# IP-COM



**Enterprise Router** 

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# Preface

Thank you for choosing IP-COM. Please read this user guide before you start.

This user guide is applicable to the IP-COM Enterprise Routers. All screenshots herein, unless otherwise specified, are taken from M30V3.0.



The web UI of different models may differ. Please refer to the actual product.

### Conventions

The typographical elements that may be found in this document are defined as follows.

ltem	Presentation	Example
Cascading menus	>	Choose <b>System &gt; Live Users</b> .
Parameter and value	Bold	Set <b>User Name</b> to <b>Tom</b> .
Variable	Italic	Format: XX:XX:XX:XX:XX:XX
UI control	Bold	On the <b>Policy</b> page, click the <b>OK</b> button.

The symbols that may be found in this document are defined as follows.

Symbol	Meaning
Note	This format is used to highlight information of importance or special interest. Ignoring this type of note may result in ineffective configurations, loss of data or damage to the device.
- Tip	This format is used to highlight a procedure that will save time or resources.

### For more documents

Go to our website at <u>www.ip-com.com.cn</u> and search for the latest documents for this product.

Product document overview

Document	Description
Datasheet	It introduces the basic information of the device, including product overview, selling points and specifications.
User Manual	It introduces how to set up the device quickly for internet access, including the appearance of the router, installation, connection, configuration, safety precaution and so on.
Quick Installation Guide	It introduces how to use the device quickly, including package contents, the appearance of the router, installation methods, FAQ, statement information, and so on.
User Guide	It introduces how to set up more functions of the device for more requirements, including all functions on the web UI of the device.
Safety and Regulatory Information	It introduces the complete safety and regulatory information of the device.

### **Technical support**

Contact us if you need more help. We will be glad to assist you as soon as possible.

Email address: info@ip-com.com.cn

Website: www.ip-com.com.cn.

### **Revision history**

IP-COM is constantly searching for ways to improve its products and documentation. The following table indicates any changes that might have been made since the user guide was released.

Version	Date	Description
V1.1	2023-07-10	<ul> <li>Added <u>model description</u> about M20-8G-PoE/M20-PoE.</li> <li>Added function description about <u>VPN client</u> and <u>connecting the router to the internet in pure AC mode</u>.</li> </ul>
V1.0	2023-01-29	Original publication.

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# **1** Operating mode

# - Tip

The operating mode of the router may vary with models.

- For M20-PoE, only the router mode is allowed.
- For M20-8G-PoE/M30, the router mode and pure AC mode can be used.

Choose the appropriate mode according to the actual situation. The text description takes router mode as an example.

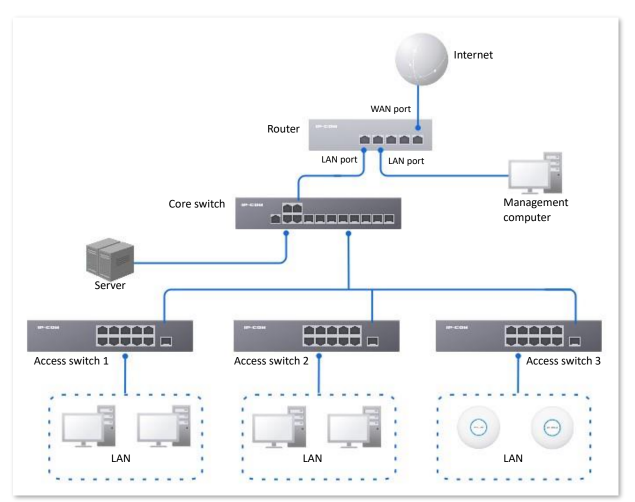
- <u>Router Mode</u>: The device is used as a router and wireless controller, providing internet access, routing forward, AP management, behavior & audit and other functions. In this mode, the device needs to process both control packets and data packets.
- Pure AC Mode: The device is used as a wireless controller to provide functions such as AP management, behavior & audit. Refer to the page display. In this mode, data packets no longer pass through the device, and the device only needs to process control packets.

## **1.1** Router mode

## **1.1.1** Overview

In router mode, the device is used as a router and wireless controller, which is generally deployed at the egress gateway to proxy the LAN to access the internet.

The application scenarios are as follows.



## **1.1.2** Set the router to operate in router mode

1. <u>Log in to the web UI of the router</u>, and select **Router Mode** from the mode selection dropdown menu at the top right of the page. The following figure is for reference only.

Pure AC Mode \vee	Exit
Router Mode	
Pure AC Mode	(?)

2. Confirm the prompt information and click **OK**.

Note		×
Do you want to switch to the router mode?		
	Cancel	ОК

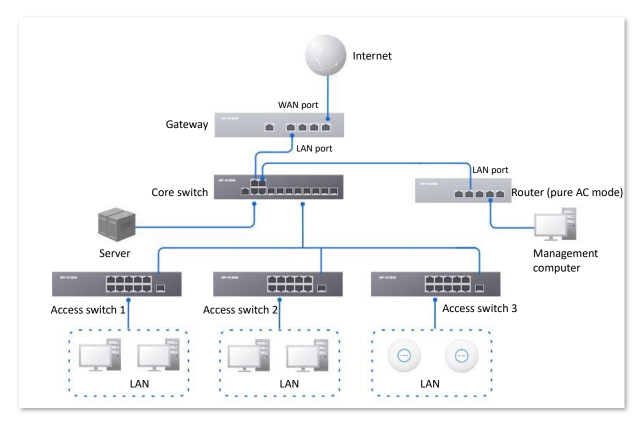
----End

## **1.2** Pure AC mode

## 1.2.1 Overview

In pure AC mode, the device is used as a wireless controller, which can be deployed under the core switch. Only some functions are supported.

The application scenarios are as follows.





- The pure AC mode is supported by M20-8G-PoE and M30.
- In pure AC mode, if you want to use the <u>remote web management</u>, <u>cloud maintenance</u>, and <u>remote</u> <u>debugging</u> functions of the router, connect the router to internet first. For details, refer to <u>Connect the</u> <u>router to the internet in Pure AC mode</u>.

## **1.2.2** Set the router to operate in pure AC mode

1. <u>Log in to the web UI of the router</u>, and select **Pure AC Mode** from the mode selection dropdown menu at the top right of the page. The following figure is for reference only.



2. Confirm the prompt information and click **OK**.

Note		×
Do you want to switch to the pure AC mode?		
	Cancel	ОК

----End

# **2** Login and logout

## 2.1 Login

Upon your first use or reset of the router, you can set up the router by referring to the router's quick installation guide (visit <u>www.ip-com.com.cn</u> to download).

If you want to log in to the web UI of the router, follow the procedures below.

## 2.1.1 LAN login

### Login to the web UI in router mode

- 1. Use an Ethernet cable to connect the management computer to the LAN port of the router, or a switch connected to the LAN port of the router.
- 2. Start a web browser (Chrome as an example) on your computer, and enter **ipcwifi.com** in the address bar to access the web UI.



3. Enter the login password, and click Log in.

IP-COM	
్ర్ Enter the password.	
English	/
	_
Log in	
Forgot Password?	

----End

# - 🍎 - Tip

If the above page does not appear, try the following solutions:

- Ensure that the management computer is properly connected and the Ethernet cable is not loose.
- Set your computer to Obtain an IP address automatically and Obtain DNS server address automatically.
- <u>Restore the router to factory settings</u> and retry. Note that the router needs to be connected to the internet again after restoration.

If the following page is displayed, you have logged in to the web UI successfully.

IP-C	DM										🐻 Setup Wizard	Router Mode \vee	Exit
<b>System</b>	Status												0
æ	Network Info		5	ystem Resource Informatio	on	Runnir	g Quality Monitoring		Statistics of ter	minals			
Network O AP Cloud VPN O		V1 Connected ecceds4minute(s) 43s		Operating Mode Running Duration System Time Firmsare CPU Memory Cloud Platform Management	5minute(s) 2023-06-08 11:4 V16.01.0.11(112 11% 34%	47:58 1 06/0 24) 2 01/0 3 01/0	nal messages <u>View Details</u> 6 11:44:27 LAN2 is DOWN. 1 00:00:18 WAN1 is UR 1 00:00:18 LAN2 is UR 1 00:00:17 LAN1 is UR		1 Online Users 0 Online APs	2067 Real-time Sessions O Abnormal APs	0 2.4 GHz Users	<b>O</b> 5 GHz Users	
BW Limit	Port Info			• 10G/1G	• 100M/10M	Disconnected	WAN Real-time Rate	All WAN Ports $$		<ul> <li>Real-time Upload 2</li> </ul>	83MB/s • Real-ti	ne Download 45.2MB,	/s
More Tool	USB	Lani	LAN2	LAN3	LAN4	WANI	100 60 40 0 11:45	11:46	11:46	~~	11:47	11:47	7

Example: M30

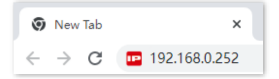
#### Log in to the web UI in pure AC mode

- 1. Use an Ethernet cable to connect the management computer to the LAN port of the router, or a switch connected to the LAN port of the router.
- 2. Configure the IP address of the management computer to one in a same network segment with the router.

For example, if the IP address of the router is **192.168.0.252**, then you can set the IP address of the computer to **192.168.0.** *X* (*X* ranges from 2 to 251 and is not occupied by other devices), and subnet mask to **255.255.255.0**.

Internet Protocol Version 4 (TCP/IPv4)	Properties ? X
General	
You can get IP settings assigned auton this capability. Otherwise, you need to for the appropriate IP settings.	
Obtain an IP address automatical	у
• Use the following IP address:	
IP address:	192.168.0.10
Subnet mask:	255.255.255.0
Default gateway:	· · ·
Obtain DNS server address autom	natically
• Use the following DNS server add	resses:
Preferred DNS server:	
<u>A</u> lternate DNS server:	· · ·
Validate settings upon exit	Ad <u>v</u> anced
	OK Cancel

3. Start a browser on the computer and visit the IP address of the router (**192.168.0.252** by default).



4. Enter the login password, and click Log in.

IP-COM
Enter the password.
English ~
Log in
Forgot Password?

#### ----End



- The pure AC mode is supported by M20-8G-PoE and M30.
- If the above page does not appear, ensure that the Ethernet port of the router is connected to the computer correctly and securely.

If the following page is displayed, you have logged in to the web UI successfully.

IP-C	юм								1	🐻 Setup Wizard	Pure AC Mode $$	Exit
<b>B</b> System	Status											0
*	Network Info		5	ystem Resource Information	on	Runnin	ng Quality Monitoring	Statistics of te	rminals			
Network		Connected			5minute(s) 2023-06-08 11:55:18 V16.01.0.11(1124) 5% 33%	1 06/0	mal messages <u>View Details</u> 18 11:54:21 APVMAC-CB3A35CB3F90 link up.) 21 00:01:54 APVMAC-CB3A35CB3F90 link up.)	1 Online APs	0 Abnormal APs	0 2.4 GHz Users	<b>O</b> 5 GHz Users	
More {}} Tool	Port Info			• 10G/1G	● 100M/10M @ 0	Disconnected	No. of Online Clients		• 2.	4GHz No. of Clients	SGHz No. of Clien	its
	US8	LANI	LAN2	LAN3	LAN4	LANS	3 2 1 0			11:54	11:5	5

Example: M30

## 2.1.2 Remote login

The login mode is applicable when the router has enabled the <u>Remote Web Management</u> function.



Before using this mode to log in, ensure that your terminal device has been allowed to remotely access the router.

1. Start a web browser (Chrome as an example) on a terminal connected to the internet, and access the router's <u>remote management address</u>. The following figure is for reference only.



2. Enter the login password, and click Log in.

IP-COM
రి Enter the password.
English ~
Log in
Forgot Password?

#### ----End

If the following page is displayed, you have logged in to the web UI successfully.

IP-C	OM								🐻 Setup V	Vizard	Router Mode \vee	Exit
<b>C</b> System	Status											0
品	Network Info		s	ystem Resource Informati	on	Running	g Quality Monitoring	Statistics of te	minals			
Network O AP Cloud VPN O		UI Connected ected4minute(s) 43s		Operating Mode Running Duration System Time Firmware CPU Memory Cloud Platform Management	Router Mode Sminute(s) 2023-06-08 11:4 V16.01.0.11(1124 11% 34% Disconnected	1 06/08 4) 2 01/0 3 01/0	al messages <u>View Details</u> 3 11:4:42 LAN2 & DOWN. 100:00:18 URN 16 UR 00:00:18 LAN2 & UR 1 00:00:17 LAN1 is UR	1 Online Users 0 Online APs	2067 Real-time Sessions 0 0 Abnormal APs 2.4 GHz	Users	<b>O</b> 5 GHz Users	
BW Limit	Port Info			• 10G/1G	• 100M/10M	Disconnected	WAN Real-time Rate All WAN F	Ports 🗸	<ul> <li>Real-time Upload 2.83MB/s</li> </ul>	• Real-tim	e Download 45.2MB/:	5
More Tool	US8	LAN1	LAN2	LAN3	LAN4	WAN1	100 60 40 11:45 11:45	46 11546	11:47		11:47	

Example: M30

## 2.2 Logout

After you log in to the web UI of the router, the system will automatically log you out if there is no operation within the <u>Login Timeout</u>. Alternatively, you can directly click **Exit** on the upper right corner to exit the web UI.

# 3 Web UI

## 3.1 Web layout

The web UI of the router consists of four sections, including the level-1 navigation bar, level-2 navigation bar, level-3 navigation bar and the configuration area. See the following figure.

IP-C	OM									5	Setup Wizard	d Rou	iter Mode	✓ Exit
(L) System	Network		DHCP Server											Ċ
Network	Internet Setting		Add											
	LAN Settings		Policy Name	<b>DHCP</b> Туре	Application Interface	Client Address	Subnet Mask	Gateway	Lease	Status	Remark	Operatio	'n	
	LAN Configuration Info		User_DHCP_Default	User DHCP	VLAN_Default	192.168.0.2-192.168.0.254	255.255.255.0	192.168.0.252	30min	Enabled	-	🖉 Edit	⊘ Disable	🗇 Delete
	VLAN Settings		AP_DHCP_Default	AP DHCP	VLAN_Default	10.10.96.2-10.10.96.254	255.255.255.0	10.10.96.1	30min	Enabled	-	🖉 Edit	⊘ Disable	🗊 Delete
	DHCP Settings		2 items in total	1 >	20 🗸									
	DHCP Server													
BW Limit	DHCP Reservation					4								
	DHCP List	3				×								
Audit	C													
 More														
₹ <u>()</u> } Tool														

Example: M30



Features and parameters in gray indicate that they are not available or cannot be changed under the current condition.

NO.	Name	Description
1	Level-1 navigation bar	
2	Level-2 navigation bar	<ul> <li>Used to display the function menu of the router. Users can select functions in the navigation bars and the configuration appears in the</li> <li>configuration area.</li> </ul>
3	Level-3 navigation bar	
4	Configuration area	Used to view and modify the configuration.

## **3.2** Common buttons

The following table describes the common buttons available on the web UI of the device.

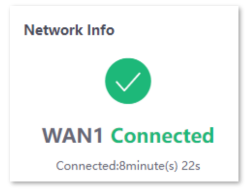
Common buttons	Description
Add	Used to add new rules on the current page.
Save	Used to save the configuration on the current page and enable the configuration to take effect.
Cancel	Used to restore the original configuration without saving the configuration on the current page.
Edit	Used to edit corresponding rules, policies or information.
Delete	Used to delete the rules on the current page.
?	Used to view the help information for the current page.
	Used to view the help information of the corresponding setting.
:	Used to customize the list parameters to be displayed, or restore the list parameters display to the default state.

# **4** System status

## 4.1 Network info

Log in to the web UI of the router, and click **System** to enter the page.

In the **Network Info** module, you can quickly view the WAN port network status and connection duration of the router. For details, refer to <u>Check connection status</u>.



## **4.2** System resource information

Log in to the web UI of the router, and click **System** to enter the page.

In the **System Resource Information** module, you can view the system information of the router.

System Resource Information						
Operating Mode	Router Mode					
Running Duration	26minute(s)					
System Time	2023-06-29 16:24:58					
Firmware	V16.01.0.15(1296)					
CPU	1%					
Memory	33%					
Cloud Platform Management	Disconnected					

#### **Parameter description**

Parameter	Description
Operating Mode	Specifies the current operating mode of the router.
Running Duration	Specifies the time during which this router is operating since the last reboot.
System Time	Specifies the current system time of the router.
Firmware	Specifies the current firmware version of the router.
CPU	Specifies the CPU usage of the router.
Memory	Specifies the memory usage of the router.
Cloud Platform Management	Specifies whether the router is connected to the cloud platform.

## **4.3** Running quality monitoring

Log in to the web UI of the router, and click **System** to enter the page.

In the **Running Quality Monitoring** module, you can view the port logs of the router. A maximum of 10 latest logs will be displayed. For details, click **View Details** to redirect to <u>System Log</u> page.

Ru	Running Quality Monitoring			
8 a	bnormal message	es <u>View Details</u>		
1	06/29 16:13:49	WAN1 is UP.		
2	06/29 16:13:36	LAN1 is UP.		
3	06/29 16:13:24	LAN1 is DO		
4	06/29 16:13:17	LAN1 is UP.		
5	06/29 16:07:59	WAN1 is DO		

## 4.4 Statistics of terminals

Log in to the web UI of the router, and click **System** to enter the page.

In the **Statistics of terminals** module, you can view the basic information of the number of users and sessions connected to the router, the number of online and offline APs managed by the router, the number of users currently connected to the 2.4 GHz and 5 GHz network.

Statistics of terminals			
<b>1</b> Online Users	162 Real-time Sessions		
<b>O</b> Online APs	<b>O</b> Abnormal APs	<b>0</b> 2.4 GHz Users	<b>0</b> 5 GHz Users

#### Parameter description

Parameter	Description
Online Users	Specifies the total number of current online users (wired and wireless).
Real-time Sessions	Specifies the number of concurrent connections of the router.
Online APs	Specifies the number of online APs. For details, refer to <u>AP list and</u> maintenance.
Abnormal APs	Specifies the number of offline APs. For details, refer to <u>AP list and</u> maintenance.
2.4 GHz Users	Specifies the number of users connected to the 2.4 GHz network. For details, refer to Wireless user information.
5 GHz Users	Specifies the number of users connected to the 5 GHz network. For details, refer to Wireless user information.

## 4.5 Port info

Log in to the web UI of the router, and click **System** to enter the page.

In the **Port Info** module, you can view the basic status of each port of the router. Hover the mouse over the port icon to view the physical connection status, IP address and other information of each port.

Port Info					
			• 10G/	1G • 100M/10M	Disconnected
					<b>F</b>
USB	LAN1	LAN2	LAN3	LAN4	LAN5

Example: M30

Parameter		Description
		Specifies the roles and connection status of each port of the router. Only M30 has a USB port and supports USB devices insertion.
Ports		: Green means connected, and the rate is 10G/1G.
		: Orange means connected, and the rate is 100M/10M.
		: Grey means disconnected.
		Specifies the connection status of the LAN port.
	Hardware Connection	<ul> <li>Connection not detected in red indicates that the Ethernet cable is not properly connected.</li> </ul>
		<ul> <li>Connected indicates that the Ethernet cable is properly connected and the rate is being negotiated.</li> </ul>
LAN Port Info	IP Address	Specifies the IPv4 address of the LAN port.
	Subnet Mask	Specifies the subnet mask of the LAN port.
	MAC Address	Specifies the MAC address of the LAN port.
	VLAN Info	Specifies the VLAN of the LAN port.
WAN Port Info		Specifies the connection status of the WAN port.

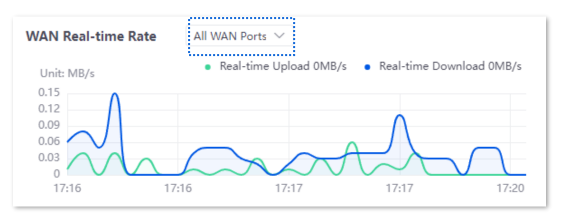
Parameter description

## **4.6** WAN real-time rate (Router mode)

Log in to the web UI of the router, and click **System** to enter the page.

In the **WAN Real-time Rate** module, you can view the upload and download rates of all WAN ports or a certain WAN port of the router.

Click the drop-down box next to **WAN Real-time Rate** to select a certain WAN port of the router.



## **4.7** Number of online clients (Pure AC mode)

Log in to the web UI of the router, and click **System** to enter the page.

In the **No. of Online Clients** module, you can view the real-time changes in the number of users connected to the AP's 2.4 GHz and 5 GHz network.

No. of Online Cl	lients				
		• 2.4GHz No.	of Clients	• 5GHz No. of Clie	ents
4					
3					
2					
1					
0					
				1	7:27

# **5** Network

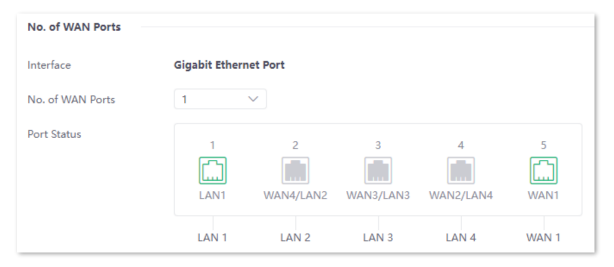
## **5.1** Internet settings

Here, you can configure the internet access parameters of the WAN port of the router, so that multiple devices in the LAN can share the broadband service.

## 5.1.1 No. of WAN ports

Log in to the web UI of the router, and navigate to **Network** > **Internet Settings** to enter the page.

In the **No. of WAN Ports** module, you can view the rate type of the WAN port and set the number of WAN ports. You can also view the connection status and the properties of each Ethernet port.



Example: M30

#### **Parameter description**

Parameter	Description
Interface	Specifies the rate type of the port.
No. of WAN Ports	Specifies the number of WAN ports. The number of default WAN ports varies according to router models. You can change the WAN port number as needed.

Parameter	Description
	Specifies the port type and the connection status.
Port Status	: The port is connected properly.
	: The port is disconnected or not connected properly.

## **5.1.2** Set the internet

Log in to the web UI of the router, and navigate to **Network** > **Internet Settings** to enter the page.

In the **Connection Settings** module, you can set the internet parameters of the WAN port. Connection types of the router include <u>PPPOE</u>, <u>Dynamic IP Address</u> and <u>Static IP Address</u>.



- The number of default WAN ports varies according to router models. WAN1 is used as an example, and configurations for other WAN ports are similar.
- All internet parameters for accessing the internet are provided by your ISP. Consult your ISP if you are not clear.

#### ΡΡΡοΕ

If the ISP provides you with a PPPoE user name and password, you can choose this connection type to access the internet.

#### **Configuration procedure**

- 1. Log in to the web UI of the router, and navigate to Network > Internet Settings.
- 2. Set the **ISP Type**, which is **Normal** in this example.
- 3. Select **PPPoE** for **Connection Type**.
- 4. Enter the PPPoE user name and password provided by the ISP.
- 5. Click Connect.

Connection Settings		
ISP Туре	Normal ~	
Connection Type	PPPoE ~	
PPPoE User Name		
PPPoE Password	0	$\rangle$
Server Name		Optional
Service Name		Optional
Primary DNS		(Optional)
Secondary DNS		(Optional)
	Connect Disconnect	

#### ----End

Wait for a moment. You can view related internet information in the **Connection Status** module.

#### Parameter description

Parameter	Description	
	Specifies the type of your ISP, such as <b>Normal</b> , <b>Russia</b> , <b>Unifi</b> , <b>Maxis</b> and <b>Manual</b> . Parameters required for each option may differ.	
	Refer to the following to choose your connection type:	
ISP Type	<ul> <li>Normal, Unifi and Maxis: Select these options when your ISP provides no setup information, except for the PPPoE user name and password, or static IP address information.</li> </ul>	
	<ul> <li>Russia: Select this option when your ISP provides dual access information, such as PPTP, L2TP connection information.</li> </ul>	
	<ul> <li>Manual: Select this option when your ISP provides VLAN ID information, besides the PPPoE user name and account, or static IP address.</li> </ul>	
	If you are still not sure, contact your ISP for help.	
	Specifies how your router connects to the internet, including:	
Connection Type	<ul> <li>PPPoE, Russia PPPoE: Select this type if you access the internet using the PPPoE account and PPPoE password. Russia PPPoE is available only when you set ISP Type to Russia.</li> </ul>	
connection type	<ul> <li>Dynamic IP Address: Select this type if you can access the internet by simply plugging in an Ethernet cable.</li> </ul>	
	<ul> <li>Static IP Address: Select this type if you want to access the internet using fixed IP information.</li> </ul>	

Parameter	Description	
PPPoE User name	Creatify the DDDeF user name and recoverd provided by the ICD	
PPPoE Password	Specify the PPPoE user name and password provided by the ISP.	
	Specifies the name of the PPPoE server, also called the AC name. Used by the router to verify the validity of the PPPoE server.	
Server Name	The <b>Server Name</b> is optional.	
Sciverivanie	Note	
	To avoid dialing failures, do not set this parameter if your ISP does not provide the server name.	
	Specifies the name of the PPPoE service. Used by the PPPoE server to verify the validity of the router.	
Service Name	The Service Name is optional.	
Service Name	Note	
	To avoid dialing failures, do not set this parameter if your ISP does not provide the service name.	
Primary DNS	Manually enter primary/secondary DNS servers.	
	When the DNS server obtained automatically cannot resolve the URL normally, you can manually enter a correct primary/secondary DNS server here.	
Secondary DNS	The Primary DNS and Secondary DNS are optional.	

## **Dynamic IP address**

If the ISP dynamically assigns you the IP address information, you can choose this connection type to access the internet.

### **Configuration procedure**

- 1. Log in to the web UI of the router, and navigate to **Network > Internet Settings.**
- 2. Set the **ISP Type**, which is **Normal** in this example.
- 3. Select Dynamic IP Address for Connection Type.
- 4. Click Connect.

Connection Setting	
ISP Type	Normal $\checkmark$
Connection Type	Dynamic IP Address 🗸 🗸
Primary DNS	(Optional)
Secondary DNS	(Optional)
	Connect

#### ----End

Wait for a moment. You can view related internet information in the **Connection Status** module.

#### Parameter description

Parameter	Description
ISP Туре	Specifies the type of your ISP, such as <b>Normal, Russia, Unifi, Maxis</b> and <b>Manual</b> . Parameters required for each option may differ.
	Refer to the following to choose your connection type:
	<ul> <li>Normal, Unifi and Maxis: Select these options when your ISP provides no setup information, except for the PPPoE user name and password, or static IP address information.</li> </ul>
	<ul> <li>Russia: Select this option when your ISP provides dual access information, such as PPTP, L2TP connection information.</li> </ul>
	<ul> <li>Manual: Select this option when your ISP provides VLAN ID information, besides the PPPoE user name and account, or static IP address.</li> </ul>
	If you are still not sure, contact your ISP for help.
Connection Type	Specifies how your router connects to the internet, including:
	<ul> <li>PPPoE, Russia PPPoE: Select this type if you access the internet using the PPPoE account and PPPoE password. Russia PPPoE is available only when you set ISP Type to Russia.</li> </ul>
	<ul> <li>Dynamic IP Address: Select this type if you can access the internet by simply plugging in an Ethernet cable.</li> </ul>
	<ul> <li>Static IP Address: Select this type if you want to access the internet using fixed IP information.</li> </ul>
Primary DNS	Manually enter primary/secondary DNS servers.
Secondary DNS	When the DNS server obtained automatically cannot resolve the URL normally, you can manually enter a correct primary/secondary DNS server here.
	The Primary DNS and Secondary DNS are optional.

#### **Static IP address**

If the ISP provides you with the fixed IP address, subnet mask, default gateway and DNS server information, you can choose this connection type to access the internet.

#### **Configuration procedure**

- 1. Log in to the web UI of the router, and navigate to Network > Internet Settings.
- 2. Set the **ISP Type**, which is **Normal** in this example.
- 3. In the **Connection Settings** module, select **Static IP Address** for **Connection Type**.
- 4. Enter the IP Address, Subnet Mask, Default Gateway, Primary DNS and Secondary DNS provided by the ISP.
- 5. Click Connect.

Connection Settings			
Connection Type	Static IP Address $\checkmark$		
IP Address			
Subnet Mask	· _ ·		
Default Gateway			
Primary DNS	(Optional)		
Secondary DNS	(Optional)		
	Connect Disconnect		

#### ----End

Wait for a moment. You can view related internet information in the **Connection Status** module.

#### **Parameter description**

Parameter	Description	
ISP Туре	Specifies the type of your ISP, such as <b>Normal, Russia, Unifi, Maxis</b> and <b>Manual</b> . Parameters required for each option may differ.	
	Refer to the following to choose your connection type:	
	<ul> <li>Normal, Unifi and Maxis: Select these options when your ISP provides no setup information, except for the PPPoE user name and password, or static IP address information.</li> </ul>	
	<ul> <li>Russia: Select this option when your ISP provides dual access information, such as PPTP, L2TP connection information.</li> </ul>	
	<ul> <li>Manual: Select this option when your ISP provides VLAN ID information, besides the PPPoE user name and account, or static IP address.</li> </ul>	
	If you are still not sure, contact your ISP for help.	
	Specifies how your router connects to the internet, including:	
Connection Type	<ul> <li>PPPOE, Russia PPPOE: Select this type if you access the internet using the PPPOE account and PPPOE password. Russia PPPOE is available only when you set ISP Type to Russia.</li> </ul>	
	<ul> <li>Dynamic IP Address: Select this type if you can access the internet by simply plugging in an Ethernet cable.</li> </ul>	
	<ul> <li>Static IP Address: Select this type if you want to access the internet using fixed IP information.</li> </ul>	
IP Address		
Subnet Mask	Enter the <b>IP Address, Subnet Mask, Default Gateway, Primary DNS</b> and <b>Secondary DNS</b> provided by the ISP.	
Default Gateway		
Primary DNS	If the ISP only provides one DNS address, the <b>Secondary DNS</b> is not required.	
Secondary DNS		

## **5.1.3** Check connection status

<u>Log in to the web UI of the router</u>, and navigate to **Network > Internet Settings** to enter the page.

In the **Connection Status** module, you can view the network status of the corresponding WAN port IPv4, including the Ethernet port connection rate and duplex mode, connection status, duration and IP address. The following figure is for reference only.

Connection Status	
Hardware Connection	100 Mbps Full Duplex
Status	Connected
Duration	40minute(s) 59s
IP Address	192.168.99.42
Subnet Mask	255.255.255.0
Default Gateway	192.168.99.1
Primary DNS	192.168.108.110
Secondary DNS	192.168.108.108

Parameter	Description
Hardware Connection	Specifies the negotiation rate and duplex mode of the WAN port. If the display is abnormal, you can troubleshoot based on the information on the page and the current environment.
Status	<ul> <li>Specifies the connection status of the WAN port of the router.</li> <li>Connected: The WAN port of the router has been plugged into the Ethernet cable, and the IPv4 address information has been obtained.</li> <li>Connecting: The router is connecting to the upstream network device.</li> <li>Disconnected: If it is not connected or fails to connect, check the Ethernet cable connection status and internet settings, or consult the corresponding ISP.</li> <li>If other status information is displayed, take corresponding measures according to the network status prompt information.</li> </ul>
Duration	Specifies the latest duration of the WAN port access to the network.
IP Address	Specifies the IPv4 address of the WAN port.
Subnet Mask	Specifies the subnet mask of the WAN port.
Default Gateway	Specifies the IPv4 gateway address of the WAN port.
Primary DNS	Specify the primary/secondary DNS server address of the WAN port.
Secondary DNS	

# 5.2 LAN settings

Log in to the web UI of the router, and navigate to **Network** > **LAN Settings** to enter the page. You can view the router's LAN port connection status and configuration information on this page. And you can also set the IPv4 address information of the router's **VLAN\_Default**.

LAN Port Status					
No. of LAN Ports	4				
Port Status	1 LAN1	2 WAN4/LAN2	3 WAN3/LAN3	4 WAN2/LAN4	5 WAN1
Configure IP Address	LAN 1	LAN 2	LAN 3	LAN 4	WAN 1
IP Address	192 . 168	. 0 . 252			
Subnet Mask	255 . 255	. 255 . 0			
Default VLAN Info	Management VL	AN: 1			

Parameter		Description
	No. of LAN Ports	Specifies the number of current LAN ports.
LAN Port Status	Port Status	Specifies the connection status of the port.
Configure IP Address	IP Address	Specifies the IPv4 address of the VLAN_Default. Devices connected to the VLAN_Default can access the IPv4 address to log in to the web UI of the router through the http (default) or https protocol. The default address is 192.168.0.252. $-\overleftarrow{\Box}^{-}$ -Tip You need to disable the network adapter of the computer first and then enable the network adapter to obtain the IP address again.
	Subnet Mask	Specifies the subnet mask of the VLAN_Default.
	Default VLAN Info	Specifies the VLAN ID of the <b>VLAN_Default</b> of the router.

# **5.3** LAN configuration info

<u>Log in to the web UI of the router</u>, and navigate to **Network** > **LAN Configuration Info** to enter the page. On this page, you can view the configuration of the LAN port.

LAN Configuration Info								
Interface	Hardware Connection	DHCP Configuration Info	VLAN Configuration Info					
LAN1	1000 Mbps Full Duplex	192.168.0.2-192.168.0.254 10.10.96.2-10.10.127.254	1					
LAN2	100 Mbps Full Duplex	192.168.0.2-192.168.0.254 10.10.96.2-10.10.127.254	1					
LAN3	100 Mbps Full Duplex	192.168.0.2-192.168.0.254 10.10.96.2-10.10.127.254	1					
LAN4	Connection not detected	192.168.0.2-192.168.0.254 10.10.96.2-10.10.127.254	1					

Parameter	Description						
Interface	Specifies the LAN port of the router.						
	Specifies the connection status of the LAN port.						
	<ul> <li>Connection not detected in red indicates that the Ethernet cable is not properly connected.</li> </ul>						
Hardware Connection	<ul> <li>The description in green indicates that the Ethernet cable is properly connected.</li> </ul>						
	<ul> <li>Obtaining in yellow indicates that the Ethernet cable is connected and the rate is being negotiated.</li> </ul>						
	Specifies the IP address range that the DHCP server of the LAN port allocates to its clients.						
DHCP Configuration Info	You can modify the IP address range in <b>Network &gt; DHCP Settings &gt; <u>DHCP</u></b> <u>Server</u> .						
VLAN Configuration Info	Specifies the VLAN to which the LAN port belongs.						

# 5.4 VLAN settings

# 5.4.1 Overview

VLAN, abbreviated for Virtual Local Area Network, is a technology which divides LAN devices into different network segments logically rather than physically to create virtual work groups. It is used to divide the work stations in the switch-formed network into logical groups among which broadcast is isolated. Work stations in a group belong to a same VLAN and can communicate like they are connected to a same network segment no matter where they physically are. However, due to the isolation of broadcast packets, the VLAN cannot communicate with each other and packets must be forwarded by a router or other layer 3 packet forwarding devices.

Compared with the traditional Ethernet, VLAN has the following advantages:

- Control the range of broadcast domain: Broadcast messages in the LAN are restricted in a VLAN, which saves bandwidth and improves network processing capability.
- Enhance the security of the LAN: Because messages are isolated in the data link layer by the broadcast domain divided by VLAN, the host in each VLAN cannot directly communicate with each other and messages have to be forwarded by a router or other layer 3 network devices.
- Create virtual work groups freely: Users can create virtual work groups irrespective of physical network range with VLAN. Users can still access the network without having to change network configurations as long as they remain within the virtual work group even if his or her physical location changed.

Log in to the web UI of the router, and navigate to **Network** > **VLAN Settings** to enter the page. On this page, you can configure VLAN rules.

By default, the router has created a VLAN named **VLAN\_Default**, and its VLAN ID is **1**, which cannot be deleted. If VLAN=1, there is no VLAN information, only the data of the LAN port without VLAN is processed. If VLAN $\neq$ 1, only the data of the LAN port with VLAN is processed.

VLAN Settings											
Add											
VLAN Name	VLAN ID	IP Address	Subnet Mask	Interface	Remark	Allow Access	Status	Operation			
VLAN_Default	1	192.168.0.252	255.255.255.0	LAN1,LAN2,LAN3,LAN4	-	Allow	Enabled	🖉 Edit 🚫 Disable 前 De	lete		

Parameter	Description
VLAN Name	Specifies the name of each added VLAN ID.

