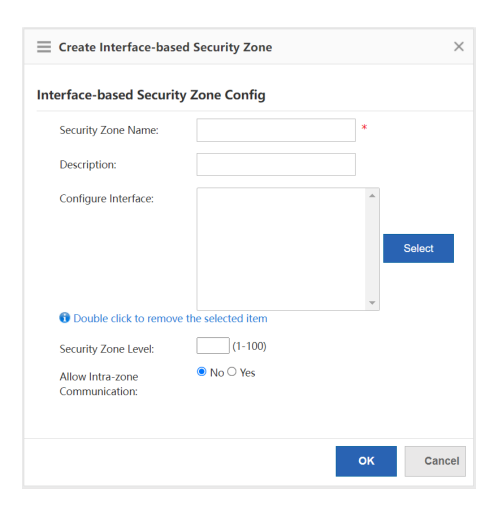
The device will display the page of the interface-based security zone by default. If not, you can click **Switch** to enter the page of the interface-based security zone.



(3) Enter the security zone name and description. Click **Select** to select the interfaces belonging to this security zone. Enter the security zone level, select whether to allow intra-zone communication and click **OK**.



The security zone level is the priority. The higher value indicates higher priority. By default, the security zone with a high priority can access the security zone with a low priority, but not vice versa. The security zones of the same priority cannot access each other.



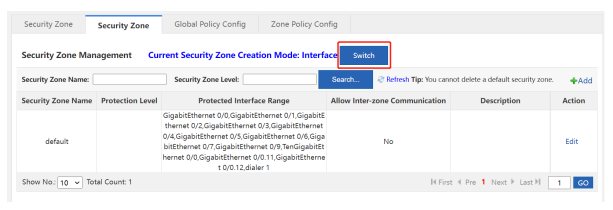
2. IP-based Security Zone

After the IP addresses are grouped into a security zone, when a packet reaches the device, the device will identify the source IP address and the destination IP address of the packet, match the IP address with the ACLs associated with the security zone to determine the source security zone and the designation security zone which the packet belongs to, and then forward or block the packet according to the policy between the security zones or the default access control rule.

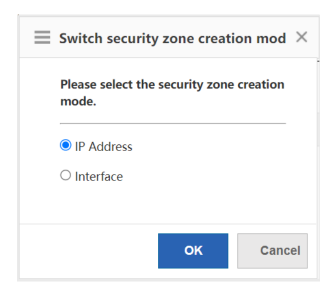
The default security zone is predefined by the device and cannot be deleted. IP addresses that are not grouped into specified security zones will be assigned to the default security zone.

Procedure

- (1) Choose Firewall > Security Zone Config > Security Zone.
- (2) Click Switch to access the Switch Security Zone Creation Mode page.



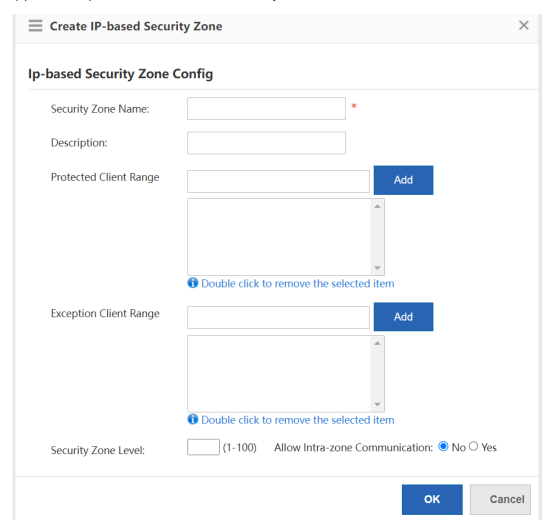
(3) Select IP Address and click OK.



(4) Click Add to access the Create IP-based Security Zone page.



(5) Enter the parameters of the IP-based security zone and click OK.



Parameter	Description
Security Zone Name	The unique identifier of the security zone.
Description	The description of the security zone

Protected Client Range	Indicate the client IP range of the security zone. You can enter a single IP address (example: 1.1.1.1), a subnet or mask length (example: 1.1.1.0/24), a subnet or mask (example: 1.1.1.0/255.255.255.0) or any. Enter a protected client range and click Add to enter another range.
Exception Client Range	Indicate the IP address that does not belong to the security zone. For example, add the subnet 1.1.1.0/24 to a security zone, except for the IP address 1.1.1.1 in this subnet. You can add it to the exception client range.
Security Zone Level	The security zone level is the priority. The higher value indicates higher priority. By default, the security zone of higher priority can access the security zone of lower priority, but not vice versa. The security zones of the same priority cannot access each other.
Allow Intra- zone Communication	Select whether the IP addresses in the security zone are allowed for intrazone communication.

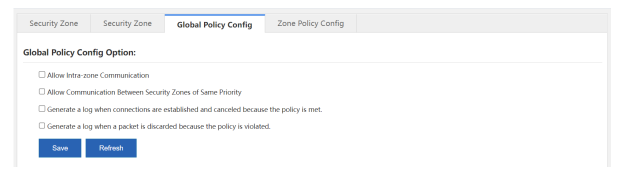
8.2.3 Global Policy Configuration

The global access policy is used to control whether to allow the intra-zone communication, whether to allow the communication between security zones of the same priority, whether to generate a log when connections are established and canceled after the security zone policy is matched, and whether to generate a log when the packet is discarded due to the violation of the security zone access policy.

The priority of the global policy is higher than the default access policy.

Procedure

- (1) Choose Firewall > Security Zone Config > Global Policy Config.
- (2) Select the configuration items as required and click Save.



8.2.4 Zone Policy Configuration

The zone policy function is used to control whether to allow the inter-domain communication.

After the packet reaches the device, the device will identify the source security zone and the destination security zone to which the packet belongs based on the packet characteristics. If the source security zone is not equal to the destination security zone, it is an inter-domain access, and the packet is forwarded according to the zone policy. If the zone policy is not configured, the packet will be processed according to the global policy or the

default access policy. If the source security zone is equal to the destination security zone, it is an intra-domain access, and the packet will be processed according to the security zone configuration.

The zone policy varies with the security zone creation mode. That is, if the creation mode is switched from the interface-based mode to the IP-based mode, the zone policy page will also switch to the IP-based security zone policy configuration page and the existing zone policy will be invalid and deleted, and vice versa.

The priority of the zone policy, the global policy and the default access policy is in a decreasing order.

1. Creating an Interface-based security zone policy

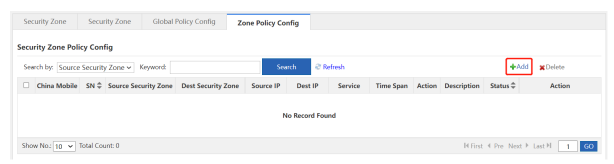
The interface-based security zone policy is not configured by default.

Prerequisite

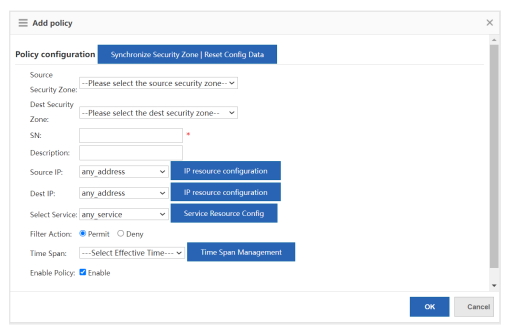
Select the Interface mode for security zone policy configuration.

Procedure

- (1) Choose Firewall > Security Zone Config > Zone Policy Config.
- (2) Click Add to access the Add Policy page.



(3) Configure the policy parameters according to the following information and click **OK**.



