# S3900 Series Switches Configuration Guide

Models: S3900-48T4S; S3900-24T4S; S3900-24F4S



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# Chapter 1 Physical Layer

## 1.1 Auto-negotiation for Port Speed and Duplex Mode

## 1.1.1 Introduction

The Ethernet interface works at 10/100 / 1000Mbps, which can be full-duplex or half-duplex mode. Users can choose one of them according to the actual networking situation, but the two cannot work at the same time. In auto-negotiation mode, the interface speed and duplex mode are determined by the interfaces at both ends of the link through negotiation. Once the negotiation is passed, the devices at both ends of the link are locked in the same duplex mode and interface rate. The auto-negotiation function takes effect only when the devices at both ends of the link support it. If the peer device does not support the auto-negotiation function, or the peer device's auto-negotiation mode is inconsistent with the local device, the interface may be in the Down state.

## 1.1.2 Networking Ideas

Log in to the switch through a PC connection to test the rate and duplex mode.



#### 1.1.3 Configuration

(1) Log in to the switch using the Console cable, SSH, or Telnet. Use #show interfaces brief to view the port status as shown below: Switch 1#show interfaces brief

Interface	Туре	Admin	Link-Status	Negotiation	Speed/Duplex	Group
Eth 1/ 1	1000BASE-T	Up	Up	Auto	1000full	None
Eth 1/ 2	1000BASE-T	Up	Up	Auto	1000full	None
Eth 1/ 3	1000BASE-T	Up	Down	Auto		None
Eth 1/ 4	1000BASE-T	Up	Down	Auto		None
Eth 1/ 5	1000BASE-T	Up	Down	Auto		None
Eth 1/ 6	1000BASE-T	Up	Down	Auto		None
Eth 1/ 7	1000BASE-T	Up	Down	Auto		None
Eth 1/ 8	1000BASE-T	Up	Down	Auto		None
Eth 1/ 9	1000BASE-T	Up	Down	Auto		None
Eth 1/10	1000BASE-T	Up	Down	Auto		None
Eth 1/11	1000BASE-T	Up	Down	Auto		None
Eth 1/12	1000BASE-T	Up	Down	Auto		None
Eth 1/13	1000BASE-T	Up	Down	Auto		None
Eth 1/14	1000BASE-T	Up	Down	Auto		None
Eth 1/15	1000BASE-T	Up	Down	Auto		None
Eth 1/16	1000BASE-T	Up	Down	Auto		None
Eth 1/17	1000BASE-T	Up	Down	Auto		None
Eth 1/18	1000BASE-T	Up	Down	Auto		None
Eth 1/19	1000BASE-T	Up	Down	Auto		None
Eth 1/20	1000BASE-T	Up	Down	Auto		None
Eth 1/21	1000BASE-T	Up	Down	Auto		None
Eth 1/22	1000BASE-T	Up	Down	Auto		None
Eth 1/23	1000BASE-T	Up	Down	Auto		None
Eth 1/24	1000BASE-T	Up	Down	Auto		None
Eth 1/25	10GBASE SFP	'+ Up	Up	Disable	e 10Gfull	None
Eth 1/26	10GBASE SFP	P+Up	Up	Disable	e 10Gfull	None
Eth 1/27	10GBASE SFP	P+Up	Down	Disabl	e 10Gfull	None
Eth 1/28	10GBASE SFP	ν+Up	Down	Disabl	e 10Gfull	None

(2) Gigabit electrical ports of FS S39 series switches support auto-negotiation mode, and support 100 / 1000Mbps in speed. The

configuration is as follows: Switch 1#configure terminal Switch 1(config)#interface ethernet 1/1

Switch 1(config-if)#no shutdown

Switch 1(config-if)#no negotiation

Switch 1(config-if)#speed-duplex 100full

Switch 1(config-if)#exit

//Need to turn off auto-negotiation mode to reduce speed //Optional 100 half

(3) The optical port supports 1 / 10G. The 10G speed is reduced to 1G, which needs to be manually configured. The command is as follows:

Switch 1#configure terminal Switch 1(config)#interface ethernet 1/25 Switch 1(config-if)#no shutdown Switch 1(config-if)#no negotiation //Need to turn off auto-negotiation mode to reduce speed Switch 1(config-if)#speed-duplex 1000full Switch 1(config-if)#exit

## 1.1.4 Verification

After the configuration is complete, use #show interfaces brief to check the port status. The status is as follows: Switch 1#show interfaces brief

Interface	Туре	Admin	Link-Status	Negotiation	Speed/Duplex	Group	
Eth 1/ 1	1000BASE-T	Up	Up	Disable	100full	None	
Eth 1/ 2	1000BASE-T	Up	Up	Disable	100half	None	
Eth 1/ 3	1000BASE-T	Up	Down	Auto		None	
Eth 1/ 4	1000BASE-T	Up	Down	Auto		None	
Eth 1/ 5	1000BASE-T	Up	Down	Auto		None	
Eth 1/ 6	1000BASE-T	Up	Down	Auto		None	
Eth 1/ 7	1000BASE-T	Up	Down	Auto		None	
Eth 1/ 8	1000BASE-T	Up	Down	Auto		None	
Eth 1/ 9	1000BASE-T	Up	Down	Auto		None	
Eth 1/10	1000BASE-T	Up	Down	Auto		None	
Eth 1/11	1000BASE-T	Up	Down	Auto		None	
Eth 1/12	1000BASE-T	Up	Down	Auto		None	
Eth 1/13	1000BASE-T	Up	Down	Auto		None	
Eth 1/14	1000BASE-T	Up	Down	Auto		None	
Eth 1/15	1000BASE-T	Up	Down	Auto		None	
Eth 1/16	1000BASE-T	Up	Down	Auto		None	
Eth 1/17	1000BASE-T	Up	Down	Auto		None	
Eth 1/18	1000BASE-T	Up	Down	Auto		None	
Eth 1/19	1000BASE-T	Up	Down	Auto		None	
Eth 1/20	1000BASE-T	Up	Down	Auto		None	
Eth 1/21	1000BASE-T	Up	Down	Auto		None	
Eth 1/22	1000BASE-T	Up	Down	Auto		None	
Eth 1/23	1000BASE-T	Up	Down	Auto		None	
Eth 1/24	1000BASE-T	Up	Down	Auto		None	
Eth 1/25	10GBASE SFF	°+Up	Up	Disable	1000full	None	
Eth 1/26	10GBASE SFF	P+Up	Up	Disable	10Gfull	None	
Eth 1/27	10GBASE SFF	P+Up	Down	Disable	10Gfull	None	
Eth 1/28	10GBASE SFF	P+Up	Down	Disable	10Gfull	None	

# Chapter 2 Layer 2 Features

## 2.1 DHCP Client

## 2.1.1 Introduction

When the device functions as a DHCP client, the Option 60 field is filled with the configured content in the DHCP request packet sent from this interface.

## 2.1.2 Networking Ideas

Log in to the switch through a PC connection and start the DHCP client.



## 2.1.3 Configuration

(1) Log in to the switch using the Console cable, SSH, or Telnet.

 (2) Configure client interface VLAN 1 with the following command: Switch 1#ip dhcp restart client
 Switch 1#configure terminal
 Switch 1(config)#interface vlan 1
 Switch 1(config-if)#ip address dhcp
 Switch 1(config-if)#exit

## 2.1.4 Verification

Check with #show ip interface brief Switch#show ip interface brief VLAN 1 is Administrative Up - Link Up Address is 64-9D-99-10-06-60 Index: 1001, MTU: 1500 Address Mode is DHCP Proxy ARP is disabled DHCP Client Vendor Class ID (text): S3900-24T4S DHCP Relay Server:

## 2.2 DHCP Relay

## 2.2.1 Introduction

The giaddr field information carried in the request message sent by the DHCP relay to the DHCP server is the IP address of the VLAN interface. When the DHCP server responds to the Response packet, it will judge the network segment where the DHCP client is based on the information in this field.

## 2.2.2 Networking Ideas

Verify that the S39 series switches support DHCP Relay. The configuration is not on the same network segment, deploy a distributed gateway, and connect the PC and the DHCP server. The DHCP relay function needs to be used on the distributed gateway that the user accesses, so that the user can obtain a dynamic IP address from the DHCP server through the DHCP protocol.



## 2.2.3 Configuration

(1) Enable the DHCP relay function Switch 1#configure terminal Switch 1(config)#vlan database Switch 1(config-vlan)#vlan 5 Switch 1(config-vlan)#exit Switch 1(config)#interface ethernet 1/1 Switch 1(config-if)#switchport mode access Switch 1(config-if)#switchport access vlan 5 Switch 1(config-if)#exit Switch 1(config)#interface vlan 5 Switch 1(config-if)#ip address 5.5.5.2/24 Switch 1(config-if)#exit Switch 1(config)#interface vlan 1 Switch 1(config-if)#ip add 10.100.1.254/24 Switch 1(config-if)#dhcp relay server 5.5.5.1 Switch 1(config-if)#exit

## 2.2.4 Verification

Check with #show ip interface brief Switch 1#show ip interface brief VLAN 1 is Administrative Up - Link Up Address is 64-9D-99-10-06-60 Index: 1001, MTU: 1500 Address Mode is Static IP Address: 10.100.1.254 Mask: 255.255.255.0 Proxy ARP is disabled DHCP Client Vendor Class ID (text): S3900-24T4S DHCP Relay Server: 5.5.5.1 VLAN 5 is Administrative Up - Link Down Address is 64-9D-99-10-06-60 Index: 1005, MTU: 1500 Address Mode is Static IP Address: 5.5.5.2 Mask: 255.255.255.0 Proxy ARP is disabled DHCP Client Vendor Class ID (text): S3900-24T4S DHCP Relay Server:

## 2.3 DHCP Option 82

## 2.3.1 Introduction

Option 82 (DHCP Relay Agent Information Option), which records the location information of the DHCP Client The DHCP snooping device adds Option 82 to the DHCP request message to pass the location information of the DHCP client to the DHCP server, so that the DHCP server can assign a suitable IP address and other configuration information to the host and implement security control on the client.