Parameter	Description
	Specifies the identifier of virtual local area network (VLAN) and is used to separate subordinate LANs inside a LAN. Each ID represents a LAN.
VLAN ID	- Ţ
	If the VLAN ID is <b>1</b> , it means that there is no VLAN information, and only data without Tag is processed.
IP Address	Specifies the VLAN IP address. Devices connecting to the port can access the web UI of the router using the IP address.
Subnet Mask	Specifies the subnet mask of the VLAN.
Interface	Specifies the physical ports that belong to the VLAN. Select at least one port.
Remark	Specifies the introduction of the VLAN.
	Specifies whether clients from other VLANs can access services of this VLAN.
Allow Access	<ul> <li>Allow indicates that clients from other VLANs can access services of this VLAN.</li> </ul>
	<ul> <li>Forbid indicates that clients from other VLANs cannot access services of this VLAN.</li> </ul>
Status	Specifies the current status of the VLAN, including <b>Enabled</b> and <b>Disabled</b> .
	Used to edit, enable, disable or delete the VLAN.
	🙋 Edit: Used to modify the VLAN.
Operation	Enable : Used to enable the VLAN.
	O Disable : Used to disable the VLAN.
	Delete : Used to delete the VLAN.

# **5.4.2** Example of configuring the VLAN

#### **Networking requirements**

An enterprise uses the enterprise router and fat AP to set up a network. The enterprise has the following requirements:

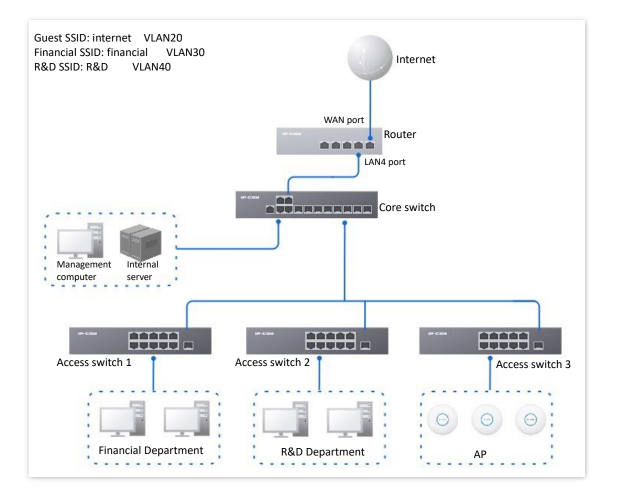
Visitors, departments and staff are required to access networks that are isolated from each other and have different network permissions.

- Guests can only access the internet and are isolated from other networks when accessing the wireless network.
- Staff of the Financial Department support access to wired and wireless networks, which can only access the intranet and are isolated from other networks.
- Staff of the R&D Department support access to wired networks and wireless networks, which can only access the intranet and are isolated from other networks.

#### Solution

- Successfully manage the AP on the router, and deliver different wireless policies to the AP.
- Configure the SSID policy for guest connection. The SSID is internet. The wireless password is UmXmL9UK, and the VLAN ID is 20.
- Configure the SSID policy for staff of the Financial Department. The SSID is Financial. The wireless password is CetTLb8T, and the VLAN ID is 30.
- Configure the SSID policy for staff of the R&D Department. The SSID is R&D. The wireless password is ZeFtub6m, and the VLAN ID is 40.
- Divide the wired network connected by the staff of the Financial Department into VLAN30.
- Divide the wired network connected by the staff of the R&D Department into VLAN40.
- Configure VLAN forwarding rules on the switch.
- Configure VLAN forwarding rules on the router and the internal server.

The application scenarios are as follows.



### **Configuration procedure**

- I. Set the router.
  - **1.** Log in to the web UI of the router.
  - 2. Manage the AP (Skip if performed).
    - 1) Navigate to **AP** > **AP Management Mode**.
    - 2) Set **AP Management Mode** to **Fat AP Management** and click **OK** in the pop-up window.
    - 3) Click **Add** to add the DHCP policy for the management port. By default, the system has created an DHCP policy for the management port.

AP Management Mode												
AP Management Mode												
Configuration Auto Delivery    Enable Disable  After this function is enabled, when a new AP goes online, the AC will automatically deliver the default configuration to the AP.  Add												
ID Mana	gement Port	DHCP Policy	DHCP Start Address	DHCP End Address	Subnet Mask	Gateway Address	Status ↓ Remark	Operation				
1 VLAN	_Default	AP_DHCP_Default	10.10.96.2	10.10.96.254	255.255.255.0	10.10.96.1	Enabled -	🖉 Edit 🛇 Disable 🗇 D	)elete			

Navigate to **AP** > **AP** List and Maintenance, you can view whether the router successfully manages the AP.

AP Li	P List and Maintenance										(	
nline	: 1 device(s) Offli	ne: 0 device(s)										
Syr	nc Configuration	AP Groupi	ng	Batch Settings	Dele	Reboot	∨ Mode Switch	In	nport	Export	O	
Searc	:h	Q										
	Group Name	AP Model	Remark	IP Address ↑	Band	SSID	Number of Terminals	Power	Channel	Status	Operation	:

3. Add the VLAN and configure the DHCP server.

Examples of VLAN parameters are shown in the table below.

VLAN Name	VLAN ID	IP Address/Network Segment	Interface
Guest	20	192.168.20.1/24	LAN4

Examples of DHCP server parameters for the VLAN are shown in the following table.

Application Interface	User DHCP	AP DHCP
	Client Address: 192.168.20.100 to 192.168.20.200	
Cuest	Subnet Mask: 255.255.255.0	
Guest	Gateway: 192.168.20.1	/
	Primary DNS: 192.168.20.1	
		InterfaceOser DHCPClient Address: 192.168.20.100 to 192.168.20.200GuestGuestGateway: 192.168.20.1

#### 1) Add the VLAN.

Navigate to **Network** > **VLAN Settings**, click **Add** to configure related parameters of the VLAN, and click **Save**.

/LAN Settings	8									(?
Add VLAN Name	VLAN ID	IP Address	Subnet Mask	Interface	Remark	Allow Access	Status	Operatio	'n	
VLAN_Default	1	192.168.10.1	255.255.248.0	LAN1,LAN2,LAN3,LAN4		Allow	Enabled	🖉 Edit	O Disable	🗇 Delete
Guest	20	192.168.20.1	255.255.255.0	LAN4	-	Allow	Enabled	🖉 Edit	O Disable	🗇 Delete

2) Configure the DHCP server for the VLAN.

Navigate to **Network > DHCP Settings > DHCP Server**, and click **Add** to configure related parameters of the user DHCP server for the VLAN Guest.

DHCP Server											(
Add											
Policy Name	DHCP Type	Application Interface	Client Address	Subnet Mask	Gateway	Lease	Status	Remark	Operation	n	
User_DHCP_Default	User DHCP	VLAN_Default	192.168.0.2-192.168.0.254	255.255.255.0	192.168.0.252	30min	Enabled	-	🖉 Edit	O Disable	Delete
AP_DHCP_Default	AP DHCP	VLAN_Default	10.10.96.2-10.10.127.254	255.255.224.0	10.10.96.1	30min	Enabled	-	🖉 Edit	🛇 Disable	🗇 Delete
Guest	User DHCP	Guest	192.168.20.100-192.168.20.200	255.255.255.0	192.168.20.1	30min	Enabled	-	🖉 Edit	🛇 Disable	前 Delete

4. Configure the AP policy.

The following table provides the examples of AP policy parameters. Retain default values for other parameters that are not mentioned.

SSID Policy	<b>RF Policy</b>	VLAN Policy	AP Group Policy
Policy Name: Guest SSID			
SSID: Guest			
Security Mode/ Encryption: WPA2-PSK/AES			
Password: UmXmL9UK			
VLAN ID: 20			Policy Name: Enterprise
			No. of SSIDs: 3
Policy Name: Financial SSID			2.4G/5G SSID1 Policy:
SSID: Financial		Policy Name: AP VLAN	Guest SSID
Security Mode/ Encryption: WPA2-PSK/AES	RF_Default	AP VLAN: Enabled	2.4G/5G SSID2 Policy: Financial SSID
Password: CetTLb8T		Trunk port: LAN0	2.4G/5G SSID3 Policy: R&D SSID
VLAN ID: 30			
Policy Name: R&D SSID			RF Policy: RF_Default
SSID: R&D			VLAN policy: AP VLAN
Security Mode/ Encryption: WPA2-PSK/AES			
Password: ZeFtub6m			
VLAN ID: 40			

1) Configure the SSID policy.

Navigate to **AP** > **Wireless Policy** > **SSID Policy**, click **Add** to configure related parameters of the SSID policy, and click **Save**.

SSID Policy													(
Add													
Policy Name	SSID	Guest Mode	Max. No. of Clients	Security Mode	Password	Key Update Interval	Hide SSID	Client Isolation	VLAN ID	Status	Remark	Operation	
SSID1_Default	IP-COM_3D7DE0	Disable	48	None		Os	Disable	Disable	1000	Used		🖉 Edit 🗇	Delete
Guest SSID	Guest	Disable	20	WPA2-PSK	UmXmL9UK	Os	Disable	Disable	20	Not in Use	-	🖉 Edit 🔟	Delete
Financial SSID	Financial	Disable	20	WPA2-PSK	CetTLb8T	Os	Disable	Disable	30	Not in Use	-	🖉 Edit 🔟	Delete
R&D SSID	R&D	Disable	20	WPA-PSK	ZeFtub6m	0s	Disable	Disable	40	Not in Use		🖉 Edit 🗔	Delete

2) Configure VLAN policy.

Navigate to **AP** > **Wireless Policy** > **VLAN Policy**, click **Add**, enable **AP VLAN** and set **Trunk Port** to **LANO**, and click **Save**.

VLAN Policy									?
Add									
Policy Name	AP VLAN	PVID	Management VLAN	Trunk Port	LAN Port	Status	Remark	Operation	
AP VLAN	Enable	1	1	LAN0	LAN1:1	Not in Use	-	🖉 Edit 🗇 Delet	э

3) Configure the AP group policy.

Navigate to **AP** > **AP Group Policy**, click **Add** to configure related parameters of the AP group policy, and click **Save**.

AP Group Polic	су У									
Add Group Name	SSID Policy	Band	RF Policy	VLAN Policy	Maintenance Policy	Alarm Policy	Password Policy	Deployment Policy	Remark	Operation
APGroup_Default	SSID1_Default SSID1_Default	2.4G 5G	RF_Default	-	-	-	-		-	🖉 Edit 🝈 Delet
Enterprise	Guest SSID Financial SSID R&D SSID Guest SSID Financial SSID R&D SSID	2.4G 2.4G 2.4G 5G 5G 5G	RF_Default				-		-	🖉 Edit  🖻 Delet

- 5. Deliver the AP group policy.
  - Navigate to AP > AP List and Maintenance, select the APs to which the AP group policy is to be delivered, and click AP Grouping.

AP List and Mainte	nance										?
Online: 1 device(s) Offli Sync Configuration Search	ne: 0 device(s) AP Groupi Q	ng	Batch Settings	Dele	Reboot	V Mode Switch	In	nport	Export	0	
Group Name	AP Model	Remark	IP Address ↑	Band	SSID	Number of Terminals	Power	Channel	Status	Operation	:
APGroup_Default	W80APV1.0	-	10.10.96.3	2.4GHz 5GHz	IP-COM_3D7DE0 IP-COM_3D7DE0	-	50 50	6 44	Online	🙎 Settings 🔟	Delete

2) Select the AP group policy, and click **Save.** 

Select AP Group Policy	×
It is used to select grou	up policies for the selected 1 APs.
Select AP Group Policy	Enterprise $\checkmark$
	Cancel Save

#### II. Configure the core switch.

Divide the IEEE 802.1Q VLAN on the core switch as follows.

Port connected to	VLAN ID (VLAN allowed to pass)	Port Property	PVID
Router	20	Access	1
Internal Server	30,40	Trunk	1
Switch1 (Financial Department)	30	Access	30
Switch2 (R&D Department)	40	Access	40
Switch3 (AP)	20,30,40	Trunk	1

Retain the default settings for other ports that are not mentioned. For details about how to configure the switch, see the user guide of the switch.

#### III. Configure the internal server.

Add VLANs for ports connected to the switch and configure the DHCP server.

1. Add VLANs. The parameters in the following table are for reference only.

VLAN Name	VLAN ID	IP Address/Network Segment	Physical Port
Financial	30	192.168.30.1/24	LAN
R&D	40	192.168.40.1/24	LAN

2. Configure the user DHCP server for the VLAN. The parameters in the following table are for reference only.

Policy Name	User DHCP
	Client Address: 192.168.30.100 to 192.168.30.200
Financial	Subnet Mask: 255.255.255.0
	Gateway: 192.168.30.1
	Primary DNS: 192.168.30.1
	Client Address: 192.168.40.100 to 192.168.40.200
<b>N</b> <sup>2</sup> <b>N</b>	Subnet Mask: 255.255.255.0
R&D	Gateway: 192.168.40.1
	Primary DNS: 192.168.40.1

#### 3. Set the VLAN of the port connected to the switch.

Port connected to	VLAN ID (VLAN allowed to pass)	Port Property	PVID
Switch	30,40	Trunk	1

For details about how to configure the device, see the user guide of the corresponding device. ----End

#### Verification

- When the guests connect to the wireless network internet, enter the wireless
  password UmXmL9UK to access the internet and be isolated from other networks.
- When the staff of the Financial Department connect to the wireless network
   Financial, enter the wireless password CetTLb8T to access the intranet and be isolated from other networks.
- When the staff of the R&D Department connect to the wireless network R&D, enter the wireless password ZeFtub6m to access the intranet and be isolated from other networks.
- When the staff of the Financial Department access the wired network, they can access the intranet and are isolated from other networks.
- When the staff of the R&D Department access the wired network, they can access the intranet and are isolated from other networks.

# **5.5** DHCP settings

# 5.5.1 Overview

When users have the following network requirements, the IP address configuration of the network device can be completed through the DHCP server.

- The network scale is large, and the workload of manually configuring network parameters for each network device is also large.
- The number of devices on the network is far greater than the number of IP addresses that can be used by the network, while the number of devices accessing the internet at the same time is less.
- Only a few hosts in the network need fixed IP addresses.

The router provides a DHCP server, which can automatically assign IP address information to DHCP clients.

### **DHCP** server

The IP address allocation mechanism is as follows:

- When the router receives an IP address allocation request sent by the DHCP client, it queries the DHCP static allocation table according to the MAC address of the DHCP client. If the DHCP client is in the static allocation table, the corresponding IP address is assigned to the DHCP client. Otherwise, the router will take the next step.
- 2) The router identifies the DHCP client type (user or AP) and the VLAN to which it belongs from the request message, and then selects the type of DHCP server policy corresponding to the VLAN according to the identified information to assign an IP address.

### **DHCP** reservation

With the DHCP Reservation function, you can make the specified client always obtain the preset IP address, and avoid the functions such as **Internet Speed Control** and **Port Mapping** that take effect based on the IP address from becoming invalid due to the change of the client IP address.



The DHCP Reservation function is mainly for users. If the AP is added to the DHCP reservation, the AP may obtain an IP address abnormally. To ensure the normal operation of the AP, do not add the AP to the DHCP reservation.

# 5.5.2 DHCP server

<u>Log in to the web UI of the router</u>, and navigate to **Network > DHCP Settings > DHCP Server** to enter the page.

On this page, you can configure the DHCP server based on the VLAN. You can click is select parameters to be displayed.

HCP Server										C
Add										
Policy Name	DHCP Type	Application Interface	Client Address	Subnet Mask	Gateway	Lease	Status	Remark	Operation	:
User_DHCP_Default	User DHCP	VLAN_Default	192.168.0.2-192.168.0.254	255.255.255.0	192.168.0.252	30min	Enabled	-	🖉 Edit 🚫 Disable	🗊 Delete
AP_DHCP_Default	AP DHCP	VLAN_Default	10.10.96.2-10.10.127.254	255.255.224.0	10.10.96.1	30min	Enabled	-	🖉 Edit 🚫 Disable	📅 Delete

By default, the router has created two DHCP server policies named **User\_DHCP\_Default** and **AP\_DHCP\_Default**. You can click **Add** to add a new DHCP server policy.

Add DHCP	Server						×
	Policy Name						
	DHCP Туре	User I	DHO	CP		$\sim$	
	Application Interface	Guest	:			$\sim$	]
	Client Start IP Address						]
	Client End IP Address						]
	Subnet Mask	255		255	255		
	Gateway	192		168	20	1	
	Primary DNS						]
	Secondary DNS						(Optional)
	Lease	30					min
	Excluded IP Address						Add
	Remark						(Optional)
							Cancel Save

Parameter	Description
Policy Name	Specifies the name of the DHCP policy.
DHCP Туре	Specifies the DHCP type of the router. The router supports two types of DHCP: User DHCP and AP DHCP. – User DHCP: Used to assign IP address to terminal devices.
	- <b>AP DHCP</b> : Used to assign IP addresses to IP-COM APs.
Application Interface	Specifies the VLAN for which the DHCP server rule takes effect. You can configure the VLAN on the <u>VLAN settings</u> page.
Client Address	Specifies the range of the DHCP address pool (range of IP addresses assigned by the DHCP server to its clients).
Client Start IP Address	Specifies the start IP address of the DHCP IP address pool (the IP address range that the DHCP server can assign to its clients).
Client End IP Address	Specifies the end IP address of the DHCP IP address pool.
Subnet Mask	Specifies the subnet mask that the DHCP server assigns to its clients.
Gateway	Specifies the gateway address that the DHCP server assigns to its clients.
Primary DNS	Specify the IP addresses of the primary and secondary DNS servers that are assigned to the device in the LAN by the DHCP server.
	Note
Secondary DNS	For the LAN devices to access the internet properly, ensure that the primary/secondary DNS you entered is the correct IP address of the DNS server or proxy. Secondary DNS can be left blank.
	Specifies the validity period of the IP address the DHCP server assigns to clients.
Lease	<ul> <li>When the IP address of a client expires but the client is still connected to the router, auto-renewal happens and the client continues to occupy that IP address.</li> </ul>
	<ul> <li>If the client is disconnected (turned off, Ethernet cable disconnected or wireless network disconnected) from the router, the router will release the IP address and make it available for other clients in case they request IP address information as well.</li> </ul>
Excluded IP Address	Specifies the IP address assigned to terminals does not include the excluded address.
Status	Specifies the status of the DHCP server, including Enabled, Disabled and Expired.
Remark	Specifies the introduction of the DHCP server policy.

# 5.5.3 DHCP reservation

#### Log in to the web UI of the router, and navigate to Network > DHCP Settings > DHCP

**Reservation** to enter the page.

On this page, you can configure the DHCP static assignment rules and also import/export static IP address lists.

DHCF	P Reservation							?
Add	Delete	Import Export					Search	Q
	Terminal Name	Terminal Type	IP Address ↑	MAC Address	Remark	Status	Operation	
				No Data				

You can click **Add** to add a new DHCP reservation policy.

Add DHCP Reservation			×
Terminal Name			
IP Address			
MAC Address			
Remark		(Optional)	
		Cancel	Save

Parameter	Description
Terminal Name	Specifies the name of the terminal.
Terminal Type	Specifies the terminal types such as smartphone, PAD and PC. If the terminal type is not recognized, <b>Others</b> will be displayed.
IP Address	Specifies the fixed IP address to be assigned to the terminal.
MAC Address	Specifies the MAC address of the terminal. A MAC address can be specified in the following format: 00:23:24:E8:14:5A, 00-23-24-E8-14-5A or 002324E8145A.
Remark	Specifies the introduction of the assigned static IP address.
Status	Specifies the status of the DHCP reservation, including <b>Enabled</b> , <b>Disabled</b> and <b>Expired</b> .

Parameter	Description
Import	Used to import CSV files for adding DHCP static assignment rules.
Export	Used to export DHCP static assignment rules to your local computer as a CSV file.
	To modify the exported file, open the file as a txt file.

# 5.5.4 DHCP list

Log in to the web UI of the router, and navigate to **Network** > **DHCP Settings** > **DHCP List** to enter the page.

On this page, you can perform the following operations on the terminal device that obtains the IP address from this router:

- To view device information such as the terminal name and obtained IP address of the device.
- The terminal devices with assigned IP addresses can be added to the static allocation list individually or in batches, so that the DHCP server always assigns the same IP address to the terminal devices.
- When the device is offline and the lease has not expired, you can manually reclaim the IP address to the address pool for allocation to other devices.

DHC	P List					?
Ado	to DHCP Reservation	Recycle IP Address	Refresh		Search	Q
	Terminal Name	Terminal Type	IP Address ↑	MAC Address	Operation	
	DESKTOP-2K2MLGI	PC	192.168.0.163		$\oplus$ Add to DHCP Reservation $\epsilon$	3 Recycle

Parameter	Description
Terminal Name	Specifies the name of the terminal.
Terminal Type	Specifies the terminal types such as smartphone, PAD and PC. If the terminal type is not recognized, <b>Others</b> will be displayed.
IP Address	Specifies the IP address of the terminal.
MAC Address	Specifies the MAC address of the terminal.
	Used to add to DHCP reservation and recycle.
Operation	Add to DHCP Reservation : Used to assign the current IP address as a static IP address to the client.
	Recycle: Used to recycle IP addresses whose lease has not expired to the address pool for offline devices.

# **6** AP management

# 6.1 Overview

The router integrates the functions of wireless controller to manage IP-COM fat APs, configure wireless networks for APs and maintain APs in batches. The workload of managing large-scale wireless networks can be greatly reduced.

#### To add an AP to the router

To be managed by the router, the AP needs to be found and added to the router. When the router is used as the main router, the AP can be added to the router as follows.

1. Enable the AP to obtain its own IP address.

IP-COM fat APs support the DHCP client function. When the AP is enabled, the AP automatically obtains its own IP address, gateway IP address and IP address of the DNS server.

2. Enable the AP to obtain the IP address of the router.

The router periodically broadcasts its IP address on the network. By monitoring the broadcast, the AP can obtain the IP address of the router.

3. Enable the AP to send a join request to the router.

After obtaining the IP address of the router, the AP sends a join request to the IP address.

4. Enable the router to respond to the join request.

After the router responds to the join request, the AP joins the router successfully.

# **6.2** Configuration wizard

Procedure	Task	Description
1	<u>Set AP management</u> <u>mode</u>	Optional. By default, the AP management mode of the router has been set to <b>Fat AP Management</b> , and the <b>AP_DHCP_Default</b> policy has been added to the <b>VLAN_Default</b> interface.
2	Configure network	Optional. By default, the router has created a VLAN interface named <b>VLAN_Default</b> . The IP address of this interface is <b>192.168.0.252</b> and the user DHCP and AP DHCP service are enabled.
3	<u>Configure wireless</u> policies	Optional. By default, the router has created an SSID policy named <b>SSID_Default</b> , an RF policy named <b>RF_Default</b> .
4	<u>Configure AP group</u> policy	Optional. By default, the router has created an AP group policy named <b>APGroup_Default</b> .
5	<u>Separate APs to AP</u> groups	Optional. By default, the router has separated the managed APs to <b>APGroup_Default</b> . You can modify them based on actual situation.

# 6.3 AP management mode

Log in to the web UI of the router, and navigate to **AP** > **AP Management Mode** to enter the page.

On this page, you can set the AP management mode, configure auto delivery function and add AP DHCP policy for the VLAN. The router only supports IP-COM fat APs.

By default, the AP management mode is set to **Fat AP Management** and **AP\_DHCP\_Default** policy is added to **VLAN\_Default** port.

You can click Add to add AP DHCP policy for the VLAN interface and assign IP address to the AP.



Parameter	Description
AP Management Mode	<ul> <li>Used to set the AP management mode.</li> <li>Fat AP Management: In this mode, you can manage fat APs.</li> <li>Disable: Specifies that the AP cannot be managed.</li> </ul>
Configuration Auto Delivery	After this function is enabled, when a new AP goes online, or an offline AP goes online, the router will automatically add the AP to <b>APGroup_Default</b> , that is, deliver the default configuration to the AP.
ID	Specifies the number of the policy.
Management Port	Specifies the VLAN. Only APs connected to the management port can be managed.
DHCP Policy	Specifies the DHCP policy delivered to the managed AP. 
DHCP Start Address	Specifies the start address of the DHCP address pool delivered to the AP.
DHCP End Address	Specifies the end address of the DHCP address pool delivered to the AP.

Parameter	Description
Subnet Mask	Specifies the subnet mask of the DHCP.
Gateway Address	Specifies the gateway address of the DHCP.
Status	Specifies the current AP DHCP policy status, including <b>Enabled</b> , <b>Disabled</b> and <b>Expired</b> .
Remark	Specifies the introduction to the AP DHCP policy. The remark is optional.
Operation	<ul> <li>Used to edit, enable, disable or delete the AP DHCP policy.</li> <li><i>Edit</i>: Used to modify the AP DHCP policy.</li> <li><i>Enable</i>: Used to enable the AP DHCP policy.</li> <li><i>Disable</i>: Used to disable the AP DHCP policy.</li> <li><i>Delete</i>: Used to delete the AP DHCP policy.</li> </ul>

# 6.4 Wireless policy

On this page, you can configure policies for APs to be used in <u>AP Group Policy</u> in advance. The policies include the SSID policy, RF policy, VLAN policy and advanced policy.

# 6.4.1 SSID policy

SSID policy is used to configure the SSID-related parameters of the AP.

You can configure the SSID policy in **AP Management** > **Wireless Policy** > **SSID Policy**. You can click i to select parameters to be displayed.

SSID Policy													?
Add													
Policy Name	SSID	Guest Mode	Max. No. of Clients	Security Mode	Password	Key Update Interval	Hide SSID	<b>Client Isolation</b>	VLAN ID	Status	Remark	Operation	:
SSID_Default	IP-COM_3D7DE0	Disable	48	None	-	Os	Disable	Disable	1000	Used	-	🖉 Edit 🗇 Dele	ate

By default, the router has created an SSID policy named **SSID\_Default**. You can click **Add** to add a new SSID policy.

Add SSID Policy				×
Policy Name				
SSID				
Guest Mode	<ul> <li>Enable</li> </ul>	<ul> <li>Disable</li> </ul>		
Max. No. of Clients	48			
Security Mode	None		$\checkmark$	
Hide SSID	<ul> <li>Enable</li> </ul>	<ul> <li>Disable</li> </ul>		
Client Isolation	<ul> <li>Enable</li> </ul>	<ul> <li>Disable</li> </ul>		
VLAN ID	1			
Remark			(Optional)	
			Cancel	ve

Parameter	Description
Policy Name	Specifies the name of the SSID policy.
SSID	Specifies the name of the WiFi network.

Parameter	Description
Guest Mode	After enabling, the SSID is used as guest network. Users connected to the SSID can only access the internet, but cannot access each other or LAN.
Max No. of Clients	Specifies the maximum number of clients allowed to connect to the WiFi network. - $\oint - Tip$ Generally, the maximum number of IP-COM clients is <b>128</b> . If you want to deliver multiple SSID policies to the same AP, you need to plan the maximum number of clients of each policy in advance. Ensure the sum of maximum number of clients of the SSID policies does not exceed 128.
Security Mode	<ul> <li>Specifies the security modes of the SSID policy.</li> <li>None: It indicates that the wireless network has no password. For the security of the network, this option is not recommended.</li> <li>WPA-PSK and WPA2-PSK: They indicate that WPA pre-shared keys are used for network authentication, which is ideal for individual and domestic scenarios.</li> <li>WPA3-SAE and WPA3-SAE/WPA2-PSK: They indicate that the wireless network is authenticated with a WPA pre-shared key, which is more secure than WPA2. Some smartphones do not support WPA3, so WPA3-SAE/WPA2-PSK is recommended.</li> <li>WPA and WPA2: They indicate that 802.1x is used for network authentication and generating root keys to encrypt data, which is suitable for scenarios with high security requirements such as enterprises.</li> </ul>
Encryption	<ul> <li>Specifies the encryption when the security mode is WPA-PSK, WPA2-PSK, WPA3-SAE, WPA3-SAE/WPA2-PSK, WPA and WPA2.</li> <li>AES: Specifies the Advanced Encryption Standard.</li> <li>TKIP: Specifies the Temporal Key Integrity Protocol. Under TKIP mode, the AP can only use a lower rate (maximum 54 Mbps) than under AES mode.</li> <li>TKIP&amp;AES: Specifies that both the AES and TKIP are compatible.</li> </ul>
Password	Specifies the pre-shared keys when the security modes are WPA-PSK, WPA2-PSK, WPA3-SAE and WPA3-SAE/WPA2-PSK. The users need to enter wireless password when connecting to the SSID.
Key Update Interval	Specifies the key update interval when the security mode is WPA-PSK, WPA2-PSK, WPA3-SAE and WPA3-SAE/WPA2-PSK. A short key update interval can enhance the security of WPA data.

Parameter	Description
Radius Server Address	
Authentication Key	Specify the IP address, shared key and authentication port of RADIUS Server. They are required only when <b>Security Mode</b> is set to <b>WPA</b> or <b>WPA2</b> .
Authentication Port	
Hide SSID	Used to enable or disable the function of hiding SSID. After this function is enabled, the SSID will be hidden and the WiFi network will not appear in the available network list of wireless clients (such as smartphones), enhancing the security of the WiFi network. If you want to connect to the hidden WiFi network, manually enter the SSID on your wireless clients.
Client Isolation	Used to enable or disable the function of <b>Client Isolation</b> . With the <b>Client Isolation</b> enabled, terminals cannot access each other.
VLAN ID	Specifies the VLAN to which the SSID belongs. The default <b>VLAN ID</b> is <b>1000</b> , which means no VLAN is configured.
Status	Specifies the status of the SSID policy.
Remark	Specifies the introduction to the SSID policy. The remark is optional.
Operation	Used to edit or delete an SSID policy.

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# 6.4.2 RF policy

RF policy is used to configure the basic RF parameters of the AP.

You can configure the RF policy in **AP Management** > **Wireless Policy** > **RF Policy**.

RF Policy									(?
Add									
Policy Name	RF Status	Network Mode	Channel	Power	RSSI	Client Aging Time	Status	Remark	Operation
RF_Default	Enable Enable	2.4G:11b/g/n/ax 5G:11a/n/ac/ax	/(Not Configured) /(Not Configured)	50 50	-90 -90	15min 15min	Used	-	<u>/</u> Edit 🗊 Delete

By default, the router has created an RF policy named **RF\_Default**. You can click **Add** to add a new RF policy.

Add RF	Policy				×
	Policy Name				
	<b>2.4G</b> 5G				
	RF Status	O Not Configured	⊙ Enable	<ul> <li>Disable</li> </ul>	
	Network Mode	11b/g/n/ax	$\sim$		
	Country/Region Code	China	$\sim$		
	Channel Bandwidth	Automatic	$\sim$		
	Channel	/(Not Configured)	~		
	Power	50		dbm	
	RSSI	-90		dbm 🕕	
	Client Aging Time	15 min	$\sim$		
	Anti-interference Mode	/(Not Configured)	$\sim$		
	Airtime Fairness	<ul> <li>Not Configured</li> </ul>	🔿 Enable	O Disable	
	WMM	O Not Configured	i Enable	O Disable	
	SSID Isolation	O Not Configured	🔘 Enable	<ul> <li>Disable</li> </ul>	
				Cancel	Save

Parameter	Description
Policy Name	Specifies the name of the RF policy.
2.4G	
5G	<ul> <li>Specify the parameters for RF policies under 2.4 GHz and 5 GHz WiFi networks.</li> </ul>
	Specifies the status of the WiFi function. <b>Not Configured</b> indicates that the RF status of the corresponding frequency band of the AP is not modified.
RF Status	<ul> <li>Enable: Select it to enable the WiFi function of the frequency band.</li> </ul>
	<ul> <li>Disable: Select it to disable the WiFi function of the frequency band.</li> </ul>
	Specifies the WiFi network mode of the corresponding band.
	Network modes of the 2.4 GHz frequency band include <b>11b, 11g, 11b/g, 11b/g/n</b> and <b>11b/g/n/ax</b> .
	<ul> <li>11b: The AP works in 802.11b wireless network mode.</li> </ul>
	<ul> <li>11g: The AP works in 802.11g wireless network mode.</li> </ul>
	<ul> <li><b>11b/g</b>: The AP works in 802.11b/g wireless network mode.</li> </ul>
Network Mode	<ul> <li>11b/g/n: The AP works in 802.11b/g/n wireless network mode.</li> </ul>
Network Mode	<ul> <li>11b/g/n/ax: The AP works in 802.11b/g/n/ax wireless network mode.</li> </ul>
	Network modes of the 5 GHz frequency band include <b>11a</b> , <b>11a/n</b> , <b>11ac</b> , and <b>11a/n/ac/ax</b> .
	<ul> <li>11a: The AP works in 802.11a wireless network mode.</li> </ul>
	<ul> <li>11a/n: The AP works in 802.11a/n wireless network mode.</li> </ul>
	<ul> <li>11ac: The AP works in 802.11ac wireless network mode.</li> </ul>
	<ul> <li>11a/n/ac/ax: The AP works in 802.11a/n/ac/ax wireless network mode.</li> </ul>
Country/Region Code	Specifies the country or region where the AP is located. Please select the correct country or region.

Parameter	Description
	Specifies the bandwidth of the working channel. A high channel bandwidth means a higher transmission rate, but the penetration capability is reduced and the transmission distance is shortened.
	<ul> <li>Automatic: The AP automatically adjusts the channel bandwidth based on the surrounding environment.</li> </ul>
	<ul> <li>20M: The AP uses the 20 MHz channel bandwidth.</li> </ul>
	- <b>40M</b> : The AP uses the 40 MHz channel bandwidth.
Channel Bandwidth	<ul> <li>80M: This channel bandwidth is available for the 5 GHz only. The AP uses the 80 MHz channel bandwidth.</li> </ul>
	<ul> <li>160M: This channel bandwidth is available for the 5 GHz only. The AP uses the 160 MHz channel bandwidth.</li> </ul>
	- ф-тір
	20M is available for each network mode. 40M is available for 11b/g/n, 11b/g/n/ax, 11a/n, 11ac and 11a/n/ac/ax. 80M is available for 11ac and 11a/n/ac/ax. 160M is only available for 11a/n/ac/ax.
	Specifies the channel in which the wireless data is transmitted and received. The available channels are determined by the current country/region and wireless band.
	<ul> <li>/(Not Configured): Retain the current configurations of the AP.</li> </ul>
Channel	<ul> <li>Automatic: The AP automatically detects the occupation rate of channels and selects the appropriate working channel accordingly.</li> </ul>
	If the connection drops, freezes or slow internet occurs frequently when you are using the WiFi network, you can try changing the working channel. You can check the channels with a low occupation rate and little interference using software tools (such as WiFi analyzer).
	Specifies the transmit power of the corresponding band.
Power	The higher the transmit power, the wider the WiFi coverage. However, an appropriate reduction of transmit power can help improve the performance and security of the WiFi network.
DCCI	Specifies the minimum wireless signal strength can be received by the band. Clients with a lower signal strength value cannot connect to the AP.
RSSI	When there are multiple APs in the surroundings, an appropriate <b>RSSI</b> value helps ensure wireless clients connect to the APs with a stronger signal.
Client Aging Time	If a client generates no data communication within this time after connecting to the WiFi network, the AP will cut this client off.

Parameter	Description
Anti-interference Mode	<ul> <li>Interference mitigation mode of this device. Only supported in 2.4 GHz.</li> <li>0: Interference suppression measures are disabled.</li> <li>1: Suppress same frequency interference for weak radio environment, such as the same frequency interference caused by microwave ovens, smartphones and bluetooth devices.</li> <li>2: Forcibly suppress moderate interference for bad radio environment when the number of wireless signal interference sources is less than 30.</li> <li>3: Automatically suppress critical interference for heavy loading radio environment.</li> <li>4: Automatically suppress critical interference and reduce noise when the number of wireless signal interference sources is more than 30, such as high-density scenarios.</li> <li>/(Not Configured): The router does not deliver the anti- interference mode configuration to the AP. The AP uses the anti-interference mode configured on its web UI.</li> </ul>
Airtime Fairness	If this function is enabled, the same download time is assigned to users experiencing different download rates, ensuring a better experience for high-rate users.
WMM	Specifies the WiFi Multi-media, which provides basic solutions for wireless QoS. When this function is enabled, audio and video data are forwarded in priority. To improve the performance of AP in wireless multimedia data transmission (for example, online videos), this function is enabled by default.
SSID isolation	Used to enable or disable the SSID isolation function. When it is enabled, devices under different SSIDs cannot communicate with each other.
APSD	Specifies the Automatic Power Save Delivery, which is the <b>WMM</b> power-saving certification protocol of the WiFi Alliance. Enabling <b>APSD</b> can reduce the power consumption of the AP.
5G Preferred	<ul> <li>If the client supports 2.4 GHz and 5 GHz, with this function enabled, 5 GHz is used in priority when the 5 GHz signal strength is not less than the RSSI value.</li> <li>- Trip</li> <li>This function is only available for the 5 GHz band. To use this function, the 2.4 GHz and 5 GHz bands of the AP must be enabled and the SSID, encryption mode and passwords for the 2.4 GHz and 5 GHz bands must be consistent.</li> <li>5GHz Priority Threshold is configured on the web UI of the AP.</li> </ul>
Status	Specifies the status of the RF policy.
Remark	Specifies the introduction to the RF policy. The remark is optional.