Configuration Item	Parameter
Source Security Zone	Control the access between the designated source security zone and the destination security zone.
Dest Security Zone	Control the access between the designated source security zone and the destination security zone.
SN	Indicate the policy priority. The lower value indicates the higher priority. The policy of higher priority is matched preferentially if multiple zone policies are configured.
Description	The description of the zone policy.
Source IP	Access control for packets from the designated source IP address. Click IP Resource Configuration to add a new IP address object. For details, see 1.4 IP Resource Configuration.
Dest IP	Access control for the packets to the designated destination IP address. Click IP Resource Configuration to add a new IP address object. For details, see 1.4 IP Resource Configuration.
Select Service	Access control for the packets from the selected service type. Click Service Resource Configuration to add a new service object. For details, see 1.5 Service Resource Configuration.
Filter Action	The action executed on the packets matching with the zone policy.
Time Span	The time span in which the policy takes effect.
Enable Policy	Indicate whether to enable the policy. Only an enabled zone policy will match with the packet.

2. Creating an IP-based Security Zone Policy

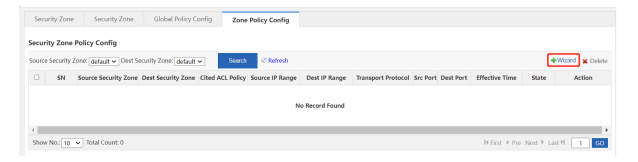
The interface-based security zone policy is not configured by default.

Prerequisite

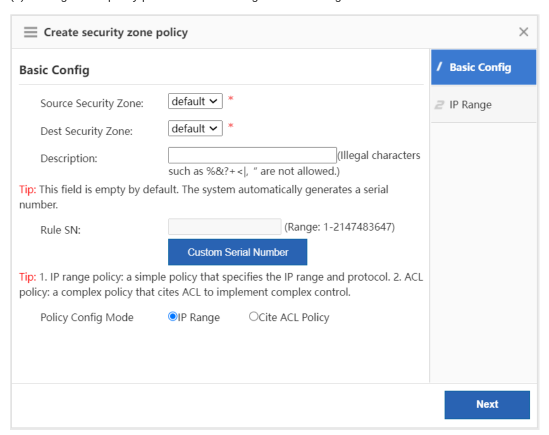
Select the **IP** mode for security zone policy configuration.

Procedure

- (1) Choose Firewall > Security Zone Config > Zone Policy Config.
- (2) Click Wizard to access the Create security zone policy page.



(3) Configure the policy parameters according to the following information and click Next.



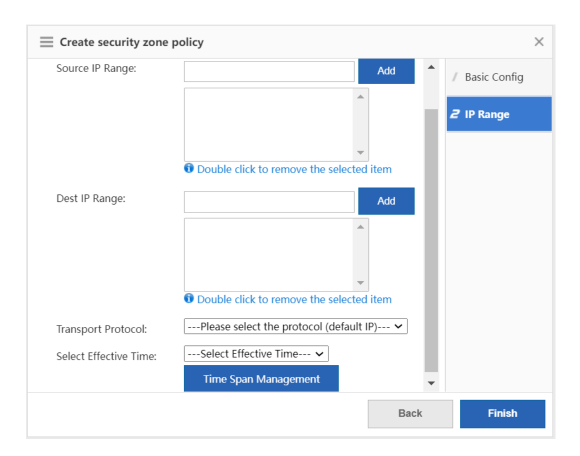
Configuration Item	Parameter
Source Security Zone	Control the access between the designated source security zone and the destination security zone.
Dest Security Zone	Control the access between the designated source security zone and the destination security zone.
Description	The description of the zone policy.
Rule SN	Indicate the policy priority. The lower value stands for the higher priority. The policy of higher priority is matched preferentially if multiple zone policies are configured.

Policy Config Mode Indicate the mode of matching packets, which supports matching packets based on the IP range or ACL rules.
--

(4) Configure the IP range according to the following information and click **Finish**. If you select **Cite ACL Policy** for the policy configuration mode, skip this procedure and move on to next step.



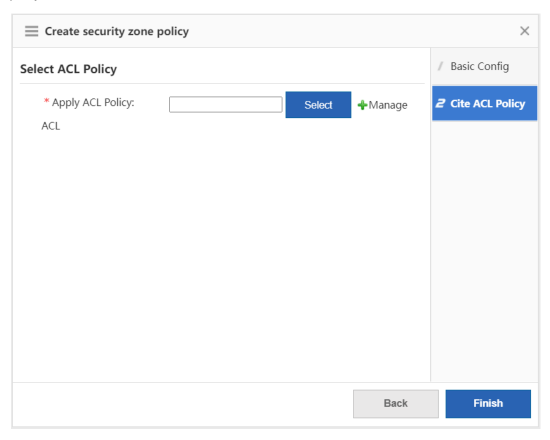
After the IP range is configured, the access is allowed or blocked according to the ACL policy with which the IP range matches.



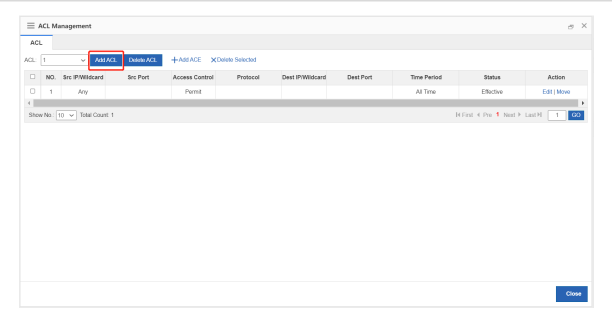
Configuration Item	Parameter
Source IP Range	Access control for the packets from the designated source IP address. You can enter a single IP address (example: 1.1.1.1), a subnet or mask length (example: 1.1.1.0/24), a subnet or mask (example: 1.1.1.0/255.255.255.0) or any. Enter a source IP range and click Add to enter another range.

Dest IP Range	Access control for the packets to the designated destination IP address. You can enter a single IP address (example: 1.1.1.1), a subnet or mask length (example: 1.1.1.0/24), a subnet or mask (example: 1.1.1.0/255.255.255.0) or any. Enter a source IP range and click Add to enter another range.
Transport Protocol	Access control for the packets of the selected protocol.
Select Effective Time	Indicate the time span in which the policy takes effect. Click Time Span Management to select a time span.

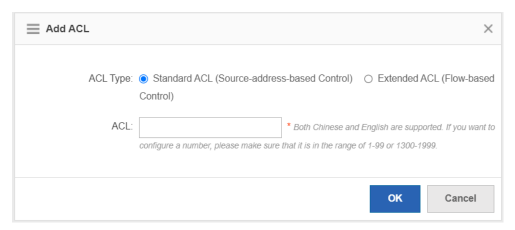
- (5) Configure the ACL policy according to the following information and click **Finish**. If you select **IP Range** for the policy configuration mode, skip this procedure.
- a Click **Select** to select configured ACL policy. If there is no available ACL policy, click **Manage** to create an ACL policy.



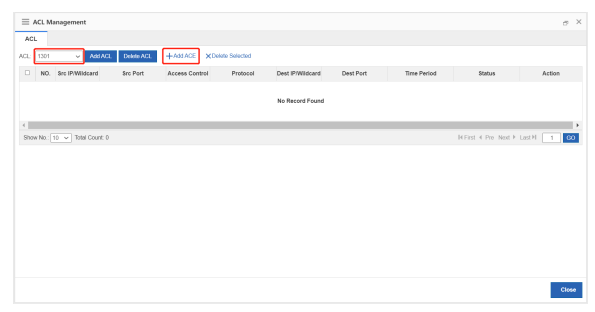
b Click Add ACL to access the Add ACL page.