## 2.3.2 Networking Ideas

The user obtains an IP address through DHCP. To distinguish different users in the same VLAN, the administrator can enable it's Option 82 function after enabling DHCP snooping on the Switch. Then when the Switch receives the DHCP request message sent by the user's application for an IP address, it will insert Option 82 into the message to mark the user's precise location information, such as the MAC address, the VLAN to which it belongs, and the number of the connected interface. After receiving the DHCP request message with Option82 option, DHCP Server can know the exact physical location of the user through the content of Option82 option and then assign the appropriate IP address and other configuration information to the user according to the IP address allocation policy or other security policy deployed on it.



## 2.3.3 Configuration

(1) Enable DHCP Option 82
Switch 1#ip dhcp restart client
Switch 1#configure terminal
Switch 1(config)#interface vlan 5
Switch 1(config-if)#ip address dhcp
Switch 1(config-if)#exit
Switch 1(config)#dhcp snooping
Switch 1(config)#dhcp snooping vlan 5 //open DHCP Snooping
Switch 1(config)#dhcp snooping information option

## 2.3.4 Verification

Check with #show dhcp snooping config Switch 1#show dhcp snooping config Global DHCP Snooping Status: enabled **Option82 Status: enabled** Option82 Sub-option Format: extra subtype included Option82 Remote ID: MAC Address (hex encoded) Option82 Remote ID TR101 VLAN Field: enabled Option82 TR101 Board ID: none DHCP Snooping Information Policy: replace DHCP Snooping is configured on the following VLANs: 5 Verify Source MAC-Address: enabled DHCP Snooping Rate Limit: unlimited Circuit-ID Circuit-ID Circuit-ID TR101 VLAN Field Interface Trusted Max-Number mode Value Eth 1/1 No 16 VLAN-Unit-Port enabled ----Eth 1/2 VLAN-Unit-Port enabled No 16

## 2.4 DHCP Snooping

## 2.4.1 Introduction

In networking, DHCP Snooping is a security feature of the network switch to prevent unauthorized DHCP servers sending IP addresses to DHCP clients, or prohibit unrecognized devices sending port-related information to a DHCP server.

## 2.4.2 Topology



## 2.4.3 Configuration

1. Enter global configuration mode by issuing the configure terminal command. S3900-24F4S#configure terminal							
2. Create a VLAN. S3900-24F4S(config)#vlan database							
S3900-24F4S(config-vlan)#vlan 10 S3900-24F4S(config-vlan)#exit							
<ol> <li>Set the port that connects to the client as the access interface and add it into the VLAN.</li> <li>S3900-24F4S(config)#interface ethernet 1/23</li> <li>S3900-24F4S(config-if)#switchport mode access</li> </ol>							
S3900-24F4S(config-if)#switchport access vlan 10 S3900-24F4S(config-if)#exit							
<ol> <li>Set the port that connects to the DHCP server as the access interface and add it into the VLAN.</li> <li>S3900-24F4S(config)#interface ethernet 1/24</li> </ol>							
S3900-24F45(config-if)#switchport access vlan 10 S3900-24F45(config-if)#switchport access vlan 10 S3900-24F45(config-if)#exit							
5. Enable DHCP Snooping on the VLAN.							
S3900-24F45(config)#dhcp snooping vlan 10							
6. Change the trust setting of the port that is connected to the DHCP server to trust at the interface configuration level. S3900-24F4S(config)#interface ethernet 1/24							
S3900-24F4S(config-if)#dhcp snooping trust S3900-24F4S(config-if)#end							
7. Check whether the DHCP binding table is created to verify the configuration.							
MAC Address IP Address Lease(sec) Type VLAN Interface 64-9D-99-9d-ab-42 10.32.96.19 2673 dhq>-snooping 10 Eth 1/23							

## 2.5 Static link aggregation & 802.3ad with LACP

## 2.5.1 Introduction

In networking, the LACP (link aggregation control protocol) technology is used to increase the bandwidth of a single connection and provide redundancy in case one of the links fails. The LACP configuration can achieve two types of link aggregation groups (LAGs): dynamic LAGs and static LAGs.

#### NOTE:

- Theoretically, any LACP link group can be formed by links with different transmission media and data rate. But when links with different data rates have to be connected as one aggregation group, please remember to manually limit the higher data rate to the lowest one.
- FS S3900-series switches allow for the maximum of 26 aggregation link groups between two switches. As for a single LACP connection group, the S3900-48T4S switch type enables a maximum of 52 ports to be bundled together; while the S3900-24T4S and S3900-24T4S can accommodate no more than 28 ports together. Notably, every LACP link group of S3900 series switches can only have 8 active ports to work at the same time, while the remaining ports can only do back-up. Only if the active port fails down, can the back-up port join the active group to work.
- If you need to do LACP for S3900-series switches with other devices, please make sure the other devices also support LACP, otherwise the LACP link can not be set up.

#### 2.5.2 Topology



## 2.5.3 Configuration

Static Configuration Commands

1. Create a port-channel and configure it to work in LACP mode to implement link aggregation. The configuration of S3900-24T4S is similar to that of S3900-48T4S and is not mentioned here. S3900-48T4S(config)#interface port-channel 1

2. Add member interfaces to the channel-group. The configuration of S3900-48T4S is similar to that of S3900-24T4S and is not mentioned here.

S3900-48T4S#configureterminal S3900-48T4S (config)#interface ethernet 1/21 S3900-48T4S (config-if)#channel-group 1 mode on S3900-48T4S (config-if)#exit S3900-48T4S (config)#interface ethernet 1/22 S3900-48T4S (config-if)#channel-group 1 mode on S3900-48T4S (config-if)#exit

3. Create VLANs and add interfaces to the VLANs. S3900-48T4S (config)#vlan database S3900-48T4S (config-vlan)#vlan 10 S3900-48T4S (config-vlan)#exit S3900-48T4S (config)#interface port-channel 1 S3900-48T4S (config-if)#switchport mode trunk S3900-48T4S (config-if)#switchport trunk allowed vlan add 10

4.Verify the configuration. Check information about the channel-group on each switch and check whether link negotiation is successful. S3900-48T4S #show interfaces status port-channel 1 Group Type: Static Port Type: 1000BASE-T Link Status: Up Speed-duplex Status: 1000full Max Frame Size: 1518 bytes (1522 bytes for tagged frames) MAC Learning Status: Enabled Member Ports: Eth1/21, Eth1/22 Active Member Ports: Eth1/21, Eth1/22

Dynamic Configuration Commands (1) Add member interfaces to the channel-group. The configuration of S3900-48T4S is similar to that of S3900-24T4S and is not mentioned here. S3900-24T4S#configure terminal S3900-24T4S (config)#interface ethernet 1/21 S3900-24T4S (config-if)#channel-group 1 mode auto S3900-24T4S (config-if)#exit S3900-24T4S (config)#interface ethernet 1/22 S3900-24T4S (config-if)#channel-group 1 mode auto S3900-24T4S (config-if)#exit S3900-24T4S (config-if)#exit S3900-24T4S (config-if)#exit S3900-24T4S (config-if)#exit S3900-24T4S (config-if)#exit S3900-24T4S (config-if)#exit

(2) Set the LACP system priority and determine the Actor so that the Partner selects active interfaces based on the Actor interface priority.
 ( Optional configuration)
 S3900-24T4S (config)#interface port-channel 1
 S3900-24T4S (config-if)#lacp system-priority 100

(3) Set the upper threshold for the number of active interfaces to improve reliability. (Optional configuration)
 S3900-24T4S (config)#interface port-channel 1
 S3900-24T4S (config-if)#lacp max-member-count 8

(4) Set LACP interface priorities and determine active interfaces so that interfaces with higher priorities are selected as active interfaces.
(Optional configuration)
S3900-24T4S (config)#interface ethernet 1/21
S3900-24T4S (config-if)#lacp port-priority 100
S3900-24T4S(config-if)#exit
S3900-24T4S(config)#interface ethernet 1/22
S3900-24T4S (config-if)#lacp port-priority 100

(5) Create VLANs and add interfaces to the VLANs. (Optional configuration)
S3900-24T4S (config)#vlan database
S3900-24T4S (config-vlan)#vlan 10
S3900-24T4S (config-vlan)#exit
S3900-24T4S (config)#interface port-channel 1

S3900-24T4S (config-if)#switchport mode trunk S3900-24T4S (config-if)#switchport trunk allowed vlan add 10

Note: If LACP has not been negotiated successfully, it cannot be configured under the LACP aggregation group ort.As follows: S3900-24T4S (config-if)#switchport trunk allowed vlan add 10 S3900-48T4S #configure terminal S3900-48T4S (config)#interface port-channel 1 S3900-48T4S (config-if)#switchport mode trunk Group 1 does no exist.

(6) Verify the configuration. Check information about the channel-group on each switch and check whether link negotiation is successful. S3900-24T4S#show interfaces status port-channel 1 Group Type: LACP Port Type: 1000BASE SFP Link Status: Up Speed-duplex Status: 1000full Max Frame Size: 1518 bytes (1522 bytes for tagged frames) MAC Learning Status: Enabled Member Ports: Eth1/21, Eth1/22, Eth1/23 Active Member Ports: Eth1/21, Eth1/22, Eth1/23 S3900-48T4S#show interfaces status port-channel 1 Group Type: LACP Port Type: 1000BASE SFP Link Status: Up Speed-duplex Status: 1000full Max Frame Size: 1518 bytes (1522 bytes for tagged frames) MAC Learning Status: Enabled Member Ports: Eth1/21, Eth1/22, Eth1/23 Active Member Ports: Eth1/21, Eth1/22, Eth1/23 S3900-24T4S#show lacp Port Channel: 1 Max Member Count: 8 Timeout: Long State: Active Member Port: Eth 1/21 System Priority: 100 Port Priority: 100 Member Port: Eth 1/22 System Priority: 100 Port Priority: 100 Member Port: Eth 1/23 System Priority: 100 Port Priority: 32768 S3900-48T4S#show lacp Port Channel: 1 Max Member Count: 8 Timeout: Long State: Active Member Port: Eth 1/21 System Priority: 32768 Port Priority: 32768 Member Port: Eth 1/22 System Priority: 32768 Port Priority: 32768

Member Port: Eth 1/23 System Priority: 32768 Port Priority: 32768

## 2.6 STP

#### 2.6.1 Introduction

STP (Spanning Tree Protocol) is a Layer 2 protocol that runs on network switches. The main purpose of STP is to prevent the loop caused by redundant paths, avoiding the broadcast storm and MAC address table unstable.