Parameter	Description
	Used to edit or delete an RF policy.
	Z Edit : Used to modify the policy.
	Delete: Used to delete the policy.
Operation	- Ţ
	Generally, keep at least one RF policy, so the last policy cannot be deleted. The policy in use cannot be deleted. Remove the policy reference before deleting a

# 6.4.3 VLAN policy

VLAN policy is used to configure the basic VLAN parameters of the AP.

You can configure the VLAN policy in **AP Management** > **Wireless Policy** > **VLAN Policy** to associate the VLAN-related settings of the AP (such as the enabling status of the AP VLAN, management VLAN and Trunk port).

VLAN Policy									?
Add									
Policy Name	AP VLAN	PVID	Management VLAN	Trunk Port	LAN Port	Status	Remark	Operation	
				No Data					

You can click Add to add a new VLAN policy.

policy in use.

Add VLAN Policy		×
Policy Name		
AP VLAN	● Enable ◯ Disable	
PVID	1	0
Management VLAN	1	0
Trunk Port	LAN0 LAN1	
LAN Port	VLAN ID: 1-4094	
LANO	1	
LAN1	1	
Remark		(Optional)
		Cancel Save

Parameter	Description
Policy Name	Specifies the name of the VLAN policy.
AP VLAN	Used to enable or disable the 802.1Q VLAN function of the AP.
PVID	Specifies the ID of the default native VLAN of the trunk port of the AP.
	Specifies the ID of the management VLAN. The default value is 1.
Management VLAN	After changing the management VLAN, you can manage the AP only after connecting the router to the new management VLAN and you can log in to the web UI of the AP again only after connecting your client (such as the management computer) to the new management VLAN.
	Used to select the trunk port(s) that allow data of all VLANs to pass.
Trunk Port	- Ţ
THURK FOR	After the 802.1Q VLAN function is enabled, at least one LAN port needs to be selected as the Trunk port. If this policy is applied for only one LAN port, set LAN0 as the Trunk port. Otherwise, the configuration may fail.
	Specifies the VLAN ID of the wired LAN port (non-Trunk port) of the AP. This parameter is required only when the AP that uses the current policy has two LAN ports. The wired LAN port that cannot be modified is the Trunk port.
LAN Port	-Сё́р-тір
	After the 802.1Q VLAN function is enabled, the wired LAN port (non-Trunk port) and wireless port of the SSID are Access ports. Their PVIDs are the same as their own VLAN IDs.
Status	Specifies the status of the VLAN policy.
Remark	Specifies the introduction to the VLAN policy. The remark is optional.
	Used to edit or delete a VLAN policy.
	Edit: Used to modify the policy.
	Delete: Used to delete the policy.
Operation	-Сщо́-тір
	Generally, keep at least one VLAN policy, so the last policy cannot be deleted. The policy in use cannot be deleted. Remove the policy reference before deleting a policy in use.

# 6.4.4 Advanced policy

You can configure advanced policies (including maintenance policies, alarm policies, password policies and deployment policies) in **AP Management** > **Wireless Policy** > **Advanced Policy**.

Add					
Add					
Policy Name	Policy Type	Policy Contents	Status	Remark	Operation
		No Data			

#### **Parameter description**

Parameter	Description
Policy Name	Specifies the name of the advanced policy.
Policy Type	Specifies the type of advanced policy, including Maintenance Policy, Alarm Policy, Password Policy and Deployment Policy.
Policy Contents	Specifies the contents of the policy.
Status	Specifies the status of the advanced policy.
Remark	Specifies the introduction to the advanced policy. The remark is optional.
Operation	Used to edit or delete an advanced policy.

#### **Maintenance policy**

This policy is used to configure the customized reboot parameters of the AP. Rebooting the AP can make it work with high performance. It is recommended that the AP be automatically rebooted during idle periods.

Log in to the web UI of the router, and navigate to AP > Wireless Policy > Advanced Policy to enter the page. You can click Add to add a new maintenance policy.

Add Advanced Policy		×
Policy Name		
Policy Type	Maintenance Policy	$\checkmark$
Reboot Settings	Cyclic Reboot	$\checkmark$
Reboot Time Interva	24 hrs	$\checkmark$
Remark		(Optional)
		Cancel Save

#### **Parameter description**

Parameter	Description
Policy Name	Specifies the name of the maintenance policy.
Policy Type	Specifies the type of advanced policy, including Maintenance Policy, Alarm Policy, Password Policy and Deployment Policy.
	Specifies the type of maintenance policy.
Reboot Settings	<ul> <li>Scheduled Reboot: The AP reboots once at the specified time point on the specified date(s).</li> </ul>
	<ul> <li>Cyclic Reboot: The AP reboots once at the interval specified by Reboot</li> <li>Time Interval.</li> </ul>
Time	<ul> <li>Specify the reboot time of the AP when <b>Reboot Settings</b> is set to <b>Scheduled Reboot</b>.</li> </ul>
Repeat	specify the reboot time of the AP when <b>Reboot Settings</b> is set to <b>Scheddied Reboot</b> .
Reboot Time Interval	Specifies the interval at which the AP reboots when <b>Reboot Settings</b> is set to <b>Cyclic Reboot</b> .
Status	Specifies the status of the policy.
Remark	Specifies the introduction to the policy. The remark is optional.

# Alarm policy

On this page, you can configure alarm policies for the AP, so that the router will generate alarms after alarm events occur on the AP. The administrator can view such alarms to monitor the network status in real time.

<u>Log in to the web UI of the router</u>, and navigate to **AP** > **Wireless Policy** > **Advanced Policy** to enter the page. You can click **Add** to add a new alarm policy.

Add Advanced Policy				×
Policy Name				
Policy Type	Alarm Policy	/	$\sim$	
Log Notification	<ul> <li>Enable</li> </ul>	O Disable		
AP Fault Alarm	<ul> <li>Enable</li> </ul>	O Disable		
AP Traffic Alarm	Enable	<ul> <li>Disable</li> </ul>		
AP Connections Alarm	<ul> <li>Enable</li> </ul>	<ul> <li>Disable</li> </ul>		
Connections Alarm Threshold	50		$\sim$	
Remark			(Optional)	
			Cancel Save	

Parameter	Description
Policy Name	Specifies the name of the alarm policy.
Policy Type	Specifies the type of advanced policy, including Maintenance Policy, Alarm Policy, Password Policy and Deployment Policy.
Log Notification	Used to enable or disable the log notification. After it is enabled, the AP alarms will be displayed in <b>AP Alarm Log</b> and <b>Fat AP</b> <b>Running Log</b> in <b>Tool &gt; Log Center &gt; <u>Running Log</u></b> .
AP Fault Alarm	Used to enable or disable the function of <b>AP Fault Alarm</b> . When it is enabled, if the AP is faulty (such as reboot, offline, online), the AP will send an alarm through the <u>Log Notification</u> .
AP Traffic Alarm	Used to enable or disable the function of <b>AP Traffic Alarm</b> . With this function enabled, when the total traffic exceeds the specified threshold, an alarm notification will be triggered. The notification can be sent by <u>Log Notification</u> .
Traffic Alarm Threshold	Specifies the threshold of the AP traffic alarm. When the total AP traffic exceeds the threshold, an alarm notification will be triggered.
AP Connections Alarm	Used to enable or disable the function of <b>AP Connections Alarm</b> . With this function enabled, when the number of AP connections exceeds the specified threshold, an alarm notification will be triggered. The notification can be sent by <b>Log Notification</b> .

Parameter	Description
Connections Alarm Threshold	Specifies the threshold of connections alarm. When the number of AP connections exceeds the threshold, an alarm notification will be triggered.
Status	Specifies the status of the policy.
Remark	Specifies the introduction to the policy. The remark is optional.

### **Password policy**

On this page, you can configure password policies for the AP to preset the account and password used to log in to the web UI of the AP.

The default login account and password are **admin**. To prevent unauthorized users from entering the web UI of the AP and modifying settings, change the login account and password immediately upon your first login.

To enter the page, navigate to **AP** > **Wireless Policy** > **Advanced Policy**. You can click **Add** to add a new password policy.

Add Advanced Policy		×
Policy Name		
Policy Type	Password Policy $\sim$	
Device Login Account		
Device Login Password	0	
Confirm Login Password	0	
Remark		(Optional)
	Ca	ancel Save

Parameter	Description
Policy Name	Specifies the name of the password policy.
Policy Type	Specifies the type of advanced policy, including Maintenance Policy, Alarm Policy, Password Policy and Deployment Policy.

Parameter	Description
Device Login Account	Specifies the login account of the AP.
Device Login Password	Specifies the login password of the AP.
Confirm Login Password	Used to confirm the login password of the AP.
Status	Specifies the status of the policy.
Remark	Specifies the introduction to the policy. The remark is optional.

### **Deployment policy**

On this page, you can configure deployment policies for the AP to meet coverage requirements of different wireless network scenarios.

Log in to the web UI of the router, and navigate to **AP** > **Wireless Policy** > **Advanced Policy** to enter the page. You can click **Add** to add a new deployment policy.

Add Advanced Policy		×
Policy Name Policy Type	Deployment Policy V	
Wall Penetration Capacity	<ul> <li>Coverage-oriented</li> <li>Capacity-oriented</li> </ul>	
Deployment Type	Default Mode     Coverage-oriented Mode     Capacity-oriented Mode	
Ethernet Mode	Standard 0 10 Mbps Half Duplex	
Remark	(Optional)	
	Cancel	

Parameter	Description
Policy Name	Specifies the name of the deployment policy.

Parameter	Description							
Policy Type	Specifies the type of advanced policy, including <b>Maintenance Policy, Alarm Policy</b> , Password Policy and Deployment Policy.							
Wall Penetration Capacity	<ul> <li>Used to configure the wall penetration capacity of the AP.</li> <li>Coverage-oriented: It is used to enhance the wall penetration capacity. It is applicable to scenarios with more walls.</li> <li>Capacity-oriented: It is used to enhance the AP capacity in high-density scenarios. It is applicable to scenarios with few walls and more single users.</li> </ul>							
Deployment Type	<ul> <li>Specifies the deployment type of the AP.</li> <li>Coverage-oriented Mode: It is applicable to scenarios that require extensive coverage.</li> <li>Capacity-oriented Mode: It is applicable to scenarios that require high density.</li> <li>Default Mode: Used in environments between Capacity-oriented and Coverage-oriented.</li> </ul>							
Ethernet Mode	<ul> <li>Used to configure the Ethernet Mode of the AP.</li> <li>Standard: This mode indicates the auto-adaptive mode.</li> <li>10 Mbps Half Duplex: When this mode is selected, the internet access mode is forced to 10 Mbps half duplex.</li> <li>10 Mbps Half Duplex is recommended only when the length of the Ethernet cable between the AP PoE port and the peer device exceeds 100m to promote the driving distance of the Ethernet cable. Meanwhile, the working mode of the port of the peer device must be Auto-negotiation; otherwise, the AP PoE port may be unable to receive and send data normally.</li> </ul>							
Status	Specifies the status of the policy.							
Remark	Specifies the introduction to the policy. The remark is optional.							

# 6.5 AP group policy

AP group policy is used to combine wireless policies and deliver them to corresponding APs.

You can configure the AP group policy in **AP Management** > **Wireless Policy** > **AP Group Policy**. You can click i to select parameters to be displayed.

AP Group Policy	r										?
Add											
Group Name	SSID Policy	Band	RF Policy	VLAN Policy	Maintenance Policy	Alarm Policy	Password Policy	Deployment Policy	Remark	Operation	Ξ
APGroup_Default	SSID_Default SSID_Default	2.4G 5G	RF_Default			-	-	-	-	🖉 Edit 🗇 Dele	rte

By default, the router has created an AP group policy named **APGroup\_Default**. You can click **Add** to add a new AP group policy.

Add AP Group Policy			×
Group Name			
No. of SSIDs	1	$\sim$	
SSID 1 Policy	2.4G Disable	$\sim$	
	5G Disable	$\sim$	
RF Policy	Disable	$\sim$	
VLAN Policy	Disable	$\sim$	
Maintenance Policy	Disable	$\sim$	
Alarm Policy	Disable	$\sim$	
Password Policy	Disable	$\sim$	
Deployment Policy	Disable	$\sim$	
Remark		(Optional)	
		Cancel	/e

Parameter	Description
Group Name	Specifies the name of the AP group policy.
No. of SSIDs	Specifies the number of the SSIDs.

Parameter	Description
	Specifies the SSID policy to be used in the AP group policy. The SSID policy should be configured in <b>Wireless Policy</b> > <u>SSID Policy</u> in advance.
SSID Policy	If multiple SSIDs are configured, each SSID should be used with a different SSID policy.
	Specifies the working frequency band of the AP.
	<ul> <li>2.4 GHz: The frequency band of the AP is 2.4 GHz.</li> </ul>
	<ul> <li>5 GHz: The frequency band of the AP is 5 GHz.</li> </ul>
Band	-`Щ҉-тір
	If your AP only supports 2.4 GHz, select 2.4 GHz or 2.4 GHz&5 GHz. If you select 5 GHz, the configuration is invalid.
RF Policy	Specifies the RF policy to be used in the AP group policy. The RF policy should be configured in <b>Wireless Policy</b> > <u>RF Policy</u> in advance.
VLAN Policy	Specifies the VLAN policy to be used in the AP group policy. The VLAN policy should be configured in <b>Wireless Policy</b> > <u>VLAN Policy</u> in advance.
Maintenance Policy	Specifies the maintenance policy to be used in the AP group policy. The maintenance policy should be configured in <b>Wireless Policy</b> > <u>Advanced Policy</u> in advance.
Alarm Policy	Specifies the alarm policy to be used in the AP group policy. The alarm policy should be configured in <b>Wireless Policy</b> > <u>Advanced Policy</u> in advance.
Password Policy	Specifies the password policy to be used in the AP group policy. The password policy should be configured in <b>Wireless Policy</b> > <u>Advanced Policy</u> in advance.
Deployment Policy	Specifies the deployment policy to be used in the AP group policy. The deployment policy should be configured in <b>Wireless Policy</b> > <u>Advanced Policy</u> in advance.
Remark	Specifies the introduction to the AP group policy. The remark is optional.
	Used to edit or delete an AP group policy.
	Edit: Used to modify the policy.
	Delete: Used to delete the policy.
Operation	- Щ - тір
	Generally, keep at least one AP group policy, so the last policy cannot be deleted. The policy in use cannot be deleted. Remove the policy reference before deleting a policy in use.

# 6.6 AP list and maintenance

# 6.6.1 Overview

On this page, you can scan the AP list, deliver the AP group policies to corresponding APs and configure the maintenance operations such as upgrading and restarting APs. Managed APs will be added to **APGroup\_Default** by default.

Log in to the web UI of the router, and navigate to AP > AP List and Maintenance to enter the page. You can click i to select parameters to be displayed.

P Lis	st and Maintenan	ice										(
line: 2		) device(s) rnc Configuration	AP Grouping	Batch Settin	as D	elete Reboot	V Mode Switch	Import	Export	C Search		
	Group Name	AP Model	Remark	IP Address ↑	Band	SSID	Number of Terminals	Power	Channel	Status	Operation	
	APGroup_Default	iUAP-AC-LRV1.0	-	0.0.0.0	2.4GHz 5GHz	IP-COM_3D7DE0 IP-COM_3D7DE0	-	50 50	10 1	Online	Settings	
	APGroup Default	W80APV1.0	-	10.10.105.70	2.4GHz 5GHz	IP-COM_3D7DE0 IP-COM_3D7DE0	-	25 23	6	Online	Ø Settings	🗊 Delete

#### **Button description**

Button	Description
Sync Configuration	Used to synchronize the configuration of the selected APs.
AP Grouping	Specifies the AP group policy to be used on the selected APs. The AP group policy should be configured in <b>Wireless Policy</b> > <u>AP Group Policy</u> in advance.
Batch Settings	Used to deliver the configuration to the selected APs in batches.
Delete	Used to delete the information of offline APs that are selected.
Reboot	Used to reboot the selected APs.
Upgrade	Used to upgrade the firmware of the selected APs. - $\overleftarrow{p}$ -Tip Click $\checkmark$ beside <b>Reboot</b> and you can see this function.
Reset	Used to reset the selected APs to factory settings. - - Tip Click $\checkmark$ beside <b>Reboot</b> and you can see this function.

Button	Description
Mode Switch	Used to enable or disable the cloud maintenance function of the AP or switch the management mode of cloud maintenance. For details, refer to <u>set the AP cloud</u> maintenance function.
	- ф-тір
	The cloud maintenance function may be unavailable for some APs.
	Used to import the configuration information of the selected APs.
Import	After importing, only remarks of devices with the same MAC address are replaced. Other information will not synchronize.
Export	Used to export the configuration information of the selected APs.
0	Used to refresh the current list.

Parameter	Description
Online	Specifies the number of online devices.
Offline	Specifies the number of offline devices.
Group Name	Specifies the AP group name.
AP Model	Specifies the AP model.
Remark	Specifies the introduction to the AP.
IP Address	Specifies the IP address that the AP obtains from the AP DHCP server. It is also the login address of the AP.
MAC Address	Specifies the wireless MAC address of the AP.
Firmware	Specifies the current firmware version of the AP.
Band	Specifies the working frequency band of the AP, including <b>2.4 GHz</b> and <b>5 GHz</b> .
SSID	Specifies the current SSID of the AP.
Number of Terminals	Specifies the number of the terminals that the AP connects to.

Parameter	Description
	Specifies the wireless transmission power of the AP.
Power	<b>Policy Delivery</b> indicates that the transmission power of the AP is consistent with the setting in the AP group selected. You can click <b>Settings</b> under <b>Operation</b> to modify it.
	Specifies the wireless channel of the SSID that the client connects to.
Channel	<b>Policy Delivery</b> indicates that the channel is consistent with the setting in the AP group selected. You can click <b>Settings</b> under <b>Operation</b> to modify it.
	If the client supports 2.4 GHz and 5 GHz, with this function enabled, 5 GHz is used in priority when the 5 GHz signal strength is not less than the RSSI value.
5G Preferred	-`(Ţ́)́-тір
	This function is only available for the 5 GHz band.
Management Mode	Specifies the management mode of the AP. For details about the cloud
	maintenance function, see <u>Set the AP cloud maintenance function</u> .
	The cloud maintenance function may be unavailable for some APs.
Management VLAN	Specifies the management VLAN ID of the AP to differentiate it from data VLAN. If this parameter is not set, - is displayed by default.
Wired Port VLAN	Specifies the default VLAN ID of the wired port of the AP.
RF	Specifies the current RF status of the AP.
Online Duration	Specifies the online duration of the online AP.
Offline Duration	Specifies the offline duration of the offline AP.
Status	Specifies the current status of the AP.
	It is used to edit or delete the AP group policy.
	Settings : Used to modify the AP group policy.
	Delete : Used to delete the AP group policy.
Operation	-Сітр
	Generally, keep at least one AP group policy, so the last policy cannot be deleted. The policy in use cannot be deleted. Remove the policy reference before deleting a policy in use.

# 6.6.2 Deliver policies to APs

# -`@\_- Tip

When an AP goes online, it will be added to the APGroup\_Default group by default.

- 1. Log in to the web UI of the router.
- (Skip if performed) Configure a wireless policy to be delivered to APs. For details, see <u>Wireless</u> policy in AP management.
- (Skip if performed) Configure an AP group and add the wireless policy configured in step 2 to an AP group. For details, see <u>AP group policy</u> in **AP management**.
- 4. Deliver policies to APs.
  - 1) Navigate to **AP** > **AP** List and Maintenance.
  - 2) Select the APs to which the policies are to be delivered, and click **AP Grouping**. The following figure is for reference only.

AP List and Maintena	ince										?
Online: 2 device(s) Offline	:: 0 device(s)		Batch Settings	Delete	Reboot V	Mode Switch Im	port	Export	3 Search	1	Q
Group Name	AP Model	Remark	IP Address ↑	Band	SSID	Number of Terminals	Power	Channel	Status	Operation	:
APGroup_Default	iUAP-AC-LRV1.0	-	10.10.101.210	2.4GHz 5GHz	IP-COM_3D7DE0 IP-COM_3D7DE0	-	26 26	6 1	Online	🖉 Settings 👘	
APGroup_Default	W80APV1.0	-	10.10.105.70	2.4GHz 5GHz	IP-COM_3D7DE0 IP-COM_3D7DE0		25 23	6 1	Online	🖉 Settings 👘	

3) Select an AP group from the **Select AP Group Policy** drop-down list box, and click **Save**. The following figure is for reference only.

Select AP Group Policy			×
It is used to select group p	olicies for the sele	ected 2 APs.	
Select AP Group Policy	AP-1	$\checkmark$	
		Cancel	Save

#### ----End

After the APs are added to an AP group, the policies associated to the AP group will be applied to the APs.

# 6.6.3 Batch settings

You can use **Batch Settings** to perform detailed settings for multiple selected APs in a unified manner.



This operation can only be performed on non-offline devices.

- **1.** Log in to the web UI of the router.
- 2. Navigate to AP > AP List and Maintenance.
- **3.** Select the APs for which detailed settings are to be performed, and click **Batch Settings**. The following figure is for reference only.

AP List and Mainten	ance										?
Online: 2 device(s) Offlin	e: 0 device(s)		Batch Settings	Delete	Reboot V	Mode Switch	port	Export	C Search		Q
Group Name	AP Model	Remark	IP Address ↑	Band	SSID	Number of Terminals	Power	Channel	Status	Operation	:
APGroup_Default	iUAP-AC-LRV1.0	-	10.10.101.210	2.4GHz 5GHz	IP-COM_3D7DE0 IP-COM_3D7DE0	-	26 26	6 1	Online	Z Settings	🗇 Delete
APGroup_Default	W80APV1.0	-	10.10.105.70	2.4GHz 5GHz	IP-COM_3D7DE0 IP-COM_3D7DE0	-	25 23	6 1	Online	🖉 Settings	Delete

4. Set parameters as required, and click **Save**. The following figure is for reference only.



**/(Not configured)** indicates that the configuration of the AP group to which the AP applies is not modified.

AP Batch Settings			>		
Number of Selected APs	2 device(s)				
Remark			(Optional)		
AP Grouping	APGroup_Default	$\sim$			
<b>2.4G</b> 5G					
RF Status	<ul> <li>Not Configured</li> </ul>	<ul> <li>Enable</li> </ul>	<ul> <li>Disable</li> </ul>		
Network Mode	/(Not Configured)	$\sim$			
Country/Region Code	/(Not Configured)	$\vee$			
Channel Bandwidth	/(Not Configured)	$\sim$			
Channel	/(Not Configured)	$\sim$			
Anti-interference Mode	/(Not Configured)	$\checkmark$			
Power	0	0			
RSSI	0		dbm 🕛		
Client Aging Time	15 min	$\vee$			
Airtime Fairness	<ul> <li>Not Configured</li> </ul>	<ul> <li>Enable</li> </ul>	<ul> <li>Disable</li> </ul>		
WMM	<ul> <li>Not Configured</li> </ul>	<ul> <li>Enable</li> </ul>	O Disable		
SSID Isolation	<ul> <li>Not Configured</li> </ul>	<ul> <li>Enable</li> </ul>	<ul> <li>Disable</li> </ul>		
APSD	<ul> <li>Not Configured</li> </ul>	<ul> <li>Enable</li> </ul>	<ul> <li>Disable</li> </ul>		
			Cancel Save		

## ----End

Related configurations for the selected APs will be delivered again.

Parameter	Description				
Number of Selected APs	Specifies the number of APs that are selected currently. It cannot be modified.				
Remark	Specifies the introduction of the APs. The remark is optional.				
AP Grouping	Specifies the AP group policy to be applied for the selected APs. The AP group policy must be configured in <u>AP group policy</u> in advance.				
2.4G	Used to configure parameters for 2.4 GHz and 5 GHz WiFi networks. Refer to				
5G	Parameter description in RF policy				

# 6.6.4 Set the AP cloud maintenance function

You can use **Mode Switch** to enable the cloud maintenance function or switch the cloud management mode for selected APs.

To add APs and the router to the same project, keep their **Unique Cloud Code** consistent when enabling the cloud maintenance function.



This operation can only be performed on non-offline devices.

#### To enable the cloud maintenance function for APs:

**1.** Obtain the unique cloud code.



- If the cloud maintenance function has been enabled for the router and you need to add the AP and router to the same project, you can obtain the unique cloud code in More > Maintenance Service > <u>Cloud Maintenance</u>.
- Before enabling the cloud maintenance function of the AP, check that the AP is connected to the internet.
- 1) Access <u>https://imsen.ip-com.com.cn</u> to enter the Profi Cloud Platform.
- Navigate to Account Management > Unique Cloud Code on the upper right corner of the page, and copy the unique cloud code.

Unique Cloud Code	$\times$
Unique Code 🕜	
	Сору

- 2. Enable the cloud maintenance function for the APs.
  - 1) Log in to the web UI of the router, and navigate to AP > AP List and Maintenance.
  - Select the APs for which the cloud maintenance function is to be enabled, and click Mode Switch. The following figure is for reference only.

P List and Maintena	ance										?
line: 2 device(s) Offline	: 0 device(s)										
Sync Configu	Iration AP Grou	uping	Batch Settings	Delete	Reboot V	Mode Switch Im	port	Export	3 Search		0
Group Name	AP Model	Remark	IP Address ↑	Band	SSID	Number of Terminals	Power	Channel	Status	Operation	:
APGroup_Default	iUAP-AC-LRV1.0	-	10.10.101.210	2.4GHz 5GHz	IP-COM_3D7DE0 IP-COM_3D7DE0	-	26 26	6 1	Online	Z Settings	🗇 Delete
				2.4GHz	IP-COM 3D7DE0	-	25	6	Online	Settings	

- 3) Set **Cloud Maintenance** to **Enable**, and set **Management Mode** as required (**Cloud Hosting** for example here).
- 4) Enter the unique cloud code obtained in step 1 in Unique Cloud Code and set Device Info Report to Enable.
- 5) Click **OK**.

Mode Switch		×					
It is used to switch mo	odes for the selected 2 APs.						
Cloud Maintenance	Enable Disable						
	After the Cloud Maintenance function is enabled, a device can be associated by the IMS management system.						
Management Mode	Management Mode Cloud Hosting $\checkmark$						
Cloud Hosting: Functions can be configured through the cloud and the local w UI. Local Hosting: The device can be normally associated with the cloud, but the cloud configuration information cannot be obtained. Configurations can be modified only after local login.							
Unique Cloud Code							
Device Info Report	Enable Disable						
	Note: If the Device Info Report function is disabled, the device cannot be managed by the cloud, and relevant functions in Cloud Maintenance are not available.						
	Cancel						

#### ----End

After the cloud maintenance function is enabled for the APs, you can manage them on the ProFi Cloud Platform (<u>https://imsen.ip-com.com.cn</u>) or ProFi App.

Parameter	Description
Cloud Maintenance	Used to enable or disable the <b>Cloud Maintenance</b> function.

Parameter	Description
	Specifies the cloud maintenance management mode.
Management Mode	<ul> <li>Cloud Hosting: Suitable for projects that are managed in a unified manner and the ProFi Cloud Platform or ProFi App is used for maintenance. APs can be managed in the ProFi Cloud Platform and configurations can be delivered to APs through the ProFi Cloud Platform. You can also configure APs by logging in to their web UI locally.</li> </ul>
	<ul> <li>Local Hosting: Suitable for projects that are managed and viewed in a unified manner. APs can be managed in the ProFi Cloud Platform and all configurations must be performed on the web UI of the APs.</li> </ul>
Unique Cloud	Used to associate the device to the ProFi Cloud Management System. You can obtain it from:
Code	<ul> <li>Account Management &gt; Unique Cloud Code in ProFi Cloud Platform</li> </ul>
	- Account Center in ProFi App
Device Info	Used to enable or disable the Device Info Report function.
Report	After this function is enabled, APs can be managed on the ProFi Cloud Platform and AP configurations will be uploaded to the ProFi Cloud Platform.

# 6.7 Wireless user information

On this page, you can view basic information about the users connected to the APs and configure the operations such as forcing the users offline.

Log in to the web UI of the router, and navigate to **AP** > **Wireless User Information** to enter the page. You can click i to select parameters to be displayed.

Wirel	Wireless User Information										
Online	Online Users: 2 Force Offline Search										Q
	Terminal Name	Terminal Remark	Terminal Type	IP Address ↑	MAC Address	Associated SSID	Band	Signal Strength	Online Duration	Operation	:
	-	-	Others	192.168.1.116		IP-COM_3D7DE0	5GHz	75dBm	1minute(s)	☑ Force Offline	
	iPhone-11-Pro-512G	-	Others	192.168.1.58		IP-COM_3D7DE0	5GHz	62dBm	Ominute(s)	S Force Offline	

Parameter	Description
Online Users	Specifies the number of online device(s).
Export	Used to export users' information to the local computer.
Force Offline	Used to kick online users offline.
Terminal Name	Specifies the name of the terminal.
Terminal Remark	Specifies the introduction to the terminal.
Terminal Type	Specifies the type of the terminal such as smartphone, PAD and PC. If the terminal type is not recognized, <b>Others</b> will be displayed.
IP Address	Specifies the IP address of the terminal.
MAC Address	Specifies the MAC address of the terminal.
Associated Device	Specifies the information of the AP that the terminal connects to.
Associated Device Remark	Specifies the remark of the AP that the terminal connects to.
Associated Device IP Address	Specifies the IP address of the wireless network belonging to the AP that the terminal connects to.
Associated Device MAC Address	Specifies the MAC address of the wireless network belonging to the AP that the terminal connects to.
Associated SSID	Specifies the name of the wireless network to which the terminal connects, or the SSID.

Parameter	Description
Band	Specifies the frequency band of the wireless network to which the terminal connects.
Dana	<ul> <li>2.4 GHz: The frequency band of the AP is 2.4 GHz.</li> </ul>
	- <b>5 GHz:</b> The frequency band of the AP is <b>5 GHz</b> .
Real-time Upload	Specifies the real-time upload rate of the terminal.
Real-time Download	Specifies the real-time download rate of the terminal.
Total Traffic	Specifies the total download traffic during total terminal connection.
Signal Strength	Specifies the signal strength of the wireless network to which the terminal connects.
Online Duration	Specifies the duration during which the terminal is connected to the wireless network.
Operation	Force Offline : Used to kick the users offline.

# **6.8** Exmaple of configuring fat APs

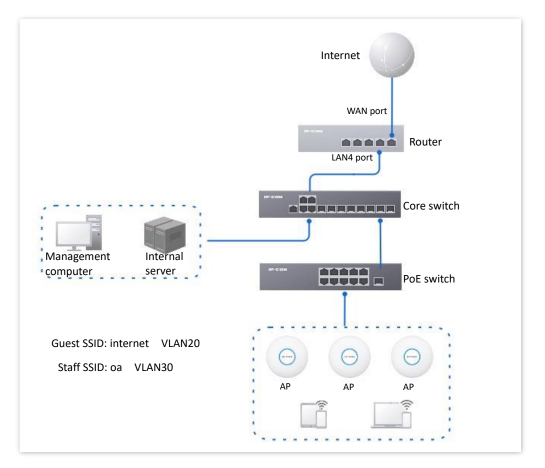
#### **Networking requirements**

A hotel uses the enterprise router and fat AP to construct networks, in which they require that the networks accessed by guests and staff are isolated. Guests can access only the internet and staff can access only the intranet.

## Solution

- Successfully manage APs on the router and deliver different wireless policies to the APs.
- Configure an SSID policy for guests. Assume that the SSID is internet, wireless password is UmXmL9UK and VLAN ID is 20.
- Configure an SSID policy for staff. Assume that the SSID is **oa**, wireless password is CetTLb8T and VLAN ID is **30**.
- Configure a VLAN forwarding rule on the switch.
- Configure a VLAN forwarding rule on the router and internal server.

The application scenarios are as follows.



### **Configuration procedure**

- I. Configure the router.
  - 1. Log in to the web UI of the router.
  - 2. Manage Aps (skip if performed).
    - 1) Navigate to **AP** > **AP Management Mode**.
    - 2) Set **AP Management Mode** to **Fat AP Management** and click **OK** in the pop-up window.
    - 3) Click **Add**. Add the **AP\_DHCP\_Default** DHCP policy for the **VLAN\_Default** management port. By default, the system has created an DHCP policy for the management port.

AP I	AP Management Mode											
AP M	anagement Mode	Fat AP Management O Disable										
	Configuration Auto Delivery   Enable  Disable  After this function is enabled, when a new AP goes online, the AC will automatically deliver the default configuration to the AP.  Add											
ID	Management Port	DHCP Policy	DHCP Start Address	DHCP End Address	Subnet Mask	Gateway Address	Status ↓ F	Remark	Operation			
1	VLAN_Default	AP_DHCP_Default	10.10.96.2	10.10.96.254	255.255.255.0	10.10.96.1	Enabled -		🖉 Edit 🛇 Disable	🗊 Delete		

Navigate to **AP** > **AP** List and Maintenance to check whether the router manages the AP successfully.

AP L	ist and Mainte	nance										?
		ne: 0 device(s)										
Syr Searc	nc Configuration	AP Groupi	ng E	3atch Settings	Dele	te Reboot	✓ Mode Switch	In	nport	Export	0	
	Group Name	AP Model	Remark	IP Address ↑	Band	SSID	Number of Terminals	Power	Channel	Status	Operation	1
	APGroup_Default	W80APV1.0	-	10.10.96.3	2.4GHz 5GHz	IP-COM_3D7DE0 IP-COM_3D7DE0	-	50 50	6 44	Online	🖉 Settings	🗖 Delete

3. Add the VLAN and configure the DHCP server.

The following table lists the VLAN parameters for example.

VLAN name	VLAN ID	IP address/Network segment	Physical Port
Guest	20	192.168.20.1/24	LAN4

The following table lists the DHCP server parameters of the VLAN for example.

Policy Name	Application Interface	User DHCP	AP DHCP
		Client Address: 192.168.20.100 to 192.168.20.200	
Guest	Guest	Subnet Mask: 255.255.255.0	
Guesi	Guesi	Gateway: 192.168.20.1	/
		Primary DNS: 192.168.20.1	

#### 1) Add VLANs.

Navigate to Network > VLAN Settings. Click Add, configure VLAN parameters and click Save.

VLAN Settings								(?
Add								
VLAN Name	VLAN ID	IP Address	Subnet Mask	Interface	Remark	Allow Access	Status	Operation
VLAN_Default	1	192.168.1.252	255.255.255.0	LAN1,LAN2,LAN3,LAN4	-	Allow	Enabled	🖉 Edit 🚫 Disable 🛅 Delete
Guest	20	192.168.20.1	255.255.255.0	LAN4	-	Allow	Enabled	🖉 Edit 🚫 Disable 🛅 Delete

#### 2) Configure the DHCP server for the VLAN.

Navigate to **Network** > **DHCP Settings** > **DHCP Server**, and click **Add**. Configure parameters for user DHCP server of the Guest VLAN and click **Save**.

DHCP Server										Ċ
Add										
Policy Name	DHCP Type	Application Interface	Client Address	Subnet Mask	Gateway	Lease	Status	Remark	Operation	:
User_DHCP_Default	User DHCP	VLAN_Default	192.168.1.2-192.168.1.254	255.255.255.0	192.168.1.252	30min	Enabled	-	🖉 Edit 🚫 Disable	📅 Delete
AP_DHCP_Default	AP DHCP	VLAN_Default	10.10.96.2-10.10.127.254	255.255.224.0	10.10.96.1	30min	Enabled		🖉 Edit 🚫 Disable	🗊 Delete
Guest	User DHCP	Guest	192,168,20,100-192,168,20,200	255,255,255.0	192,168,20,1	30min	Enabled	_	🖉 Edit 🚫 Disable	Delete

4. Set AP policies.

The following table lists the AP policies for example. Retain default values for other parameters that are not mentioned.

el SSID
2
licy: Guest

SSID policy	RF policy	VLAN policy	AP group policy
Policy name: Staff SSID			2.4G/5G SSID2 policy: Staff SSID
SSID: oa			RF policy: RF_Default
Encryption type: WPA2-PSK/AES	RF_Default	VLAN enabled	VLAN policy: AP VLAN
Password: CetTLb8T			
VLAN ID: 30			

1) Configure SSID policies.

Navigate to **AP** > **Wireless Policy** > **SSID Policy**, and click **Add**. Configure parameters as required, and click **Save**.

SSID Policy													0
Add													
Policy Name	SSID	Guest Mode	Max. No. of Clients	Security Mode	Password	Key Update Interval	Hide SSID	Client Isolation	VLAN ID	Status	Remark	Operation	1
SSID_Default	IP-COM_3D7DE0	Disable	48	None	-	0s	Disable	Disable	1000	Used		🖉 Edit 🔟 Delete	e
Guest SSID	internet	Disable	20	WPA2-PSK	UmXmL9UK	Os	Disable	Disable	20	Not in Use		🖉 Edit 🗇 Delete	æ
Staff SSID	oa	Disable	20	WPA2-PSK	CetTLb8T	Os	Disable	Disable	30	Not in Use	-	🖉 Edit 🗇 Delete	æ

2) Configure the VLAN policy.