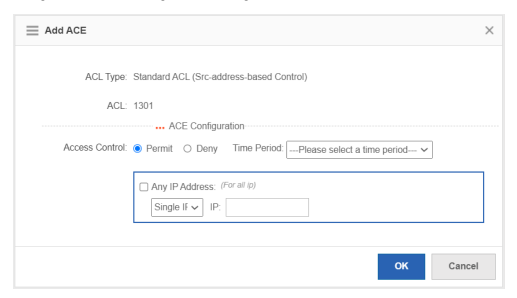
c Select the ACL type, enter the ACL name or the ACL number and click **OK**.



d Select the created ACL and click **Add ACE** to access the **Add ACE** page.

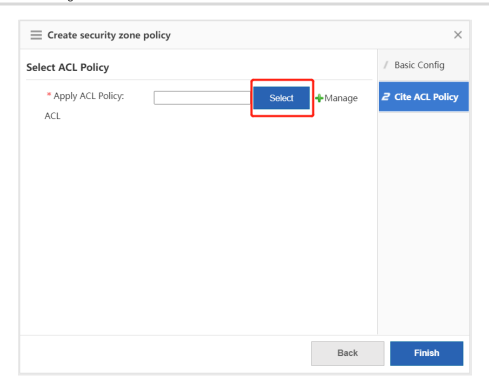


e Configure the ACE according to the following information and click **OK**.

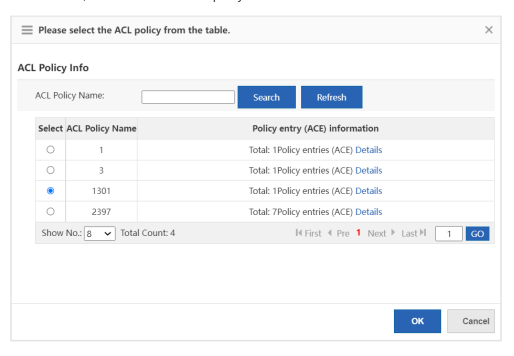


Configuration Item	Parameter
Access Control	Access control for the packets matching the ACE.
Time Period	Indicate the time period in which the ACE takes effect. Click the drop-down list box to select a time period.
IP Address	Access control for the packets from or to the designated IP address. You can enter a single IP address (example: 1.1.1.1), a subnet or mask (example: 1.1.1.0/255.255.255.0) or a wildcard (example: 1.1.1.0/0.0.0.255). If you select Any IP Address , the packets from all IP addresses will match the ACE.

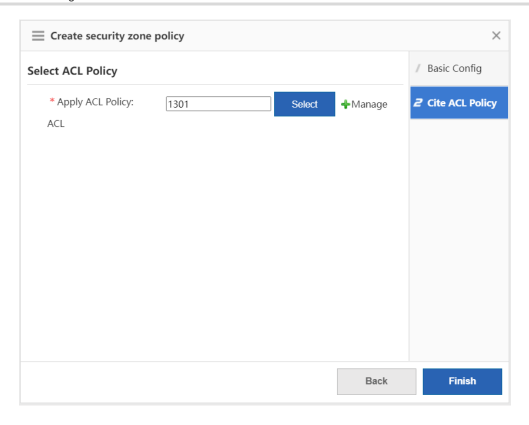
f After the ACE is configured, close the ACL Management page. Click Select on the Create security zone policy page to access the Please select the ACL policy from the table page.



g Click **Refresh**, select the created ACL policy and click **OK**.



h Click Finish.



8.3 Defense Zone Monitoring

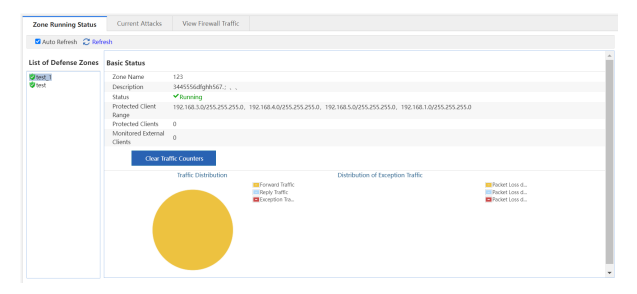
8.3.1 Zone Running Status

The function is used to display the basic information and traffic statistics of each defense zone.

Prerequisite

The defense zone policy is configured. For details, see 1.1.4 Zone Policy.

- (1) Choose Firewall > Defense Zone Status > Zone Running Status.
- (2) Select a defense zone, and its basic information, running status and traffic statistics will be displayed on the right of the page.



8.3.2 Current Attacks

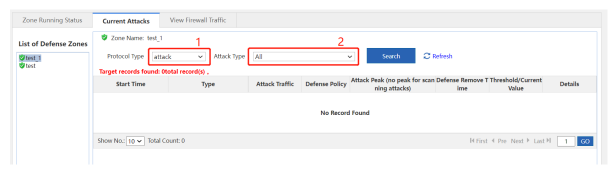
The function is used to display the current attacks in each defense zone, and filter the attack information based on attack types or protocol types.

Prerequisite

The defense zone policy is configured. For details, see 1.1.4 Zone Policy.

Procedure

- (1) Choose Firewall > Defense Zone Status > Current Attacks.
- (2) Select a defense zone. By default, the current attacks in the selected defense zone will be displayed by attack types on the right of the page.
- (3) (Optional) Click the drop-down list box of **Protocol Type** and select another protocol. Click **Search** to display the attack information based on protocol types.



8.3.3 Viewing Firewall Traffic

The function is used to display global defense information.

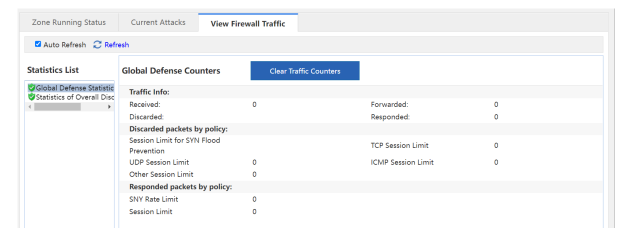
Prerequisite

Global defense is configured. For details, see 1.1.2 Global Defense.

Procedure

(1) Choose Firewall > Defense Zone Status > View Firewall Traffic.

- (2) Click Global Defense Statistics to view defense traffic statistics.
- (3) Click **Statistics of Overall Discarded Packets** to view the statistics of the discarded packets based on the defense policy.



8.4 IP Resource Configuration

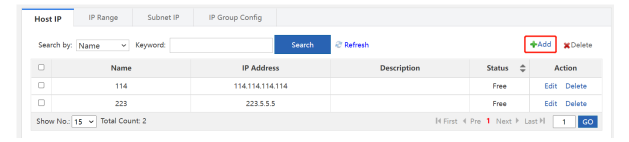
The IP resource function must work with other functions instead of working independently. For example, when configuring the inter-domain policy, you can implement access control on the packets of the designated source IP address in the source security zone.

8.4.1 Host IP Address

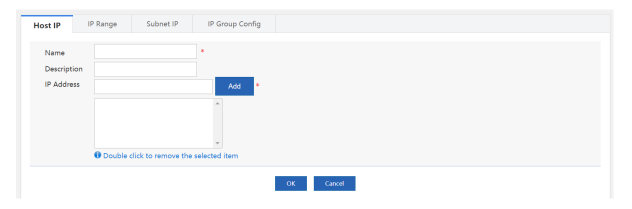
The host IP address is a single IP address. The administrator can configure a proper name for a single IP address to identify the device with the IP address quickly.

Procedure

- (1) Choose Firewall > IP Resource > Host IP.
- (2) Click Add.



(3) Enter the name, description and the IP address, and click **Add**. If you need multiple IP addresses, you can enter other IP addresses and click **Add**.