## 2.6.2 Topology



#### 2.6.3 Configuration

(1) Configure S3900-24F4S-A first. Enable STP in a global schema, and set STP mode and priority, configuring it as the root bridge. S3900-24F4S-A(config)#spanning-tree enable S3900-24F4S-A(config)#spanning-tree mode stp

S3900-24F4S-A(config)#spanning-tree priority 0

(2) Configure S3900-24F4S-B. Enable STP in a global schema, and set STP mode. S3900-24F4S-B(config)#spanning-tree enable S3900-24F4S-B(config)#interface vlan 1

(3) Configure S3900-48T4S. Enable STP in a global schema, and set STP mode. S3900-48T4S(config)#spanning-tree enable S3900-48T4S(config)#spanning-tree mode stp

(4) Check information about STP state on each switch and verify whether STP configuration is successful.

Check S3900-24F4S-A state.										
S3900-24F4S-A#show spanning-tree active										
Spanning Tree Mode: STP										
Spanning	Spanning Tree Enabled/Disabled: Enabled									
Designated Root: 0.ECD68A369C78										
Current Ro	ot Port	:0								
Current Ro	ot Cost	t: 0					<b>C</b>			
Interface	Role	Sts	Bridge ID	Port ID		Prio	Cost	SIP		
Eth 1/1	DISB	BLK	0.ECD68A3	369C78	128.1	128	20000	EN		
Eth 1/2	DISB	BLK	0.ECD68A3	369C78	128.2	128	20000	EN		
Eth 1/3	DISB	BLK	0.ECD68A3	369C78	128.3	128	20000	EN		
Eth 1/4	DISB	BLK	0.ECD68A3	369C78	128.4	128	20000	EN		
Eth 1/5	DISB	BLK	0.ECD68A3	369C78	128.5	128	20000	EN		
Eth 1/6	DISB	BLK	0.ECD68A3	369C78	128.6	128	20000	EN		
Eth 1/7	DISB	BLK	0.ECD68A3	369C78	128.7	128	20000	EN		
Eth 1/8	DISB	BLK	0.ECD68A3	369C78	128.8	128	20000	EN		
Eth 1/9	DISB	BLK	0.ECD68A3	369C78	128.9	128	20000	EN		
Eth 1/10	DISB	BLK	0.ECD68A3	369C78	128.10	128	20000	EN		
Eth 1/11	DISB	BLK	0.ECD68A3	369C78	128.11	128	20000	EN		
Eth 1/12	DISB	BLK	0.ECD68A3	369C78	128.12	128	20000	EN		
Eth 1/13	DISB	BLK	0.ECD68A3	369C78	128.13	128	20000	EN		
Eth 1/14	DISB	BLK	0.ECD68A3	369C78	128.14	128	20000	EN		
Eth 1/15	DISB	BLK	0.ECD68A3	369C78	128.15	128	20000	EN		
Eth 1/16	DISB	BLK	0.ECD68A3	369C78	128.16	128	20000	EN		
Eth 1/17	DISB	BLK	0.ECD68A3	369C78	128.17	128	20000	EN		
Eth 1/18	DISB	BLK	0.ECD68A3	369C78	128.18	128	20000	EN		

Eth 1/19 Eth 1/20 Eth 1/21	DISB BLK DISB BLK DESG FWD	0.ECD68A369C78 0.ECD68A369C78 0.ECD68A369C78	128.19 128.20 128.21	128 128 128		2000 2000 2000	00 E 00 E 00 E	N N N	
	DESG FVVD	0.20008309078	120.22	120		2000		.11	
Check S39	00-24F4S-B s	state.							
S3900-24F	4S-B#show s	spanning-tree brief							
Spanning	Free Mode: S	ТР							
Spanning	Free Enabled	/Disabled: Enabled							
Designate	d Root: 0.ECL	D68A369C78							
Current Ro	ot Port (Eth)	: 1/21							
Current Ro	ot Cost: 200	00		<u>.</u>	<b>c</b> .				
Interface	Role Sts	Bridge ID	Port ID	Prio	Cost	STP			_
Eth 1/1	DISB BLK	32768.ECD68A369B13	128.1	128	20000	EN			
Eth 1/2	DISB BLK	32768.ECD68A369B13	128.2	128	20000	EN			
Eth 1/3	DISB BLK	32768.ECD68A369B13	128.3	128	20000	EN			
Eth 1/4	DISB BLK	32768.ECD68A369B13	128.4	128	20000	EN			
Eth 1/5	DISB BLK	32768.ECD68A369B13	128.5	128	20000	EN			
Eth 1/6	DISB BLK	32768.ECD68A369B13	128.6	128	20000	EN			
Eth 1/7	DISB BLK	32768.ECD68A369B13	128.7	128	20000	EN			
Eth 1/8	DISB BLK	32768.ECD68A369B13	128.8	128	20000	EN			
Eth 1/9	DISB BLK	32768.ECD68A369B13	128.9	128	20000	EN			
Eth 1/10	DISB BLK	32768.ECD68A369B13	128.10	128	20000	EN			
Eth 1/11	DISB BLK	32768.ECD68A369B13	128.11	128	20000	EN			
Eth 1/12	DISB BLK	32768.ECD68A369B13	128.12	128	20000	EN			
Eth 1/13	DISB BLK	32768.ECD68A369B13	128.13	128	20000	EN			
Eth 1/14	DISB BLK	32768.ECD68A369B13	128.14	128	20000	EN			
Eth 1/15	DISB BLK	32768.ECD68A369B13	128.15	128	20000	EN			
Eth 1/16	DISB BLK	32768.ECD68A369B13	128.16	128	20000	EN			
Eth 1/17	DISB BLK	32768.ECD68A369B13	128.17	128	20000	EN			
Eth 1/18	DISB BLK	32768.ECD68A369B13	128.18	128	20000	EN			
Eth 1/19	DISB BLK	32768.ECD68A369B13	128.19	128	20000	EN			
Eth 1/20	DISB BLK	32768.ECD68A369B13	128.20	128	20000	EN			
Eth 1/21	ROOTFWD	0.ECD68A369C78	128.21	128	20000	EN			
Eth 1/22	ALTN BLK	32768.00000000202	128.2	128	20000	EN			
Check S39	00-48T4S sta	ite.							
S3900-48T	4S-A-3#shov	v spanning-tree brief							
Spanning T	Tree Mode: S	TP							
Spanning	Tree Enabled	/Disabled: Enabled							
Designate	d Root: 0.EC[	D68A369C78							
Current Ro	ot Port (Eth)	: 1/1							
Current Ro	ot Cost: 200	00							
Interface	Role	Sts Bridge ID	Ро	rt ID	Prio Cos	t STP			
Eth 1/1	ROOT	FWD 0.ECD68A369C78	12	8.22	128 200	00	EN		
Eth 1/2	DESG	FWD 32768.00000000	0202 12	8.2	128 200	00	EN		

## 2.7 RSTP

#### 2.7.1 Introduction

RSTP is the improvement of STP. Because the STP network convergence speed is slow, IEEE introduced RSTP to provide significant recovery in response to network changes or failures. RSTP is backward compatible with standard STP.

#### 2.7.2 Topology



## 2.7.3 Configuration

(1) Configure S3900-24F4S-A first. Enable STP in a global schema, and set STP mode and priority, configuring it as the root bridge. S3900-24F4S-A(config)#spanning-tree enable

S3900-24F4S-A(config)#spanning-tree priority 0

S3900-24F4S-A(config)#spanning-tree mode rstp

(2) Configure S3900-24F4S-B. Enable STP in a global schema, and set STP mode. S3900-24F4S-B(config)#spanning-tree enable S3900-24F4S-B(config)#spanning-tree mode rstp

(3) Configure S3900-48T4S. Enable STP in a global schema, and set STP mode. S3900-48T4S(config)#spanning-tree enable S3900-48T4S(config)#spanning-tree mode rstp

(4) Check information about RSTP state on each switch and verify whether RSTP configuration is successful.

Check S3900-24F4S-A state.									
S3900-24F4	S-A#s	how s	panning-tree brief						
Spanning T	ree Mo	ode: R	STP						
Spanning T	ree En	abled	/Disabled: Enabled						
Designated	Root:	0.ECD	068A369C78						
Current Root Port: 0									
Current Roc	ot Cost	t: 0							
Interface	Role	Sts	Bridge ID	Port I	D	Prio	Cost STP		
Eth 1/1	DISB	BLK	0.ECD68A369C78	128.1		128	20000	EN	
Eth 1/2	DISB	BLK	0.ECD68A369C78	128.2		128	20000	EN	
Eth 1/3	DISB	BLK	0.ECD68A369C78	128.3	3	128	20000	EN	
Eth 1/4	DISB	BLK	0.ECD68A369C78	128.4		128	20000	EN	
Eth 1/5	DISB	BLK	0.ECD68A369C78	128.5	5	128	20000	EN	
Eth 1/6	DISB	BLK	0.ECD68A369C78	128.6		128	20000	EN	
Eth 1/7	DISB	BLK	0.ECD68A369C78	128.7		128	20000	EN	
Eth 1/8	DISB	BLK	0.ECD68A369C78	128.8		128	20000	EN	
Eth 1/9	DISB	BLK	0.ECD68A369C78	128.9		128	20000	EN	
Eth 1/10	DISB	BLK	0.ECD68A369C78	128.1	0	128	20000	EN	
Eth 1/11	DISB	BLK	0.ECD68A369C78	128.1	1	128	20000	EN	
Eth 1/12	DISB	BLK	0.ECD68A369C78	128.1	2	128	20000	EN	
Eth 1/13	DISB	BLK	0.ECD68A369C78	128.1	3	128	20000	EN	
Eth 1/14	DISB	BLK	0.ECD68A369C78	128.1	4	128	20000	EN	
Eth 1/15	DISB	BLK	0.ECD68A369C78	128.1	5	128	20000	EN	
Eth 1/16	DISB	BLK	0.ECD68A369C78	128.1	6	128	20000	EN	
Eth 1/17	DISB	BLK	0.ECD68A369C78	128.1	7	128	20000	EN	
Eth 1/18	DISB	BLK	0.ECD68A369C78	128.1	8	128	20000	EN	
Eth 1/19	DISB	BLK	0.ECD68A369C78128.	19	128	2000	0 EN		
Eth 1/20	DISB	BLK	0.ECD68A369C78 128.	20	128	2000	O EN		