Navigate to AP > Wireless Policy > VLAN Policy, and click Add. Enable AP VLAN, set Trunk Port and click Save.

VLAN Policy								?
Add								
Policy Name	AP VLAN	PVID	Management VLAN	Trunk Port	LAN Port	Status	Remark	Operation
AP VLAN	Enable	1	1	LANO	LAN1:1	Not in Use	-	🖉 Edit 🛅 Delete

3) Configure the AP group policy.

Navigate to **AP** > **AP Group Policy**, and click **Add**. Configure parameters as required, and click **Save**.

AP Group Policy	у										Ċ
Add Group Name	SSID Policy	Band	RF Policy	VLAN Policy	Maintenance Policy	Alarm Policy	Password Policy	Deployment Policy	Remark	Operation	:
APGroup_Default	SSID_Default SSID_Default	2.4G 5G	RF_Default	-				-	-	<u>/</u> Edit 🗊 Delete	
Hotel	Guest SSID Staff SSID Guest SSID Staff SSID	2.4G 2.4G 5G 5G	RF_Default	AP VLAN					-	🖉 Edit 🛛 Delete	•••

- 5. Deliver the AP group policy.
  - Navigate to AP > AP List and Maintenance. Select the APs to which the AP group policy is to be delivered, and click AP Grouping.

enance										Ċ
iine: 0 device(s)										
AP Groupi	ing E	Batch Settings	Dele	Reboot	✓ Mode Switch	In	nport	Export	O	
Q										
AP Model	Remark	IP Address ↑	Band	SSID	Number of Terminals	Power	Channel	Status	Operation	1
W80APV1.0	-	10.10.96.3	2.4GHz 5GHz	IP-COM_3D7DE0 IP-COM_3D7DE0	-	50 50	6 44	Online	🖉 Settings	🗊 Delete
F	Q AP Model	fline: 0 device(s)  AP Grouping  AP Model Remark	fline: 0 device(s) AP Grouping Batch Settings Q AP Model Remark IP Address ↑	fline: 0 device(s)       AP Grouping     Batch Settings     Deleter       Q     AP Model     Remark     IP Address ↑     Band       W80APV1.0     10.10.96.3     2.4GHz	fline: 0 device(s)  AP Grouping Batch Settings Delete Reboot  AP Model Remark IP Address Band SSID  W80ABV1.0 2.4GHz IP-COM_3D7DE0	fline: 0 device(s)  AP Grouping Batch Settings Delete Reboot Mode Switch  AP Model Remark IP Address ↑ Band SSID Number of Terminals  W80ABV1.0 - 1010.06.3 2.4GHz IP-COM_3D7DE0 -	fline: 0 device(s) AP Grouping Batch Settings Delete Reboot V Mode Switch In AP Model Remark IP Address ↑ Band SSID Number of Terminals Power VIEQUADIV1.0 10.10.05.2 2.4GHz IP-COM_3D7DE0 - 50	fline: 0 device(s)          Image: Delete       Reboot       Mode Switch       Import         Image: Delete       Reboot       Number of Terminals       Power         VIEDARV10       10.10.05.2       2.4GHz       IP-COM_3D7DE0       -       50       6	fline: 0 device(s)  AP Grouping Batch Settings Delete Reboot  AP Mode Switch Import Export  AP Model Remark IP Address  Band SSID Number of Terminals Power Channel Status  W00APV1.0 10.10.05.2 2.4GHz IP-COM_207DE0 - 50 6 Option	fline: 0 device(s) AP Grouping Batch Settings Delete Reboot V Mode Switch Import Export O AP Model Remark IP Address ↑ Band SSID Number of Terminals Power Channel Status Operation W00APV1.0 10.10.05.2 2.4GHz IP-COM_3D7DE0 - 50 6 Optime Continue

2) Select an AP group policy, which is **Hotel** in this example. Then, click **Save**.

Select AP Group Policy	×
It is used to select group p	policies for the selected 1 APs.
Select AP Group Policy	APGroup_Default $\lor$
	Cancel Save

#### II. Configure the core switch.

Divide the IEEE 802.1Q VLAN on the VLAN as follows.

	VLAN ID (VLAN allowed to pass)	Port property	PVID
AP	20,30	Trunk	1
Router	20	Trunk	1
Internal server	30	Access	30

For other ports that are not mentioned, keep the default settings. For details about how to configure the switch, see the user guide of the switch.

#### III. Configure the internal server.

Add the VLAN for the port connected to the switch and configure the DHCP server.

1. Add the VLAN. The parameters in the following table are for reference only.

VLAN name	VLAN ID	IP address/Network Segment	Physical port	Port property
Staff	30	192.168.30.1/24	LAN	Access

2. Configure the DHCP server for the VLAN. The parameters in the following table are for reference only.

VLAN name	User DHCP
	IP address pool: 192.168.30.100 to 192.168.30.200
Staff	Subnet mask: 255.255.255.0
Stall	Default gateway: 192.168.30.1
	Primary DNS: 192.168.30.1

3. Set the VLAN connected to the port of the switch.

Port connected to	VLAN ID (VLAN allowed to pass)	Port property	PVID
Switch	30	Access	30

For details about how to configure the switch, see the user guide of the switch. ---End

## Verification

Users who connect to **internet** can access only the internet and users who connect to **oa** can access only the intranet.

# 6.9 IPTV

## 6.9.1 Overview

Internet Protocol Television (IPTV) is the technology integrating internet, multimedia, telecommunication and many other technologies to provide interactive services, including digital TV, for family users by internet broadband lines.

With the IPTV function, you can set up an IPTV data pass-through channel between the device and the AP to solve the difficult connection problem caused by the long distance between the IPTV set-top box and the optical modem.

If the IPTV service is included in your broadband service, you can enable the IPTV function of the router, then you can enjoy both internet access through the router and rich IPTV programs with a set-top box and TV.



This function needs to be used with IP-COM APs that support IPTV function.

Log in to the web UI of the router, and navigate to **AP** > **IPTV** to enter the page. This function is disabled by default. The following displays the page when the function is enabled.

IPTV				0
IPTV Configuration				
IPTV Port	LAN1	$\sim$		
IPTV	🖲 Enable 🗌 Disab	le		
VLAN Configuration	General IPTV	$\sim$		
	Save			
AP List				
ID AP Model	Remark	MAC Address	Designated Ethernet port	Operation
			No Data	

Parameter		Description
IPTV Configuration	IPTV Port	Used to designate a LAN port as the IPTV port to connect to the IPTV port of the modem. Refer to <u>Port Info</u> on the <b>System</b> page for the LAN port number.

Parameter		Description
	IPTV	Used to enable or disable the IPTV data pass-through function of this device.
	VIAN	Specifies the VLAN ID of the IPTV service. - General IPTV: Pass through the IPTV data of
	Configuration	<ul> <li>VLAN2020 (applicable in general cases).</li> <li>Customized VLAN: A VLAN with or without transparent transmission can be configured as required. The value ranges from 10 to 4094.</li> </ul>
	AP Model	Specifies the product model of the AP. Only APs that support IPTV are displayed in the AP list.
	MAC Address	Specifies the MAC address of the AP.
	Remark	Specifies the introduction of the AP.
AP List	Designated Ethernet port	Specifies the wired Ethernet port on the AP to set up a transparent IPTV data transmission channel with the router. The designated Ethernet port needs to be connected to the IPTV set-top box.
		- Стр
		The designated Ethernet port of the AP is <b>LAN1</b> .

# 6.9.2 Watch IPTV programs (scenario 1)

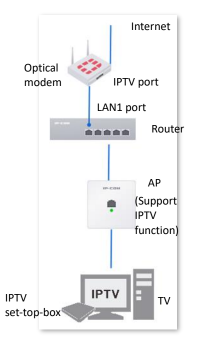
## **Networking requirements**

The IPTV service is included in your broadband service. The ISP provides an IPTV account and password, but no VLAN information.

Requirements: Watching IPTV programs.

## Solution

You can configure the IPTV function of the router to achieve the above requirements.



## **Configuration procedure**

- **1.** Configure the router.
  - 1) Log in to the web UI of the router.
  - 2) Navigate to **AP** > **IPTV**.
  - 3) Enable the IPTV function and designate IPTV port.
    - Select the router as the LAN port of IPTV. In this example, select LAN1 for IPTV Port.
    - Set IPTV to Enable.
    - Set VLAN Configuration, which is General IPTV in this example.
    - Click Save.

IPTV		
IPTV Configuration		
IPTV Port	LAN1	$\sim$
IPTV	● Enable ○ Disable	
VLAN Configuration	General IPTV	$\sim$
	Save	

4) Designate AP1 as the wired Ethernet port of IPTV port. The following figure is for reference only.

# - 🍎 - Tip

After selecting the uplink port of the AP, the uplink port is trunk port and the downlink port is access port. The router will deliver related IPTV configurations to the AP.

- Choose the AP to be connected to the IPTV set-top box and click ∠.
- Check the Designated Ethernet Port and click Save.

Settings		×
	AP Model	W15-ProV1.0
	Designated Ethernet port	🖌 LAN1
		Cancel

LANO port of the AP is designated successfully as the downlink port to connect to the router. Downlink port can only connect to the IPTV set-top box.

2. Set your IPTV set-top box.

Use the IPTV account and password provided by your ISP to dial up on your IPTV set-top box.

----End

## Verification

After completing the configuration, you can watch IPTV programs on your TV.

## 6.9.3 Watch IPTV programs (scenario 2)

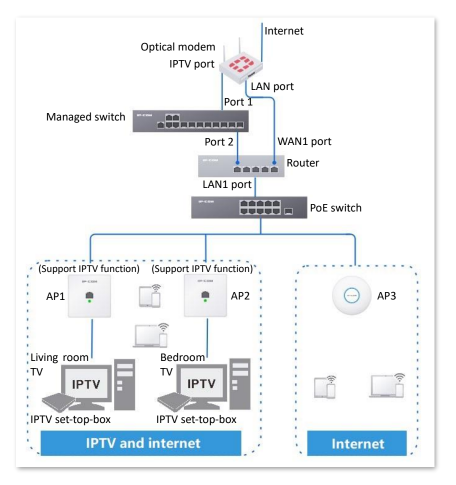
## **Networking requirements**

The IPTV service is included in a hotel broadband service. The ISP provides an IPTV account and password, and the VLAN ID of the IPTV service (VLAN ID 2 is taken as an example here).

Requirements: Watching IPTV programs and accessing the internet at the same time.

#### Solution

You can configure the IPTV function of the router, and VLAN function of the switch to achieve the above requirements.



#### **Configuration procedure**

- 1. Configure the switch (IP-COM layer-2 managed switch G3328FV1.0 is taken as an example here).
  - 1) Add VLAN.
    - Navigate to **Basics** > VLAN > 802.1Q VLAN.
    - Click Add.
    - Set VLAN ID to 2, VLAN Description to IPTV on the pop-out window. Then click Confirm.
  - 2) Configure port property.
    - Click Basics > VLAN > Port Member.
    - Click the button 🖉 behind port 1 and set **PVID** to **2**.
    - Click the button 🖉 behind port 2 and set **PVID** to **2**.

- 2. Configure the router.
  - 1) Log in to the web UI of the router.
  - 2) Navigate to **AP** > **IPTV**.
  - 3) Enable the IPTV function of the router and designate IPTV port.
    - Select the router as the LAN port of IPTV. In this example, select LAN1 for IPTV Port.
    - Set IPTV to Enable.
    - Select Customize VLAN for VLAN Configuration. Check With VLAN Tag and enter 10 on VLAN ID.
    - Click Save.

IPTV Configuration	
IPTV Port	LAN1 V
IPTV	Enable Disable
VLAN Configuration	Customize VLAN $\checkmark$
	With VLAN Tag     Without VLAN Tag
VLAN ID	10
	Save

4) Designate a wired Ethernet port of the AP1.



After selecting the uplink port of the AP, the uplink port is trunk port and the downlink port is access port. The router will deliver related IPTV configurations to the AP.

- Choose the AP1 to be connected to the IPTV set-top box and click ∠.
- Check the **Designated Ethernet Port** and click **Save**.

Settings		×
	AP Model MAC Address	W15-ProV1.0
	Designated Ethernet port	🖌 LAN1
		Cancel Save

5) LANO port of the AP is designated successfully as the downlink port to connect to the router. Downlink port can only connect to the IPTV set-top box.

AP List ID AP Model Remark MAC Address Designated Ethernet port Operation 1 W15-ProV1.0 - LANI & Edit

- 6) Repeat <u>sub-step 4</u> of step 2 to designate other wired Ethernet port of AP2 (supporting IPTV function).
- 3. Connect the IPTV cable connected to the optical modem to port 1 of the switch.
- 4. Use an Ethernet cable to connect port 2 of the switch to the IPTV port of the router.
- 5. Connect the IPTV set-top box to the designated Ethernet port of the AP.
- 6. Set your IPTV set-top box.

Use the IPTV account and password provided by your ISP to configure network settings on your IPTV set-top box.

----End

## Verification

You can watch IPTV programs and access the internet at the same time.

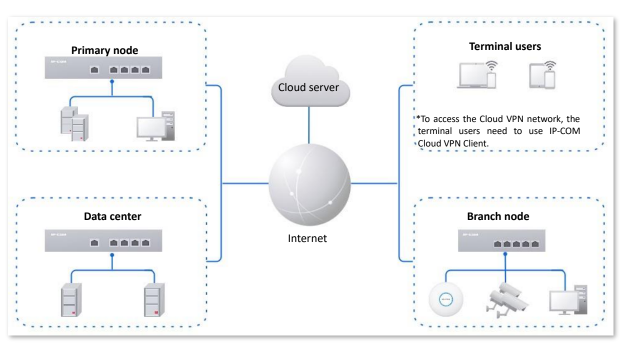
# 7 Cloud VPN

# 7.1 Overview

Cloud VPN is a service formed by applying Software Defined Network (SDN) technology to WAN scenarios. It can provide wide area interconnection for employees on business trips, branch offices, headquarters and data centers.

Advantages of Cloud VPN:

- Simple networking. One-click interconnection can be realized by the cloud server.
- Permission management. The primary node can configure different access policies for branch nodes, terminal accounts and data centers.
- Unified management. The primary node can manage WiFi and video surveillance on branch nodes in a unified way.



The typical topology of Cloud VPN networking solution is as follows.

Log in to the web UI of the router, and click **Cloud VPN** to enter the page.

You can configure the Cloud VPN mode and related parameters. Only **Branch Node** is supported. The Cloud VPN function of the router is disabled by default. The following figure displays when **Branch Node** is selected.

Operating Mode		
Cloud VPN Mode	Branch Node	$\checkmark$
Device SN		
Cloud VPN Acceleration	Enable Disable	
Cloud VPN Account		
Device Remarks		Required
Traversal Status		
Connection Status	Disconnected	
	Connect	
	Connect	

Parameter	Description
Cloud VPN Mode	<ul> <li>Specifies the Cloud VPN mode of the router. Only Branch Node is supported.</li> <li>Branch Node: In this mode, the router is the branch node in the Cloud VPN and can receive the access policies delivered by the primary node and data center.</li> <li>Disable: It specifies that the Cloud VPN function is disabled.</li> </ul>
Device SN	Specifies the serial number of the router.
Cloud VPN Acceleration	Used to enable or disable the Cloud VPN Acceleration function. Cloud VPN acceleration can improve Cloud VPN performance. Due to certain compatibility in some scenarios, if the Cloud VPN network cannot be used after Cloud VPN acceleration is enabled, it is recommended to disable Cloud VPN acceleration and try again.
Cloud VPN Account	Specifies the account used to connect to the Cloud VPN service, that is, the Cloud VPN account of the primary node.
Device Remarks	Specifies the remarks of the router, which facilitate the identification of the primary node.
Traversal Status	Specifies the traversal connection status between the current node and other nodes in the Cloud VPN network.
Connection Status	Specifies the connection status between the router and the primary node in the Cloud VPN network, including <b>Connected</b> , <b>Disconnected</b> and <b>Connecting</b> .

# **7.2** Configure cloud VPN operating mode

- 1. Log in to the web UI of the router and click Cloud VPN.
- 2. Select **Branch Node** from the drop-down list box of **Cloud VPN Mode**.
- 3. Enter **Cloud VPN Account** of the primary node.
- 4. Enable the **Cloud VPN Acceleration** function.
- 5. Enter **Device Remarks** that can be easily identified.
- 6. Click Connect.

Operating Mode			
Cloud VPN Mode	Branch Node	$\sim$	
Device SN			
Cloud VPN Acceleration	• Enable Disable		
Cloud VPN Account			
Device Remarks			Required
Traversal Status			
Connection Status	Disconnected		
	Connect		

#### ----End

The primary node will receive a join request from the router. After the primary node adds the router to the Cloud VPN, the **Connection Status** will be displayed as **Connected**. The following figure is for reference only.

Operating Mode		
Cloud VPN Mode	Branch Node V	
Device SN		
Cloud VPN Account	(89)(19)(4)	
Device Remarks		Required
Traversal Status	Primary Node	Traversal conncted successfully
Connection Status	Connected	
	Connect	

# 8 Bandwidth limit

# 8.1 WAN bandwidth

<u>Log in to the web UI of the router</u>, and navigate to **BW Limit** > **WAN Bandwidth** to enter the page.

On this page, you can configure the WAN port bandwidth parameters. After you set <u>multiple</u> <u>WAN ports</u>, you can limit the bandwidth of multiple WAN ports respectively.

By properly configuring the WAN port bandwidth, you can allocate bandwidth to LAN users more accurately when using the <u>Intelligent Speed Limit</u> policy.

WAN Band	width					
Enter the band	width provided by the	ISP for a better	internet access	experience.		
WAN1 Port	Upload Rate	1000	Mbps	Download Rate	1000	Mbps
	Save					

Parameter	Description
Upload Rate	
Download Rate	Specify the bandwidth values of the broadband. Consult your ISP if you are not clear.

# 8.2 Group limit

The extranet bandwidth is always limited, so the network administrator needs to control users' network speed to reasonably allocate the limited bandwidth resources, utilizing the extranet resources effectively.

Log in to the web UI of the router, and navigate to **BW Limit > Group Limit** to enter the page.

On this page, you can configure the group speed limit policy of the router.

				No Data				
Policy Name	Remark	IP Group	Time Group	Concurrent Connections	Upload Speed Limit	Download Speed Limit	Operation	
Add								
Group Limit								?

You can click **Add** to add a new group limit policy.

Add Group Limit Policy		×
Policy Name		
Remark		(Optional)
IP Group	Create the IP Group first.	~
Time Group	Redirect to Audit > IP Group to o Create a time group first. Redirect to Audit > Time Group t	configure the IP address group first.
Concurrent Connections	0	0
Upload Speed Limit	0	KB/s ()
Download Speed Limit	0	KB/s ()
		Cancel

Parameter	Description
Policy Name Specifies the name of the group limit policy.	
Remark	Specifies the remark of the group limit policy. The remark is optional.

Parameter	Description
IP Group	Specifies the IP address group upon which the group speed limit policy takes effect. The group speed limit policy takes effect only when the device IP addresses are in the IP address group. Configure the IP group in <u>IP Group</u> first.
Time Group	Specifies the time group upon which the group speed limit policy takes effect. The group speed limit policy takes effect only in such configured time. Configure the time group in <u>Time Group</u> first.
Concurrent Connections	Specifies the maximum connections for a single use device in the controlled IP group. 
Upload Speed Limit	Specify the maximum upload or download rate of the controlled user.
Download Speed Limit	• indicates no limit.

# 8.3 Single user limit

## 8.3.1 Overview

<u>Log in to the web UI of the router</u>, and navigate to **BW Limit** > **Single User Limit** to enter the page.

On this page, you can configure the maximum upload or download rates for users connected to the router separately or in a unified way, according to the actual requirements.

You can click 🧵 to select parameters to be displayed.

ingle	User Limit												(
Limit	t Speed Refres	h								Se	arch		
	Terminal Name	Terminal Type	Remark	IP Address ↑	MAC Address	Online Duration	Real-time Upload	Real-time Download	Download Speed Limit	Total Download	Status	Operation	1
		Others		0.0.0.0		Ominute(s)	OKB/s	0KB/s	No Speed Limit	OB	Offline	🙆 Limit Spe	ed
	CET-AL00	Others		192.168.0.21		Ominute(s)	OKB/s	0KB/s	No Speed Limit	6.32KB	Offline	🙆 Limit Spe	ed
	DESKTOP-2K2MLGI	PC		192.168.0.163		1hour(s) 28minute(s)	OKB/s	5KB/s	No Speed Limit	40.31MB	Online	🙆 Limit Spe	ed
	Pro-6-LITEV1	Others	-	192.168.0.254		Ominute(s)	0KB/s	0KB/s	No Speed Limit	21.44KB	Offline	🙆 Limit Spe	ed

#### Parameter description

Parameter	Description
Terminal Name	Specifies the name of the terminal device.
Terminal Type	Specifies the type of the terminal device.
Remark	Specifies the remark of the terminal device.
IP Address	Specifies the IP address of the terminal device.
MAC Address	Specifies the MAC address of the terminal device.
Online Duration	Specifies the online duration of the terminal device.
Real-time Upload	Specifies the real-time upload rate of the terminal device.
Real-time Download	Specifies the real-time download rate of the terminal device.
Upload Speed Limit	Specifies the maximum upload rate of the terminal device.
Total Upload	Specifies the total upload traffic of the terminal device.
Download Speed Limit	Specifies the maximum download rate of the terminal device.
Total Download	Specifies the total download traffic of the terminal device.
Status	Specifies the status of the device, including <b>Online</b> and <b>Offline</b> .
Limit Speed	Used to limit the speed of the selected devices.
Refresh	Used to refresh the current list.

# **8.3.2** Configure single user limit

- 1. Log in to the web UI of the router, and navigate to BW Limit > Single User Limit.
- 2. Select the terminal device to be limited and click Limit Speed.



You can select multiple terminal devices and click Limit Speed to set speed limits for the devices at a time.

ingl	e User Limit												(
Limi	Limit Speed Refresh								earch				
	Terminal Name	Terminal Type	Remark	IP Address ↑	MAC Address	Online Duration	Real-time Upload	Real-time Download	Download Speed Limit	Total Download	Status	Operation	1
	-	Others		0.0.0.0		Ominute(s)	OKB/s	0KB/s	No Speed Limit	OB	Offline	🖉 Limit Spe	ed
	CET-AL00	Others		192.168.0.21		Ominute(s)	OKB/s	0KB/s	No Speed Limit	6.32KB	Offline	🙆 Limit Spe	ed
	DESKTOP-2K2MLGI	PC	-	192.168.0.163		1hour(s) 28minute(s)	OKB/s	5KB/s	No Speed Limit	40.31MB	Online	🖉 Limit Spe	ed
	Pro-6-LITEV1	Others		192.168.0.254		Ominute(s)	OKB/s	OKB/s	No Speed Limit	21.44KB	Offline	Limit Spe	ed

3. Set the Upload Speed Limit and Download Speed Limit for the selected terminal device, and click Save.

# - Ť

**0** indicates no limit. By default, terminal devices are set with no speed limit.

Speed Limit	×
Upload Speed Limit Download Speed Limit	KB/s ①
	Cancel Save

----End

# **8.4** Example of configuring group speed limit

#### **Networking requirements**

An enterprise uses the enterprise router to deploy a network.

Requirement: Each purchasing employee (IP address range: 192.168.0.2 – 192.168.0.50) in the LAN can use the fixed upload and download bandwidth of 1 Mbps (1 Mbps = 128 KB/s) during working hours (8:00 to 18:00) from Monday to Friday while other devices in the LAN are not restricted for bandwidth.

## Solution

The Group Limit function of the router can achieve the requirement. Assume that the concurrent connections of each user device are 600.

## **Configuration procedure**

- 1. Log in to the web UI of the router.
- 2. Configure the time group.

Navigate to **Audit** > **Group Policy** > **Time group**, and configure the following time group.

Edit Time Group		$\times$
Policy Name	Business Hours	
Time Period 1	08:00 - 18:00 <sup>(b)</sup>	
Time Period 2	Start Time → End Time (Optional)	
Time Period 3	Start Time → End Time (Optional)	
Cycle	Every Day       Image: Wed.     Image: Wed.       Image: Wed.     Image: Wed.	
	Fri. Sat. Sun.	
Remark	(Optional)	
	Cancel Save	

3. Configure the IP group.

Navigate to Audit > Group Policy > IP group, and configure the following IP group.

Add IP Group	×	(
Policy Name	Purchasing Department	
IP Range 1	192     .     168     .     0     .     2     ~     192     .     168     .     0     .     50	
IP Range 2	(Optional)	
IP Range 3	(Optional)	
Remark	(Optional)	
	Cancel Save	

- 4. Add the group limit policy.
  - 1) Navigate to **BW Limit** > **Group Limit**, and click **Add**.

Group Limit								?
Add								
Policy Name	Remark	IP Group	Time Group	Concurrent Connections	Upload Speed Limit	Download Speed Limit	Operation	
				No Data				

- 2) Configure the parameters in the Add Group Limit Policy window, and click Save.
- Set the **Policy Name**, such as **Speed Limit**.
- Select the **IP Group** to which the policy applies, which is **Purchasing Department** in this example.
- Select the **Time Group** to which the policy applies, which is **Business Hours** in this example.
- Set the **Concurrent Connections** per client, which is **600** in this example.
- Set the Upload Speed Limit and Download Speed Limit of terminal devices, which are both 128 KB/s.

Add Group Limit Policy		×
Policy Name	Speed Limit	
Remark		(Optional)
IP Group	Purchasing Department	~
Time Group	Business Hours	$\checkmark$
Concurrent Connections	600	0
Upload Speed Limit	128	KB/s 🕕
Download Speed Limit	128	KB/s 🚺
		Cancel Save

#### ----End

## Verification

For users with IP addresses ranging from 192.168.0.2 to 192.168.0.50, the maximum upload speed and download speed are both 128 KB/s at 8:00 - 18:00 from Monday to Friday.

# **9** Behavior&Audit

# 9.1 Group policy

When configuring the functions such as various kinds of filtering, group limit and multi-WAN policy, you need to configure the IP group, time group in advance.

# 9.1.1 Time group

The time group policy is used to divide time into different groups and combine different groups together randomly.

<u>Log in to the web UI of the router</u>, and navigate to **Audit > Group Policy > Time Group** to enter the page.

On this page, you can configure the time group policy according to the actual requirements.

### **Configuration procedure:**

- 1. Log in to the web UI of the router.
- 2. Navigate to Audit > Group Policy > Time Group.
- 3. Click Add.

Time Group				?
Add				
Policy Name	Time Period	Cycle	Remark	Operation
		No Data		

4.	Configure the p	arameters in	hthe <b>Add T</b>	ime Group	window,	and click Save
	configure the p	and inclusion in		mic Group		

Add Time Group		×
Policy Name		
Time Period 1	Start Time → End Time ③	
Time Period 2	Start Time → End Time ③ (Optional)	
Time Period 3	Start Time → End Time ③ (Optional)	
Cycle	Every Day	
	Mon. Tues. Wed. Thur.	
	Fri. Sat. Sun.	
Remark	(Optional)	
	Cancel	

#### ----End

Parameter	Description
Policy Name	Specifies the name of the time group policy.
Time Period	Specifies the time periods included in the time group. One policy supports at most 3 time periods, and the time periods cannot be repeated.
Cycle	Specifies the cycle upon which the time group policy takes effect.
Remark	Specifies the remark of the policy. The remark is optional.

# 9.1.2 IP group

The IP group policy is used to set the hosts within the LAN into different groups based on their IP addresses.

<u>Log in to the web UI of the router</u>, and navigate to **Audit** > **Group Policy** > **IP Group** to enter the page.

On this page, you can configure the IP group policy according to the actual requirements.

#### **Configuration procedure:**

- 1. Log in to the web UI of the router.
- 2. Navigate to Audit > Group Policy > IP Group.
- 3. Click Add.

IP Group			(3	Ð
Add				
Policy Name	IP Address Range	Remark	Operation	
	No Data			

4. Configure the parameters in the Add IP Group window, and click Save.

Add IP Group					×
Policy Name					
IP Range 1		~			
IP Range 2		~			(Optional)
IP Range 3		~			(Optional)
Remark		(Optio	nal)		
				Cancel	Save

#### ----End

Parameter	Description
Policy Name	Specifies the name of the IP group policy.

Parameter	Description
	Specifies the IP address ranges included in the IP group.
IP Address Range	One policy supports at most 3 IP address ranges, and the IP address ranges cannot be repeated.
Remark	Specifies the remark of the IP group policy.

# 9.2 Filtering

# 9.2.1 IP address filtering

### **Overview**

<u>Log in to the web UI of the router</u>, and navigate to **Audit** > **Filtering** > **IP address Filtering** to enter the page.

On this page, you can configure the IP address filtering rules to allow or block the LAN hosts to connect to the router for internet.

IP Ad	dress Filtering							?
Add	Delete						Search	Q
	Filtering Policy	IP Address Policy	IP Address or IP Address Group	Time Group	Remark	Status	↓ Operation	
			No Data					
🗸 It	✓ It allows hosts or devices not in the list to access the internet.							

You can click Add to add a new IP address filtering policy.

Add IP Filtering Policy			>	<
Filtering Policy	Blacklist (Blocke	d to access the $\smallsetminus$		
IP Address Policy	IP Address	IP Address Gr	oup	
IP Address	•			
Time Group	Create a time gr	oup first. 🗸 🗸		
	Redirect to Audit >	Time Group to created	te the time group first.	
Remark			(Optional)	
			Cancel Save	

## Parameter description

Parameter	Description
	Specifies the mode of the IP address filtering policy. <ul> <li>Blacklist (Blocked to access the internet): The user with the specified IP</li> </ul>
Filtering Policy	address is blocked to access the internet during the specified time period, and is allowed to access the internet during other time.
	<ul> <li>White List (Allowed to access the internet): The user with the specified IP address is allowed to access the internet during the specified time period, and is blocked to access the internet during other time.</li> </ul>
IP Address Policy	To filter one IP address, select IP Address and enter the IP address.
	To filter one or more IP address groups, select <b>IP Address Group</b> and select the corresponding IP group policy you set.
IP Address or IP Address Group	Note Note
	The IP group should be configured in IP Group in advance.
	Used to select the time group policy upon which the IP address filtering policy takes effect.
Time Group	Note
	The time group should be configured in <b><u>Time Group</u></b> in advance.
Remark	Specifies the remark of the IP address filtering policy. The remark is optional.
Status	Specifies the status of the IP address filtering policy including <b>Enabled</b> or <b>Disabled</b> .
	Used to edit, enable, disable or delete the IP address filtering policy.
	Edit: Used to modify the IP address filtering policy.
Operation	Enable : Used to enable the IP address filtering policy.
	O Disable : Used to disable the IP address filtering policy.
	Delete : Used to delete the IP address filtering policy.
	<ul> <li>When Selected: The devices not in the filtering list or devices with the filtering policy disabled can access the internet.</li> </ul>
It allows hosts or devices not in the	<ul> <li>When Deselected: The devices not in the filtering list or devices with the filtering policy disabled cannot access the internet.</li> </ul>
list to access the internet.	Note
	To deselect this function, configure a whitelist first.

### **Example of configuring IP address filtering**

#### **Networking requirements**

An enterprise uses the enterprise router to deploy a network.

Requirement: During the business hours (at 8:00 – 18:00 from Monday to Friday), only purchasing staff can access the internet while other staff cannot access the internet.

#### Solution

The router's IP address filtering function can achieve the requirement. Assume that the IP addresses of purchasing staff's computers range from 192.168.0.2 to 192.168.0.50.

#### **Configuration procedure**

- **1.** Log in to the web UI of the router.
- 2. Configure the time group.

Navigate to Audit > Group Policy > Time Group, and configure the following time group.

Edit Time Group		$\times$
Policy Name	Business Hours	
Time Period 1	08:00 - 18:00 <sup>(b)</sup>	
Time Period 2	Start Time → End Time (Optional)	
Time Period 3	Start Time → End Time ④ (Optional)	
Cycle	Every Day	
Remark	Mon.       Tues.       Wed.       Thur.         Fri.       Sat.       Sun.         (Optional)	
	Cancel	•

3. Configure the IP group.

Navigate to Audit > Group Policy > IP Group, and configure the following IP group.

Add IP Group		×
Policy Name	Purchasing Department	
IP Range 1	192       .       168       .       0       .       2       ~       192       .       168       .       0       .       50	
IP Range 2	(Option	nal)
IP Range 3	(Option	nal)
Remark	(Optional)	
	Cancel	ave

- 4. Add the IP address filtering policy.
  - 1) Navigate to Audit > Filtering > IP Address Filtering, and click Add.

IP Address Filtering	3						0
Add Delete						Search	Q
Filtering Policy	IP Address Policy	IP Address or IP Address Group	Time Group	Remark	Status 🗸	Operation	
		No Data					
It allows hosts or dev	ices not in the list to access	the internet.					

- 2) Configure the parameters in the Add IP Filtering Policy window, and click Save.
  - Select the Filtering Policy, which is White List (Allowed to access the internet) in this example.
  - Select IP Address Group for IP Address Policy.
  - Select the **IP Group** upon which the policy takes effect, which is **Purchasing Department** in this example.
  - Select the **Time Group** upon which the policy takes effect, which is **Business Hours** in this example.

Add IP Filtering Policy		×
Filtering Policy	White List (Allowed to access $\ \lor$	
IP Address Policy	IP Address     IP Address Group	
IP Group	Purchasing Department $\checkmark$	
Time Group	Business Hours	
Remark	(Optional)	
	Cancel	Save

3) Deselect **It allow hosts or devices not in the list to access the internet**. In the displayed dialog box, click **OK**.

P Address Filtering							(
Add Delete						Search	
Filtering Policy	IP Address Policy	IP Address or IP Address Group	Time Group	Remark	Status ↓	Operation	
White List (Allowed to access the internet)	IP Address Group	Purchasing Department	Business Hours	-	Enabled	🖉 Edit 🚫 Disable	🗇 Delete
It allows hosts or devices not in the list to access the	e internet.						

#### ----End

#### Verification

Only computers of purchasing staff (IP address range: 192.168.0.2 – 192.168.0.50) in the LAN can access the internet while other staff cannot access the internet at 8:00 – 18:00 from Monday to Friday.

# 9.2.2 MAC address filtering

#### **Overview**

<u>Log in to the web UI of the router</u>, and navigate to **Audit** > **Filtering** > **MAC Address Filtering** to enter the page.

You can configure the MAC address filtering rules to allow or block the LAN hosts to connect to the router for internet.

MAC Address Filtering						?
Add Delete					Search	Q
Filtering Policy	MAC Address	Time Group	Remark	Status ↓	Operation	
		No Data				
It allows hosts or devices not	in the list to access the internet.					

You can click Add to add a new MAC address filtering policy.

Add MAC Filtering Policy	>	<
Filtering Policy	Blacklist (Blocked to access the $\smallsetminus$	
MAC Address	0	
	h	
Time Group	Create a time group first.	
	Redirect to Audit > Time Group to create the time group first.	
Remark	(Optional)	
	Cancel	

Parameter	Description
	Specifies the mode of the MAC address filtering policy.
Filtering Policy	<ul> <li>Blacklist (Blocked to access the internet): The user with the specified MAC address is blocked to access the internet during the specified time period, and is allowed to access the internet during other time.</li> </ul>
	<ul> <li>White List (Allowed to access the internet): The user with the specified MAC address is allowed to access the internet during the specified time period, and is blocked to access the internet during other time.</li> </ul>
MAC Address	Specifies the MAC address in the <b>Blacklist</b> or <b>Whitelist.</b>
	Used to select the time group policy upon which the MAC address filtering policy takes effect.
Time Group	Note
	The time group should be configured in <u>Time Group</u> in advance.
Remark	Specifies the remark of the MAC address filtering policy. The remark is optional.
Status	Specifies the status of the MAC address filtering policy including <b>Enabled</b> or <b>Disabled</b> .

Parameter	Description
	Used to edit, enable, disable or delete the MAC address filtering policy.
	Edit: Used to modify the MAC address filtering policy.
Operation	Enable : Used to enable the MAC address filtering policy.
	○ Disable : Used to disable the MAC address filtering policy.
	Delete : Used to delete the MAC address filtering policy.
	<ul> <li>When Selected: The devices not in the filtering list or devices with the filtering policy disabled can access the internet.</li> </ul>
It allows hosts or devices not in the list to access the	<ul> <li>When Deselected: The devices not in the filtering list or devices with the filtering policy disabled cannot access the internet.</li> </ul>
internet.	Note
	To deselect this function, configure a whitelist first.

## **Example of configuring MAC address filtering**

#### **Networking requirements**

An enterprise uses the enterprise router to deploy a network.