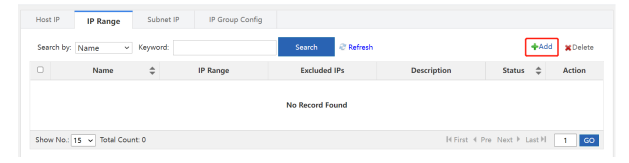
(4) Click OK.

8.4.2 IP Range

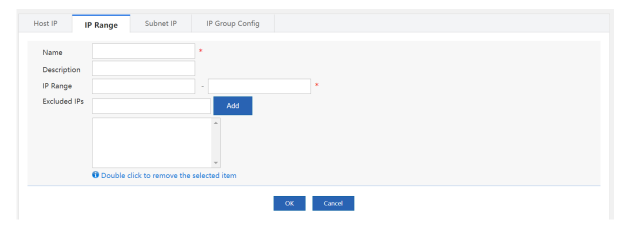
IP range indicates a range of multiple IP addresses, such as 1.1.1.1 to 1.1.1.10. The administrator can configure a proper name for an IP range to identify the device with the IP address within the range quickly.

Procedure

- (1) Choose Firewall > IP Resource > IP Range.
- (2) Click Add.



(3) Enter the name, description and the IP range. If there is an excluded IP address, enter the excluded IP address (only a single IP address is supported.) and click **Add**. If you need to add multiple excluded IP addresses, enter other excluded IP addresses and click **Add**.



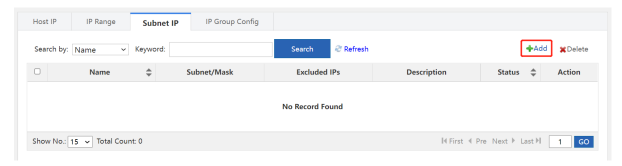
(4) Click OK.

8.4.3 Subnet IP Address

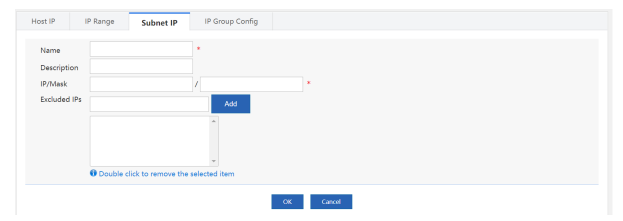
For example, 1.1.1.0/255.255.255.0 is a subnet IP address. The administrator can configure a proper name for a subnet IP address to identify the subnet quickly.

Procedure

- (1) Choose Firewall > IP Resource > Subnet IP.
- (2) Click Add.



(3) Enter the name, description, the IP address or the mask. If there is an excluded IP address, enter the excluded IP address (only a single IP address is supported.) and click Add. If you need to add multiple excluded IP addresses, enter other excluded IP addresses and click Add.



(4) Click OK.

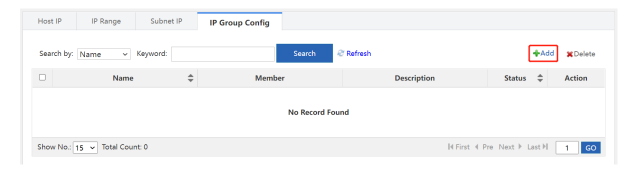
8.4.4 IP Group Configuration

An IP group is a collection of multiple IP addresses. You can put the host IP address, the IP range or the subnet IP address with the same defense requirements into an IP group for convenient management.

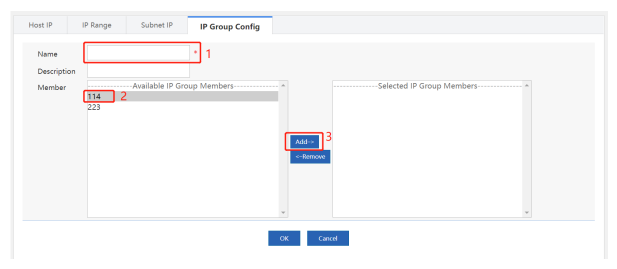
Prerequisite

The host IP address, the IP range or the subnet IP address are configured.

- (1) Choose Firewall > IP Resource > IP Group Config.
- (2) Click Add.



(3) Enter the name and description, select the members of the IP group as required, and click Add.



(4) Click OK.

8.5 Service Resource Configuration

The service resource is represented by protocol types and features. Protocol features are used to match the upper layer protocols carried in the packets, such as the source port and the destination port of TCP and UDP, the ICMP message type or message authentication code.

The service resource does not work independently but works with other functions. For example, you can implement access control on the packets of a specified service when configuring the inter-security zone policies.

8.5.1 Customer Service

The device predefines common services. You can view the services on the **Predefined Service** page. If the predefined services do not include the required service, you can configure the service resource by yourself.

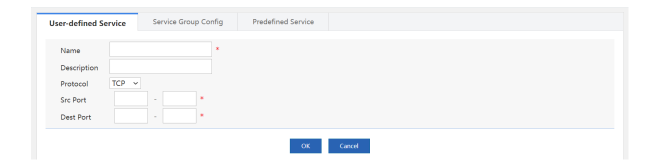
- (1) Choose Firewall > Service Resource > User-defined Service.
- (2) Click Add.



(3) Enter the name and description. Select the protocol, configure the parameters of the protocol and click OK.



The parameters may vary with the protocols. The parameters displayed on the webpage prevails.

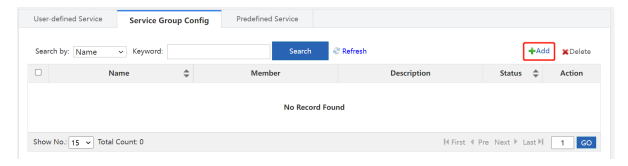


8.5.2 Service Group Configuration

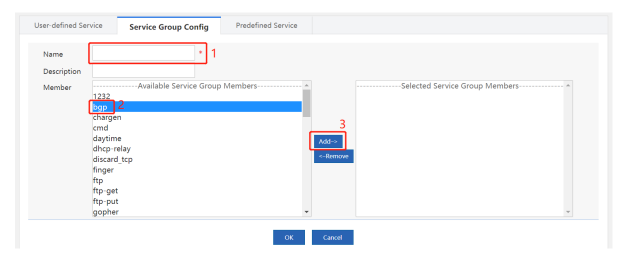
A service group is a collection of multiple services. You can add the custom or predefined services with the same defense requirements to a group for convenient management.

Procedure

- (1) Choose Firewall > Service Resource > Service Group Config.
- (2) Click Add.



(3) Enter the name and description. Select service group members as required and click Add.

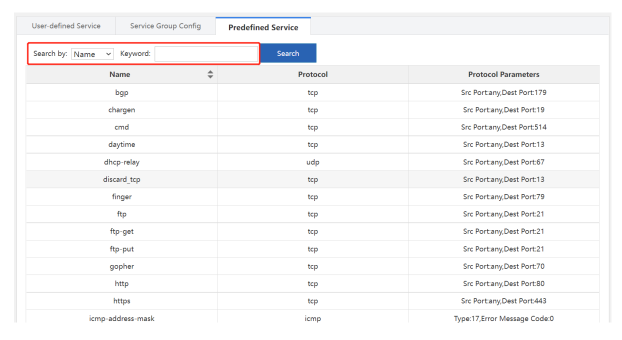


(4) Click **OK**.

8.5.3 Predefined Service

The function is used to display predefined services.

- (1) Choose Firewall > Service Resource > Predefined Service.
- (2) (Optional) Select a query item or enter a keyword and click **Search** to search for the service information you need.