Eth 1/21 Fth 1/22	DESG FWD	0.ECD68A369C78 128.	21 12 22 12	28 2000 28 2000	10 E	EN EN			
	2100.110								
Check S39	00-24F4S-B s	tate.							
S3900-24F	4S-B#show s	panning-tree brief							
Spanning 7	Free Mode: R	STP							
Spanning 7	Free Enabled	/Disabled: Enabled							
Designate	d Root: 0.ECE	D68A369C78							
Current Ro	ot Port (Eth)	: 1/21							
Current Ro	ot Cost: 2000	00							
Interface	Role Sts	Bridge ID Port ID	Prio	Cost	STP				
Eth 1/1	DISB BLK	32768.ECD68A369B13	128.1	128	20000	EN			
Eth 1/ 2	DISB BLK	32768.ECD68A369B13	128.2	128	20000	EN			
Eth 1/ 3	DISB BLK	32768.ECD68A369B13	128.3	128	20000	EN			
Eth 1/4	DISB BLK	32768.ECD68A369B13	128.4	128	20000	EN			
Eth 1/ 5	DISB BLK	32768.ECD68A369B13	128.5	128	20000	EN			
Eth 1/ 6	DISB BLK	32768.ECD68A369B13	128.6	128	20000	EN			
Eth 1/7	DISB BLK	32768.ECD68A369B13	1287	128	20000	EN			
Eth 1/ 8	DISB BLK	32768.ECD68A369B13	128.8	128	20000	EN			
Eth 1/ 9	DISB BLK	32768.ECD68A369B13	128.9	128	20000	EN			
Eth 1/10	DISB BLK	32768.ECD68A369B13	128.10	128	20000	EN			
Eth 1/11	DISB BLK	32768.ECD68A369B13	128.11	128	20000	EN			
Eth 1/12	DISB BLK	32768.ECD68A369B13	128.12	128	20000	EN			
Eth 1/13	DISB BLK	32768.ECD68A369B13	128.13	128	20000	EN			
Eth 1/14	DISB BLK	32768.ECD68A369B13	128.14	128	20000	EN			
Eth 1/15	DISB BLK	32768.ECD68A369B13	128.15	128	20000	EN			
Eth 1/16	DISB BLK	32768.ECD68A369B13	128.16	128	20000	EN			
Eth 1/17	DISB BLK	32768.ECD68A369B13	128.17	128	20000	EN			
Eth 1/18	DISB BLK	32768.ECD68A369B13	128.18	128	20000	EN			
Eth 1/19	DISB BLK	32768.ECD68A369B13	128.19	128	20000	EN			
Eth 1/20	DISB BLK	32768.ECD68A369B13	128.20	128	20000	EN			
Eth 1/21	ROOTFWD	0.ECD68A369C78	128.21	128	20000	EN			
Eth 1/22	ALTN BLK	32768.00000000202	128.2	128	20000	EN			
Charly 520	00 40T45 cto	*0							
CTIECK 333	10-40145 Sta	nning-tree brief							
Spanning ]	Free Mode B	CTD							
Spanning	Free Enabled	/Disabled·Enabled							
Designate		1684360C78							
Current Ro	of Port (Eth)	1/1							
Current Ro	of Cost 200	0							
Interface	Role Sts	Bridge ID	Port ID	Prio		Cost	STP		
Eth 1/1	ROOTFWD	0.ECD68A369C78	128.22	128		20000	EN		

#### 2.8 MSTP

Eth 1/2

#### 2.8.1 Introduction

DESG FWD 32768.00000000202 128.2

MSTP, a multiple spanning tree protocol, can divide a switching network into multiple domains, and multiple spanning trees are formed in each domain. The spanning trees are independent of each other to achieve the separation of different VLAN traffic and achieve the purpose of network load balancing.

20000

ΕN

128

## 2.8.2 Topology

Perform MSTP protocol calculation in process units. Ports that are not in the same process do not participate in MSTP protocol calculation in this process, so that the spanning tree calculations in each process are independent of each other and do not affect each other.



#### 2.8.3 Configuration

(1) Create VLAN S3900-24F4S-A#configure terminal S3900-24F4S-A(config)#vlan database S3900-24F4S-A(config-vlan)#vlan 7 S3900-24F4S-A(config-vlan)#vlan 8 S3900-24F4S-A(config-vlan)#exit

(2) Link mode is trunk and allows all VLANs to pass
S3900-24F4S-A#configure terminal
S3900-24F4S-A(config)#interface ethernet 1/22
S3900-24F4S-A(config-if)#switchport mode trunk
S3900-24F4S-A(config-if)#switch trunk allowed vlan all
S3900-24F4S-A(config-if)#interface ethernet 1/21
S3900-24F4S-A(config-if)#switchport mode trunk
S3900-24F4S-A(config-if)#switchport mode trunk

(3) Create MST domain
S3900-24F4S-A#configure terminal
S3900-24F4S-A(config)#spanning-tree mode mstp
S3900-24F4S-A(config)#spanning-tree mst configuration
S3900-24F4S-A(config-mstp)#instance 1 vlan 7
S3900-24F4S-A(config-mstp)#instance 2 vlan 8
S3900-24F4S-A(config-mstp)#revision 1
S3900-24F4S-A(config-mstp)#region fs
S3900-24F4S-A(config-mstp)#

(4) Configure priority for instance 1 and instance 2
 S3900-24F4S-A#configure terminal
 S3900-24F4S-A(config)#spanning-tree mst configuration
 S3900-24F4S-A(config-mstp)#instance 1 priority 4096
 S3900-24F4S-A(config-mstp)#instance 2 priority 8192

NOTE: Switch B and Switch C can be configured according to Switch A.

## 2.8.4 Verification

```
(5) Check with #show spanning-tree mst instance instance-id
S3900-24F4S-A#show spanning-tree mst instance 1
Spanning tree brief for instance 1
###### MST 1 Vlans Mapped
                                            :7
 Spanning Tree Enabled Mode MSTP
 Default port cost method
                                          : Short
                        4096
 Root ID
             Priority
              Address
                          64:9D:99:10:06:60
              Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec
 Bridge ID
             Priority
                        4096
                          64:9D:99:10:06:60
              Address
              Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec
              Max hops 20 Remaining Hops 20
 Number of topology changes 0 last change occurred 1887 ago
```

Transmission Limit     : 3       Flooding Behavior     : filtering									
Interface Re	ole Sts	Bridge ID		Port ID	Prio Cost	STP			
Eth 1/20	DISB BLK	4096.1.6	4:9D:99:10:06:60	128.20	128	20000 EN			
Eth 1/21	DISB BLK	4096.1.6	4:9D:99:10:06:60	128.21	128	20000 EN			
S3900-24F4	S3900-24F4S-A#show spanning-tree mst instance 2								
Spanning t	ree brief fo	or instance 2							
##### MS	T 2 Vlans N	1apped	:8						
Spanning	Tree Enab	led Mode M	STP						
Default po	ort cost me	ethod	: Sho	ort					
Root ID	Priority	y 8192							
	Addre	ess 64:9	D:99:10:06:60						
	Hello	Time 2 se	c Max Age 20 se	c Forward	Delay 15 se	ec.			
Bridge ID	Priority	8192	5		<i>.</i>				
j i	Addre	ess 64:9	D:99:10:06:60						
	Hello	Time 2 se	Max Age 20 se	c Forward	Delay 15 se	2C			
	Max	nops 20 Rem	aining Hops 20						
Number o	f topology	changes 0	last change occur	red 1931 ag	0				
Transmiss	ion Limit	, enanges e	· 3						
Flooding	Rohavior		· filtering						
Interface R		Bridge ID	. meening	Port ID	Prio Cost	STD			
		bildgeib			The Cost	511			
Fth 1/20	DISB BLK	8192.2.6	4.9D.99.10.06.60	128 20	128	20000 FN			
Eth 1/21	DISB BLK	8192.2.0	4.9D.99.10.06.60	128.20	128	20000 EN			
LUI 1/21	DISDUER	0172.2.0	1.50.55.10.00.00	120.21	120	20000 214			

## 2.9 BPDU Guard/filtering

## 2.9.1 Introduction

On the switching device, usually the port directly connected to a non-switching device such as a user terminal (such as a PC) or a file server is configured as an edge port. Normally, edge ports will not receive RST BPDU. If someone forges the RST BPDU maliciously and attacks the switching device, when the edge port receives the RST BPDU, the switching device will automatically set the edge port as a non-edge port and re-calculate the spanning tree, causing network shock. After the BPDU protection function is enabled on the switching device, if an edge port receives a RST BPDU, the edge port will be blocked, but the attributes of the edge port will not change.

#### Introduction to edge ports and bpdu-filter

For a communication network running the spanning tree protocol, when the current port is configured as an edge port by using the command # spanning-tree portfast, the port no longer participates in spanning tree calculation, thereby helping to accelerate the convergence time of the network topology and enhance the stability of the network. However, the port still sends BPDU packets, which may cause BPDU packets to be sent to other networks, causing shocks on other networks. This problem can be solved by configuring the command #stp bpdu-filter enable on the port. Configure this command on a network edge device so that an edge port does not process or send BPDU packets. This port is the BPDU filter port.