Requirement: During the business hours (at 8:00 - 18:00 from Monday to Friday), only a purchasing employee can access the internet while other staff cannot access the internet.

#### Solution

The router's MAC address filtering function can achieve the requirement. Assume that the MAC address of the purchasing employee's computer is CC:3A:61:71:1B:6E.

#### **Configuration procedure**

- 1. Log in to the web UI of the router.
- 2. Configure the time group.

Navigate to **Audit** > **Group Policy** > **Time Group**, and configure the following time group.

Policy Name	Business Hours			
Time Period 1	08:00 - 18:00	Ŀ		
Time Period 2	Start Time 🔺 End Time	Ŀ	(Optional)	
Time Period 3	Start Time 🗠 End Time	Ŀ	(Optional)	
Cycle	- Every Day			
		🖌 Wed	d. 🗹 Thur.	
	✓ Fri. Sat.	Sun.		
Remark			(Optional)	

- 3. Add the MAC address filtering policy.
  - 1) Navigate to Audit > Filtering > MAC Address Filtering, and click Add.
  - 2) Configure the parameters in the Add MAC Filtering Policy window, and click Save.
    - Select the Filtering Policy, which is White List (Allowed to access the internet) in this example.
    - Enter the MAC Address allowed to access the internet, which is CC:3A:61:71:1B:6E in this example.
    - Select the **Time Group** upon which the policy takes effect, which is **Business Hours** in this example.



If you need to filter multiple MAC addresses, use semicolons (;) to separate them.

Add MAC Filtering Policy		×
Filtering Policy	White List (Allowed to access $\ \lor$	
MAC Address	CC:3A:61:71:1B:6E	0
Time Group	Business Hours $\checkmark$	
Remark		(Optional)
		Cancel Save

3) Deselect **It allow hosts or devices not in the list to access the internet**. In the displayed dialog box, click **OK**.

				(?
				Search Q
MAC Address	Time Group	Remark	Status ↓	Operation
CC:3A:61:71:1B:6E	Business Hours	-	Enabled	🖉 Edit 🚫 Disable 🛅 Delete
	CC:3A:61:71:1B:6E	CC:3A:61:71:1B:6E Business Hours	CC:3A:61:71:1B:6E Business Hours -	CC:3A:61:71:1B:6E Business Hours - Enabled

----End

#### Verification

Only a purchasing employee using the computer with a MAC address of CC:3A:61:71:1B:6E in the LAN can access the internet while other staff cannot access the internet at 8:00 – 18:00 from Monday to Friday.

# 9.2.3 Port filtering

#### **Overview**

Application protocols for internet services have specific port numbers. 0 to 1023 are port numbers for some common services. These ports are generally fixed to specific services.

<u>Log in to the web UI of the router</u>, and navigate to **Audit** > **Filtering** > **Port Filtering** to enter the page.

On this page, you can control users' access to certain types of internet services by forbidding their access to the specified service ports.

Port Filtering							?
Add Delete						Search	Q
IP Group	Time Group	Port	Protocol	Remark	Status ↓	Operation	
			No Data				

You can click **Add** to add a new port filtering policy.

Add Port Filtering Policy	,	×
IP Group	Create the IP Group first.	
	Redirect to Audit > IP Group to create the IP	address group first.
Time Group	Create a time group first.	
	Redirect to Audit > Time Group to create the	time group first.
Port	0	
Protocol	TCP&UDP V	
Remark	Ор	tional)
		Cancel Save

Parameter	Description
	Used to select the IP address group policy upon which the port filtering policy takes effect.
IP Group	Note
	The IP address group should be configured in IP Group in advance.
	Used to select the time group policy upon which the port filtering policy takes effect.
Time Group	Note
	The time group should be configured in <u>Time Group</u> in advance.
Port	Specifies the service port forbidden to access.
Protocol	Specifies the service protocol forbidden to access.
Remark	Specifies the remark of the port filtering policy. The remark is optional.

Parameter	Description
Status	Specifies the status of the port filtering policy including <b>Enabled</b> or <b>Disabled</b> .
	Used to edit, enable, disable or delete the port filtering policy.
	Edit : Used to modify the port filtering policy.
Operation	Enable : Used to enable the port filtering policy.
	O Disable : Used to disable the port filtering policy.
	Delete : Used to delete the port filtering policy.

#### **Example of configuring port filtering**

#### **Networking requirements**

An enterprise uses the enterprise router to deploy a network.

Requirement: During the business hours (at 8:00 – 18:00 from Monday to Friday), purchasing staff are forbidden to browse webpages (The default port number for webpage browsing is 80.).

#### Solution

The router's port filtering function can achieve the requirement. Assume that the IP address of the purchasing staff's computers range from 192.168.0.2 – 192.168.0.50.

#### **Configuration procedure**

- 1. Log in to the web UI of the router.
- 2. Configure the time group.

Navigate to Audit > Group Policy > Time Group, and configure the following time group.

Edit Time Group		$\times$
Policy Name	Business Hours	
Time Period 1	08:00 - 18:00	
Time Period 2	Start Time  rime  (Optional)	
Time Period 3	Start Time	
Cycle	<ul> <li>Every Day</li> <li>Mon. Tues. Wed. Thur.</li> <li>Fri. Sat. Sun.</li> </ul>	
Remark	(Optional)	
	Cancel	

3. Configure the IP group.

Navigate to **Audit** > **Group Policy** > **IP Group**, and configure the following IP group.

Add IP Group		$\times$
Policy Name	Purchasing Department	
IP Range 1	192     .     168     .     0     .     2     ~     192     .     168     .     0     .     50	
IP Range 2	(Optional)	
IP Range 3	(Optional)	
Remark	(Optional)	
	Cancel	

- 4. Add the port filtering policy.
  - 1) Navigate to Audit > Filtering > Port Filtering, and click Add.
  - 2) Configure the parameters in the **Add Port Filtering Policy** window, and click **Save**.
    - Select the IP Group upon which the policy takes effect, which is Purchasing Department in this example.
    - Select the **Time Group** upon which the policy takes effect, which is **Business Hours** in this example.
    - Enter the **Port** number for webpage browsing, which is **80** in this example.

 Select the **Protocol** used by the service. It is recommended to keep the default **TCP&UDP**.

# - Tip

- If you need to filter multiple non-consecutive ports, use semicolons (;) to separate them, such as **80;20**.
- If you need to filter multiple consecutive ports, use tildes (~) to connect them, such as **75~80**.

Add Port Filtering Policy			×
IP Group	Purchasing Department	$\sim$	
Time Group	Business Hours	$\sim$	
Port	80		0
Protocol	TCP&UDP	$\sim$	
Remark			(Optional)
			Cancel Save

#### ----End

#### Verification

Purchasing staff using computers with IP addresses ranging from 192.168.0.2 – 192.168.0.50 in the LAN cannot browse webpages at 8:00 – 18:00 from Monday to Friday.

# 9.2.4 URL filtering

#### **Overview**

<u>Log in to the web UI of the router</u>, and navigate to **Audit > Filtering > URL Filtering** to enter the page.

On this page, you can allow or block users to access specified websites to regulate users' online behavior in the LAN.

URL Filtering								?
Add Delete							Search	Q
Filtering Policy	IP Address Policy	IP Address or IP Address Group	Time Group	URL Keywords	Remark	Status ↓	Operation	
			No Data					
It allows hosts or dev	ices not in the list to acc	cess the internet.						

You can click  $\ensuremath{\textbf{Add}}$  to add a new URL filtering policy.

Add URL Filtering Policy		×
Filtering Policy IP Address Policy	■ IP Address IP Address Group	
IP Address		
Time Group	Business Hours 🗸 🗸	
URL Keywords		
Remark	(Optional)	
	Cancel Save	

Parameter	Description
	Specifies the mode of the URL filtering policy.
Filtering Policy	<ul> <li>Blacklist (Blocked to access the internet): The user with the specified IP address is only blocked to access specified websites during the specified time period, and is allowed to access all websites during other time.</li> </ul>
	<ul> <li>White List (Allowed to access the internet): The user with the specified IP address is only allowed to access specified websites during the specified time period, and is allowed to access all websites during other time.</li> </ul>
IP Address Policy	To filter one IP address, select IP Address and enter the IP address.
	To filter one or more IP address groups, select <b>IP Address Group</b> and select the corresponding IP group policy you set.
IP Address or IP Address Group	Note
	The IP group should be configured in IP Group in advance.

Parameter	Description
	Used to select the time group policy upon which the URL filtering policy takes effect.
Time Group	Note
	The time group should be configured in <u>Time Group</u> in advance.
URL Keywords	Specifies the keywords of the URL forbidden/allowed to access.
Remark	Specifies the remark of the URL filtering policy. The remark is optional.
Status	Specifies the status of the URL filtering policy including <b>Enabled</b> or <b>Disabled</b> .
	Used to edit, enable, disable or delete the URL filtering policy.
	Edit : Used to modify the URL filtering policy.
Operation	Enable : Used to enable the URL filtering policy.
	O Disable : Used to disable the URL filtering policy.
	Delete : Used to delete the URL filtering policy.
	<ul> <li>When Selected: The devices not in the filtering list or devices with the filtering policy disabled can access the specified websites.</li> </ul>
It allows hosts or devices not in the list to access the internet.	<ul> <li>When Deselected: The devices not in the filtering list or devices with the filtering policy disabled cannot access the specified websites.</li> </ul>
	Note
	To deselect this function, configure a whitelist first.

# Example of configuring URL filtering

#### **Networking requirements**

An enterprise uses the enterprise router to deploy a network.

Requirement: During the business hours (at 8:00 – 18:00 from Monday to Friday), only designers can access some websites for designing, such as Pinterest (pinterest.com), Behance (behance.net) and Dribbble (dribbble.com), while other staff cannot access the internet.

#### Solution

The router's URL filtering function can achieve the requirement. Assume that the IP addresses of designers' computers range from 192.168.0.60 to 192.168.0.100.

#### **Configuration procedure**

- 1. Log in to the web UI of the router.
- 2. Configure the time group.

Edit Time Group	X
Policy Name	Business Hours
Time Period 1	08:00 -> 18:00 (E)
Time Period 2	Start Time $\rightarrow$ End Time (Optional)
Time Period 3	Start Time $\rightarrow$ End Time (Optional)
Cycle	Every Day
	Mon. Tues. Wed. Thur.
	✓ Fri. Sat. Sun.
Remark	(Optional)
	Cancel Save

Navigate to **Audit > Group Policy > Time Group**, and configure the following time group.

**3.** Configure the IP group.

Navigate to Audit > Group Policy > IP Group, and configure the following IP group.

Add IP Group			$\times$
Policy Name	Design Department		
IP Range 1	192 . 168 . 0 . 60	~ 192 . 168 . 0 . 100	
IP Range 2		~ (Option	nal)
IP Range 3		~ (Option	nal)
Remark		(Optional)	
		Cancel	ave

- 4. Add the URL filtering policy.
  - 1) Navigate to Audit > Filtering > URL Filtering, and click Add.
  - 2) Configure the parameters in the Add URL Filtering Policy window, and click Save.
    - Select the Filtering Policy, which is White List (Allowed to access the internet) in this example.
    - Select IP Address Group for IP Address Policy.
    - Select the **IP Group** upon which the policy takes effect, which is **Design Department** in this example.

- Select the **Time Group** upon which the policy takes effect, which is **Business Hours** in this example.
- Enter the URL Keywords, which are pinterest.com;behance.net;dribbble.com in this example.

Add URL Filte	ring Policy		×
	Filtering Policy	White List (Allowed to access th $\sim$	
	IP Address Policy	IP Address Group	
	IP Group	Design Department	
	Time Group	Business Hours	/
	URL Keywords	pinterest.com;behance.net;dribbble .com	
	Remark		(Optional)
			Cancel Save

3) Deselect It allow hosts or devices not in the list to access the internet. In the displayed dialog box, click OK.

URL Filtering							0	
Add Delete							Search	
Filtering Policy	IP Address Policy	IP Address or IP Address Group	Time Group	URL Keywords	Remark	Status ↓	Operation	
White List (Allowed to access the internet)	Design Department	Business Hours	pinterest.com;behance.net;dribbble.com	-	Enabled	🖉 Edit 🛇 Disable	🗇 Delete	
It allows hosts or devices not in the list to access the internet.								
1 Rems in total C 1 > 10 -								

----End

#### Verification

Only computers of designers (IP address range: 192.168.0.60 – 192.168.0.100) in the LAN can access the websites of pinterest.com, behance.net and dribbble.com while other computers cannot access the internet at 8:00 – 18:00 from Monday to Friday.

# 9.3 Log auditing

# 9.3.1 Audit settings

<u>Log in to the web UI of the router</u>, and navigate to **Audit** > **Log Audit** > **Audit Settings** to enter the page.

On this page, you can collect specified types of logs from the specified port as required.

This function is disabled by default. The following displays the page when the function is enabled.

Audit Settings	
Log Auditing	Enable Disable
Log Auditing of User to Access URL	Enable   Disable
User Connection & Disconnection Time Record	Enable   Disable
User Stay Duration Record	Enable Disable
Wireless User AP Record	Enable   Disable
SSID Connection Record	Enable   Disable
Audit Interface Range	All Users Customize
	Save

Parameter	Description
Log Auditing	Used to enable or disable the log auditing function.
Log Auditing of User to Access URL	Used to enable or disable the function to record the information of web pages accessed by users.
User Connection & Disconnection Time Record	Used to enable or disable the function to record the time at which a user obtains an IP address from the user DHCP server.
User Stay Duration Record	Used to enable or disable the function to record the users' online duration.
Wireless User AP Record	Used to enable or disable the function to record the information about the AP connected to the wireless user.

Parameter	Description					
SSID Connection Record	Used to enable or disable the function to record the name of the SSID connected to the wireless user.					
Audit Interface Range	<ul> <li>Specifies the interface on which the log audit takes effect.</li> <li>All Users: Audit the logs of all VLAN interfaces and wireless interfaces.</li> <li>Customize: Audit the logs of selected VLAN interfaces and wireless interfaces.</li> </ul>					

# 9.3.2 Log storage

<u>Log in to the web UI of the router</u>, and navigate to **Audit** > **Log Audit** > **Log Storage** to enter the page.

When the log auditing function is enabled, the result of log auditing can only be stored to the local PC or a USB disk. A log tool is required to be installed in the local computer, such as **Syslog**.

Only some routers support this function. Please refer to the actual product.

USB storage is enabled by default, as shown in the following figure.

Log Storage	
Storage Mode USB Storage Information	USB Storage  V Failed to check the USB device. Please reinsert it and try again. Refresh
Available USB Storage	-
	Save

Parameter	Description
	Specifies the mode of storage.
Storage Mode	<ul> <li>USB Storage: Store the result of log auditing to other USB storage devices through USB ports.</li> </ul>
	<ul> <li>Local Computer Storage: Store the result of log auditing on the local computer.</li> </ul>
USB Storage Information	Specifies the basic information of the USB storage device. When the <b>Storage Mode</b> is <b>USB Storage</b> , the system will automatically obtain the information.

Parameter	Description
Available USB Storage	Specifies the available storage space of the USB storage device. When the <b>Storage Mode</b> is <b>USB Storage</b> , the system will automatically scan the device.
Local Computer IP Address	Specifies the IP address of the local computer where the result of log auditing is stored. It is needed when the <b>Storage Mode</b> is <b>Local Computer Storage</b>

# **10** More

# **10.1** Advanced routing

# **10.1.1** WAN parameters

Log in to the web UI of the router, and navigate to More > Advanced Routing > WAN Parameters to enter the page. On this page, you can configure the parameters of the WAN port.

If you have completed the <u>Internet settings</u> correctly, but users of the router's LAN still cannot access the internet, or there is a problem with the internet, you can try to modify the WAN parameters to solve the problem.

WAN Parameters									(	?
WAN Port	Rate		мти	MAC	Address			Operating Mode	Operation	
WAN1	100 Mbps Full Duplex (A	uto Negotiation)	1500			(Default MAC Add	dress)	Internet	🖉 Edit	
				•						
Edit WAN1	Port Parameters		· ·			×				
	Rate	Auto Negotiation		$\sim$						
	MTU	1500		$\sim$						
	MAC Address	Default MAC Add	dress	$\sim$						
	Operating Mode	Internet		$\sim$						
	WAN Link Detection	• Enable	Disable							
	Detect Web Address	www.google.com	1							
	Detection Interval	10			s ()					
				Ca	ancel	Save				

Parameter	Description
WAN Port	Specifies the WAN port of the router.

Parameter	Description
	Specifies the rate and duplex mode of the WAN port, which must be consistent with the rate and duplex mode of the WAN port at the peer side. Otherwise, the WAN port may fail to transmit and receive data normally.
Rate	If the WAN port of the router is connected normally, but the corresponding interface light is not on. Or the interface light will on wait for a while (more than 5 seconds) after the Ethernet cable is plugged in. At this point, you can adjust the WAN port rate of the router to 10 Mbps half-duplex or 10 Mbps full-duplex to solve the problem.
	If you are uncertain about the rate and duplex mode of the WAN port of the peer side, select <b>Auto Negotiation</b> .
	Maximum Transmission Unit ( <b>MTU</b> ) is the largest data packet that a network device transmits, and is related to the WAN port's connection type.
	Generally, keep the default value. If you cannot access some websites or cannot send and receive emails, you can try to modify the MTU value. The recommended modification range is 1400 to 1500. The following are scenarios where commonly used MTU apply:
MTU	<ul> <li>1500: Used for the most common settings in non-PPPoE connections and non-VPN connections.</li> </ul>
	<ul> <li>1492: Used for PPPoE connections.</li> </ul>
	<ul> <li>1480: It is the maximum value for the Ping function (packets larger than this value will be broken down).</li> </ul>
	<ul> <li>1450: Used for DHCP, which assigns dynamic IP addresses to connected devices.</li> </ul>
	- <b>1400</b> : Used for VPN or PPTP.
	Specifies the MAC address of the WAN port, which can be customized.
MAC Address	After the networking is set up, if the router still cannot connect to the internet, the ISP may have bound the account to a certain MAC address. You can try to solve the problem by modifying the MAC address of the WAN port.
WAC Address	<ul> <li>Default MAC Address: The default value can be changed if the MAC address is set to Customize.</li> </ul>
	<ul> <li>Customize: You can customize the MAC address according to your needs.</li> </ul>
	Specifies the working mode of the WAN port.
Operating Mode	<ul> <li>Internet: This mode is used as a normal WAN port to connect to the internet.</li> </ul>
	<ul> <li>Local Network: The WAN port cannot forward DNS requests, which means that the internet cannot be accessed. This mode is usually used for enterprise intranet.</li> </ul>

Parameter	Description
WAN Link Detection	When the WAN Link Detection function is enabled, the router periodically detects the connectivity between <b>WAN Port</b> and <b>Detect Web Address</b> , and then selects the best WAN port link as the main egress link according to the detection results.
Detect Web Address	Specifies the domain name that needs to be detected.          Note         When the WAN Link Detection function is enabled, Detect Web Address can be configured.
Detection Interval	Specifies the interval to perform detections. Note When the WAN Link Detection function is enabled, <b>Detection Interval</b> can be configured.
Operation	Z Edit : Used to modify the WAN parameters.

# **10.1.2** Multi-WAN policy

#### **Overview**

Log in to the web UI of the router, and navigate to More > Advanced Routing > Multi-WAN Policy to enter the page. On this page, you can configure the multi-WAN policy and E-bank data based on source in&out.

#### Multi-WAN policy

After the router enables multiple WAN ports, it can allow multiple broadband access at the same time to achieve bandwidth superposition. When multiple WAN ports are working at the same time, setting a reasonable multi-WAN policy can greatly improve the bandwidth utilization of the router.

- Intelligent Load Balancing: It indicates that data traffic is allocated automatically and the system will use the WAN port with the least traffic for communication automatically.
- Customize: Users can designate a WAN port for forwarding traffic of a source IP address according to actual needs.

#### E-bank data based on source in&out

When this function is enabled, the transmitting port and receiving port of E-bank traffic must be consistent, and this configuration is not affected by the load balancing policy. When this function is disabled, some E-banks cannot be used normally.

By default, the router's multi-WAN policy is **Intelligent Load Balancing**. When **Customize** is selected, the page is as follows. You can click **Add** to customize the multi-WAN policy.

Multi-WAN Poli	су				
Multi-WAN Policy	Intelligent Load Balanci	ng 💿 Customize			
Add					
IP Group	WAN Por	t Remark		Status ↓	Operation
		No Data	a		
Add Multi-W	AN Policy				×
	IP Group	Create the IP Group first.	$\sim$		
	WAN Port	WAN1	$\sim$		
	Remark			(Optional)	
	Roman			(optional)	
				Cancel	Save

Parameter	Description
Add	Used to add a new multi-WAN policy.
IP Group	Specifies the IP group of the multi-WAN policy. Data traffic from this IP group which can only be forwarded through the specified WAN port. Only one rule can be configured for an IP group. You can configure the IP group in <u>IP Group</u> .
WAN Port	Specifies the WAN port of the multi-WAN policy. Data traffic from the specified IP group will only be forwarded through this WAN port.
Remark	Specifies the introduction of the multi-WAN policy.
Status	Specifies the status of the customized multi-WAN policy, including Enabled, Disabled.

Parameter	Description	
	Used to edit, enable, disable or delete the multi-WAN policy.	
	Edit: Used to modify the multi-WAN policy.	
Operation	Enable : Used to enable the multi-WAN policy.	
	O Disable : Used to disable the multi-WAN policy.	
	Delete : Used to delete the multi-WAN policy.	

### **Example of configuring multi-WAN policy**

#### **Networking requirements**

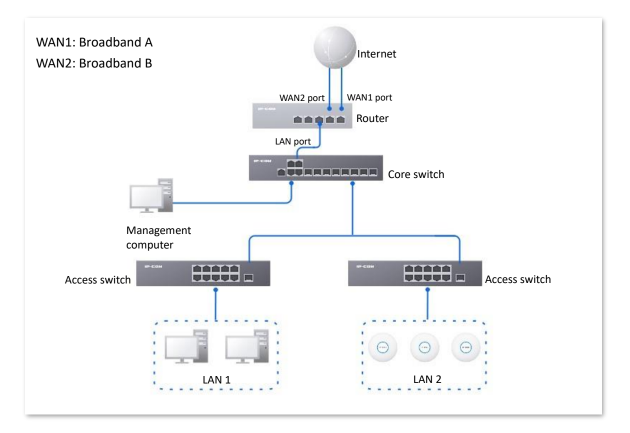
An enterprise uses the enterprise router to set up a network. To meet the requirements of the enterprise network, two broadband lines have been handled and the internet has been successfully accessed.

To achieve load balancing, the enterprise has the following requirements:

- Computers with IP addresses 192.168.0.2 to 192.168.0.100 access the internet through Broadband A.
- Computers with IP addresses 192.168.0.101 to 192.168.0.250 access the internet through Broadband B.

#### Solution

You can use the multi-WAN policy function of the router to meet the requirements.



#### **Configuration procedure**

- 1. Log in to the Web UI of the router.
- 2. Configure the IP group.

Navigate to **Audit** > **Group Policy** > **IP Group**, and click **Add** to configure the following two IP groups.

IP Group			(?)
Add			
Policy Name	IP Address Range	Remark	Operation
IP Group 1	192.168.0.2~192.168.0.100		🖉 Edit  同 Delete
IP Group 2	192.168.0.101~192.168.0.250		🖉 Edit 🛅 Delete

- 3. Enable the multi-WAN policy function.
  - 1) Navigate to More > Advanced Routing > Multi-WAN Policy.
  - 2) Select Customize for Multi-WAN Policy.
  - 3) Confirm the prompt information, and click **OK**.

Multi-WAN Policy					?
Multi-WAN Policy	Intelligent Load Balancing 💿 Custo	mize			
Add					
IP Group	WAN Port	Remark	Status ↓	Operation	
		No Data			

4. Customize the multi-WAN policy.

Navigate to **More** > **Advanced Routing** > **Multi-WAN Policy**, and click **Add** to configure the following two multi-WAN policies.

Multi-WAN Policy				
Multi-WAN Policy	Intelligent Load Balancing	tomize		
IP Group	WAN Port	Remark	Status ↓	Operation
IP Group 2	WAN2	-	Enabled	💆 Edit 🚫 Disable 🛅 Delete
IP Group 1	WAN1	-	Enabled	💆 Edit 🚫 Disable 🛅 Delete

----End

#### Verification

When a device in the LAN with an IP address in the range of 192.168.0.2 to 192.168.0.100 accesses the internet, the data traffic is forwarded by the WAN1 port. When a device in the LAN with an IP address in the range of 192.168.0.101 to 192.168.0.250 accesses the internet, the data traffic is forwarded by the WAN2 port.

# **10.1.3** Static routing

#### **Overview**

Routing is an operation to choose an optimum path to convey data from the source address to the target address. A static route is a manually configured special route and is simpler, more efficient, and more reliable. An appropriate static route can reduce issues arising from route selection and ease the overflow of route selection data flow, improving the rate of data packet forwarding.

You can specify a static route by setting **Target Network**, **Subnet Mask**, **Default Gateway** and **Interface**. Among these parameters, **Target Network** and **Subnet Mask** are used to specify a target network or host. After the static route is configured successfully, all the data whose target address is in the target network of the static routing is directly forwarded to the gateway address through the interface of the static route.

# Note

- If static routes are completely used in a large-scale and complicated network, route unavailability and network interruption may occur in case of network fault or topology change. Under such circumstances, the network administrator needs to manually change the static routing configurations.
- When a static routing policy conflicts with a customized multi-WAN policy, static routing takes precedence.

Log in to the web UI of the router, and navigate to More > Advanced Routing > Static Routing to enter the page. On this page, you can configure the corresponding static routing according to actual network conditions. You can click is to select parameters to be displayed.

Static Routing							?
Add							
Policy Name	Target Network	Subnet Mask	Default Gateway	Interface	Status ↓	Operation	
			No Data				

#### You can click Add to add a new static routing policy.

Add Static Routing					$\times$
Policy Name					
Target Network					
Subnet Mask	•				
Default Gateway					
Interface	VLAN_Default	t	$\sim$		
			Can	cel	Save

Parameter	Description
Policy Name	Specifies the name of the static routing policy.
	Specifies the IP address of the target network. <b>0.0.0.0</b> target network and <b>0.0.0.0</b> subnet mask indicate the default route.
Target Network	- Ҭір
	If no accurate route is found in the route table, the router chooses the default route to forward data packets.
Subnet Mask	Specifies the subnet mask of the target network.

Parameter	Description
Default Gateway	Specifies the ingress port IP address of the next hop route after data packets egress from the router.
	<b>0.0.0.0</b> indicates direct routing, which means that the target network is directly connected to the interface of the router.
Interface	Specifies the interface from which packets egress. Select it as required.
Status	Specifies the current policy status, including <b>Enabled</b> and <b>Disabled</b> .
Operation	Used to edit, enable, disable or delete the static routing policy.
	Edit: Used to modify the static routing policy.
	Enable : Used to enable the static routing policy.
	O Disable : Used to disable the static routing policy.
	Delete : Used to delete the static routing policy.

### Example of configuring static routing

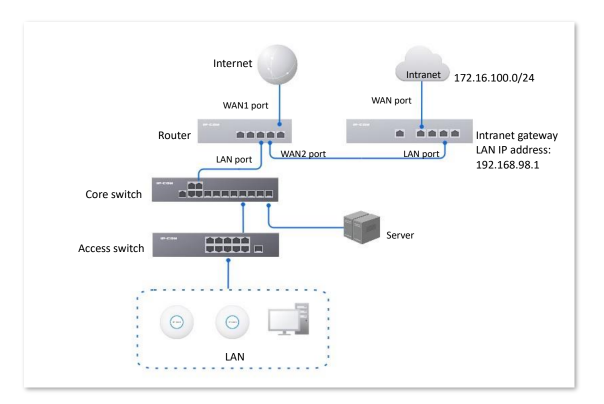
#### **Networking requirements**

An enterprise uses the enterprise router to set up a network. The WAN1 port is connected to the internet through PPPoE. Now the enterprise has set up an intranet, which is in a different network from the internet. The WAN2 port is connected to the enterprise's intranet through dynamic IP address.

The enterprise has the following requirements: LAN users can access both the internet and the intranet.

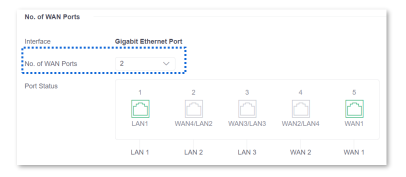
#### Solution

You can use the Static Routing function to meet the requirements.



#### **Configuration procedure**

- 1. Log in to the Web UI of the router.
- 2. Enable two WAN ports and connect WAN2 port to the internet.
  - 1) Navigate to **Network > Internet Settings**.
  - 2) Set No. of WAN Ports to 2.



3) Under WAN2, select Dynamic IP Address for Connection Type, and click Connect.

WAN 1 WA	N 2		
Connection Setting	5		
ISP Type	Normal	~	
Connection Type	Dynamic IP Address	$\sim$	
Primary DNS			(Optional)
Secondary DNS			(Optional)
	Connect	Disconnect	

When the **Status** is **Connected**, the WAN2 port is successfully connected to the network.

Connection Status	
Hardware Connection	1000 Mbps Full Duplex
Status	Connected

- 3. Configure the static routing.
  - 1) Obtain the IP address information of the WAN2 port.

Navigate to **Network** > **Internet Settings,** and view the IP address information obtained by WAN2 under **Connection Status**, assuming the following:

WAN2 IP Address	Subnet Mask	Default Gateway	Primary DNS
192.168.98.190	255.255.255.0	192.168.98.1	192.168.98.1

2) Configure parameters of the static routing.

The following table lists the static routing parameters for example:

Policy Name	Target Network	Subnet Mask	Default Gateway	Interface
Intranet Access	172.16.100.0	255.255.255.0	192.168.98.1	WAN2

Navigate to **More** > **Advanced Routing** > **Static Routing**, click **Add** to configure parameters in the **Add Static Routing** window, and click **Save**.

Add Static Routing		×
Policy Name	Intranet Access	
Target Network	172 . 16 . 100 . 0	
Subnet Mask	255 . 255 . 255 . 0	
Default Gateway	192 . 168 . 98 . 1	
Interface	WAN2 V	
	Cancel Sav	/e

### ----End

The static route is added successfully.

tatic Routing							(?
Add							
Policy Name	Target Network	Subnet Mask	Default Gateway	Interface	Status ↑	Operation	:
Intranet Access	172.16.100.0	255,255,255,0	192,168,98,1	WAN2	Enabled	🖉 Edit 🚫 Disable	ਜੀ Delete

### Verification

LAN users can access both the internet and the intranet.

## **10.1.4** Routing table

<u>Log in to the web UI of the router</u>, and navigate to **More** > **Advanced Routing** > **Routing Table** to enter the page. On this page, you can view the detailed routing information of the router.

Routing Table			(?)
Target Network	Subnet Mask	Default Gateway	Interface
0.0.0.0	0.0.0.0	172.16.200.1	WAN1
10.10.96.0	255.255.224.0	0.0.0.0	LAN
172.16.200.1	255.255.255.255	0.0.0.0	WAN1
192.168.0.0	255.255.255.0	0.0.0.0	LAN

### Parameter description

Parameter	Description
	Specifies the IP address of the destination network. If both the destination network and subnet mask are 0.0.0.0, it is the default route.
Target Network	Note
	When a route that exactly matches the destination address of the packet cannot be found in the routing table, the router will select the default route to forward the packet.
Subnet Mask	Specifies the subnet mask of the destination network.
Default Gateway	Specifies the ingress IP address of the next hop router of data packets. The default gateway is 0.0.0.0, which means direct routing, that is, the destination network is the network directly connected to the interface of the router.
Interface	Specifies the interface of the router that data packets are forwarded.

## **10.1.5** Policy routing

### **Overview**

Policy routing, also known as policy-based routing, means that the next hop forwarding address of an IP packet is determined by a comprehensive consideration of multiple factors, rather than the destination or source IP address. You can set the source network, target network, destination port, protocol and WAN port with the policy routing for more accurate route selection.

With this function enabled, the router will forward the data packets that meet the policy conditions to the specified target network through the specified WAN port.

<u>Log in to the web UI of the router</u>, and navigate to **More** > **Advanced Routing** > **Policy Routing** to enter the page. On this page, you can configure the policy routing according to your needs.

Policy Routi	ng									?
Add										
Policy Name	Source IP Address Range/Mask	Source Port	Destination IP Address Range/Mask	Destination Port	Protocol	Interface	Metric	Status ↓	Operation	
			No	o Data						

You can click Add to add a new policy routing policy.

Add Policy Routing	×
Policy Name	
Source IP Address Range/Mask	
Source Port	-
Destination IP Address Range/Mask	
Destination Port	-
Protocol	ALL V
Interface	WAN1 V
Metric	
	Cancel Save

### Parameter description

Parameter	Description
Policy Name	Specifies the name of the policy routing rule.
Source IP Address Range/Mask	Specifies the source IP address range of data packets.
Source Port	Specifies the source port of data packets.
Destination IP Address Range/Mask	Specifies the destination IP address range to which data packets are forwarded.
Destination Port	Specifies the port of the device to which data packets are forwarded, which ranges from 1 to 65535.
Protocol	<ul> <li>Specifies the protocol type of data packets.</li> <li>ALL: If you are not sure about the protocol type, ALL is recommended.</li> <li>TCP: Transmission Control Protocol is a common protocol that provides reliable data transmission.</li> <li>UDP: User Datagram Protocol is a simple packet-oriented communication protocol.</li> </ul>
Interface	Specifies the physical port for which the policy takes effect. Data packets that meet the conditions of the policy routing will be forwarded through this port.
Metric	Specifies the metric of the policy. A smaller metric indicates a higher priority for policy routing. The metric value ranges from 1 to 9999.
Status	Specifies the status of the policy routing rule, including <b>Enabled</b> , <b>Disabled</b> and <b>Expired</b> .
Operation	<ul> <li>Used to edit, enable, disable or delete the policy routing policy.</li> <li><i>E</i>dit : Used to modify the corresponding policy routing policy.</li> <li><i>Enable</i> : Used to enable the corresponding policy routing policy.</li> <li><i>Disable</i> : Used to disable the corresponding policy routing policy.</li> <li><i>Delete</i> : Used to delete the corresponding policy routing policy.</li> </ul>

## Example of configuring policy routing

### **Networking requirements**

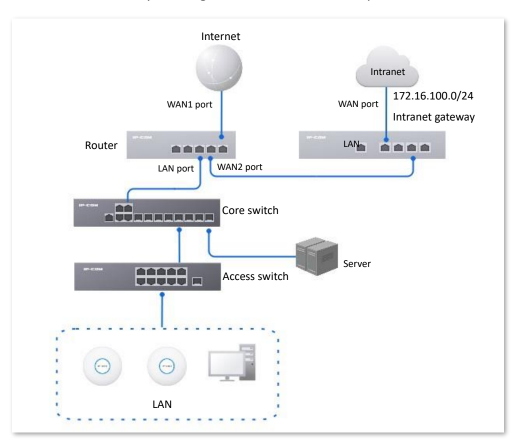
An enterprise uses the enterprise router to set up a network. The router is connected to the internet through PPPoE. The enterprise has built a Web server on the intranet, which is in a

different network from the internet. The access mode of the enterprise's intranet is dynamic IP address.

The enterprise has the following requirements: Users whose LAN addresses are 192.168.0.2 to 192.168.0.254 can access both the internet and the Web server of the enterprise's intranet (the port number is 9999).

### Solution

You can use the Policy Routing function to meet the requirements.



### **Configuration procedure**

- 1. Log in to the Web UI of the router.
- 2. Configure the WAN2 port to access the internet.
  - 1) Navigate to Network > Internet Settings.
  - 2) Set No. of WAN Ports to 2.

No. of WAN Ports					
Interface	Gigabit Etherr	net Port			
No. of WAN Ports	2	$\sim$			
Port Status	1	2	3	4	5
					$\square$
	LAN1	WAN4/LAN2	WAN3/LAN3	WAN2/LAN4	WAN1
	LAN 1	LAN 2	LAN 3	WAN 2	WAN 1

3) Under WAN2, select Dynamic IP Address for Connection Type, and click Connect.

WAN 1 WA	N 2	
Connection Setting	5	
ISP Type	Normal ~	
Connection Type	Dynamic IP Address $\sim$	
Primary DNS	(	Optional)
Secondary DNS	(	Optional)
	<b>Connect</b> Disconnect	

When the **Status** is **Connected**, the WAN port is successfully connected to the network.

Connection Status		
Hardware Connection	1000 Mbps Full Duplex	
Status	Connected	

3. Configure the policy routing.

The following table provides the examples of policy routing parameters.

Policy Name	Source IP Address Range/Mask	Source Port	Destination IP Address Range/Mask	Destination Port	Protocol	Interface	Metric
Web Server Access	192.168.0.0/24	1–65535	172.16.100.0/24	1–65535	ALL	WAN2	10

Navigate to **More** > **Advanced Routing** > **Policy Routing**, click **Add** to configure parameters in the **Add Policy Routing** window, and click **Save**.