9 Advanced

9.1 System

9.1.1 Change Password

Web management password: For device configuration on the web page, the password is required for device login. You can change the login password as the **admin** user on this page. After a new web management password is set, the new password is required for re-login.

Telnet password: For device login and configuration using Telnet, the password is required.



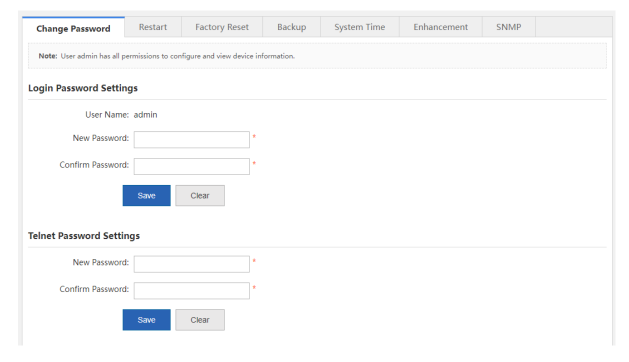
Caution

- Be sure to keep the password after change in mind. Otherwise, login may fail next time.
- Only the Administrators group has permission to configure this page, that is, this page is visible only to the admin user.

Application Scenario

For device security, you are recommended to change the initial password of the device as soon as possible after your first login.

- (1) Choose Advanced > System > Change Password.
- (2) Enter the web management password or Telnet password based on the actual requirements and click Save.



9.1.2 Restart

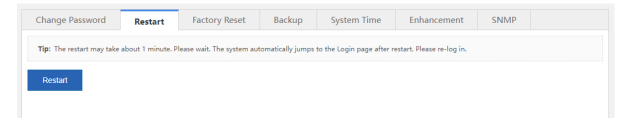
Device restart takes about 1 minute. Do not perform any other operations during restart. The page will be automatically refreshed after the restart is successful.

Prerequisites

All configurations have been saved before restart. Otherwise, unsaved configuration information will be lost after restart

Procedure

- (1) Choose Advanced > System > Restart.
- (2) Click Restart.

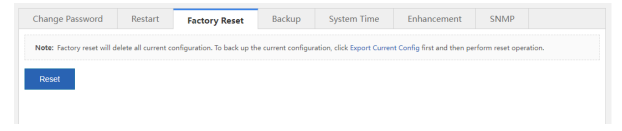


9.1.3 Factory Reset

Factory Reset: clears all the current configurations of the device and restores the device to the default factory settings. To keep your existing configurations, export the current configurations on the **Backup** tab page first.

Procedure

- (1) Choose Advanced > System > Factory Reset.
- (2) Click Reset.

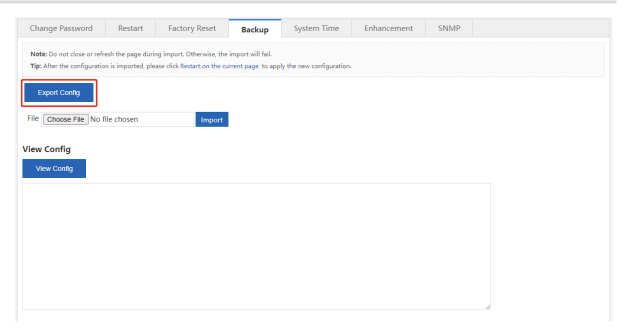


9.1.4 Backup

1. Export Config

Export Config: exports the current configurations of the device to a local computer for backup.

- (1) Choose Advanced > System > Backup.
- (2) Click Export Config.

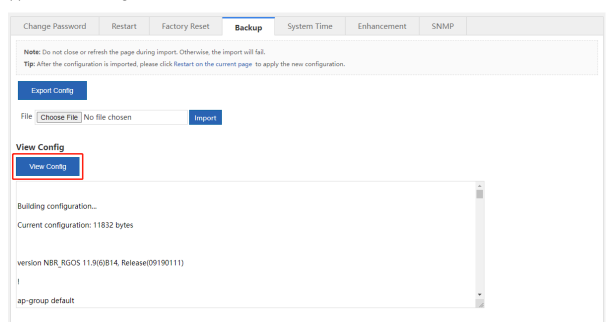


(3) Set the path for storing the configuration file and click **Save**.

2. View Config

View Config: views all configuration commands of the current device.

- (1) Choose Advanced > System > Backup.
- (2) Click View Config.



9.1.5 System Time

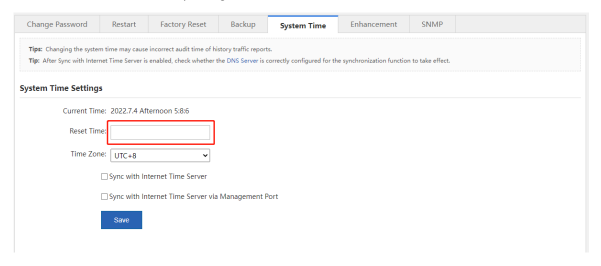
System Time: sets the system time of the device. The device supports the following two system time change methods: manual change and synchronization from the time server. For the latter one, before time

synchronization from the Internet time server, choose **Network > DNS Settings** and set the DNS server correctly to ensure network connectivity between the device and the time server.

Procedure

- (1) Choose Advanced > System > System Time.
- (2) Change the system time manually.
 - a Deselect Sync with Internet Time Server and Sync with Internet Time Server via Management Port.

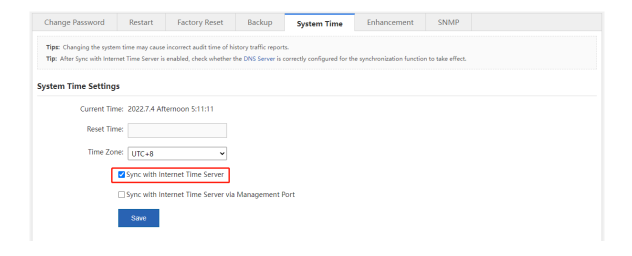
 Click the text box corresponding to Reset Time and set the date and time.



- b Set Time Zone and click Save.
- (3) Synchronize the time from the time server.
 - a Select Sync with Internet Time Server or Sync with Internet Time Server via Management Port.



- When the device is in bridge or router mode and can be connected to the extranet only through the management port, Sync with Internet Time Server via Management Port must be selected.
- When the server that comes with the system is configured as the time server, no additional DNS configuration is required.



b Set Time Zone and click Save.

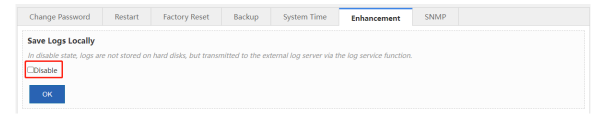
9.1.6 Enhancement

This page provides multiple function configuration entries in a centralized manner, and the individual functions do not affect each other.

- Save Logs Locally: In the disabled state, logs are not stored on hard disks, but transmitted to the external
 log server via the log service function.
- Prompt Upon Blocked Access: sets the prompt displayed when users access a blacklisted website. For example, if you choose Behavior > Behavior Policy > Website Blacklist/Whitelist and specify www.xxx.com as the blacklisted website, this prompt is displayed when users access this website.
- Traffic Audit Data Refresh Interval: sets the period for the device to generate traffic audit data in real time.
- Web Login Timeout: sets the login timeout interval. The default timeout interval is 60 minutes, that is, you will be forced to log out of the system if you perform no web operation within 60 minutes upon login.
- Device Name: sets the device name. After changing the device name, you can choose Home > Dashboard
 and check the updated device name.