## 2.9.2 Topology



- 1. Switch enable stp
- 2. The corresponding port of the switch is set as an edge port
- 3. Switch corresponding edge port set the corresponding protection function

## 2.9.3 Configuration

(1) Enable rstp function Switch#configure terminal Switch(config)#spanning-tree enable

#### Switch(config)#spanning-tree mode rstp

(2) Switch ports set as edge ports
 Switch(config)#interface ethernet 1/1
 Switch(config-if)#spanning-tree edgeport
 Switch(config-if)#exit
 Switch(config)#interface ethernet 1/2
 Switch(config-if)#spanning-tree edgeport
 Switch(config-if)#exit

 (3) Enable bpdu-guard on port 1/1, and enable bpdu-filter on port 1/2 Switch(config)#interface ethernet 1/1
 Switch(config-if)#spanning-tree edgeport bpdu-guard
 Switch(config-if)#exit
 Switch(config)#interface ethernet 1/2
 Switch(config-if)#spanning-tree edgeport bpdu-filter
 Switch(config-if)#spanning-tree edgeport bpdu-filter

#### 2.9.4 Verification

(4) Check with #show spanning-tree interface ethernet 1/1 Switch#show spanning-tree interface ethernet 1/1 Eth 1/ 1 Information

Stp Status Port Role/State Port Priority Port Cost Designated Root/Cost Designated Bridge/Port Port Fast Link Type Forward Transitions Root Guard Status BPDU Flooding BPDU Guard Status/Recovery BPDU Filter Status	: Enabled : Disabled/Discarding : 128 : Admin=0 Oper=20000 : 32768.64:9D:99:10:06:60/0 : 32768.64:9D:99:10:06:60/128.1 : Admin=Enabled Oper=Enabled : Admin=Auto Oper=Point-to-poin : 0 : Disabled : Enabled : Enabled/No-auto(300 s) : Disabled : Disabled
BPDU Filter Status	: Disabled
TC Prop Stop	: Disabled
Loopback Detection Status/Mode	: Enabled/Auto
Loopback Detection Trap/Action	: Disabled/Shutdown

Switch#show spanning-tree interface ethernet 1/2 Eth 1/ 2 Information

Stp Status	: Enabled
Port Role/State	: Disabled/Discarding
Port Priority	: 128
Port Cost	: Admin=0 Oper=20000
Designated Root/Cost	: 32768.64:9D:99:10:06:60/0
Designated Bridge/Port	: 32768.64:9D:99:10:06:60/128.2
Port Fast	: Admin=Enabled Oper=Enabled
Link Type	: Admin=Auto Oper=Point-to-point
Forward Transitions	:0
Root Guard Status	: Disabled
BPDU Flooding	: Enabled
BPDU Guard Status/Recovery	: Disabled/No-auto(300 s)
BPDU Filter Status	: Enabled
TC Prop Stop	: Disabled
Loopback Detection Status/Mode	: Disabled/Auto
Loopback Detection Trap/Action	: Disabled/Shutdown

## 2.10 Root Guard

#### 2.10.1 Introduction

Due to incorrect configuration of the maintenance personnel or malicious attacks on the network, the legal root bridge in the network may receive a higher priority RST BPDU, which will cause the legal root bridge to lose its root status and cause incorrect changes in the network topology. This illegal topology change will cause the traffic that should have passed through the high-speed link to be dragged to the low-speed link, causing network congestion.

For a designated port with the root protection function enabled, its port role can only remain as the designated port. Once a designated port with Root protection enabled receives a RST BPDU with a higher priority, the port state will enter the Discarding state and no longer forward packets. After a period of time (usually twice the Forward Delay), if the port does not receive any higher priority RST BPDUs, the port will automatically return to the normal Forwarding state.

## 2.10.2 Networking Ideas



#### 2.10.3 Example Configuration Commands

S3900-24F4S-A(config)#interface ethernet 1/21 S3900-24F4S-A((config-if)#spanning-tree guard root

## 2.10.4 Verification

S3900-24F4S-A(#show spanning-tree interface ethernet 1/21 Eth 1/21 Information

Stp Status Port Role/State Port Priority Part Cost	: Enabled : Designate/Forwarding : 128 : Admin=0 Oper=20000
Designated Root/Cost	: 32768.64:9D:99:10:06:60/0
Designated Bridge/Port	: 32768.64:9D:99:10:06:60/128.12
Port Fast	: Admin=Auto Oper=Enabled
Link Type	: Admin=Auto Oper=Point-to-point
Forward Transitions	:6
Root Guard Status	: Enabled
BPDU Flooding	: Enabled
BPDU Guard Status/Recovery	: Disabled/No-auto(300 s)
BPDU Filter Status	: Disabled
TC Prop Stop	: Disabled
Loopback Detection Status/Mode	: Disabled/Auto
Loopback Detection Trap/Action	: Disabled/Shutdown

## 2.11 Supports voice VLAN

#### 2.11.1 Introduction

A voice VLAN is a VLAN (virtual local area network) that is specifically allocated for user's voice data streams. It ensures the quality of a voice service due to the priority of voice stream transmission when other services (video or data services) are transmitted simultaneously.

#### 2.11.2 Topology



## 2.11.3 Configuration

Configuration on MAC Address-based Mode (1) Create a VLAN S3900-48T4S#configure terminal S3900-48T4S (config)#vlan database S3900-48T4S (config-vlan)#vlan 2

(2) Configure the VLAN to allow ethernet 1/1 and ethernet 1/2 interface to pass.
S3900-48T4S(config)#interface ethernet 1/1
S3900-48T4S(config-if)#switchport mode hybrid
S3900-48T4S(config-if)#switchport hybrid pvid 2
S3900-48T4S(config-if)#switchport hybrid allowed vlan add 2 untagged
S3900-48T4S(config)#interface ethernet 1/2
S3900-48T4S(config-if)#switchport mode trunk
S3900-48T4S(config-if)#switchport trunk allowed vlan add 2

(3) Configure the OUI to match the source MAC address (the MAC address of the IP phone, here is 64-9D-99-1F-02-02) of the received packet. S3900-48T4S(config)#voice vlan 2

S3900-48T4S(config)#voice vlan mac-address 64-9D-99-00-00 ff-ff-ff-00-00-00 description voice

(4) Configure the voice VLAN function on the interface. S3900-48T4S(config)#interface ethernet 1/1 S3900-48T4S(config-if)#voice vlan auto S3900-48T4S(config-if)#voice vlan set cos 6 S3900-48T4S(config-if)#voice vlan rule oui S3900-48T4S(config-if)#voice vlan security

(5) Check the configuration results.

S3900-48	3T4S#show v	oice vlan stat	e		
Port	Mode	Security	Rule	Priority Remaining Age (minutes)	
Eth 1/1 S3900-1#	Auto show voice	Enabled vlan oui	OUI	6 NA	
OUI Addı	ress	Mask		Description	
64-9D-99	-00-00-00	FF-FF-FF-0	0-00-00	voice	
Configur (1) Create	ation on VLA a VLAN	N-based Moc	le		
S3900-48 S3900-48 S3900-48	BT4S#config BT4S (config) BT4S (config-	ure terminal )#vlan databas -vlan)#vlan 2	se		
(2) Config S3900-48 S3900-48 S3900-48 S3900-48 S3900-48 S3900-48	gure the VLA BT4S(config) BT4S(config- BT4S(config- BT4S(config) BT4S(config- BT4S(config- BT4S(config-	N to allow eth #interface eth if)#switchport f)#switchport #interface eth if)#switchport if)#switchport	hernet 1/1 an ernet 1/1 t mode hybr t hybrid allor ernet 1/2 t mode trunl t trunk allow	d ethernet 1/2 interface to pass. d ved vlan add 2 tagged ed vlan add 2	
(3) Config S3900-48 S3900-48 S3900-48 S3900-48	gure VLAN 2 BT4S(config) BT4S(config) BT4S(config- BT4S(config- BT4S(config-	as a voice VLA #voice vlan 2 #interface eth if)#voice vlan if)#voice vlan	AN and use a ernet 1/1 auto set cos 6	VLAN-based voice VLAN.	
(4) Check	the configu	iration results			
S3900-48 Port	Mode	voice vlan state Security	e Rule	Priority Remaining (minutes)	) Age
Eth 1/1	Auto	Disable	ed OUI	6 NA	

## 2.12 Port-based VLAN

## 2.12.1 Introduction

VLAN (Virtual Local Area Network) is a technology that divides a physical LAN into multiple broadcast domains to control the broadcast storm, enhance LAN security and simplify network management. The hosts in the VLAN can communicate with each other, but different VLANs cannot communicate with each other. Consequently, broadcast packets are confined to within a single VLAN.

#### 2.12.2 Topology



#### 2.12.3 Configuration

Configure VLAN for the Access Interface (1) Login to the S3900-24F4S switch and enter into the CLI interface.

(2) Create VLAN 10 and VLAN 20 in the S3900-24F4S switch 1. S3900-24F4S#configure terminal S3900-24F4S(config)#vlan database S3900-24F4S(config-vlan)#vlan 10,20

(3) Configure the 1/1 port as the access interface and add it into VLAN 10 S3900-24F4S(config)#interface ethernet 1/1 S3900-24F4S(config-if)#switchport mode access S3900-24F4S(config-if)#switchport access vlan 10

 (4) Configure the 1/2 port as the access interface and add it into VLAN 20 S3900-24F4S(config)#interface ethernet 1/2 S3900-24F4S(config-if)#switchport mode access S3900-24F4S(config-if)#switchport access vlan 20

 (5) Configure the 1/3 port as the access interface and add it into VLAN 10 S3900-24F4S(config)#interface ethernet 1/3 S3900-24F4S(config-if)#switchport mode access S3900-24F4S(config-if)#switchport access vlan 10

(6) Configure the 1/4 port as the access interface and add it into VLAN 20 S3900-24F4S(config)#interface ethernet 1/4 S3900-24F4S(config-if)#switchport mode access S3900-24F4S(config-if)#switchport access vlan 20

(7) After the configuration is successful, PC1 and PC3 are in the same VLAN 10 and can communicate with each other. PC2 and PC4 can communicate with each other and cannot communicate with PC1 and PC3.

Configure VLAN for the Trunk Interface (1) Login to the S3900-24F4S switch and enter into the CLI interface.