Add Policy Routing		×
Policy Name	Web Server Access	
Source IP Address Range/Mask	192.168.0.0 / 24	
Source Port	1 - 65535	
Destination IP Address Range/Mask	172.16.100.0 / 24	
Destination Port	1 - 65535	
Protocol	ALL V	
Interface	WAN2 V	
Metric	10	
		_
	Cancel	

### ----End

The policy routing is added successfully.

Policy Routing										?
Add										
Policy Name	Source IP Address Range/Mask	Source Port	Destination IP Address Range/Mask	Destination Port	Protocol	Interface	Metric	Status ↓	Operation	
Web Server Access	192.168.0.0/24	1-65535	172.16.100.0/24	1-65535	ALL	WAN2	10	Enabled	🖉 Edit 🛇 Disable 🗇 De	lete

### Verification

Users whose LAN addresses ranging from 192.168.0.2 to 192.168.0.254 can access both the internet and the intranet.

# **10.2** Virtual Service

## **10.2.1** DMZ

### **Overview**

After a device in the LAN is set as the DMZ host, the device enjoys no limitations when communicating with the internet. For example, if video meeting or online games are underway on a computer, you can set that computer as the DMZ host to make the video meeting and online games go smoother.



- After you set a LAN device as a DMZ host, the device will be completely exposed to the internet and the firewall of the router does not take effect on the device.
- Hackers may attack on the local network by using the DMZ host. Exercise caution to use the DMZ function.
- The security guard, anti-virus software and system firewall on the DMZ host may affect the DMZ function. Disable them when using this function. When you are not using the DMZ function, you are recommended to disable the function and enable the firewall, security guard and anti-virus software on the DMZ host.

Log in to the web UI of the router, and navigate to **More** > **Virtual Service** > **DMZ** to enter the page. On this page, you can modify the corresponding DMZ policy according to your needs. The DMZ function is disabled by default. You can click is to select parameters to be displayed.

			?
DMZ Host IP Address	Status ↓	Operation	
-	Disabled	🖉 Edit 🕞 Enable	

### **Parameter description**

Parameter	Description
Interface	Specifies the port whose DMZ service will be enabled. The default port is <b>WAN1</b> .
DMZ Host IP Address	Specifies the IP address of the device to be set as a DMZ host within the LAN.
Status	Specifies the status of the DMZ policy, including <b>Enabled</b> and <b>Disabled</b> .

Parameter	Description
	Used to edit, enable or disable the DMZ policy.
Operation	Edit: Used to modify the DMZ policy.
	Enable: Used to enable the DMZ policy.
	O Disable : Used to disable the DMZ policy.

### **Example of configuring DMZ**

### **Networking requirements**

An enterprise uses the enterprise router to set up a network. The router has connected to the internet and can offer internet service for LAN users. The enterprise has the following requirements:

The intranet web server is open to internet users to enable staff to access the intranet even when they are not in the enterprise.

### Solution

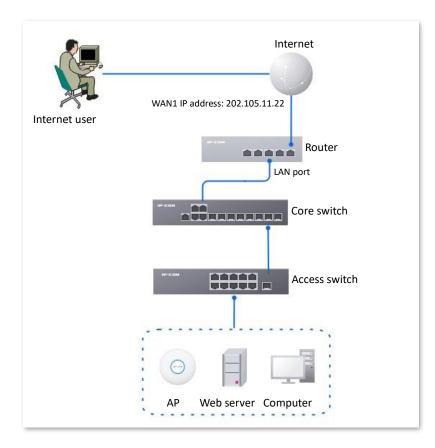
- You can use the DMZ function to enable internet users to access the intranet web server.
- You can use the DHCP Reservation function to avoid access failures caused by web server address change.

Assume that the information of the web server is shown as below:

- IP address of the web server: 192.168.0.250
- MAC address of the host that runs the web server: C8:9C:DC:60:54:69
- Service port: 9999



- Before the configuration, ensure that the WAN port of the router obtains a public IP address. If the WAN port obtains a private IP address or an intranet IP address assigned by the ISP, the DMZ function may not take effect. Common IPv4 addresses are classified into class A, class B and class C. Private IP addresses of class A range from 10.0.0.0 to 10.255.255.255. Private IP addresses of class B range from 172.16.0.0 to 172.31.255.255. Private IP addresses of class C range from 192.168.0.0 to 192.168.255.255.
- ISPs may not support unreported web service accessed using the default port number 80. Therefore, when setting DMZ host, you are recommended to set the external port as a non-familiar port (1024 to 65535), such as 9999, to ensure normal access.



### **Configuration procedure**

- 1. Log in to the Web UI of the router.
- 2. Set the DMZ host.
  - 1) Navigate to **More** > **Virtual Service** > **DMZ**.
  - 2) Locate the corresponding WAN port, and click Edit.

DMZ				?
Interface	DMZ Host IP Address	Status ↓	Operation	
WAN1	-	Disabled	💆 Edit 🕞 Enable	

- 3) Set **DMZ Host IP Address** (the IP address of the LAN device to be set as the DMZ host), which is **192.168.0.250** in this example.
- 4) Click Save.

Edit WAN1 DMZ			×
Interface DMZ Host IP Address	WAN1	. 250	
		Cancel	Save

#### 5) Click Enable.

DMZ			0
Interface	DMZ Host IP Address	Status ↓	Operation
WAN1	192.168.0.250	Disabled	🖉 Edit 🕟 Enable

- 3. Reserve a fixed IP address for the DMZ host.
  - 1) Navigate to **Network > DHCP Settings > DHCP Reservation**, and click **Add**.

DHCF	Reservation							?
Add	Delete	Import Expo	ort				Search	Q
	Terminal Name	Terminal Type	IP Address ↑	MAC Address	Remark	Status	Operation	

- 2) Set the following rules, and click **Save**.
  - Set **Terminal Name**, which is **Web Server** in this example.
  - Set IP Address to the fixed IP address assigned to the server host, which is 192.168.0.250 in this example.
  - Set **MAC Address** of the server host, which is **C8:9C:DC:60:54:69** in this example.
  - Set **Remark**, which is **Web Server Address** in this example.

Add DHCP Reservation			×
Terminal Name	Web Server		
IP Address	192 . 168 . 0 . 250		
MAC Address	C8:9C:DC:60:54:69		
Remark	Web Server Address	(Optional)	
		Cancel Save	

### ----End

### Verification

Internet users can successfully access the intranet server by using the **Intranet service** application layer protocol name://WAN port IP address. If the intranet service port is not the default port number, the access address is **Intranet service application layer protocol** name://WAN port IP address:Intranet service port.

In this example, the access address is http://202.105.11.22:9999.

You can find the router's current WAN port IP address in Connection Status.

If <u>DDNS</u> is enabled on the WAN port, internet users can also access the intranet server by using **Intranet service application layer protocol name://WAN port domain name: Intranet service port**.

## 10.2.2 DDNS

### **Overview**

DDNS is abbreviated for Dynamic Domain Name Service. When a service is running, the DDNS client sends the IP address of the current WAN port of the router to the DDNS server, and the server updates the mapping relationships between the domain name and IP address in the database, achieving dynamic domain name resolution.

On this page, you can map the dynamic WAN IP address of the router (public IP address) to a fixed domain name. The DDNS function is generally used with such functions as port mapping and DMZ host to enable internet users to access the LAN server or the web UI of the router through a domain name without caring about the change of the WAN IP address.

Log in to the web UI of the router, and navigate to More > Virtual Service > DDNS to enter the page. The router has created a corresponding DMZ policy for each WAN port by default, and the status is **Disabled**. On this page, you can modify the DDNS policies according to your needs. The DDNS function is disabled by default. You can click is to select parameters to be displayed.

DDNS							?
Interface ↑	Connection Status	ISP	User Name	Domain Name	Status ↓	Operation	
WAN1	Disconnected	3322.org	-		Disabled	🖉 Edit 🕞 Enable	

Parameter	Description
Interface	Specifies the port for which the DDNS service is enabled.
Connection Status	Specifies the connection status between the router and the domain server.
ISP	Specifies the service provider of DDNS.           Note           You need to sign up at the website of the ISP for an account before configuring the DDNS service.
User Name	Specifies the user name for logging in to the DDNS service. The user name is the login user name that you have signed up at the website of the ISP.
Domain Name	Specifies the domain name information provided by the DDNS service provider. Except for <b>oray.com</b> , you have to manually enter the domain name that you have applied at the corresponding website when you use services from other service providers.

### **Parameter description**

Parameter	Description
Status	Specifies the status of the DDNS service policy, including <b>Enabled</b> , <b>Disabled</b> and <b>Expired</b> .
	Used to edit, enable or disable the DDNS service policy.
Operation	Edit: Used to modify the DDNS service policy.
operation	Enable: Used to enable the DDNS service policy.
	O Disable : Used to disable the DDNS service policy.

### **Example of configuring DDNS**

### **Networking requirements**

An enterprise uses the enterprise router to set up a network. The router has connected to the internet and can offer internet service for LAN users. The enterprise has the following requirements:

The intranet web server is open to internet users to enable staff to access the intranet even when they are not in the enterprise.

### Solution

- You can use the Port Mapping function to enable internet users to access the intranet web server.
- You can use the DDNS function to enable internet users to access the intranet web server through a fixed domain name, avoiding access failures caused by WAN IP address change.
- You can use the DHCP Reservation function to avoid access failures caused by web server address change.

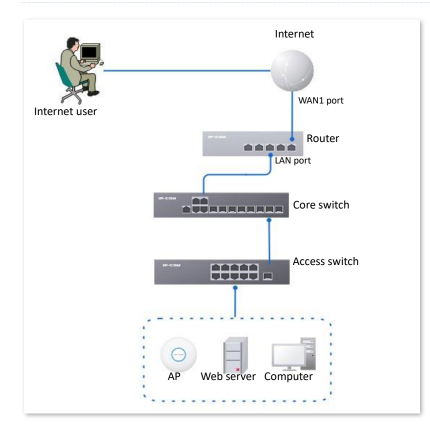
Assume that the information of the web server is shown as below:

- IP address of the web server: 192.168.0.250
- MAC address of the host that runs the web server: C8:9C:DC:60:54:69
- Service port: 9999



Before the configuration, ensure that the WAN port of the router obtains a public IP address. If the WAN port obtains a private IP address or an intranet IP address assigned by the ISP, the DDNS function may not take effect. Common IPv4 addresses are classified into class A, class B and class C. Private IP addresses of class A range from 10.0.0.0 to 10.255.255.255. Private IP addresses of class B range from 172.16.0.0 to 172.31.255.255. Private IP addresses of class C range from 192.168.0.0 to 192.168.255.255.

- ISPs may not support unreported web service accessed using the default port number 80. Therefore, when setting port mapping, you are recommended to set the external port as a non-familiar port (1024 to 65535), such as 9999, to ensure normal access.
- Internal and external ports can be different.



### **Configuration procedure**

- 1. Log in to the Web UI of the router.
- 2. Set port mapping.

Navigate to **More** > **Virtual Service** > **Port Mapping**, and set the following rules. If necessary, you can refer to <u>Port mapping</u>.

Port Mapping								?
Port Mapping	able 🔵 Disabl	e						
Add								
Internal IP Address	Internal Port	External Port	Protocol	Interface	Remark	Status $\downarrow$	Operation	
192.168.0.250	9999	9999	TCP	WAN1	-	Enabled	🖉 Edit 🚫 Disable 🛅 Delet	е

- 3. Reserve a fixed IP address for the DMZ host.
  - 1) Navigate to **Network > DHCP Settings > DHCP Reservation**, and click **Add**.

DHCF	Reservation							?
Add	Delete	Import Expo	rt				Search	Q
	Terminal Name	Terminal Type	IP Address ↑	MAC Address	Remark	Status	Operation	

- 2) Set the following rules, and click **Save**.
  - Set **Terminal Name**, which is **Web Server** in this example.
  - Set IP Address to the fixed IP address assigned to the server host, which is 192.168.0.250 in this example.
  - Set **MAC Address** of the server host, which is **C8:9C:DC:60:54:69** in this example.
  - Set **Remark**, which is **Web Server Address** in this example.

Add DHCP Reservation		×
Terminal Name	Web Server	
IP Address	192 . 168 . 0 . 250	
MAC Address	C8:9C:DC:60:54:69	
Remark	Web Server Address	(Optional)
		Cancel Save

The fixed IP address is reserved successfully. See the following figure.

DHC	CP Reservation       ⑦         Add       Delete       Import       Export       Search       Q         Terminal Name       Terminal Type       IP Address ↑       MAC Address       Remark       Status       Operation         Web Server       Others       192.168.0.250       C8:9C:DC:60:54:69       Web Server Address       Enabled       ✓ Edit       © Disable       © Delete								
Add	Delete	Import	Export				Search		Q
	Terminal Name	Terminal Type	IP Address ↑	MAC Address	Remark	Status	Operati	on	
	Web Server	Others	192.168.0.250	C8:9C:DC:60:54:69	Web Server Address	Enabled	🖉 Edit	⊘ Disable	🔟 Delete

4. Register a domain name.

Log in to the DDNS provider website. Assume that the user name you registered is **JohnDoe**, the password is **JohnDoe123456**, and the domain name is **JohnDoe.3322.org**.

- 5. Set DDNS.
  - Navigate to More > Virtual Service > DDNS to enter the configuration page. Click Edit after the corresponding WAN port rule, which is WAN1 in this example.

DDNS							?
Interface	Connection Status	ISP	User Name	Domain Name	Status ↑	Operation	* * *
WAN1	Disconnected	-	-	-	Disabled	🖉 Edit	

- 2) Configure the following parameters in the pop-up **Edit WAN1 DDNS** window, and then click **Save**.
  - Set Server Provider (the DDNS provider where you applied the domain name), which is 3322.org in this example.
  - Set User Name and Password, which are JohnDoe and JohnDoe123456 in this example.
  - Set **Domain Name**, which is **JohnDoe.3322.org** in this example.

Edit WAN1 DDNS				×
Interface	WAN1	$\sim$		
Server Provide	ar 3322.org	$\sim$	Go Sign Up	
User Name	JohnDoe			
Password	•••••	Ø		
Domain Name	JohnDoe.3322.org			
			Cancel	Save

### 3) Click Enable.

DDNS							?
Interface	Connection Status	ISP	User Name	Domain Name	Status ↑	Operation	
WAN1	Disconnected	3322	JohnDoe	JohnDoe.3322.org	Disabled	🖉 Edit 🕑 Enal	

#### ----End

The configuration is finished. Wait a moment, and refresh the page. When the **Connection Status** is **Connected**, the connection is successful.

DDNS							?
Interface	Connection Status	ISP	User Name	Domain Name	Status ↓	Operation	:
WAN1	Connected	3322	JohnDoe	JohnDoe.3322.org	Enabled	🖉 Edit 🛇 Dis	sable

### Verification

Internet users can successfully access the intranet server by using the **Intranet service application layer protocol name://WAN port IP address**. If the intranet service port is not the default port number, the access address is **Intranet service application layer protocol name://WAN port IP address:External port**.

In this example, the access address is http://JohnDoe.3322.org:9999.



If internet users still cannot access the LAN server after the configuration, try the following methods one by one:

- Make sure that the internal port you entered is correct.
- Maybe the system firewall, anti-virus software and security guard on the LAN server blocked internet user access. Disable these programs and try again.

## 10.2.3 DNS hijacking

### **Overview**

DNS is abbreviated for Domain Name Server, which is used to manage the relationships between the domain name and the IP address, and map the domain name and the IP address to each other.

After DNS hijacking is configured, when LAN users access the specified domain name, the domain name is directly parsed to the IP address corresponding to the access rule.

Log in to the web UI of the router, and navigate to **More** > **Virtual Service** > **DNS Hijacking** to enter the page. On this page, you can configure the DNS hijacking policy as required.

DNS Hijacking					?
Add					
Domain Name	Map IP Address	Interface	Status ↑	Operation	
		No Data			

#### **Parameter description**

Parameter	Description
Add	Used to add a new DNS hijacking policy.
Domain Name	Specifies the domain name to be hijacked.

Parameter	Description
Map IP Address	Specifies the IP address to be accessed after the hijacking.
Interface	Specifies the specified egress of the DNS hijacking policy.
Status	Specifies the current status of the DNS hijacking policy, including <b>Enabled</b> and <b>Disabled</b> .
Operation	<ul> <li>Used to edit, enable, disable or delete the DNS hijacking policy.</li> <li><i>E</i>dit: Used to modify the DNS hijacking policy.</li> <li><i>Enable</i>: Used to enable the DNS hijacking policy.</li> <li><i>Disable</i>: Used to disable the DNS hijacking policy.</li> <li><i>Delete</i>: Used to delete the DNS hijacking policy.</li> </ul>

### **Example of configuring DNS hijacking**

### **Networking requirements**

An enterprise uses the enterprise router to set up a network. The router has connected to the internet and can offer internet service for LAN users. The enterprise has the following requirements:

When LAN users visit Amazon (Amazon.com), eBay (eBay.com) and other websites, they can access the web UI of the router.

### Solution

The above requirements can be achieved using the DNS hijacking function of the router. Assume that the IP address of the router is 192.168.0.252.

### **Configuration procedure**

- 1. Log in to the web UI of the router.
- 2. Navigate to More > Virtual Service > DNS Hijacking, and click Add.
- 3. Set the following rules of the DNS hijacking policy, and click **Save**.
  - Set **Domain Name** of Amazon, which is **Amazon.com** in this example.
  - Set **Map IP Address** of the router, which is **192.168.0.252** in this example.

Add DNS Hijacking		×
Domain Name	Amazon.com	
Map IP Address	192 . 168 . 0 . 252	
Interface	Unspecified $\checkmark$	
	Ca	ncel Save

4. Refer to steps 2 to 3 to add a DNS hijacking policy whose domain name is eBay (eBay.com).

DNS Hijacking					?
Add					
Domain Name	Map IP Address	Interface	Status ↓	Operation	
eBay.com	192.168.0.252	Unspecified	Enabled	🖉 Edit 🚫 Disable 🛅 Delete	
Amazon.com	192.168.0.252	Unspecified	Enabled	🖉 Edit 🚫 Disable 🛅 Delete	

### ----End

### Verification

When LAN users visit Amazon (Amazon.com) and eBay (eBay.com) websites, they always visit the web UI of the router.

## 10.2.4 IP hijacking

### **Overview**

After IP hijacking is configured, when a LAN user accesses a port of the specified IP address, the IP address will be directly hijacked to the mapped address.

Log in to the web UI of the router, and navigate to **More** > **Virtual Service** > **IP Hijacking** to enter the page. On this page, you can configure the IP hijacking policy as required.

Common ports: 443 (HTTPS protocol webpage service), 80 (HTTP protocol webpage service), 21 (FTP service) and so on.

IP Hijacking					?
Add					
Destination IP Address	Map IP Address	Port	Interface	Status ↑	Operation
1.1.1.1	192.168.10.1	443	Unspecified	Disabled	🖉 Edit 💿 Enable 🔟 Delete

### **Parameter description**

Parameter	Description
Add	Used to add a new IP hijacking policy.
Destination IP Address	Specifies the IP address to which the IP hijacking policy applies.
Map IP Address	Specifies the IP address to be accessed after the hijacking.
	Specifies the port to which the IP hijacking policy applies. The IP addresses will be hijacked only when specified ports are accessed.
Port	- 🦉 - Тір
	The value 0 indicates all ports.
Interface	Specifies the specified egress of the IP hijacking policy.
Status	Specifies the current status of the IP hijacking policy including <b>Enabled</b> and <b>Disabled</b> .
	Used to edit, enable, disable or delete the IP hijacking policy.
	Edit: Used to modify the IP hijacking policy.
Operation	Enable : Used to enable the IP hijacking policy.
	Solution State
	Delete : Used to delete the IP hijacking policy.

### **Example of configuring IP hijacking**

### **Networking requirements**

An enterprise uses the enterprise-class router to set up a network. The router has connected to the internet and can offer internet service for LAN users. The enterprise has the following requirements:

The LAN users are redirected to the web UI of the router when accessing 1.1.1.1.

### Solution

You can configure the IP hijacking function to meet the preceding requirements.

Assume that the management IP address of the router is 192.168.0.252 and the port number of the HTTPS web service is 443.

### **Configuration procedure**

**1.** Log in to the web UI of the router.

- 2. Navigate to More > Virtual Service > IP Hijacking, and click Add.
- 3. Configure parameters in the Add IP Hijacking window, and click Save.
  - Set **Destination IP Address**, which is **1.1.1.1** in this example.
  - Set **Map IP Address**, which is **192.168.0.252** in this example.
  - Set **Port**, which is **443** in this example.

Add IP Hijacking		×
Destination IP Address	1 . 1 . 1 . 1	
Map IP Address	192 . 168 . 0 . 252	
Port	443	0
Interface	Unspecified $\checkmark$	
	Canc	el Save

#### ----End

### Verification

When LAN users access 1.1.1.1:443, they actually access the web UI of the router.

## 10.2.5 UPnP

UPnP is abbreviated for Universal Plug and Play. After the UPnP function is enabled, the router can automatically open the ports for UPnP-supporting programs in the LAN (such as BitComet and AnyChat) and make these applications run smoother.

Log in to the web UI of the router, and navigate to **More** > **Virtual Service** > **UPnP** to enter the page. The UPnP function is disabled by default.

After this function is enabled, when UPnP-supporting programs (such as BitComet) are running in the LAN, you can check the port switching information generated when application programs send requests.

UPnP						?
UPnP 💿 Enable	O Disable					
Remote Host	External Port Segment	Internal Host	Internal Port Segment	Protocol	Description	
		No Da	ata			

Parameter	Description
Remote Host	Specifies the IP address of the remote server.
External Port Segment	Specifies the ports used by the remote server.
Internal Host	Specifies the server IP address for automatic port mapping of the LAN.
Internal Port Segment	Specifies the service port of the LAN server.
Protocol	Specifies the protocol type used for the service.
Description	Specifies the relevant information of the application.

### **Parameter description**

## 10.2.6 Port mirroring

### **Overview**

On this page, you can copy the data from one or multiple ports (source ports) to a specified port (destination port) with the Port Mirroring function. Generally, the mirroring port is connected to a data monitoring device for the network administrator to perform real-time traffic monitoring, performance analysis and fault diagnosis.

<u>Log in to the web UI of the router</u>, and navigate to **More** > **Virtual Service** > **Port Mirroring** to enter the page. On this page, you can configure the port mirroring according to your needs.

The Port Mirroring function is disabled by default. The following displays the page when the function is enabled.

Port Mirroring	9			
Port Mirroring	• Enable	Disable		
Destination Port	LAN1		$\checkmark$	
Source Ports	LAN2	LAN3	LAN4	WAN1
	Save			

### Parameter description

Parameter	Description
Port Mirroring	Specifies whether to enable the Port Mirroring function.
Destination Port	Specifies the destination port, to which the data from the source ports is copied. Generally, the router connected to this port is installed with monitoring firmware. Note When the Port Mirroring function is enabled, <b>Destination Port</b> can be configured.
Specifies the source port, whose data is copied to the destination port. Source Ports When the Port Mirroring function is enabled, Source Ports can be configured.	

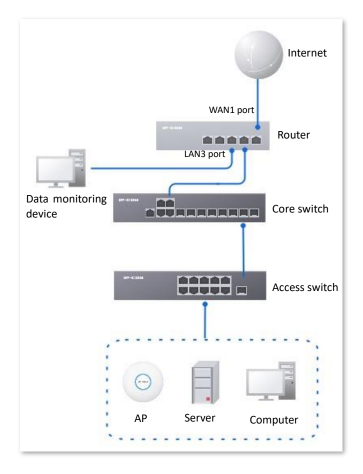
## Example of configuring port mirroring

### **Networking requirements**

An enterprise uses the enterprise router to set up a network. Recently, the enterprise's network is abnormal and often cannot access the internet. The network administrator needs to capture the data of the router's WAN port and LAN port for analysis.

### Solution

- The above requirements can be achieved using the Port Mirroring function of the router.
- Assume that the monitoring device is connected to the LAN3 port. The device needs to monitor the data of other ports.



### **Configuration procedure**

- 1. Log in to the Web UI of the router.
- 2. Navigate to More > Virtual Service > Port Mirroring.
- 3. Select Enable for Port Mirroring.
- 4. Select **Destination Port**, which is **LAN3** in this example.
- 5. Select **Source Ports**, which is **LAN1**, **LAN2**, **LAN4** and **WAN1** in this example.
- 6. Click Save.

Port Mirroring	g			
Port Mirroring	Enable	Disable		
Destination Port	LAN3		$\sim$	
Source Ports	🖌 LAN1	LAN2	🖌 LAN4	WAN1
	Save			

----End

### Verification

Running monitoring software on the monitoring computer, such as Wireshark, to capture the data packets of the source ports.

## 10.2.7 Port mapping

### **Overview**

By default, users on the internet cannot access devices in the LAN. The Port Mapping function enables the router to open one or multiple service ports and specify the corresponding LAN server using the IP address and internal port. Therefore, visiting the ports from the internet are mapped to the LAN server. Such a function enables internet users to access the LAN server and prevents the LAN from being attacked.

Log in to the web UI of the router, and navigate to **More** > **Virtual Service** > **Port Mapping** to enter the page. On this page, you can configure the port mapping policy according to your needs.

The Port Mapping function is disabled by default. The following displays the page when the function is enabled.

Port Mapping							
Port Mapping   Enable  Add	Disable						
Internal IP Address	Internal Port	External Port	Protocol	Interface	Remark	Status ↓	Operation
			No Data				

Parameter	Description
Internal IP Address	Specifies the IP address of the LAN host that needs to be mapped.
Internal Port	Specifies the service port of the LAN host.
External Port	Specifies the port opened by the router for access from internet users.
Protocol	Specifies the protocol type used by the LAN host. If you are not sure about the protocol type of the service, <b>TCP&amp;UDP</b> is recommended.
Interface	Specifies the WAN port used by internet users to access the LAN host.
Remark	Specifies the introduction of the port mapping rule.

### **Parameter description**

Parameter	Description
Status	Specifies the status of the port mapping policy, including <b>Enabled</b> , <b>Disabled</b> and <b>Expired</b> .
	Used to edit, enable, disable or delete the port mapping policy.
	Edit: Used to modify the port mapping policy.
Operation	Enable : Used to enable the port mapping policy.
	Disable : Used to disable the port mapping policy.
	Delete : Used to delete the port mapping policy.

### Example of configuring port mapping

### **Networking requirements**

An enterprise uses the enterprise router to set up a network. The router has connected to the internet and can offer internet service for LAN users. The enterprise has the following requirements:

The intranet web server is open to internet users to enable staff to access the intranet even when they are not physically in the enterprise.

### Solution

- You can use the Port Mapping function to enable internet users to access the intranet web server. Assume that the external network port opened by the router is 9999.
- You can use the DHCP Reservation function to avoid access failures caused by web server address change.

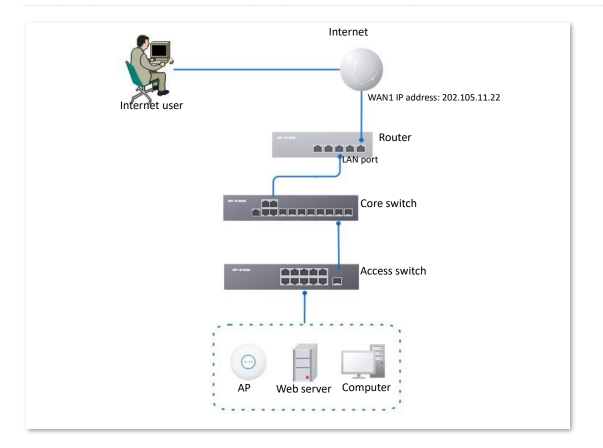
Assume that the information of the web server is shown as below:

- IP address of the web server: 192.168.0.250
- MAC address of the host that runs the web server: C8:9C:DC:60:54:69
- Service port: 9999



Before the configuration, ensure that the WAN port of the router obtains a public IP address. If the WAN port obtains a private IP address or an intranet IP address assigned by the ISP, the Port Mapping function may not take effect. Common IPv4 addresses are classified into class A, class B and class C. Private IP addresses of class A range from 10.0.0.0 to 10.255.255.255. Private IP addresses of class B range from 172.16.0.0 to 172.31.255.255. Private IP addresses of class C range from 192.168.0.0 to 192.168.255.255.

- ISPs may not support unreported web service accessed using the default port number 80. Therefore, when setting port mapping, you are recommended to set the external port as a non-familiar port (1024 to 65535), such as 9999, to ensure normal access.
- Internal and external ports can be different.



### **Configuration procedure**

- **1.** Log in to the Web UI of the router.
- 2. Set port mapping.
  - 1) Navigate to More > Virtual Service > Port Mapping.
  - 2) Select Enable for Port Mapping, and click Add.
  - 3) Configure parameters in the Add window, and click Save.
    - Set Internal IP Address (the IP address of the web server), which is 192.168.0.250 in this example.
    - Set **Intranet Port** (the port used by the web server), which is **9999** in this example.
    - Set External Port (the port that the router opens to WAN users), which is 9999 in this example.
    - Set Protocol, which is TCP in this example. If you are not sure about the protocol type of the service, TCP&UDP is recommended.
    - Set Interface (the WAN port used by Internet users to access the LAN server), which is WAN1 in this example.

Add Port Mapping			×
Internal IP Ad	dress 192 . 168	. 0 . 250	
Internal Port	9999	0	
External Port	9999		
Protocol	TCP	$\sim$	
Interface	WAN1	$\sim$	
Remark		(Optional)	
		Cancel	Save

The port mapping policy is added successfully. See the following figure.

Port Mapping								?
Port Mapping    Enable	e 🔿 Disable							
Add								
Internal IP Address	Internal Port	External Port	Protocol	Interface	Remark	Status ↓	Operation	
192.168.0.250	9999	9999	TCP	WAN1	-	Enabled	🖉 Edit 🚫 Disable 🛅 Delete	

- 3. Set the fixed IP address assigned to the server host.
  - 1) Navigate to **Network > DHCP Settings > DHCP Reservation**, and Click **Add**.
  - 2) Set the following rules, and click **Save**.
    - Set **Terminal Name**, which is **Web Server** in this example.
    - Set **IP Address** assigned to the server host, which is **192.168.0.250** in this example.
    - Set **MAC Address** of the server host, which is **C8:9C:DC:60:54:69** in this example.
    - Set **Remark**, which is **Web Server Address** in this example.

Add DHCP Reservation		×
Terminal Name	Web Server	]
IP Address	192 . 168 . 0 . 250	]
MAC Address	C8:9C:DC:60:54:69	
Remark	Web Server Address	(Optional)
		Cancel Save

----End

The fixed IP address is reserved successfully. See the following figure.

DHC	P Reservation							?
Ado	Delete	Import	Export				Search	Q
	Terminal Name	Terminal Type	IP Address ↑	MAC Address	Remark	Status	Operation	
	Web Server	Others	192.168.0.250	C8:9C:DC:60:54:69	Web Server Address	Enabled	🖉 Edit 🛇 Disable 🗇 Dele	ete

#### Verification

Internet users can successfully access the intranet server by using the **Intranet service application layer protocol name://WAN port IP address**. If the intranet service port is not the default port number, the access address is **Intranet service application layer protocol name://WAN port IP address:External port**.

In this example, the access address is http://202.105.11.22:9999.

You can find the router's current WAN port IP address on the Internet Settings page.

If <u>DDNS</u> is enabled on the WAN port, internet users can also access the intranet server by using **Intranet service application layer protocol name://WAN port domain name:External port**.

# - Тір

If internet users still cannot access the LAN server after the configuration, try the following methods one by one:

- Make sure that the internal port you entered is correct.
- Maybe the system firewall, anti-virus software and security guard on the LAN server blocked internet user access. Disable these programs and try again.

## 10.2.8 DNS cache

The Domain Name Server (DNS) is used to manage the relationships between domain names and IP addresses so that domain names can be mapped with corresponding IP addresses. Users accessing domain names are actually accessing the mapped IP addresses through DNS domain name parsing.

The DNS cache function enables the router to cache DNS-resolved information about websites visited by users. When other users access the websites, the router directly uses the information in the cache to direct users to the websites without accessing the DNS server. This improves the website accessing speed.

<u>Log in to the web UI of the router</u>, and navigate to **More** > **Virtual Service** > **DNS Cache** to access the page. The DNS cache function is enabled by default.

DNS Cach	DNS Cache				
DNS Cache	€ Enable	O Disable			
	Save				

# **10.3** Maintenance service

## **10.3.1** Remote web management

### **Overview**

Generally, you can <u>log in to the web UI of the router</u> only when you connect to the LAN port or the WiFi network of the router. However, the Remote Web Management function enables access to the web UI remotely through the WAN port in special cases (like when you need remote technical support).

Log in to the web UI of the router, and navigate to More > Maintenance Service > Remote Web Management to enter the page. On this page, you can enable or disable the remote web management and restrict the hosts that can remotely log in to the local router.

The remote web management function is disabled by default. The following displays the page when the function is enabled.

Remote Web Management <ul> <li>Enable</li> <li>Disable</li> </ul> Specified WAN Port       WAN1            Remote IP Address       All Addresses            Remote Management Address       https://48cf23bf106f4a60.web.ip- com.com.cn:8082       Copy	Remote Web Managem	ent		
Remote IP Address     All Addresses       Remote Management Address     https://48cf23bf106f4a60.web.ip-	Remote Web Management	Enable Disable		
Remote Management Address https://48cf23bf106f4a60.web.ip- Copy	Specified WAN Port	WAN1	$\sim$	
	Remote IP Address	All Addresses	$\sim$	
	Remote Management Address			Сору

### **Parameter description**

Parameter	Description
Remote Web Management	Used to enable or disable the Remote Web Management function.
Specified WAN Port	Specifies the WAN port used when accessing the web UI of the router from the internet remotely. When multiple WAN ports are available, you can select any one of them.

Parameter	Description			
	Specifies the IP address of the device that can access the web UI of the router remotely.			
Remote IP Address	<ul> <li>All Addresses: Devices with any IP address on the internet can access the web UI of the router. For network security, this option is not recommended.</li> </ul>			
	<ul> <li>Specified Address: Only devices with specified IP addresses can access the web UI of the router. If the device is in the local area network, the IP address (public IP address) of the gateway of the device should be filled in.</li> </ul>			
Remote Management Address	Specifies the domain name used for remote access. This domain name is generated by the router, and internet users can access the web UI of the router using the domain name when the Remote Web Management function is enabled.			

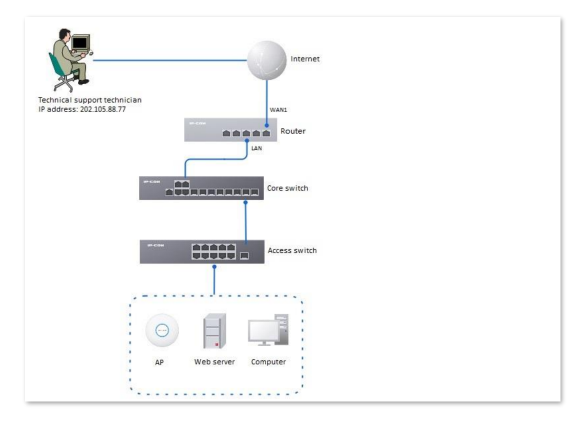
### Example of configuring remote web management

### **Networking requirements**

An enterprise uses the enterprise router to set up a network. The network administrator encountered a problem during network setup and needs the IP-COM technical support to remotely log in to the web UI of the device to perform analysis and troubleshooting.

### Solution

You can use the Remote Web Management function to meet the requirements.



### **Configuration procedure**

- Log in to the Web UI of the router, and navigate to More > Maintenance Service > Remote Web Management.
- 2. Select Enable for Remote Web Management.
- 3. Set **Specified WAN Port**, which is **WAN1** in this example.
- 4. Set **Remote IP Address** as **Specified Address**. And enter the IP address of the computer supported by IP-COM technology, which is **202.105.88.77** in this example.
- 5. Click Save.

Remote Web Management	💿 Enable 🔵 Disab	le	
Specified WAN Port	WAN1	$\sim$	
Remote IP Address	Specified Address	$\sim$	202 . 105 . 88 . 7
Remote Management Address	https://48cf23bf106f4a6 -com.com.cn:8082	i0.web.ip	Сору

### ----End

### Verification

The IP-COM technical support technician can log in to the web UI of the router by visiting https://48cf23bf106f4a60.web.ip-com.com.cn:8082 on the computer (the IP address of the computer is 202.105.88.77).

### **10.3.2** Security settings

Log in to the web UI of the router, and navigate to More > Maintenance Service > Security Settings to enter the page. On this page, you can enable corresponding attack defense functions according to the actual network conditions.