Procedure

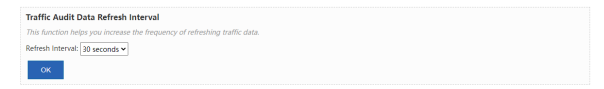
- (1) Choose Advanced > System > Enhancement.
- (2) Set one or more of the following functions as required:
 - Save Logs Locally: Deselect Disable and click OK. You need to restart the device for the configuration to take effect.



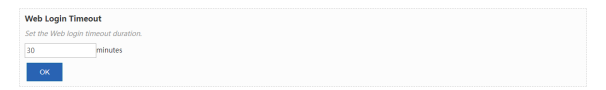
Prompt Upon Blocked Access: Enter the prompt and click Save.



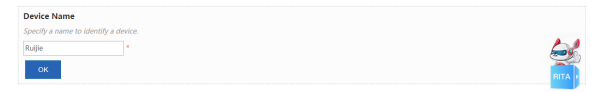
o Traffic Audit Data Refresh Interval: Set Refresh Interval and click OK.



Web Login Timeout: Enter the interval and click OK. The configuration takes effect immediately.



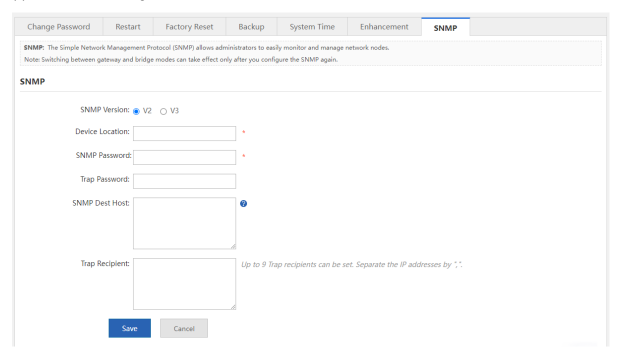
o **Device Name**: Enter the name and click **OK**. The configuration takes effect immediately.



9.1.7 SNMP

Simple Network Management Protocol (SNMP) allows the administrators to perform information query, network configuration, fault locating, and capacity planning for nodes on the network for easy management.

- (1) Choose Advanced > System > SNMP.
- (2) Set the SNMP configuration items and click Save.



Configuration Item	Description
SNMP Version	Currently, the options are V2 and V3 . If it is set to V3 , the encryption password and authentication password of the SNMP user are required for enhanced security.

Configuration Item	Description
Device Location	Name used to identify your SNMP service.
SNMP Password	Password used by the management host for connection to the current device.
Trap Password	Password for connection to the management host. In case of an alarm, the device will also send alarm information to the management host proactively.
SNMP Dest Host	The inform message of the SNMP destination host requires support from the server. If a Ruijie ePortal server is used during association, enter the IP address of the ePortal server. Use commas (,) to separate multiple IP addresses.
Trap Recipient	IP address of the management host that receives device alarm information. Use commas (,) to separate multiple IP addresses.

9.2 Upgrade

Upgrade: performs upgrade to the new versions of the system software, web package, and signature database. You can update the corresponding version as required. The upgrade takes about 50s. Do not close or refresh this page before a prompt indicating successful upgrade is displayed. Otherwise, the upgrade may fail.

Prerequisites

An available DNS server has been configured before the functions, such as online upgrade and automatic update, are used.

Procedure

- (1) Choose Advanced > Upgrade.
- (2) Set one or more of the following items according to the actual requirements:

o Local Upgrade:

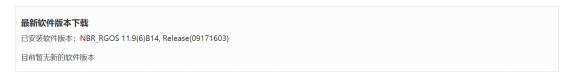
You can download the latest upgrade file from the Ruijie Networks official website to the local device for device software version upgrade.

Click **Choose File**, select the upgrade file, and click **Upgrade**. The upgrade takes about 50s. Do not perform any operations during upgrade. After a prompt indicating successful upgrade is displayed, click **OK**.

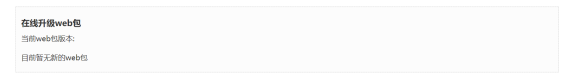


o Latest Software Version: If a new version is available, a message is displayed, prompting you to

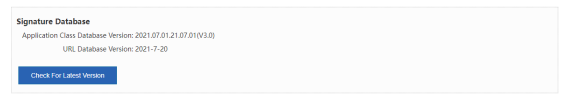
perform upgrade. In this case, click Upgrade.



 Online Upgrade Web Package: If a new version is available, a message is displayed, prompting you to perform upgrade. In this case, click Upgrade.

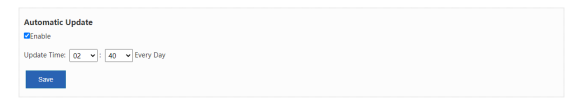


o Check For Latest Version: displays the version of the current device. Click Check For Latest Version. The system automatically checks for the latest version released. If the current device is not of the latest version, Upgrade is displayed. Click this button. The Application Class Database Version and URL Database Version files are automatically downloaded to the device for upgrade.



 Automatic Update: specifies the time for the system to check for the latest software and signature database versions and perform automatic update.

Select Enable, set Update Time, and click Save.



9.3 Administrator

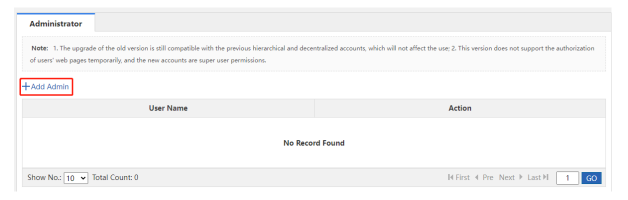
Administrator: used for device administrator adding. You can log in to the device on the web page for daily maintenance or management, but cannot log in to the device using Telnet for command running as the administrator.



Caution

You can view and edit this page only as the admin user.

- (1) Choose Advanced > Administrator.
- (2) Click Add Admin. The Add Admin window is displayed.



(3) Set User Name, Password, and Confirm Password, and click OK.



9.4 One-Click Collection

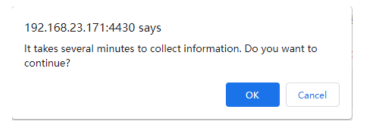
One-Click Collection: collects fault information about the device for troubleshooting.

Procedure

- (1) Choose Advanced > Issue Collection.
- (2) Click One-Click Collection.



(3) In the displayed prompt window shown in the following figure, click **OK**.



(4) After the collection is completed, click **Download**. The generated package is downloaded, which facilitates engineers' fault analysis.



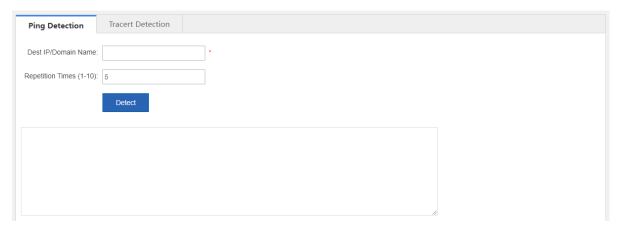
9.5 Connectivity Detection

9.5.1 Ping Detection

Ping Detection: tests the network connectivity between the current device and the destination IP address/domain name.

Procedure

- (1) Choose Advanced > Connectivity Detection > Ping Detection.
- (2) Set Dest IP/Domain Name and Repetition Times (1-10), and click Detect.



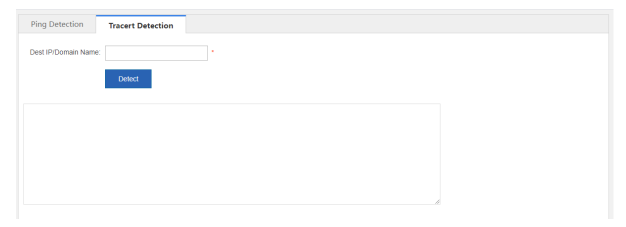
(3) Check the detection result. After the detection is completed, the detection result is displayed at the bottom of the page.