(2) Create VLAN 10 and VLAN 20 in the S3900-24F4S switch 1. S3900-24F4S#configure terminal S3900-24F4S(config)#vlan database S3900-24F4S(config-vlan)#vlan 10,20

(3) Configure the 1/1 port as the access interface and add it into VLAN 10.
 S3900-24F4S(config)#interface ethernet 1/1
 S3900-24F4S(config-if)#switchport mode access
 S3900-24F4S(config-if)#switchport access vlan 10

(4) Configure the 1/2 port as the access interface and add it into VLAN 20.
 S3900-24F4S(config)#interface ethernet 1/2
 S3900-24F4S(config-if)#switchport mode access
 S3900-24F4S(config-if)#switchport access vlan 20

(5) Configure the 1/3 port as the trunk interface and allow all VLANs to get through. S3900-24F4S(config)#interface ethernet 1/3 S3900-24F4S(config-if)#switchport mode trunk S3900-24F4S(config-if)#switchport trunk allowed vlan all

(6) Do the same configuration on S3900-24F4S switch 2 like the switch 1 above, and then connect the two trunk ports together.

(7) After the configuration is successful, PC1 and PC3 can communicate with each other and PC2 and PC4 can also communicate with each other.

Configure VLAN for the Hybrid Interface (1) Login to the S3900-24F4S switch and enter into the CLI interface.

(2) Configure VLAN 10, VLAN 20, and VLAN 30 on the S3900-24F4S switch 1. S3900-24F4S#configure terminal S3900-24F4S(config)#vlan database S3900-24F4S(config-vlan)#vlan 10,20,30

(3) Configure the 1/1 port as the hybrid interface, default VLAN as 10 and allow untagged VLAN 10, 30 to get through.
 S3900-24F4S(config)#interface ethernet 1/1
 S3900-24F4S(config-if)#switchport mode hybrid
 S3900-24F4S(config-if)#switchport hybrid pvid 10
 S3900-24F4S(config-if)#switchport hybrid allowed vlan add 10,30 untagged

(4) Configure the 1/2 port as the hybrid interface, default VLAN as 20 and allow untagged VLAN 20, 30 to get through.
 S3900-24F4S(config)#interface ethernet 1/2
 S3900-24F4S(config-if)#switchport mode hybrid
 S3900-24F4S(config-if)#switchport hybrid pvid 20
 S3900-24F4S(config-if)#switchport hybrid allowed vlan add 20,30 untagged

(5) Configure the 1/3 port as the hybrid interface and allow tagged VLAN 10, 20, 30 to get through. S3900-24F4S(config)#interface ethernet 1/3 S3900-24F4S(config-if)#switchport mode hybrid S3900-24F4S(config-if)#switchport hybrid allowed vlan add 10,20,30 tagged

(6) Create VLAN 10, 20, 30 in the S3900-24F4S switch 2. S3900-24F4S#configure terminal S3900-24F4S(config)#vlan database S3900-24F4S(config-vlan)#vlan 10,20,30

(7) Configure the 1/1 port as the hybrid interface, default VLAN as 30 and allow untagged VLAN 10, 20, 30 to get through.
S3900-24F4S(config)#interface ethernet 1/1
S3900-24F4S(config-if)#switchport mode hybrid
S3900-24F4S(config-if)#switchport hybrid pvid 30
S3900-24F4S(config-if)#switchport hybrid allowed vlan add 10,20,30 untagged

(8) Configure the 1/3 port as the hybrid interface and allow tagged VLAN 10, 20, 30 to get through.
 S3900-24F4S(config)#interface ethernet 1/3
 S3900-24F4S(config-if)#switchport mode hybrid
 S3900-24F4S(config-if)#switchport hybrid allowed vlan add 10,20,30 tagged

(9) After the configuration is successful, PC1 and PC2 can communicate with PC3 and PC1 cannot communicate with PC2.

## 2.13 IEEE 802.1v Protocol-based VLAN

## 2.13.1 Introduction

There are usually multiple services such as IPTV, VoIP, and Internet access using different protocols in the LAN network. To facilitate network management, services using the same protocol are classified into the same VLAN for management. Thus there will be multiple protocol-based VLANs in one network. Processing data frames based on protocols such as IP, IPX, AT, etc, protocol-based VLAN is a VLAN that can only be configured in the hybrid interface to define filtering criteria for untagged packets.

## NOTE:

• When receiving an untagged frame from a port, the switch will identify the protocol profile of the frame and then determine the VLAN that the frame belongs to.

- If protocol-based VLANs are configured on the interface and the protocol profile of the frame matches a protocol-based VLAN, the switch adds the VLAN tag to the frame.
- If protocol-based VLANs are configured on the interface and the protocol profile of the frame matches no protocol-based VLAN, the switch adds the PVID(Port VLAN ID) of the interface to the frame.

## 2.13.2 Topology



#### 2.13.3 Configuration

(1) Configure the IPv4 address for the PC1 and PC3; configure the IPv6 address for the PC2 and PC4. IPv4: 192.168.10.2 IPv4:192.168.10.3 IPv6: 2001::1:2 IPv6: 2001::1:3

(2) Create VLAN 10 and VLAN 20 on the Switch switch. Switch(config)#vlan database Switch(config-vlan)#vlan 10 Switch(config-vlan)#vlan 20 Switch(config-vlan)#exit

(3) Configure the network protocol to associate with the corresponding VLAN. Switch(config)#protocol-vlan protocol-group 1 add frame-type ethernet protocol-type ip Switch(config)#protocol-vlan protocol-group 2 add frame-type ethernet protocol-type ipv6 Switch(config)#protocol-vlan protocol-group 3 add frame-type ethernet protocol-type arp Switch(config)#interface ethernet 1/2 Switch(config-if)#protocol-vlan protocol-group 1 vlan 10 Switch(config-if)#protocol-vlan protocol-group 3 vlan 10 Switch(config-if)#exit Switch(config)#interface ethernet 1/3 Switch(config-if)#protocol-vlan protocol-group 2 vlan 20 Switch(config-if)#exit Switch(config)#interface ethernet 1/4 Switch(config-if)#protocol-vlan protocol-group 1 vlan 10 Switch(config-if)#exit Switch(config)#interface ethernet 1/5 Switch(config-if)#protocol-vlan protocol-group 2 vlan 20 Switch(config-if)#exit (4) Configure the eth1/2-5 port of Switch switch as the hybrid interface and remove the corresponding VLAN tags. Switch(config)#int ethernet 1/2 Switch(config-if)#switchport mode hybrid Switch(config-if)#switchport hybrid allowed vlan add 10 untagged Switch(config)#int ethernet 1/3

Switch(config-if)#switchport mode hybrid

Switch(config-if)#switchport hybrid allowed vlan add 20 untagged

Switch(config)#int ethernet 1/4

Switch(config-if)#switchport mode hybrid

Switch(config-if)#switchport hybrid allowed vlan add 10 untagged Switch(config)#int ethernet 1/5

Switch(config-if)#switchport mode hybrid Switch(config-if)#switchport hybrid allowed vlan add 20 untagged

(5) Configure the eth1/1 port of Switch switch as the trunk interface and allow all VLANs to get through. Switch(config)#int ethernet 1/1 Switch(config-if)#switchport mode trunk Switch(config-if)#switchport trunk allowed vlan all

(6) Verify your configuration. Switch# show protocol-vlan protocol-group Protocol Group ID Frame Type Protocol Type

1	Ethernet	08 00	
2	Ethernet	86 DD	
Switch# show int pre	otocol-vlan proto	col-group	
Port	Protocol Group ID	)	VLAN ID
Eth 1/2	1		10
Eth 1/3	2		20

## 2.14 IP Subnet-based VLAN

## 2.14.1 Introduction

A VLAN(virtual LAN) is any broadcast domain that is partitioned and isolated in a computer network at the data link layer which groups devices from different physical LANs into a single logical network, improving simplicity, security, traffic management, or economy.

## NOTE:

- The IP subnet-based VLAN Configurations are only applicable on hybrid ports.
- The IP subnet-based VLAN Configurations are only applied to untagged packets.

## 2.14.2 Topology



## 2.14.3 Configuration

(1) Create IP subnet-based VLANs on S3900-24T4S switch.

S3900-24T4S#configure terminal S3900-24T4S(config)#subnet-vlan subnet 10.1.1.0 255.255.255.0 vlan 10 S3900-24T4S(config)#subnet-vlan subnet 10.1.2.0 255.255.255.0 vlan 20 S3900-24T4S(config)#subnet-vlan subnet 10.1.3.0 255.255.255.0 vlan 30 S3900-24T4S(config)#exit