Security Settings			
Block Ping from WAN	O Enable	<ul> <li>Disable</li> </ul>	
LAN DDoS Attack Defense	O Enable	<ul> <li>Disable</li> </ul>	
ARP Attack Defense	O Enable	<ul> <li>Disable</li> </ul>	
Binary Association	O Enable	<ul> <li>Disable</li> </ul>	
Web Login Protocol	HTTPS	○ НТТР	
Login Timeout Interval	5 min		$\sim$
	Save		

## Parameter description

Parameter	Description
Block Ping from WAN	Used to enable or disable the Block Ping from WAN function. With this function enabled, when a WAN host pings the IP address of the WAN port on the router, the router automatically ignores the Ping request to prevent itself from being exposed and defend against external Ping attacks.
LAN DDoS Attack Defense	Used to enable or disable the LAN DDoS Attack Defense function. DDoS attack indicates the distributed denial of service attack. The attack allows an attacker to exhaust the resources of a system, making the system unable to properly provide services. With this function enabled, the router can defend common DDoS attacks from the internal network.
ARP Attack Defense	Used to enable or disable the ARP Attack Defense function. With this function enabled, the router can identify ARP spoofing in the LAN and record the MAC address of the attacker.
Binary Association	Used to enable or disable the Binary Association function. With this function enabled, only devices whose IP addresses are bound with MAC addresses in the list to access the internet.

Parameter	Description
	Specifies the mode to log in to the web UI of the router, including <b>HTTPS</b> and <b>HTTP</b> . The default mode is <b>HTTPS</b> .
Web Login Protocol	<ul> <li>HTTPS: Hyper Text Transfer Protocol Secure (HTTPS) uses SSL/TLS to encrypt data packets based on HTTP and establishes a secure channel, thus ensuring the security of the data transmission process. It ensures the security of data transmission and the authenticity of the website via HTTPS Access.</li> </ul>
	<ul> <li>HTTP: Hyper Text Transfer Protocol (HTTP) is a specification for communication between browsers and servers.</li> </ul>
Login Timeout Interval	Used to set the login timeout interval. After logging in to the web UI of the router, you will be automatically logged out when no operation is performed within the defined time period.

## **10.3.3** Cloud maintenance

## **Overview**



The cloud maintenance function may be unavailable for some versions. Please refer the actual product.

The ProFi cloud platform is a cloud platform established by IP-COM, providing central management for IP-COM devices that support cloud management.

With this router managed by the ProFi cloud platform, you can configure and check the parameters of the router on the ProFi cloud platform. You can also configure and check these parameters on the web UI of the router.

Log in to the web UI of the router, and navigate to More > Maintenance Service > Cloud Maintenance to enter the page. On this page, you can configure the Cloud Maintenance function of the router.

The Cloud Maintenance function is disabled by default. The following displays the page when the function is enabled.

Cloud Maintena	ince ⑦
Cloud Maintenance	Enable     Disable
	After the Cloud Maintenance function is enabled, a device can be associated by the ProFi Cloud Platform.
Management Mode	Cloud Hosting $\checkmark$
	Cloud Hosting: It supports functions configuration through cloud and local web UI. Local Hosting: The device can be normally associated with the cloud, but the cloud configuration information cannot be obtained. Configurations can be modified only after local login.
Unique Cloud Code	
	Unique Cloud Code is used to associate the device with an ProFi Cloud Platform account. You can obtain Unique Cloud Code either from ProFi Cloud Platform ( <u>https://imsen.ip-com.com.cn</u> ) or on the Account Center page of the IP-COM CloudFi App.
Device Info Report	Enable     Disable
	Note: If the Device Info Report function is disabled, the device cannot be managed by the cloud, and relevant functions in Cloud Maintenance are not available.

Parameter	Description
Cloud Maintenance	Used to enable or disable the Cloud Maintenance function.
Management Mode	<ul> <li>Specifies the management mode of cloud maintenance.</li> <li>Cloud Hosting: It is applicable to unified managed projects that are maintained on the IP-COM ProFi cloud platform (ProFi Cloud web UI or ProFi App). The router can be managed by the IP-COM ProFi cloud platform and the configuration information of relevant functions is delivered by the ProFi cloud platform. When logging in to the web UI of the router locally, you can also configure the functions.</li> <li>Local Hosting: It is applicable for scenarios where the project is centrally managed and viewed. The router can be managed on the IP-COM ProFi cloud platform, but all function configurations need to be set on the web UI of the router.</li> </ul>
Unique Cloud Code	<ul> <li>Specifies the ProFi cloud platform account associated with the device. You can obtain it as follows.</li> <li>On the IP-COM ProFi Cloud web UI, you can click the account in the upper right corner to obtain the unique cloud code in the drop-down menu.</li> <li>In the IP-COM ProFi App, you can obtain the unique cloud code in the personal center.</li> </ul>
Device Info Report	Used to enable or disable the Device Info Report function. If the Device Info Report function is enabled, the router can be managed by the ProFi cloud platform. The configuration information of the router will be reported to the cloud platform.

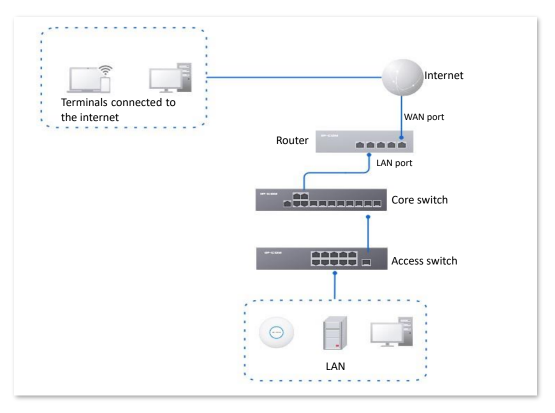
## Example of configuring cloud maintenance on ProFi Cloud platform

## Networking requirements

An enterprise uses the enterprise router to set up a network and has successfully connected to the Internet. The requirements are managing the router remotely and delivering related configurations.

## Solution

You can use the Cloud Management function of the router and ProFi Cloud platform to meet the requirements.



## **Configuration procedure**

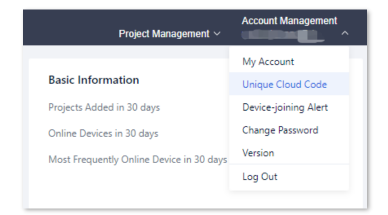


Before configuring the cloud maintenance function of the router, make sure that the router is successfully connected to the Internet.

- 1. Log in to IP-COM ProFi Cloud platform and obtain unique cloud code.
  - 1) On a computer that has connected to the Internet, start a web browser, visit <u>https://imsen.ip-com.com.cn</u>, and log in to IP-COM ProFi cloud platform.

ProFi Cloud Nanagement System	IP-COM 🚳 Profil
nart Cloud Platform for All Resellers	8 Enter an email account
	ồ Enter a password
	Log in
	No account? Sign up Forgot Password?
	More
	tive Demo

2) Click the personal avatar at the upper right corner and select **Unique Cloud Code**.



3) Click **Copy** to copy the **Unique Cloud Code**.

Unique Cloud Code	×
Unique Code 🕜	
	Сору

- 2. Enable the cloud maintenance function for the router.
  - Log in to the web UI of the router, and navigate to More > Maintenance Service > Cloud Maintenance.
  - 2) Set Cloud Maintenance to Enable, and set Management Mode as required (Cloud Hosting for example here).
  - 3) Enter the **Unique Cloud Code** and set **Device Info Report** to **Enable**. Confirm the prompt information (if it pops up) and click **OK**. Then click **Save**.

Cloud Maintena	ince (?
Cloud Maintenance	● Enable ◯ Disable
	After the Cloud Maintenance function is enabled, a device can be associated by the ProFi Cloud Platform.
Management Mode	Cloud Hosting $\checkmark$
	Cloud Hosting: It supports functions configuration through cloud and local web UI. Local Hosting: The device can be normally associated with the cloud, but the cloud configuration information cannot be obtained. Configurations can be modified only after local login.
Unique Cloud Code	
	Unique Cloud Code is used to associate the device with an ProFi Cloud Platform account. You can obtain Unique Cloud Code either from ProFi Cloud Platform ( <u>https://imsen.ip-com.com.cn</u> ) or on the Account Center page of the IP-COM CloudFi App.
Device Info Report	Enable Disable
	Note: If the Device Info Report function is disabled, the device cannot be managed by the cloud, and relevant functions in Cloud Maintenance are not available.

- 3. Add a project on the ProFi Cloud platform and add the router to the project.
  - 1) Log in to ProFi cloud platform. Click **Project List** and click **Add Project**.

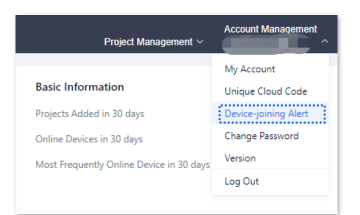
Project Overview  Project List	All (2) 1	raditional WLAN (1)	able-free WLAN (1)	). Enter keywords to search						Add Preject
	Status $\downarrow$	Project Name	Project Property	Project Type	Project Scenario	Project Location	Number of Online Devices	Number of Offline Devices	Unread Alarms	Operation
	Online	Cable-Free Demo	By Creation	Cable-free WLAN	Hotel	China-Shenzhen	10			∠ Edit 😩 Delete 🖂 Share
	Offline	WLAN Demo	By Creation	Traditional WLAN	Hotel	хх-уу		211		∠ Edit (8) Delete (4) Share

2) Configure project parameters and click **Confirm**. The following figure is for reference only.

Add Project		$\times$
Project Name		
XX Enterprise Network		
Project Type		
Traditional WLAN		$\sim$
Time Zone		
(GMT-10:00) Hawaii		$\sim$
Project Scenario		
Enterprise		$\sim$
Project Location		
United States of America / Hawaii		$\sim$
	Cancel	Confirm

#### All (3) Trac Cable-free WLAN (1) Project Name Project Property Project Type Project Scenario Project Location Number of Online Devices her of Offline De Hotel China-Shenzher Cable-Free Demo By Creation Cable-free WLAN 10 Hotel WLAN Demo By Creation Traditional WLAN хх-уу XX E By Creation Traditional WLAN

3) Click the personal avatar at the upper right corner and select **Device-joining Alert**.



4) Select the router to be added to the project and click **Add Device to Project**.

evice	e-joining Alert					×
Add De	vice to Project					
	Device Type	Model	MAC Address	Public IP Address	Request Time ↑	
	Router	M30V3.0	And an and a state of the state		2022-12-12 15:40:14	

5) Select the project to which you want to add the router and click **Confirm**. The following figure is for reference only.

Add Device to Project		$\times$
Project Name		
XX Enterprise Network		
Project Type		
Traditional WLAN		$\sim$
Time Zone		
(GMT-10:00) Hawaii		$\sim$
Project Scenario		
Enterprise		$\sim$
Project Location		
United States of America / Hawaii		$\sim$
	Cancel Co	onfirm

Added successfully. You can enter the management page of the project to view details.

Router 1
-------------

#### ----End

#### Verification

After the configuration, the router can be managed through the ProFi Cloud platform, and all its configuration information is delivered by the ProFi Cloud platform.

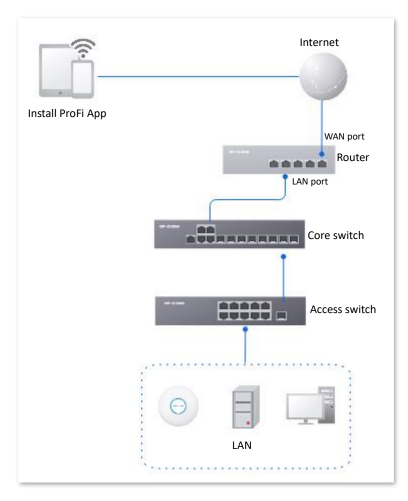
## Example of configuring cloud maintenance on ProFi App

## **Networking requirements**

An enterprise uses the enterprise router to set up a network and has successfully connected to the Internet. The requirements are managing the router remotely and delivering related configurations.

### Solution

You can use the Cloud Management function of the router and ProFi App to meet the requirements.



#### **Configuration procedure (method 1)**

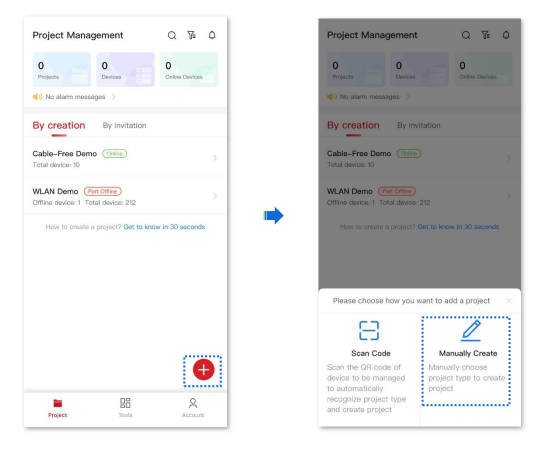


- Before configuring the cloud maintenance function of the router, make sure that the router is successfully connected to the Internet.
- V1.4.3 App version is taken as an example here. The actual operation and interface display of the corresponding App version shall prevail.
- 1. Scan the following QR code or search for the **ProFi** App in **App Store** or **Google Play** to download and install the **ProFi** App on your mobile phone.

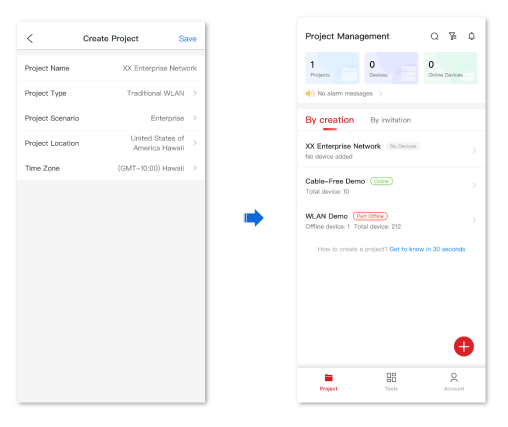


Scan to download ProFi App

- 2. Add a project on the ProFi App.
  - 1) Enter **Project** page on the ProFi App and tap  $\bigoplus$ . Select a method to add a project. The following figure is for reference only.



Configure project parameters and tap **Save**. The following figure is for reference only. 2)

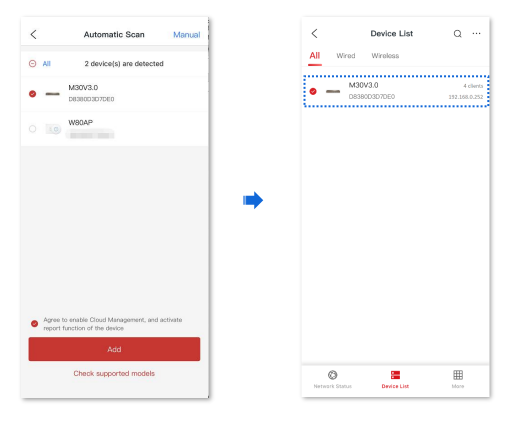


- Add the router to the project. 3.
  - Connect to the WiFi network in the LAN where the router is deployed (The WiFi provides 1) internet access). Enter the management page of the ProFi App. The following figure is for reference only.

Settings WLAN			Project Management
WLAN			1 O Projects Devices
IP-COM_3D7DE0 Unsecured Network	<del>?</del> (j)		I) No alarm messages >
/Y NETWORKS			By creation By invitation
1100.000	<b>∻</b> (i)		XX Enterprise Network No Device No device added
10.00.0	<b>?</b> (j)		Cable–Free Demo Online
HER NETWORKS			Total device: 10
100000000	🔒 🗢 🚺	,	WLAN Demo (Part Offline)
10000	<b>२</b> (i)		Offline device: 1 Total device: 212
	🔒 🗢 i		How to create a project? Get to k
	🔒 🗢 i		
	🔒 🤶 i		
	🔒 🤶 🚺		
	<b>₹</b> (i)		
	🗢 i		
	<b>∻</b> (i)		Project Tools

< XX Er	nterprise Network	<u></u> Ω 🔁	<	Connect WiFi N	letwork
Device Overview					
0 0	Y           IIII           D/0           Vitch	0 Online client		5:46 K WLAN	.ati 46 🕸
etwork Status Anal	ysis 🗸			WLAN	
WAN Speed Statisti		d ●Download		IP-COM_XXXXXX	¥ ≈ (j
400				IFree_WiFi	হ 🚺
300				#o1-2.4AP_test	£ ≑ (j)
200			<b>_</b>	#Tenda_EF61F0	≈ ()
100				.E4	£ ≑ (ĵ)
0		18:00 20:00	whe	ase first connect to the Wil are the device is deployed is scan process. Do not dis ork or switch to another W scanning.	and then perform the connect from the 'iFi network during
20			·····		
10				I'm ready	

3) The App starts scanning devices in the LAN and the router will be detected automatically. Tick the device. Then tick Agree to enable Cloud Management, and activate report function of the device. And tap Add.



#### **Configuration procedure (method 2)**

# - Э́- Тір

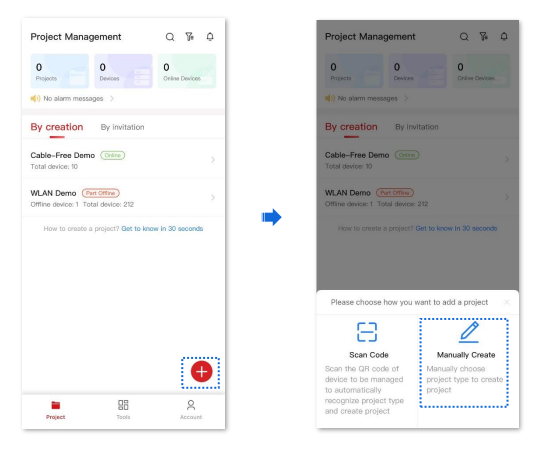
- Before configuring the cloud maintenance function of the router, make sure that the router is successfully connected to the Internet.
- V1.4.3 App version is taken as an example here. The actual operation and interface display of the corresponding App version shall prevail.
- **1.** Log in to ProFi App and obtain **Unique Cloud Code**.
  - 1) Run ProFi App on your phone and tap **Account** >  $\bigotimes$  . Then tap **Unique Cloud Code**.
  - 2) Tap **Copy** to copy the unique cloud code.

	<u> </u>	Account Cen	ter	< Unique Cloud Code
admin	Ρ	Profile Photo	<u></u> »	Unique Cloud Code:
Ordinary User	А	Alias	admin >	cloud code properly.
	, c	Change Password	>	
Account Management	> E	-mail Address		
() Alarm Info	>	Jnique Cloud Code	,	
Sharing Record	>			
O Update Notification	>			
Feedback	>			
i About	>			
Project Tools A	ccount	Exit from the current	account	

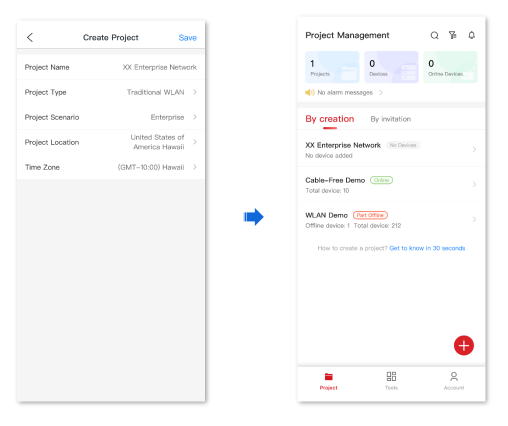
- 2. Enable the cloud maintenance function for the router.
  - Log in to the web UI of the router, and navigate to More > Maintenance Service > Cloud Maintenance.
  - Set Cloud Maintenance to Enable, and set Management Mode as required (Cloud Hosting for example here).
  - 3) Enter the **Unique Cloud Code** and set **Device Info Report** to **Enable**. Confirm the prompt information (if it pops up) and click **OK**. Then click **Save**.

Cloud Maintena	nce ⑦
Cloud Maintenance	Enable Disable
	After the Cloud Maintenance function is enabled, a device can be associated by the ProFi Cloud Platform.
Management Mode	Cloud Hosting $\checkmark$
	Cloud Hosting: It supports functions configuration through cloud and local web UI. Local Hosting: The device can be normally associated with the cloud, but the cloud configuration information cannot be obtained. Configurations can be modified only after local login.
Unique Cloud Code	
	Unique Cloud Code is used to associate the device with an ProFi Cloud Platform account. You can obtain Unique Cloud Code either from ProFi Cloud Platform ( <u>https://imsen.ip-com.com.cn</u> ) or on the Account Center page of the IP-COM CloudFi App.
Device Info Report	● Enable ◯ Disable
	Note: If the Device Info Report function is disabled, the device cannot be managed by the cloud, and relevant functions in Cloud Maintenance are not available.

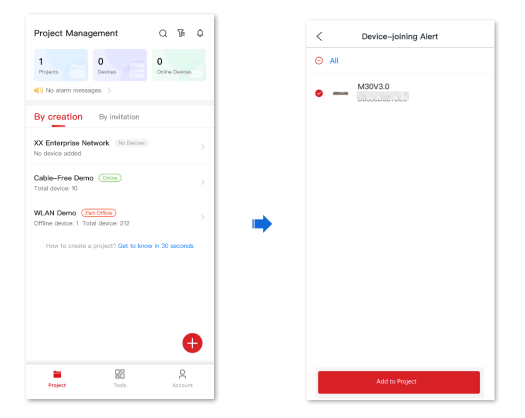
- 3. Add a project on the ProFi App.
  - 1) Enter **Project** page on the ProFi App and tap  $\bigoplus$ . Select a method to add a project. The following figure is for reference only.



2) Configure project parameters and tap **Save**. The following figure is for reference only.



- 4. Add the router to the project.
  - 1) Return to the App and tap 🛕 to view **Device-joining Alert** on the upper right corner.
  - 2) Find this router and tap Add to Project.



3) Select the project to which you want to add the router and tap **Confirm**. Added successfully. You can return to the project list or enter the project as required.

----End

#### Verification

After the configuration, the router can be managed through the ProFi App, and all its configuration information is delivered by the ProFi App.

## **10.3.4** Remote debugging

## **Overview**

This function can be used for remote network debugging by professional engineers. After enabling this function, professional engineers can remotely connect to the router through SSH and perform remote debugging.

Log in to the web UI of the router, and navigate to More > Maintenance Service > Remote Debugging to enter this page. On this page, you can configure the remote debugging function. By default, this function is disabled and the following figure shows an example with the function enabled.

Remote Debugging		
Remote Debugging	Enable     Disable	
Device Public Key	ssh-rsa AAAAB3NzaC1yc2EAAAADAQA BAAABAQC/MnJZs8IY31rBdg18 f4Bw19u4H8BIKz1pDYmHFJvK Udl2S721UUs1+I/oOcc91EbeVwj	•
Server IP Address	· · ·	(Optional)
Server Port		(Optional)
Remote Debugging Address		Сору
Status	Disconnected	
	Save	

Parameter	Description
Remote Debugging	Used to enable or disable the remote debugging function.

Parameter	Description
Device Public Key	Specifies the RSA public key of the device. The device public key has been preset in the authorization list in the default server. If the default server is not used, you need to add the device public key on the customized server.
Server IP Address	Specifies the IP address of the external server, which must be a public IP address. When it is left blank, the default server is used.
Server Port	Specifies the service port of the external server. When it is left blank, the default server port is used.
Remote Debugging Address	Specifies the address for remotely accessing this device using SSH.
Status	Specifies the connection status between this device and the server.

## Remotely connect to the router using an SSH tool

#### Enable the remote debugging function

- 1. Log in to the Web UI of the router.
- 2. Navigate to More > Maintenance Service > Remote Debugging.
- 3. Set **Remote Debugging** to **Enable**. Retain default settings for other parameters and click **Save**.

Remote Debugging		
Remote Debugging	Enable     Disable	
Device Public Key	ssh-rsa AAAAB3NzaC1yc2EAAAADAQA BAAABAQC/MnJZs8IY31rBdg18 f4Bw19u4H8BIKz1pDYmHFJvK Udi2S721UUs1+I/oOcc91EbeVwj	
Server IP Address	• • •	(Optional)
Server Port		(Optional)
Remote Debugging Address		Сору
Status	Disconnected	
	Save	

Wait for a moment. When **Status** is displayed as **Connected**, you can remotely connect to the router by entering destination IP address in the SSH tool.

Remote Debugging		
Remote Debugging	Enable     Disable	
Remote Debugging		
Device Public Key	ssh-rsa AAAAB3NzaC1yc2EAAAADAQA BAAABAQC/MnJZs8IY31rBdg18 f4Bw19u4H8BIKz1pDYmHFJvK Udl2S721UUs1+I/oOcc91EbeVwj	
Server IP Address		(Optional)
Server Port		(Optional)
Remote Debugging Address		Сору
Status	Connected	
	Save	

## Remotely connect to the router using an SSH tool

- 1. Run an SSH terminal tool (PuTTY used for example here) on a computer connected to the network.
- 2. Set Connection Type to SSH.
- 3. Set Host Name (or IP address) to the remote debugging address and port to be accessed.

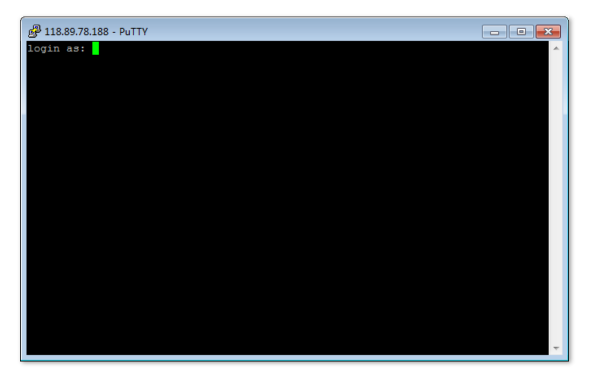
The following figure shows an example.

4. Click **Open**.

🔀 PuTTY Configuration		<b>—</b> ×
Category:		
Session	Basic options for your PuTTY se	ssion
Logging	Specify the destination you want to conne	ct to
- Keyboard	Host <u>N</u> ame (or IP address)	Port
Bell	118.89.78.188	35985
Features Window	Connection type: ◎ <u>R</u> aw ◎ <u>T</u> elnet ◎ Rlo <u>gi</u> n <b>◎</b> <u>S</u> SH	l 🔘 Serial
… Appearance     … Behaviour     … Translation     … Selection     … Colours     ⊡ Connection     … Data     … Proxy     … Telnet     … Rlogin     ⊞. SSH	Load, save or delete a stored session Sav <u>e</u> d Sessions	
	Default Settings 1 2	Load Sa <u>v</u> e Delete
Serial	Close <u>w</u> indow on exit:	ean exit
About	Open	<u>C</u> ancel

#### ----End

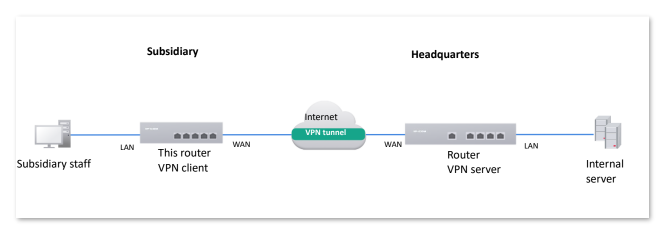
If the following figure is displayed, the router is connected successfully.



# **10.4** VPN client

## 10.4.1 Overview

Virtual Private Network (VPN) is a special network set up on the public network (generally the internet). It exists only logically and does not have any physical lines. The VPN technology is widely used in enterprise networks and is used to achieve resource sharing between a subsidiary and the headquarters, and at the same time, protects these resources from being exposed to other users on the internet.



The typical network topology of VPN is as follows:

This router supports Point to Point Tunneling Protocol (PPTP) server, Layer 2 Tunneling Protocol (L2TP) server and IP Security (IPSec).

PPTP encapsulates Point to Point Protocol (PPP) frames into IP data packets and transmits data over the internet.

L2TP encapsulates PPP frames into different data packets for transmission according to different network types.

## 10.4.2 PPTP/L2TP client

## **Overview**

This router can work as a PPTP/L2TP client to establish a VPN connection with a PPTP/L2TP server.

## **Enable PPTP/L2TP client**

Log in to the web UI of the router, and navigate to More > VPN Client to enter the page. Set VPN Client to Enable and configure related parameters. Then click Save.

VPN Client	
VPN Client	Enable Disable
Client Type	• PPTP L2TP
WAN Port	WAN1 ~
Server IP Address/Domain Name	
User Name	
Password	$\bigcirc$
Encryption	Enable 💿 Disable
VPN Agent	Enable 💿 Disable
Remote LAN	
Remote Subnet Mask	
Status	Disconnected
	Save

Parameter	Description
VPN Client	Used to enable or disable the VPN client function. After this function is enabled, the router works as a VPN client.
Client Type	<ul> <li>Specifies the VPN server type of the router, including PPTP and L2TP. Both PPTP and L2TP are Layer 2 VPN tunneling protocols, use Point-to-Point Protocol (PPP) for data encapsulation, and add additional headers to the data.</li> <li>PPTP: Select PPTP when the VPN server is a PPTP server.</li> <li>L2TP: Select L2TP when the VPN server is a L2TP server.</li> </ul>
WAN Port	Specifies the WAN port of the PPTP/L2TP client for setting up a connection with the PPTP/L2TP server.
Server IP Address/Domain Name	Specifies the IP address or domain name of the VPN server. Generally, it is the IP address or domain name of the WAN port with the PPTP/L2TP server function enabled on the peer VPN router.
User Name	<ul> <li>Specify the username and password assigned by the VPN server to the VPN client.</li> </ul>
Password	specify the userhame and password assigned by the very server to the VPN client.

Parameter	Description
Encryption	Specifies whether to enable 128-bit data encryption. The value of this parameter must be consistent with that of the server. Otherwise, the client is unable to communicate with the server. Only PPTP VPNs support this parameter.
VPN Agent	With this function enabled, clients on the LAN can obtain IP addresses from the VPN server to access the internet.
Remote LAN	Specifies the network segment of the LAN of the PPTP/L2TP server.
Remote Subnet Mask	Specifies the subnet mask of the LAN of the PPTP/L2TP server.
Status	Specifies the current connection status of the VPN client.

## **10.4.3** Example of users accessing VPN resouces from ISP

**Scenario**: You have subscribed to the PPTP VPN service from ISP when purchasing broadband services.

Requirement: You want to access VPN resources from ISP.

**Solution**: You can configure the VPN client function to meet the above requirement. Assume that:

- PPTP server address is 113.88.112.220, no encryption.
- Username and password assigned by the PPTP server are both admin1.

#### **Configuration procedure**:

- 1. Log in to the Web UI of the router.
- 2. Navigate to More > VPN Client.
- 3. Set VPN Client to Enable.
- 4. Retain default settings **PPTP** for **Client Type**, and **WAN1** for **WAN Port**.
- 5. Enter Server IP Address/Domain Name, which is 113.88.112.220 in this example.
- 6. Enter **User Name** and **Password** used by the VPN client for VPN dial-up, both of which are **admin1** in this example.
- 7. Retain default settings **Disable** for **Encryption**. Set **VPN Agent** to **Enable**.
- 8. Click Save.

VPN Client	
VPN Client	Enable Disable
Client Type	PPTP      L2TP
WAN Port	WAN1 🗸
Server IP Address/Domain Name	113.88.112.220
User Name	admin1
Password	•••••
Encryption	Enable   Disable
VPN Agent	Enable     Disable
Status	Disconnected
	Save

#### ----End

## Verification

When **Status** is displayed as **Connected**, the router LAN client can access VPN resources from ISP.

# **10.5** IPv6

## 10.5.1 Overview

IPv6, abbreviated for Internet Protocol Version, is the second-generation network layer protocol. IPv6 is an upgraded version of Internet Protocol version 4 (IPv4), which is the solution that addresses the relatively limited number of IP addresses possible under IPv4.

## **IPv6 address**

An IPv6 address is 128 bits long and is arranged in eight groups, each of which is 16 bits. Each group is expressed as four hexadecimal digits and the groups are separated by colons. An IPv6 address is split into two parts:

- Network Prefix: n bits, equivalent to the network ID in the IPv4 address.
- Interface Identifier: 128-n bits, equivalent to the host ID in the IPv4 address.

## **Basic concept**

DHCPv6

Dynamic Host Configuration Protocol for IPv6 (DHCPv6) is a stateful protocol that assigns IPv6 addresses or prefixes and other configuration parameters to hosts.

SLAAC

Stateless Address Autoconfiguration (SLAAC) is a stateless protocol. Hosts automatically generate IPv6 addresses or prefixes and other configuration parameters through Router Advertisement (RA).

## 10.5.2 Internet

Log in to the web UI of the router, and navigate to **More** > **IPv6** > **Internet** to enter the page. On this page, you can configure the IPv6 address of the corresponding WAN port.

There are two methods to obtain IPv6 addresses. Select the method based on the configuration of the upstream device.

Condition	Selection
The IP address assignment modes of the LAN port on the upstream device are DHCPv6, SLAAC or DHCPv6+SLAA.	- Auto
The upstream device is the ISP device, and the ISP provides a PPPoE account and password that supports IPv6 service.	

Condition	Selection
The upstream device is the ISP device, and the ISP does not provide specific network parameters.	
The upstream device does not assign IP addresses.	
The upstream device is the ISP device, and the ISP provides a group of fixed IPv6 addresses for internet access, including the IP address, subnet mask, default gateway and DNS server information.	Manual
Note	

If the WAN port is directly connected to the ISP network, ensure that you have enabled the IPv6 internet service. If you are not sure, contact your ISP first.

## Auto

The WAN port automatically obtains IPv6 internet access information through DHCPv6 or SLAAC. After the IPv6 parameters of the WAN port are configured, you can view the IPv6 networking status in the **Connection Status** module on the right. The following figure is for reference only.

Internet					?
WAN1					
Status	● Enable   ○ Disable		Connection Status		
IPv6 Address Obtain Method	Auto	$\sim$	Hardware Connection	1000 Mbps Full Duplex	
DNS Obtain Method	Auto	$\sim$	Status	Connected	
			Duration	0s	
	Save		IPv6 Address	fe80::da38:dff:fe3d:7de1	
			Subnet Prefix Length	64	
			Default Gateway	-	
			Primary DNS	240c::6666	
			Secondary DNS	-	

Parameter		Description
Mode	Status	Used to enable or disable the IPv6 function of the corresponding WAN port.

Parameter		Description
	IPv6 Address Obtain Method	Select <b>Auto</b> .
		Specifies the method of the WAN port to obtain the DNS server address.
	DNS Obtain Method	<ul> <li>Auto: The DNS server address is automatically obtained through DHCPv6 or SLAAC.</li> </ul>
		<ul> <li>Manual: Enter the DNS server address manually.</li> </ul>
	Primary DNS	Enter a correct IPv6 DNS server address.
	Secondary DNS	Tip
	,	If there is only one DNS address, Secondary DNS is not required.
	Hardware Connection	Specifies the current rate and duplex mode of the WAN port.
	Status	Specifies the connection status of the WAN port of the router.
		<ul> <li>Connected: The WAN port of the router has been plugged into the Ethernet cable, and the IPv6 address information has been obtained.</li> </ul>
		<ul> <li>Connecting: The router is connecting to the upstream network device.</li> </ul>
Connection		<ul> <li>Disconnected: If it is not connected or fails to connect, check the Ethernet cable connection status and internet settings, or consult the corresponding ISP.</li> </ul>
Status	Duration	Specifies the duration of the WAN port access to the IPv6 network.
	IPv6 Address	Specifies the IPv6 global unicast address of the WAN port.
	Subnet Prefix Length	Specifies the network prefix number of the IPv6 address.
	Default Gateway	Specifies the IPv6 default gateway of the WAN port.
	Primary DNS	Specify the primary or secondary IPv6 DNS server address of the
	Secondary DNS	WAN port.

## Manual

Access the internet using the fixed IPv6 address provided by ISP.

Internet			0
WAN1			
Status	<ul> <li>Enable</li> </ul>	Disable	Connection Status
IPv6 Address Obtain Method	Manual	$\sim$	Hardware Connection 1000 Mbps Full Duplex
IPv6 Address		/ 64	Status Disconnected
IPv6 Default Gateway			Duration Os
IPV6 Default Gateway			IPv6 Address -
DNS Obtain Method	Manual	$\sim$	Subnet Prefix Length -
Primary DNS			Default Gateway -
			Primary DNS -
Secondary DNS	(Optional)		Secondary DNS -
	( - F		
	Save		

Parameter		Description
	Status	Used to enable or disable the IPv6 function of the corresponding WAN port.
	IPv6 Address Obtain Method	Select <b>Manual</b> .
	IPv6 Address	Enter the IPv6 global unicast address provided by ISP.
	IPv6 Default Gateway	Enter the IPv6 default gateway provided by ISP.
Mode	DNS Obtain Method	Specifies the method of the WAN port to obtain the IPv6 DNS server address.
		Only <b>Manual</b> is allowed, which means entering the IPv6 DNS server address manually.
	Primary DNS	Enter a correct IPv6 DNS server address.
	Secondary DNS	Tip
		If there is only one DNS address, <b>Secondary DNS</b> is not required.
	Hardware Connection	Specifies the current rate and duplex mode of the WAN port.