9.5.2 Tracert Detection

Tracert Detection: views the network path traversed by this device to the destination IP address or domain name.

Procedure

- (1) Choose Advanced > Connectivity Detection > Tracert Detection.
- (2) Set Dest IP/Domain Name and click Detect.



9.6 Central Management

Systems such as Ruijie Remote Auto-management Center (RAC) and Ruijie Cloud can be used to manage NBR series router device in a centralized manner and monitor the device performance, VPN, traffic, and service conditions on a global basis, significantly improving web management efficiency.

Application Scenario

It is applicable to enterprises with headquarters and branches, and chain hotels where simultaneous management of multiple router devices is required.

Prerequisites

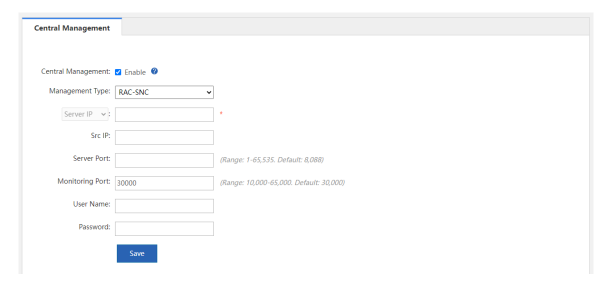
Ruijie RAC or Ruijie Cloud has been deployed, with related configurations completed on Ruijie RAC or Ruijie Cloud platform.

Procedure

- (1) Choose Advanced > Central Management.
- (2) Set Central Management to Enable, set Management Type, and set connection parameters.
 - o When Management Type is set to Ruijie Cloud, set the parameter shown in the following figure.



o When **Management Type** is set to **RAC-SNC**, set the parameters shown in the following figure.



(3) Click Save.

9.7 Screen Mirroring



- The NBR6205-E, NBR6210-E and NBR6215-E enterprise-class routers support the screen mirroring feature.
- The NBR6120-E enterprise-class router does not support the screen mirroring feature.

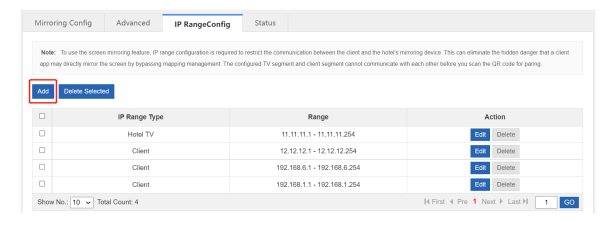
Screen mirroring allows you to mirror your smartphone to the TV screen. In the hotel industry, almost every room in every hotel is equipped with a TV. Usually, the televisions and clients in a hotel are in the same local area network, which may cause wrong or random casting of the TV screens. The television in the hotel will bring the customer a bad experience if it only serves as a decoration.

The screen mirroring feature supported by RG-NBR series routers can address the above problem. As a mirroring proxy, the router can bind the client to the TV in different LANs through isolating the networks of the client and the TV to implement one-to-one screen mirroring in the hotel.

Application Scenario

The screen mirroring feature is designed for the hotel scenario. This feature can work in some simple inter-VLAN topologies.

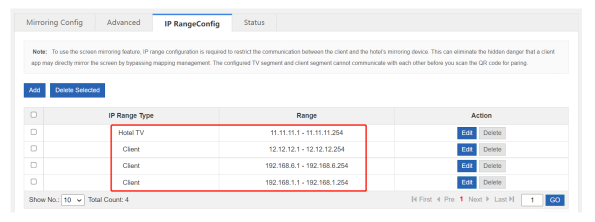
- (1) Configure the IP range.
 - a Choose Advanced > Mirroring Service > IP RangeConfig.



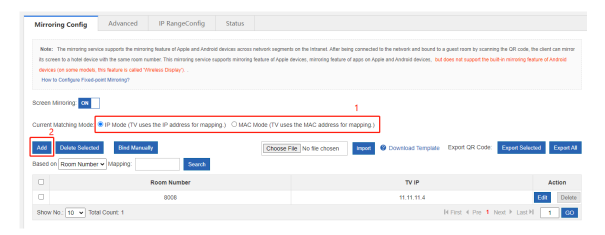
b Click **Add** to configure the isolation segment and set the hotel TV segment.



- c Click Save.
- d Set the client segment in the same way. The following page displays the configuration. (The figure is only an example.)

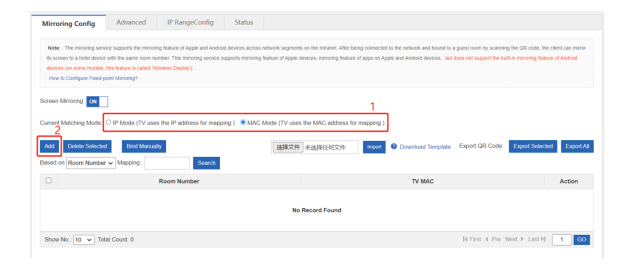


- (2) Configure screen mirroring.
 - a Choose Advanced > Mirroring Service > Mirroring Config.
 - b Click to enable the screen mirroring feature and keep it **ON**.

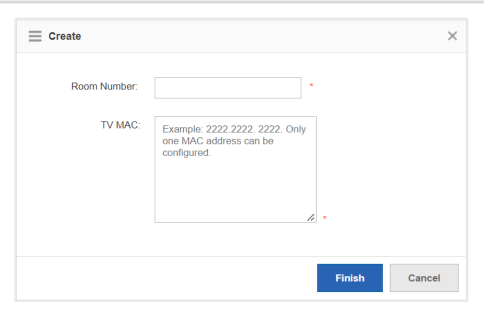


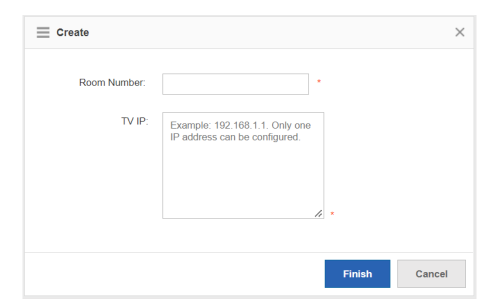
c Select the matching mode as required. Click **Add** to bind the room number to the TV IP address or MAC address.

- Note
- If you switch the matching mode, the existing configuration will be cleared. Please proceed with caution
- A room number is bound to only one IP address or MAC address.



d Click Finish.



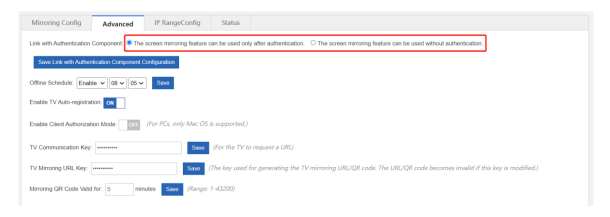


- (3) (Optional) Configure advanced settings.
 - Choose Advanced > Mirroring Service > Advanced.
 - Choose to enable authentication for the screen mirroring feature and to enable other mirroring functions as required.

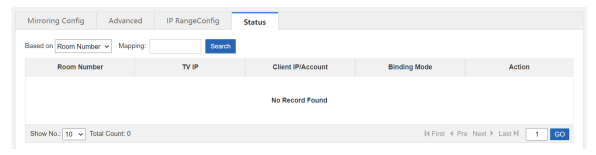


Caution

You must click **Save** after configuring each item. Otherwise the configuration will not take effect.



- (4) (Optional) Display the mirroring status.
 - a Choose Advanced > Mirroring Service > Status.
 - b Display the mirroring status of every room. You can search for the screen mirroring data based on the room number, the TV IP, and the client IP or account.