(2) Verify IP subnet-based VLAN configuration. S3900-24T4S#show subnet-vlan IP Address Mask VLAN ID Priority 10.1.1.0 255.255.255.0 10 0 10.1.2.0 255.255.255.0 20 0 10.1.3.0 255.255.255.0 30 0 (3) Create VLAN 10, VLAN 20 and VLAN 30 on the switch. S3900-24T4S#configure terminal S3900-24T4S(config)#vlan database S3900-24T4S(config-vlan)#vlan 10 S3900-24T4S(config-vlan)#vlan 20 S3900-24T4S(config-vlan)#vlan 30 S3900-24T4S(config-if)#exit (4) Configure IP address on the switch. S3900-24T4S(config)#interface vlan 10 S3900-24T4S(config-if)#ip address 10.1.1.1/24 S3900-24T4S(config-if)#exit S3900-24T4S(config)#int vlan 20 S3900-24T4S(config-if)#ip address 10.1.2.1/24 S3900-24T4S(config-if)#exit S3900-24T4S(config)#interface vlan 30 S3900-24T4S(config-if)#ip address 10.1.3.1/24 S3900-24T4S(config-if)#exit (5) Configure Ethernet 1/1, Ethernet 1/2, and Ethernet 1/3 as hybrid interfaces and permit packets of VLAN 10, 20, and 30 to pass through in an untagged mode. S3900-24T4S(config)#interface ethernet 1/1 S3900-24T4S(config-if)#switchport mode hybrid S3900-24T4S(config-if)#switchport hybrid allowed vlan add 10 untagged S3900-24T4S(config-if)#switchport hybrid allowed vlan add 20 untagged S3900-24T4S(config-if)#switchport hybrid allowed vlan add 30 untagged S3900-24T4S(config-if)#exit S3900-24T4S(config)#int ethernet 1/2 S3900-24T4S(config-if)#switchport mode hybrid S3900-24T4S(config-if)#switchport hybrid allowed vlan add 30 untagged S3900-24T4S(config-if)#switchport hybrid allowed vlan add 20 untagged S3900-24T4S(config-if)#switchport hybrid allowed vlan add 10 untagged S3900-24T4S(config-if)#exit S3900-24T4S(config)#int ethernet 1/3 S3900-24T4S(config-if)#switchport mode hybrid S3900-24T4S(config-if)#switchport hybrid allowed vlan add 10 untagged S3900-24T4S(config-if)#switchport hybrid allowed vlan add 20 untagged S3900-24T4S(config-if)#switchport hybrid allowed vlan add 30 untagged S3900-24T4S(config-if)#exit (6) Check the VLAN interface on S3900-24T4S switch. S3900-24T4S#show vlan all VLAN ID : 1 Name : DefaultVlan Type : Static Members : Eth1/ 1(S) Eth1/ 2(S)Eth1/ 3(S) Eth1/ 4(S) Eth1/ 5(S) Eth1/6(S) Eth1/7(S) Eth1/8(S) Eth1/9(S) Eth1/10(S) Eth1/11(S)Eth1/12(S)Eth1/13(S) Eth1/14(S) Eth1/15(S) Eth1/16(S) Eth1/17(S) Eth1/18(S) Eth1/19(S) Eth1/20(S) Eth1/21(S) Eth1/22(S) Eth1/23(S) Eth1/24(S) Eth1/25(S) Eth1/26(S) Eth1/27(S) Eth1/28(S) Eth1/29(S) Eth1/30(S) Eth1/31(S) Eth1/32(S) Eth1/33(S) Eth1/34(S) Eth1/35(S) Eth1/36(S) Eth1/37(S) Eth1/38(S) Eth1/39(S) Eth1/40(S) Eth1/41(S) Eth1/42(S) Eth1/43(S) Eth1/44(S) Eth1/45(S) Eth1/46(S) Eth1/47(S) Eth1/48(S) Eth1/49(S) Eth1/50(S) Eth1/51(S) Eth1/52(S) VLAN ID: 10 Name Type : Static Members : Eth1/ 1(S) Eth1/ 2(S) Eth1/ 3(S) VLAN ID: 20 Name : Type : Static Members : Eth1/ 1(S) Eth1/ 2(S) Eth1/ 3(S) **VLAN ID : 30** Name · Type : Static Members : Eth1/ 1(S) Eth1/ 2(S) Eth1/ 3(S)

## 2.15 MAC-based VLAN

## 2.15.1 Introduction

MAC address-based VLAN is a method to allow incoming untagged packets to be assigned to a VLAN based on the source MAC address of the packet. Even if the users frequently change their physical locations, the network administration won't need to reconfigure VLANs which improves security and access flexibility on a network.

#### NOTE:

- When configuring the static MAC manually, you need to enter the right MAC address of the PC.
- If a MAC address is associated with the MAC VLAN, you can't use the MAC address to configure other MAC VLANs.
- In the access and trunk interface, only if the MAC address-based VLAN is the same as the PVID (Port VLAN ID) can the feature be applied normally. Therefore, MAC address-based VLAN must be configured in the hybrid interface.

#### 2.15.2 Topology



#### 2.15.3 Configuration

(1) Check the MAC addresses of the PC1/PC2 (PC1:64-9D-99-9D-AB-42; PC2: 64-9D-99-4F-77-E2).

(2) Create VLAN 10 on the S3900-24T4S switch 1 and set the IP address. S3900-24T4S#configure terminal S3900-24T4S(config)#vlan database S3900-24T4S(config-vlan)#vlan 10 S3900-24T4S(config-vlan)#exit S3900-24T4S(config)#int vlan 10 S3900-24T4S(config)#int vlan 10

(3) Configure the eth1/1 of the S3900-24T4S switch 1 as hybrid port and remove the tags of VLAN 10.
 S3900-24T4S(config)#int ethernet 1/1
 S3900-24T4S(config-if)#switchport mode hybrid
 S3900-24T4S(config-if)#switchport hybrid allowed vlan add 10 untagged

(4) Configure the MAC addresses of the PC1 and PC2 and associate them with VLAN 10 (support priority setting and generally the default VLAN is 0).

S3900-24T4S(config)# mac-vlan mac-address 64-9D-99-9D-AB-42 vlan 10 S3900-24T4S(config)# mac-vlan mac-address 64-9D-99-4F-77-E2 vlan 10

(5) Verify the configuration. Use ping commands to inquiry the IP address of VLAN 10 on the PC1.
C:UsersDell>ping 192.168.20.1
Pinging 192.168.20.1 with 32 bytes of data:
Reply from 192.168.20.1: bytes=32 time=11ms TTL=64
Reply from 192.168.20.1: bytes=32 time=2ms TTL=64
Reply from 192.168.20.1: bytes=32 time=2ms TTL=64
Reply from 192.168.20.1: bytes=32 time=2ms TTL=64
Ping statistics for 192.168.20.1:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = 2ms, Maximum = 11ms, Average = 4ms Use ping commands to inquiry the IP address of VLAN 10 on the PC2. C:UsersDell>ping 192.168.20.1 Pinging 192.168.20.1 with 32 bytes of data: Reply from 192.168.20.1: bytes=32 time=11ms TTL=64 Reply from 192.168.20.1: bytes=32 time=2ms TTL=64 Reply from 192.168.20.1: bytes=32 time=2ms TTL=64 Reply from 192.168.20.1: bytes=32 time=2ms TTL=64

Ping statistics for 192.168.20.1: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = 2ms, Maximum = 11ms, Average = 4ms Connect the PC2 with the S3900-24T4S switch 2 (the MAC address of the PC2 is not associated with VLAN 10) and use the ping commands to inquiry the IP address of VLAN 10 of S3900-24T4S switch 1. C:UsersDell>ping 192.168.20.1 Pinging 192.168.20.1 with 32 bytes of data: Request timed out Request timed out Request timed out Request timed out

Ping statistics for 192.168.20.1: Packets: Sent = 4, Received = 0, Lost = 4 (100% loss)

## 2.16 VLAN Translation

## 2.16.1 Introduction

Service providers' business customers often have specific VLAN ID requirements. The VLANs required by different customers of the same network service provider may overlap, and user traffic through the service provider equipment may also be mixed. By assigning different VLAN IDs to each customer to map its own VLAN ID, it is possible to separate the communication of customers of different applications. With VLAN translation, service providers can use a range of VLANs to serve customers with their own VLAN ID. The customer VLAN ID is translated, and the traffic from customers of different applications is separated on the service provider's device, even when they appear in the same VLAN.

QinQ technology effectively expands the number of VLANs by stacking two 802.1Q headers in an Ethernet frame, making the number of VLANs up to 4096 × 4096. At the same time, multiple VLANs can be multiplexed into a core VLAN. ISPs usually establish a VLAN model for each customer, and use the General Attribute Registration Protocol / General VLAN Registration Protocol (GARP / GVRP) to automatically monitor the VLANs of the entire backbone network and extend the spanning tree protocol (STP) to speed up network convergence, thereby Provide resilience to the network. QinQ technology is good as an initial solution, but as the number of users increases, the SVLAN model also brings scalability issues. Because some users may wish to carry their own VLAN ID when transmitting data between branches, this makes MSPs using QinQ technology face the following two problems: First, the VLAN identification of the first customer may conflict with other customers; Second, service providers will be severely limited by the number of identifications available to customers. If users are allowed to use their own VLAN ID space in their own way, the core network still has a limit of 4096 VLANs.

## 2.16.2 Topology



Configure different VLANIFaddresses on the two switches, configure VLAN translation, and use a PC at both ends to perform a PING test to see if different VLANs can translate and communicate.

## 2.16.3 Configuration

Switch1 configuration Switch1 creates vlan 30 and 40, configures ip for vlan30, and allows all vlans on port e 1/20 to pass, and converts vlan40 to vlan30. switch1#config t switch1 (config)#vlan database switch1 (config-vlan)#vlan 30,40 switch1 (config)#interface vlan 30 switch1 (config-if)#ip address 192.168.20.1 255.255.255.0 switch1 (config)#interface ethernet 1/20 switch1 (config-if)#switchport mode trunk switch1 (config-if)#switchport trunk allowed vlan all switch1 (config-if)#switchport vlan-translation 40 30

Switch 2 creates vlan 40, configures ip for vlan40, and allows port e 1/20 to allow vlan40 to pass Switch2 configuration switch2#config t switch2(config)#vlan database switch2 (config-vlan)#vlan 40 switch2 (config)#interface vlan 40 switch2 (config-if)#ip address 192.168.20.2 255.255.255.0 switch2 (config)#interface ethernet 1/20 switch2 (config-if)#switchport mode trunk switch2 (config-if)#switchport trunk allowed vlan add 40

## 2.16.4 Verification

Switch1#show vlan-translation

Interface Old \	/ID New	VID
Eth 1/20	40	30
Switch2#show	v vlan-tra	anslation
Interface Old VID New VID		
Eth 1/20	30	40

## 2.17 Traffic Segmentation

#### 2.17.1 Introduction

Traffic segmentation, also known as port isolation or private VLAN, is a technique used to provide more secure and flexible networking solutions via isolating switch ports in the same VLAN of Layer 2. FS S3900 series switches, with abundant Layer 2 and Layer 2+ features, also support traffic segmentation.