Parameter		Description
	Status	Specifies the connection status of the WAN port of the router.
		<ul> <li>Connected: The WAN port of the router has been plugged into the Ethernet cable, and the IPv6 address information has been obtained.</li> </ul>
		<ul> <li>Connecting: The router is connecting to the upstream network device.</li> </ul>
Connection Status		<ul> <li>Disconnected: If it is not connected or fails to connect, check the Ethernet cable connection status and internet settings, or consult the corresponding ISP.</li> </ul>
	Duration	Specifies the duration of the WAN port access to the IPv6 network.
	IPv6 Address	Specifies the IPv6 global unicast address of the WAN port.
	Subnet Prefix Length	Specifies the network prefix number of the IPv6 address.
	Default Gateway	Specifies the IPv6 default gateway of the WAN port.
	Primary DNS	Specify the primary or secondary IPv6 DNS server address of the
	Secondary DNS	WAN port.

## **10.5.3 LAN**

Log in to the web UI of the router, and navigate to **More** > **IPv6** > **LAN** to enter the page. On this page, you can configure the IPv6 address of the corresponding VLAN so that multiple devices on the LAN can share the broadband server.

The VLAN is disabled by default. The following displays the page when the function is enabled.

LAN		
VLAN Interface	VLAN_Default	
Status	Enable     Disable	
IPv6 Address Obtain Method	Auto 🗸	
Prefix Delegation Port	WAN1 ~	
IPv6 Address Prefix	/ 64	
IPv6 Address	fe80::da38:dff:fe3d:7de0	
Address Assignment Method	SLAAC+DHCPv6 V	
Primary Lifetime	3200	s
Valid Lifetime	6400	s
Primary DNS		(Optional)
Secondary DNS		(Optional)
	Save	

Parameter	Description	
VLAN Interface	Specifies the VLAN interface for IPv6.	
Status	Used to enable or disable the IPv6 function of the corresponding VLAN.	
	Specifies the method to obtain IPv6 addresses.	
IPv6 Address Obtain Method	<ul> <li>Auto: The IPv6 address prefix of the VLAN is automatically obtained from upstream device by Prefix Delegation Port. The IPv6 address is automatically generated by the router according to the standard.</li> </ul>	
	<ul> <li>Manual: You need to manually set the IPv6 address prefix, complete IPv6 address and address assignment mode of the VLAN.</li> </ul>	

Parameter	Description
Prefix Delegation Port	Specifies the WAN port which obtains the IPv6 address prefix of the VLAN from the upstream device. It needs to be selected when <b>IPv6 Address Obtain Method</b> is <b>Auto</b> .
IPv6 Address Prefix	Specifies the IPv6 address prefix of the VLAN.
IPv6 Address	Specifies the complete IPv6 address of the VLAN address.
Address Assignment Method	<ul> <li>Specifies the method that the router uses to assign IPv6 addresses to LAN clients.</li> <li>DHCPv6: The client directly obtains all IPv6 address information from the DHCPv6 server, including the DNS server.</li> <li>SLAAC: The client automatically generates IPv6 address information through RA, including the IPv6 address and DNS server.</li> <li>SLAAC+DHCPv6: The client automatically generates the IPv6 address through RA and obtains other address information from the DHCPv6 server, such as the DNS server.</li> </ul>
Start Address	Specify the range of IPv6 addresses assigned by the DHCPv6 server.
End Address	When Address Assignment Method is DHCPv6, you need to configure parameters.
Primary Lifetime	Specifies the primary lifetime of the IPv6 address lease. If the client does not receive RA within the primary lifetime, it will deactivate the IPv6 address and no longer use the IPv6 address to create new connections, but can still receive messages with this IPv6 address as the destination address.
Valid Lifetime	Specifies the valid lifetime of the IPv6 address lease. After expiration, the IPv6 address will be deleted and invalid, and all sessions will be disconnected.
Primary DNS	Specify the IP address of the primary or secondary DNS server that is assigned to the client.
Secondary DNS	For the LAN devices to access the internet properly, ensure that the primary DNS you entered is the correct IP address of the DNS server or DNS proxy.

# **11** System maintenance

# **11.1** System time

<u>Log in to the web UI of the router</u>, and navigate to **Tool** > **System Time** to enter the page. On this page, you can configure the system time of the router.

To make the time-related functions effective, ensure that the system time of the router is set correctly. The router supports: <u>Sync time with network time</u> and <u>Set system time manually</u>. By default, **Sync Time with Network Time** is selected.

## **11.1.1** Sync time with network time

If you choose this method, the router automatically synchronizes its system time with the network time server (NTS). As the router is connected to the internet, the system time is correct.

After the configuration is completed, you can refresh the page to check whether the system time of the router is correct.

System Time				
Current Time	2023-07-03 15:51:28			
Time Setup	• Sync Time with Network Time	O Set System Time Manually		
Sync Period	1 hr ~			
Time Zone	(GMT+08:00) Beijing, Chongc $\smallsetminus$			
	Save			

Parameter	Description
Current Time	Specifies the current system time of the router.

Parameter	Description
Time Setup	Specifies the setting mode of the system time. Select <b>Sync Time with Network</b> <b>Time</b> .
Sync Period	Specifies the interval at which the router synchronizes the system time with a time server on the internet.
Time Zone	Specifies the standard time zone in which the router is currently located.

## **11.1.2** Set system time manually

If you choose this method, you can manually set a system time for the router. Every time the router reboots, you need to reconfigure the system time.

After the configuration is completed, you can refresh the page to check whether the system time of the router is correct.

System Time			
Current Time	2023-07-03 15:52:08		
Time Setup	O Sync Time with Network Time	<ul> <li>Set System Time Manually</li> </ul>	
Date/Time	2023-07-03 15:51:08	Sync with Local PC Time	
	Save		

Parameter	Description
Current Time	Specifies the current system time of the router.
Time Setup	Specifies the setting mode of the system time. Select Set System Time Manually.
Date/Time	Click 📋 to select the correct time, or click <b>Sync with Local PC Time</b> to synchronize the time of the router with the computer which is managing the router.

# **11.2** Diagnostic tool

## 11.2.1 Ping

Ping is used to check whether the connection is correct and the connection quality.

Log in to the web UI of the router, and navigate to **Tool** > **Diagnosis** to enter the page. On this page, you can check whether the connection is correct and the connection quality with **Ping**.

Assume that you need to detect whether the link between the router and the Google management network (www.google.com) is unblocked.

#### To perform Ping test:

- 1. Log in to the Web UI of the router, and navigate to **Tool** > **Diagnosis**.
- 2. Select **Ping** from the **Tool** drop-down list box.
- 3. Set **Egress Option** to the interface for the test, which is **WAN1** in this example.
- 4. Enter the IP address or domain name of the ping target, which is **www.google.com** in this example.
- 5. Set **Tx Packets** to the number of packets sent in the Ping test, which is **10** in this example.
- 6. Set **Tx Packet Size** to the size of packets sent in the Ping test, which is **10** in this example.
- 7. Click Start.

Diagnosis				
Tool	Ping	$\sim$		
Egress Option	WAN1	$\sim$		
IP Address/Domain Name	www.google.com			
Tx Packets	10	0		
Tx Packet Size	10	0		
	Start			

#### ----End

#### **Parameter description**

Parameter	Description
Egress Option	Specifies the interface from which the data goes out.
IP Address/Domain Name	Specifies the IP address or domain name of the target host.
Tx Packets	Specifies the number of data packets sent in the Ping test.
Tx Packet Size	Specifies the size of data packets sent in the Ping test.

The diagnosis result is shown in the lower part of the page. See the following figure.

PING www.google.co	m (172.217.27.36): 10 data bytes	
18 bytes from	seq=0 ttl=117 time=7.878 ms	
18 bytes from	seq=0 ttl=117 time=8.214 ms	
18 bytes from	seq=0 ttl=117 time=7.774 ms	
18 bytes from	seq=0 ttl=117 time=7.690 ms	
18 bytes from	seq=0 ttl=117 time=7.716 ms	
18 bytes from	seq=0 ttl=117 time=8.191 ms	
18 bytes from	seq=0 ttl=117 time=8.190 ms	
18 bytes from	seq=0 ttl=117 time=7.813 ms	
18 bytes from	seq=0 ttl=117 time=9.060 ms	
18 bytes from	seq=0 ttl=117 time=8.019 ms	
www.google.com	statistics	

## 11.2.2 Tracert

Tracert is used to detect the routes that a packet takes from a router to a destination host.

Log in to the web UI of the router, and navigate to **Tool** > **Diagnosis** to enter the page. On this page, you can detect the routes that a packet takes from a router to a destination host with **Tracert**.

Assume that you need to detect the routes from the router to the Google management network (www.google.com).

#### To perform Tracert test:

- 1. Log in to the Web UI of the router, and navigate to **Tool** > **Diagnosis**.
- 2. Select Tracert from the Tool drop-down list box.
- 3. Set **Egress Option** to the interface for the test, which is **WAN1** in this example.
- 4. Enter the IP address or domain name of the tracert target, which is **www.google.com** in this example.

#### 5. Click Start.

Diagnosis				
Tool	Tracert	$\sim$		
Egress Option	WAN1	$\sim$		
IP Address/Domain Name	www.google.com			
	Start			

#### ----End

The diagnosis result is shown in the lower part of the page. See the following figure.

Diagnosis Result			
traceroute to w	vww.google.com ), 30 hops max, 38 byte packets		
	17.343 ms 2.875 ms 2.621 ms		
	1.495 ms 1.514 ms 1.415 ms		
	1.992 ms 2.609 ms 2.557 ms		
	927 ms 3.482 ms 3.433 ms		
5	5.528 ms 4.777 ms 5.254 ms		
6 * * *			
	7.676 ms 7.922 ms 7.593		
	8.753 ms 9.352 ms 9.515 ms		
	8.704 ms 7.641 ms 7.508 ms		
10	8.692 ms 9.241 ms 8.450 ms		
end of tracerou	te cmd.		

#### **Parameter description**

Parameter	Description	
Egress Option	Specifies the interface from which the data goes out.	
	Specifies the IP address or domain name of the target host.	

## **11.2.3** Packet capture tool

**Packet Capture Tool** is a network data collection and analysis tool, which can completely intercept the specified data packets in the network to provide analysis.

Log in to the web UI of the router, and navigate to **Tool** > **Diagnosis** to enter the page. On this page, you can intercept the specified data packets of an interface with **Packet Capture Tool**.

Assume that you want to intercept all types of data packets from the router's LAN4 port. The IP address of the LAN4 port is 192.168.10.250, which belongs to **VLAN\_Default**.

## **Configuration procedure:**

- 1. Log in to the Web UI of the router, and navigate to **Tool** > **Diagnosis**.
- 2. Select **Packet Capture Tool** from the **Tool** drop-down list box.
- 3. Set Interface to the VLAN interface to intercept data, which is VLAN\_Default in this example.
- 4. Set IP/MAC Address of the LAN4 port, which is **192.168.10.250** in this example.
- 5. Set **Protocol**, which is **ALL** in this example.
- 6. Click Start.

Diagnosis			
Tool	Packet Capture Tool	$\sim$	
Interface	VLAN_Default	$\sim$	
IP/MAC Address	192.168.10.250		If it is left blank, all addresses are captured.
Protocol	ALL	$\sim$	
	Start		

- 7. (Optional) During packet capture, click **End** as required.
- 8. Click **Download**.

The pcap file will be downloaded to the local computer, which can be opened and viewed with the packet capture firmware (such as **WireShark**).

Diagnosis			
Tool	Packet Capture Tool	~	
Interface	VLAN_Default	$\sim$	
IP/MAC Address	192.168.10.250		If it is left blank, all addresses are captured.
Protocol	ALL	$\sim$	
	Start Download		
Diagnosis Result			
Click Download	to download the diagnosis conte	ent.	

----End

Parameter	Description		
Interface	Specifies the VLAN interface whose data will be intercepted.		
IP/MAC Address	Specifies the IP address or MAC address whose data will be intercepted. - - - - Tip If the IP address or MAC address does not exist in the network or is not under the VLAN, no packets will be intercepted.		
Protocol	<ul> <li>Specifies the protocol type of data to be intercepted. ALL indicates that ICMP, TCP, UDP and ARP are all included.</li> <li>ICMP: Abbreviated for Internet Control Message Protocol. It is used to transmit control messages between IP hosts and routers, including whether the network or the host is reachable, and whether the route is available.</li> <li>TCP: Abbreviated for Transmission Control Protocol. The connection is established through the three-way handshaking. When the communication is completed, the connection should be removed. It can only be used for end-to-end communication, such as Telnet and FTP.</li> <li>UDP: Abbreviated for User Datagram Protocol. UDP data includes destination port and source port information. The communication does not require connection, and the broadcast transmission can be realized. Services using UDP include DNS and SNMP.</li> <li>ARP: Abbreviated for Address Resolution Protocol. It is a TCP/IP protocol that obtains physical addresses based on IP addresses.</li> </ul>		

## **11.2.4** AP diagnosis

Log in to the web UI of the router, and navigate to **Tool** > **Diagnosis** to enter the page. On this page, you can view the AP status based on the MAC address, including online status, IP address, and AP group to which it belongs.

Assume that you want to perform diagnosis on an AP (MAC address: D8:38:0D:C2:10:40) in the network, follow the steps below:

- 1. Log in to the web UI of the router, and navigate to **Tool** > **Diagnosis**.
- 2. Select AP Diagnosis for Tool.
- 3. Set AP MAC Address to the MAC address of the AP, which is D8:38:0D:C2:10:40 in this example.
- 4. Click Start.

The diagnosis result is shown in the lower part of the page. See the following figure.

Diagnosis		
Tool	AP Diagnosis 🗸 🗸	
AP MAC Address	D8:38:0D:C2:10:40	
	Start	
Diagnosis Result		
AP: d8:38:0d:c2:1 Possible causes: Failed to access r AP powered off		

----End

## **11.2.5** System diagnosis

Log in to the web UI of the router, and navigate to **Tool** > **Diagnosis** to enter the page. On this page, you can view the status information of all processes in the system.

#### To perform system diagnosis:

- 1. Log in to the web UI of the router, and navigate to **Tool** > **Diagnosis**.
- 2. Select System Diagnosis for Tool.
- 3. Click Start.

Diagn	osis	
Tool	System Diagnosis	~
	Start	

#### ----End

The diagnosis result is shown in the lower part of the page, and you can pull the scroll bar to see more information. See the following figure.

3322ip V16.01.0.3(572) - 88ip V16.01.0.3(572) - ac V16.01.0.3(572) 3days 85h	^
88ip V16.01.0.3(572) - ac V16.01.0.3(572) 3days 85h	
88ip V16.01.0.3(572) - ac V16.01.0.3(572) 3days 85h	
ac V16.01.0.3(572) 3days 85h	
arpgateway V16.01.0.3(572) -	
ash V16.01.0.3(572) -	
ate V16.01.0.3(572) -	
ate_cmd V16.01.0.3(572) -	
ate_init V16.01.0.3(572) -	
ate_server V16.01.0.3(572) -	
audīt_log V16.01.0.3(572) -	
autossh V16.01.0.3(572) -	
burn_make V16.01.0.3(572) -	
cameraDiscovery V16.01.0.3(572) -	
cfm V16.01.0.3(572) 3days 85h	
cfmd V16.01.0.3(572) 3days 85h	
checklock V16.01.0.3(572) -	
clear-table V16.01.0.3(572) -	
db_dhcpc_wan1 V16.01.0.3(572) -	
db_dhcpc_wan2 V16.01.0.3(572) -	
db_dhcpc_wan3 V16.01.0.3(572) -	
db_pppd_wan1 V16.01.0.3(572) -	
db_pppd_wan2 V16.01.0.3(572) -	
db_pppd_wan3 V16.01.0.3(572) -	<b>-</b>

## **11.2.6** Interface info

Log in to the web UI of the router, and navigate to **Tool** > **Diagnosis** to enter the page. On this page, you can view the interface information of the router, including the physical interface, bridging interface, tunnel interface and VLAN virtual interface. The bridging interface and the VLAN virtual interface are generated when the VLAN is created, but no VLAN virtual interface is generated when the VLAN is 0. The tunnel interface is generated when the SSID policy is created.

#### To check the interface information:

- 1. Log in to the web UI of the router, and navigate to **Tool** > **Diagnosis**.
- 2. Select Interface Info for Tool.
- 3. Click Start.

Diagi	nosis			
Tool	Interface Info	$\checkmark$		
	Start			

#### ----End

The diagnosis result is shown in the lower part of the page, and you can pull the scroll bar to see more information. See the following figure.

Diagnosi	s Result	
		<b>^</b>
brO	Link encap:Ethernet_HWaddr D8:38:0D:3D:7D:E0 inet addr:192.168.0.252_Bcast:192.168.0.255_Mask:255.255.255.0 inet6 addr: fe80::da38:dff.fe3d:7de0/64_Scope:Link UP BROADCAST RUNNING ALLMULTI MULTICAST_MTU:1500_Metric:1 RX packets:466875 errors:0 dropped:1 overruns:0 frame:0 TX packets:494587 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 RX bytes:60342089 (57.5 MiB)_TX bytes:224837496 (214.4 MiB)	
br0:1	Link encap:Ethernet_HWaddr D8:38:0D:3D:7D:E0 inet addr:10.10.96.1_Bcast:10.10.127.255_Mask:255.255.224.0 UP BROADCAST RUNNING ALLMULTI MULTICAST_MTU:1500_Metric:1	
eth0	Link encap:Ethernet HWaddr D8:38:0D:3D:7D:E0 inet6 addr: fe80::da38:dff.fe3d:7de0/64 Scope:Link UP BROADCAST RUNNING ALLMULTI MULTICAST MTU:1500 Metric:1 RX packets:1495181 errors:0 dropped:0 overruns:0 frame:0 TX packets:1258446 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 RX bytes:389178030 (371.1 MiB) TX bytes:542914975 (517.7 MiB) Interrupt:18	
lo	Link encap:Local Loopback	-

# **11.3** Log center

Log in to the web UI of the router, and navigate to **Tool** > Log Center to enter the page. On this page, you can view the log information recorded by the router.

The log center records the **System Log**, **Operating Log** and **Running Log** of the router. In case of network failure, you can use the router's log center to troubleshoot the problem.

The time of the logs depends on the system time of the router. To make sure the time of the logs is correct, set correctly <u>System time</u> of the router first.

## 11.3.1 System log

The System Log records events of the system, such as DHCP log, dial-up log.

Log in to the web UI of the router, and navigate to **Tool** > Log Center > System Log to enter the page. Click the drop-down list box on this page. You can view certain log information of the router.

Ехро	Delete All Syste	m Log ∨ 2023-07-03 → 2023-07	-03 🛱 Search	
ID	Time	Log Content ↑	Operator	Module
	2023-07-03 15:34:54	Get Client IP Address (192.168.96.24)	system	wan
2	2023-07-03 15:30:03	Get Client IP Address (192.168.96.24)	system	wan
3	2023-07-03 15:28:09	Sync time success!	system	system
Ļ	2023-07-03 15:26:54	Sync time success!	system	system
5	2023-07-03 15:33:33	wan1 down	system	system
5	2023-07-03 15:29:57	wan1 down	system	system

## **11.3.2** Operating log

The **Operating Log** records the operation information that the user performed in the system, such as login log, configuration modification.

Log in to the web UI of the router, and navigate to **Tool** > Log Center > Operating Log to enter the page. You can view certain operation information of the router by selecting log types from the drop-down list box highlighted on the following figure.

Opera	ating Log			?
Ехро		gin Log ∨ 2023-07-03 → 2023-	07-03 🛱 Search	Q
ID	Time ↓	Log Content	Operator	Module
1	2023-07-03 15:28:01	192.168.0.163 login webserver success.	admin	login

## 11.3.3 Running log

The **Running Log** records the information of the system process running and the AP report.

Log in to the web UI of the router, and navigate to **Tool** > Log Center > Running Log to enter the page. You can view certain information of the system process running and the AP report of the router by selecting log types from the drop-down list box highlighted on the following figure.

Export All	Delete All Interface Status Log	✓ 2022-12-12 → 2022-12-12	Search	0
ID	Time ↓	Log Content	Operator	Module
1	2022-12-12 19:07:35	port 1 is DOWN.	system	interface
2	2022-12-12 18:43:17	port 1 is UP.	system	interface
3	2022-12-12 18:03:09	port 1 is DOWN.	system	interface
4	2022-12-12 18:00:58	port 0 is UP.	system	interface
5	2022-12-12 18:00:48	port 3 is DOWN.	system	interface
6	2022-12-12 17:50:23	port 2 is UP.	system	interface
7	2022-12-12 17:49:28	port 1 is UP.	system	interface
8	2022-12-12 17:49:23	port 1 is DOWN.	system	interface
9	2022-12-12 17:48:54	port 2 is DOWN.	system	interface
10	2022-12-12 17:48:07	port 2 is UP.	system	interface

# **11.4** Maintenance

## 11.4.1 Device info

Log in to the web UI of the router, and navigate to **Tool** > **Maintenance** > **Device Info**. On this page, you can view the basic composition and usage of current system hardware, as well as system time and running time.

Device Info	
CPU Utilization	3%
Memory Utilization	33%
System Time	2023-07-03 16:03:54
System Uptime	37minute(s) 58s

## 11.4.2 Restore & Backup

## **Overview**

You can use the Backup function to copy the current configurations of the router to the local computer and use the Configuration Restoration function to restore the configurations of the router to the backed-up configurations.

You are recommended to back up the configuration after it is significantly changed. When the performance of your router decreases because of an improper configuration, or after you restore the router to factory settings, you can use this function to restore the configuration that has been backed up.

Log in to the web UI of the router, and navigate to **Tool** > **Maintenance** > **Restore & Backup**. On this page, you can use the Backup and Restore function.

## Backup

- 1. Log in to the Web UI of the router.
- 2. Navigate to Tool > Maintenance > Restore & Backup.
- 3. Click Export.

Restore & Backup		
Backup	Export	
Configuration Restoration		Browse
	Import	

#### ----End

The browser will download a configuration file named **RouterCfm.cfg**.



If the message "This type of file can harm your computer. Do you want to keep RouterCfm.cfg anyway?" appears on the page, click "Keep".

## Restore

- 1. Log in to the Web UI of the router.
- 2. Navigate to **Tool > Maintenance > Restore & Backup**.
- 3. Click **Browse**, and select the configuration file you have backed up.

Restore & Backup		
Backup	Export	
Configuration Restoration		Browse
	Import	

#### 4. Click Import.

Restore & Backup		
Backup	Export	
Configuration Restoration	RouterCfm.cfg	Browse
	Import	

5. Confirm the prompt information, and click **OK**.

#### ----End

A reboot progress bar appears. When the progress bar reaches 100%, the router is restored successfully.

## **11.4.3** Factory settings restore

## **Overview**

If the internet is inaccessible for unknown reasons, or you forget the login password, you can reset the router to resolve the problems.

The router supports two resetting methods:

- <u>Reset the device using web UI</u>
- Reset the device using the RESET button

After the reset, the default LAN IP address of the router is 192.168.0.252.

## Note

- Resetting the router clears all current configurations. It is recommended to <u>back up</u> the current configurations before the reset.
- After the reset, the router will be restored to factory settings and you can access the internet only after you reconfigure it. Reset the router with caution.
- To avoid damaging the router, ensure that the router is properly powered on throughout the reset.

## Reset the device using web UI

- 1. Log in to the Web UI of the router.
- 2. Navigate to Tool > Maintenance > Factory Settings Restore.
- 3. click Reset.

Factory Settings Restore				
Factory Settings Restore	Reset	Note: Resetting the device clears all current configurations. Users need to configure the device again to access the internet.		

4. Confirm the prompt information, and click **OK**.

#### ----End

A reset progress bar appears. When the progress bar reaches 100%, the router is restored to factory settings successfully. Please configure the router again.

## Reset the device using the RESET button

When using this method, you can restore the router to factory settings without logging in to the web UI of the router. The operation method is as follows:

When the **SYS** LED indicator is blinking, hold down the reset button (**RESET** or **Reset**) with a needle-like object for about 8 seconds and release it when the **SYS** LED indicator light is solid green. When the **SYS** LED indicator blinks again, the router is reset successfully.

# **11.5** Upgrade service

## **11.5.1** Overview

<u>Log in to the web UI of the router</u>, and navigate to **Tool** > **Upgrade Service**. On this page, you can upgrade the router's firmware and feature-library.

- <u>System firmware upgrade</u>: You can upgrade the firmware of the router to experience more functions and get a better user experience. The router supports Local Upgrade and Online Upgrade. The default upgrade mode is Local Upgrade.
- <u>Feature-Library upgrade</u>: You can update the router's feature-library. The upgrading of feature-library does not incur the upgrading of the system. The router supports
   Local Upgrade and Online Upgrade. The default upgrade mode is Local Upgrade.

#### **Parameter description**

Parameter	Description
Local Upgrade	Download the upgrading file from the official website ( <u>www.ip-com.com.cn</u> ) to the local computer, decompress it and upgrade the system using the decompressed file. The format of the decompressed file is ".bin".
Online Upgrade	When the router is connected to the internet, it will automatically detect whether there is a new program for upgrading and show the relevant information about the upgrading firmware detected. After you click <b>Upgrade</b> , the router will automatically download the upgrading file and perform upgrading. Do not power off the device during the process.

# **11.5.2** System firmware upgrade

# Note

- To avoid damage to the router, ensure that the correct upgrade file is used. Generally, a firmware upgrade file is suffixed with .bin.
- During the upgrade, do not power off the router.

Log in to the web UI of the router, and navigate to **Tool** > **Upgrade Service** > **System Firmware Upgrade**. On this page, you can upgrade the firmware of the router.

- 1. Visit <u>www.ip-com.com.cn</u>, download the upgrade firmware of the corresponding model to your computer and unzip it.
- Log in to the web UI of your router, and navigate to Tool > Upgrade Service > System Firmware Upgrade.
- 3. Select Local Upgrade for Upgrade Mode.
- 4. Click **Browse**. Select and upload the firmware that has been downloaded to your computer in step **1**, and click **Upgrade**.

System Firmware Upgrade				
Current Software Version	V16.01.0.5(1124)			
Upgrade Mode	Eccal Upgrade Online Upgrade		pgrade	
Upgrade File Path	US_M30V3.0		Browse	
	Upgrade			

5. Confirm the prompt information, and click **OK**.

#### ----End

After the progress bar completes, you can log in to the router again and check whether **Current Software Version** in **Tool** > **Upgrade Service** > **System Firmware Upgrade** is the one that you upgraded. If yes, the upgrade is successful.



To better experience the stability and new functions of the firmware, after the upgrade, you are recommended to <u>restore the router to factory settings</u> and configure it again.

# **11.5.3** Feature-Library upgrade

# Note

- To avoid damage to the router, ensure that the correct upgrade file is used. Generally, a firmware upgrade file is suffixed with .bin.
- During the upgrade, do not power off the router.

Log in to the web UI of the router, and navigate to **Tool** > **Upgrade Service** > **Feature-Library Upgrade**. On this page, you can upgrade the router's feature-library.

- 1. Visit<u>www.ip-com.com.cn</u>, download the latest feature-library file of the corresponding model and save it to your computer.
- Log in to the web UI of your router, and navigate to Tool > Upgrade Service > Feature-Library Upgrade.
- 3. Select Local Upgrade for Upgrade Mode.
- 4. Click **Browse**. Select and upload the feature-library file that has been downloaded to your computer in step **1**, and Click **Upgrade**.

Feature-Library Upgrade				
Current Software Version	v1.0			
Upgrade Mode	Local Upgrade	Online Up	ograde	
Upgrade File Path			Browse	
	Upgrade			

#### ----End

After the progress bar completes, you can log in to the router again and check whether **Current Software Version** in **Tool** > **Upgrade Service** > **Feature-Library Upgrade** is the one that you upgraded. If yes, the upgrade is successful.

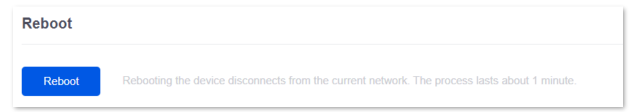
# **11.6** Reboot services

## **11.6.1** Reboot

Log in to the web UI of the router, and navigate to **Tool** > **Reboot Services** > **Reboot**. On this page, you can reboot the router to make certain settings take effect and improve the performance of the router. Rebooting the device disconnects from the current network. The process lasts about 1 minute. It is recommended to reboot the device when the network is relatively idle.

#### Reboot steps:

Log in to the web UI of the router, and navigate to **Tool** > **Reboot Services** > **Reboot**, and click **Reboot**.



## **11.6.2** Scheduled reboot

Log in to the web UI of the router, and navigate to **Tool** > **Reboot Services** > **Scheduled Reboot**. On this page, by setting the router to reboot periodically during leisure time, you can prevent the decreasing of performance and instability of the router after running for a long period.



The time of reboot depends on the system time of the router. To make sure the time of the reboot is correct, set correctly <u>System time</u> of the router first.

#### Scheduled reboot steps:

- 1. Log in to the Web UI of the router.
- 2. Navigate to Tool > Reboot Services > Scheduled Reboot.
- 3. Select Enable for Scheduled Reboot.
- 4. Select the time when the router will automatically reboot, which is **03:00** in this example.
- 5. Select the reboot date, which is **Thur.** in this example.

## 6. Click Save.

Scheduled Reboot				
Scheduled Reboot	Enable Disable			
Reboot Time	03:00			
Cycle	Every Day			
	Mon. Tues. Wed. 🖌 Thur. Fri. Sat. Sun.			
	Save			

## ----End

After the above settings are completed, the router will automatically reboot at 3:00 am every Thursday.

# **11.7** System account

<u>Log in to the web UI of the router</u>, and navigate to **Tool** > **System Account**. On this page, you can add, modify or delete the administrator and visitor accounts.

System Account			0
Add			
Role	Remark	Login IP Address Limit	Operation
Administrator	-	-	💋 Edit 🔟 Delete

## **Parameter description**

Parameter	Description				
Add	Used to add a new system account.				
Role	Specifies the user role in managing the web UI. There is an administrator account by default. The operation authority of corresponding user roles is described as follows: - Administrator: Able to view and configure all functions of the router.				
	<ul> <li>Visitor: Only able to view configurations of the router except system account information.</li> </ul>				
Password	Used to get the legin password of the account				
Confirm Password	<ul> <li>Used to set the login password of the account.</li> </ul>				
Remark	Specifies the remark for the account. You can enter the description for the operation permission of the account.				
Login IP Address Limit	Specifies the IP addresses of the users of the account. After the configuration, only users with the IP address or within the IP address range can use the account to access the web UI.				
Operation	Used to edit or delete account information. The super-administrator account cannot be added or deleted.				
Operation	Edit: Used to modify the account information.				
	Delete: Used to delete the account information.				

# **11.8** Test

<u>Log in to the web UI of the router</u>, and navigate to **Tool** > **Test**. On this page, you can perform a network test on the WAN port of the router.

Test	
Ethernet Port Selection	WAN1 ~
WAN Port Diagnosis	Dynamic IP Address, Ethernet connected, Connected
DNS Diagnosis	Normal
Delay Diagnosis	11ms
HTTP Access Diagnosis	Normal
	Test

## Parameter description

Parameter	Description
Ethernet Port Selection	Specifies the WAN port to be tested.
WAN Port Diagnosis	Used to test the WAN port's connection type, Ethernet cable connection status and internet connection status.
DNS Diagnosis	Used to test whether the WAN port can resolve the domain name properly.
Delay Diagnosis	Used to test the network delay of the WAN port.
HTTP Access Diagnosis	Used to test whether the WAN port can receive HTTP response normally.

# Appendix

## Connect the router to the internet in pure AC mode (M30 as an example)

- 1. Log in to the Web UI of the router.
- 2. Navigate to **Network > LAN Settings**, on the **Configure IP Address** module, configure the LAN port information of the router and click **Save**. The following figure is for reference only.
  - Set IP Address of the router to one on the same network segment as the LAN IP address of the gateway, and is not occupied by other devices.
  - Retain **Subnet Mask** to default settings, which is **255.255.255.0**.
  - Set **Default Gateway** to the LAN IP address of the gateway.
  - Set **Primary DNS** to the correct IP address of DNS server or DNS proxy.

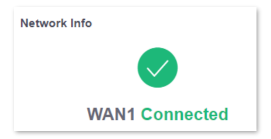
Configure IP Address						
IP Address	192		168	-	1	10
Subnet Mask	255		255	-	255	0
Default Gateway	192		168		1	1
Primary DNS	192		168		1	1
Secondary DNS				-		
Default VLAN Info Management VLAN: 1						
	Sav	ve				

3. Set the management computer to **Obtain an IP address automatically** and **Obtain DNS server** address automatically.

I	Internet Protocol Version 4 (TCP/IPv4) Properties				
	General Alternate Configuration				
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.					
	<ul> <li>Obtain an IP address automatically</li> <li>Use the following IP address:</li> </ul>				
	IP address:				
	Subnet mask:				
	Default gateway:				
	<ul> <li>Obtain DNS server address automatically</li> </ul>				
	O Use the following DNS server addresses:				
	Preferred DNS server:				
l	Alternate DNS server:				
	Validate settings upon exit Advanced				
	OK Cancel				

#### ----End

Start a web browser and enter the newly set IP address in the address bar to log in to the web UI of the router again. In the **Network Info** module of the **System** page, you can view that the router is connected to the internet.



# Acronyms and abbreviations

Acronym or Abbreviation	Full Spelling
АСК	Acknowledge
AES	Advanced Encryption Standard
АН	Authentication Header
AP	Access Point
APSD	Automatic Power Save Delivery
ARP	Address Resolution Protocol
ASCII	American Standard Code for Information Interchange
BW	Bandwidth
СНАР	Challenge Handshake Authentication Protocol
CPU	Central Processing Unit
DDNS	Dynamic Domain Name Service
DDoS	Distributed Denial of Service
DES	Data Encryption Standard
DH	Diffie-Hellman
DHCP	Dynamic Host Configuration Protocol
DHCPv6	Dynamic Host Configuration Protocol for IPv6
DMZ	Demilitarized Zone
DNS	Domain Name System
DPD	Dead Peer Detection
DTIM	Delivery Traffic Indication Map
EDCA	Enhanced Distributed Channel Access

Acronym or Abbreviation	Full Spelling
ERP	Enterprise Resource Planning
ESP	Encapsulating Security Payload
FTP	File Transfer Protocol
GRE	Generic Routing Encapsulation
НТТР	Hypertext Transfer Protocol
HTTPS	Hypertext Transfer Protocol Secure
ICMP	Internet Control Message Protocol
ID	Identity Document
IEEE	Institute of Electrical and Electronics Engineers
IKE	Internet Key Exchange
IP	Internet Protocol
IPsec	Internet Protocol Security
IPTV	Internet Protocol Television
IPv4	Internet Protocol Version 4
IPv6	Internet Protocol Version 6
ISP	Internet Service Provider
L2TP	Layer 2 Tunneling Protocol
LAN	Local Area Network
LCP	Link Control Protocol
LED	Light Emitting Diode
MAC	Medium Access Control
MTU	Maximum Transmission Unit
NAT	Network Address Translation

Acronym or Abbreviation	Full Spelling
NTS	Network time server
ΡΑΡ	Password Authentication Protocol
PFS	Perfect Forward Secrecy
РРР	Point to Point Protocol
РРРОЕ	Point-to-Point Protocol over Ethernet
РРТР	Point to Point Tunneling Protocol
PVID	Port-based VLAN ID
РоЕ	Power over Ethernet
QoS	Quality of Service
RA	Router Advertisement
RADIUS	Remote Authentication Dial In User Service
RSSI	Received Signal Strength Indicator
RTS	Request to Send
RX	Receive
SA	Security Association
SDN	Software Defined Network
SLAAC	Stateless Address Autoconfiguration
SMS	Short Message Service
SMTP	Simple Mail Transfer Protocol
SN	Serial Number
SNMP	Simple Network Management Protocol
SSH	Secure Shell
SSID	Service Set Identifier

Acronym or Abbreviation	Full Spelling
SSL	Secure Sockets Layer
ТСР	Transmission Control Protocol
ТКІР	Temporal Key Integrity Protocol
ТХ	Transmit
UDP	User Datagram Protocol
UI	User Interface
UPnP	Universal Plug and Play
URL	Uniform Resource Locator
USB	Universal Serial Bus
VLAN	Virtual Local Area Network
VPN	Virtual Private Network
VoIP	Voice over Internet Protocol
WAN	Wide Area Network
WEP	Wired Equivalent Privacy
WLAN	Wireless Local Area Network
WMM	Wi-Fi Multi-Media
WPA	Wi-Fi Protected Access
WPA-PSK	WPA-Preshared Key