9.8 VRRP

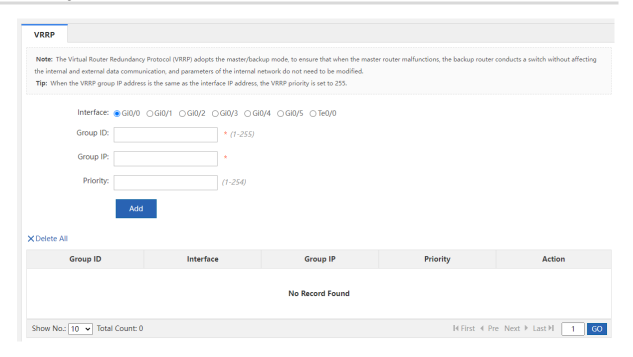
Virtual Router Redundancy Protocol (VRRP) is a fault-tolerant routing protocol. VRRP adds a group of router devices to a backup group called a virtual router, assigns a virtual IP address to the virtual router, and determines the router that functions as the master for forwarding based on the election mechanism. Hosts on the LAN only need to know the virtual IP address of this virtual router and set it as the IP address of the router to communicate with the extranet through this virtual router.

VRRP adopts the active/standby mode. Generally, the master is responsible for packet forwarding. If the master fails, a backup will take over the responsibility to ensure normal service traffic forwarding, which greatly enhances link reliability.



- The NBR6205-E, NBR6210-E and NBR6215-E enterprise-class routers support the VRRP feature.
- The NBR6120-E enterprise-class router does not support the VRRP feature.

- (1) Choose Advanced > VRRP > VRRP.
- (2) Set Group ID, Group IP, and Priority, and click Add.



Configuration Item	Description
Interface	Enables VRRP at the specified interface.
Group ID	The value ranges from 1 to 255.
Group IP	IP address of the virtual router, which is used by the hosts on the LAN as the default router.
Priority	A greater value indicates higher priority. The backup group with higher priority will function as the master routing device for packet forwarding. VRRP groups with different priority levels have an active/standby relationship with each other.

(3) (Optional) You can add more VRRP groups as required.

9.9 System Log

9.9.1 Server Log

Server Log: sets Elog log system information. After device connection to the Elog log system, logs of specified types can be sent to the Elog log system.

Prerequisites

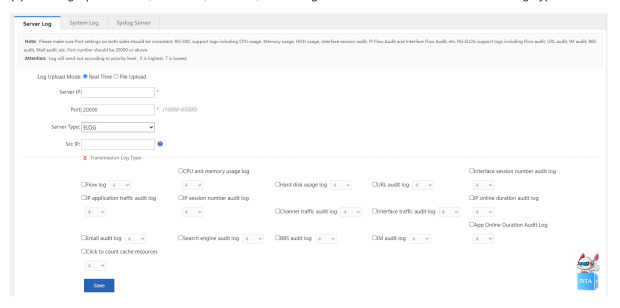
Network connectivity is available between the device and the Elog log system.

Server Log has been enabled on the page under **Home** > **Service**.

Procedure

(1) Choose Advanced > System Log > Server Log.

(2) Set Log Upload Mode, Server IP, and Port, and configure information under Transmission Log Type.

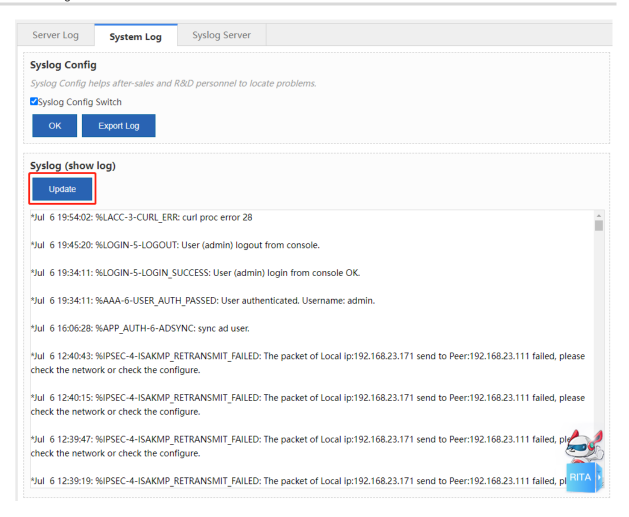


(3) Click Save.

9.9.2 System Log

System Log: views and exports system logs.

- (1) Choose Advanced > System Log > System Log.
- (2) Click **Update** to refresh log information, as shown in the following figure.

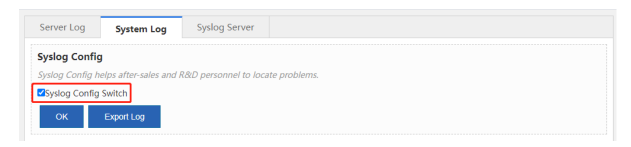


(3) Select **Syslog Config Switch** and click **OK**. Click **Export Log** to export system logs and download them to the local device.



Caution

This step is mandatory for log export.



9.9.3 Syslog Server

Syslog Server: enables the device to send logs in Syslog format to the specified server periodically.

Prerequisites

Network connectivity is available between the device and the Syslog log server.

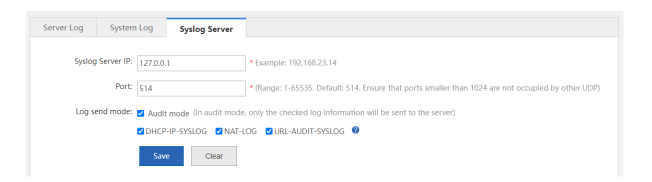
Configurations related to log receiving have been completed on the Syslog server.

Procedure

- (1) Choose Advanced > System Log > Syslog Server.
- (2) Set Syslog Server IP, Port, and Log send mode, and click Save.



If **Log send mode** is set, only the logs of the selected types are sent to the Syslog server. Otherwise, logs of all types are sent.

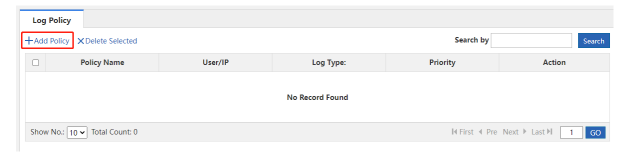


9.10 Log Policy

Log Policy: specifies whether to report the logs about users and IP addresses/IP segments to a third-party server or the Elog log system, and the log types for reporting.

Procedure

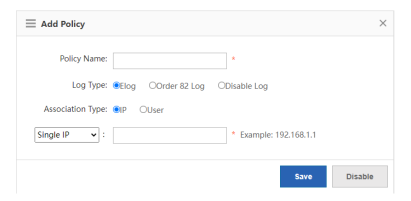
- (1) Choose Advanced > Log Policy.
- (2) Click Add Policy.



(3) In the Add Policy window, set Policy Name, Log Type, and Associate Type (options: User and IP), and corresponding information. Click Save.



- Server Log must be enabled on the page under Home > Service if you want to set Log Type to Order
 82 Log or Elog.
- If you set Log Type to Disable Log, logs about the specified user or IP address are not sent.
- If you set **Log Type** to **Order 82 Log** or **Elog**, the logs of this type are sent to the Elog log system. For configuration about the Elog log system, see <u>9.9.1 Server Log</u>.



9.11 Operation Log

Operation Log: views device web operation logs. You can also export these logs in reports and view them on the local device.

Procedure

- (1) Choose Advanced > Report.
- (2) Set the query date. The web operation records on the specified date are displayed at the bottom of the page.



(3) Click Export Report. Web operation records are exported in reports and downloaded to the local device.