## 2.17.2 Topology



## 2.17.3 Configuration

(1) Configure vlan 2 and IP address for S3900-24F4S-A, and set its eth 1/22, eth 1/23, eth 1/24 port as trunk mode and allow vlan add 2. S3900-24F4S-A#configure terminal S3900-24F4S-A(config)#interface vlan 2 S3900-24F4S-A(config-if)#ip address 10.1.1.1/24 S3900-24F4S-A(config-if)#exit S3900-24F4S-A(config)#interface ethernet 1/22 S3900-24F4S-A(config-if)#switchport mode trunk S3900-24F4S-A(config-if)#switchport trunk allowed vlan add 2 S3900-24F4S-A(config-if)#exit S3900-24F4S-A(config)#interface ethernet 1/23 S3900-24F4S-A(config-if)#switchport mode trunk S3900-24F4S-A(config-if)#switchport trunk allowed vlan add 2 S3900-24F4S-A(config-if)#exit S3900-24F4S-A(config)#interface ethernet 1/24 S3900-24F4S-A(config-if)#switchport mode trunk S3900-24F4S-A(config-if)#switchport trunk allowed vlan add 2 S3900-24F4S-A(config-if)#exit (2) Configure traffic segmentation for S3900-24F4S-A. S3900-24F4S-A(config)#traffic-segmentation S3900-24F4S-A(config)#traffic-segmentation downlink ethernet 1/22 S3900-24F4S-A(config)#traffic-segmentation downlink ethernet 1/23 S3900-24F4S-A(config)#traffic-segmentation uplink ethernet 1/24

(3) Verify the configuration. Check the status of traffic segmentation on S3900-24F4S-A and check whether the downlink ports are set successful.

S3900-24F4S-A#sho	w traffic-segmentat	ion
Traffic Segmentation	n Status: Enabled	
Traffic pass through	uplink ports: No	
Session	Uplink Ports	Downlink Ports
1	Ethernet 1/24	Ethernet 1/22 Ethernet 1/23

## 2.18 IEEE 802.1ad QinQ

#### 2.18.1 Introduction

Using 802.1Q tunneling, the client's VLAN tag is encapsulated in the public VLAN tag and packets with two tags will traverse on backbone network. The client's VLAN tag will be shield and only the public VLAN tag will be used to transmit. By separating data stream, the 44 client's VLAN tag is transmitted transparently and different VLAN tags can be used repeatedly. Therefore, using 802.1Q tunneling expands the available VLAN tags.

#### 2.18.2 Topology



## 2.18.3 Configuration

SwitchA: (1) Create vlan
SwitchA(config)#vlan database SwitchA(config-vlan)#vlan 2-5,10,20
(2) Enable qinq function and develop access and uplink interfaces SwitchA(config)#dot1q-tunnel system-tunnel-control SwitchA(config)#interface ethernet 1/1 SwitchA(config-if)# switchport dot1q-tunnel mode access SwitchA(config)#interface ethernet 1/2 SwitchA(config)#interface ethernet 1/2 SwitchA(config-if)# switchport dot1q-tunnel mode access SwitchA(config-if)# switchport dot1q-tunnel mode access SwitchA(config-if)# switchport dot1q-tunnel mode access
SwitchA(config)#interface ethernet 1/3 SwitchA(config-if)#switchport dot1q-tunnel mode uplink SwitchA(config-if)#exit
(3) Configure CVLAN and SVLAN on the interface.
SwitchA(config-if)# switchport hybrid allowed vlan add 10 untagged SwitchA(config-if)# switchport dot1q-tunnel service 10 match cvid 2 SwitchA(config-if)# switchport dot1q-tunnel service 10 match cvid 3 SwitchA(config-if)# switchport dot1q-tunnel service 10 match cvid 3 SwitchA(config)#interface ethernet 1/2 SwitchA(config-if)# switchport hybrid allowed vlan add 20 untagged SwitchA(config-if)# switchport dot1q-tunnel service 20 match cvid 4 SwitchA(config-if)# switchport dot1q-tunnel service 20 match cvid 5 SwitchA(config-if)# switchport dot1q-tunnel service 20 match cvid 5 SwitchA(config-if)# switchport not 1/3 SwitchA(config-if)# switchport mode trunk SwitchA(config-if)# switchport trunk allowed vlan add 10,20
(4) The configuration of SwitchB is the same as that of SwitchA. It is not repeated here. Verify configuration
SwitchA#show dot1q-tunnel service

Port	C-VID	S-VID	
Eth 1/ 1	2	10	
Eth 1/ 1	3	10	
Eth 1/ 2	4	20	
Eth 1/2	5	20	

## 2.19 IGMP Snooping

## 2.19.1 Introduction

IGMP Snooping (Internet Group Management Protocol Snooping) is an IPv4 Layer 2 multicast protocol. It listens to the multicast protocol packets sent between the Layer 3 multicast device and the user host to maintain the outbound interface information of the multicast packets. In order to manage and control the forwarding of multicast data packets at the data link layer. Purpose

In many cases, multicast packets inevitably pass through some Layer 2 switching equipment, especially in LAN environments. As shown in Figure 1, between the multicast user and the Layer 3 multicast device Router, multicast packets must pass through the Layer 2 switch Switch.

Figure 1 Networking diagram of IGMP Snooping



After the Router forwards the multicast packets to the Switch, the Switch forwards the multicast packets to the multicast users. Because the destination address of a multicast packet is a multicast group address, this type of MAC entry cannot be learned on a Layer 2 device. Therefore, the multicast packet will be broadcast on all interfaces and be in the same broadcast domain as it. Of multicast members and non-multicast members can receive multicast messages. This not only wastes network bandwidth, but also affects network information security.

IGMP Snooping effectively solves this problem. After IGMP Snooping is configured, a Layer 2 multicast device can listen and analyze IGMP messages between the multicast user and the upstream router. Based on this information, it can establish Layer 2 multicast forwarding entries to control the forwarding of multicast data packets. This prevents the broadcast of multicast data in the Layer 2 network.

#### 2.19.2 Topology

In the multicast network shown below, the Router connects to the user network through the Layer 2 Switch.



- (1) Create a VLAN on the Switch and add the interface to the VLAN.
- (2) Enable global and VLAN IGMP Snooping.

#### 2.19.3 Configuration

(1) Create a vlan and add the corresponding interfaces to the corresponding vlan.
Switch#configure terminal
Switch(config)#vlan database
Switch(config-vlan)#vlan 10
Switch(config-vlan)#exit
Switch(config-vlan)#exit
Switch(config-if)#switchport mode trunk
Switch(config-if)#switchport trunk allowed vlan add 10
Switch(config-if)#exit
Switch(config-if)#switchport mode access
Switch(config-if)#switchport access vlan 10
Switch(config-if)#exit

(2) Enable IGMP Snooping Switch(config)#ip igmp snooping Switch(config)#ip igmp snooping vlan 10

//Enable global IGMP Snooping
// Enable IGMP Snooping in VLAN 10

If no other switch is in the igmp-snooping network, it is recommended to enable the querier function. Switch(config)#ip igmp snooping querier

## 2.19.4 Verification

Switch#show ip igmp snooping IGMP Snooping Router Port Expire Time Router Alert Check Router Port Mode TCN Flood TCN Query Solicit Unregistered Data Flood 802.1p Forwarding Priority Unsolicited Report Interval Version Proxy Reporting Querier	: Enabled : 300 s : Disabled : Forward : Disabled : Disabled : Disabled : 400 s : Disabled : 2 : Disabled : 2 : Disabled : Enabled
IGMP Snooping	: Enabled
IGMP Snooping Running Status	: Active
Version	: Using global version (2)
Version Exclusive	: Using global status (Disabled)
Immediate Leave	: Disabled
Last Member Query Interval	: 10 (unit: 1/10s)
Last Member Query Count	: 2
General Query Suppression	: Disabled
Query Interval	: 125
Query Response Interval	: 100 (unit: 1/10s)
Proxy Query Address	: 0.0.0
Proxy Reporting	: Using global status (Disabled)
Multicast Router Discovery	: Disabled

## 2.20 Broadcast/Multicast/ Unknown Unicast Storm Control

## 2.20.1 Introduction

When the traffic exceeds the threshold specified by broadcast or multicast or unknown unicast traffic, packets exceeding this threshold will be dropped until the rate drops below the threshold. Using both rate limiting and storm control on the same interface may cause unexpected results. For example, suppose the broadcast storm control is set to 500 Kbps by the command "switchport broadcast packet-rate 500" on the Fast Ethernet port, and the rate limit is set to 20000 Kbps by the command "rate-limit input 20000". 20000 Kbps is 1/5 of the line speed (100 Mbps), the receiving rate is actually 100 Kbps, or 1/5 of the 500 Kbps limit set by the storm control command, so it is not recommended to use these two commands at the same time on the same interface.

Parameter Description:

Parameter	Parameter Description	Value
broadcast	Configures broadcast storm control	500-14880000
multicast	Configures multicast storm control	500-14880000
unicast	Configures unicast storm control	500-14880000

## 2.20.2 Topology

After configuring Storm Control, send broadcast, multicast, and unicast packets through a PC like a switch, and see if port traffic is restricted.



#### 2.20.3 Configuration

Switch Configuration Set the e 1/2 interface to drop broadcast packets that exceed 600 packets per second. switch(config)#interface ethernet 1/2 switch(config-if)#storm-control broadcast packet-rate 600

#### 2.20.4 Verification

Switch#show interfaces counters ethernet 1/1 Ethernet 1/1

ltem	Counters
Octets Input	193267
Octets Output	108450
Unicast Input Pkts	856
Unicast Output Pkts	538
Multi-cast Input Pkts	1079
Multi-cast Output Pkts	665
Broadcast Input Pkts	208
Broadcast Output Pkts	78
Discard Input Pkts	248
Discard Output Pkts	39
Alignment Errors	0
FCS Errors	0
Single Collision Frames	0
Multiple Collision Frames	0
Deferred Transmissions	0
Late Collisions	0
Excessive Collisions	0
Internal Mac Transmit Errors	0
Internal Mac Receive Errors	0
Frames Too Long	0
Carrier Sense Errors	0
Symbol Errors	0
Pause Frames Input	0
Pause Frames Output	0

## 2.21 Jumbo Frames

## 2.21.1 Introduction

Jumbo frames are Ethernet frames with a frame length greater than 1522 bytes. This is a vendor-standard extra-long frame format designed for Gigabit Ethernet. The use of jumbo frames can make full use of Gigabit Ethernet performance and improve data transmission efficiency by 50% to 100%. In the network storage application environment, jumbo frames have more extraordinary significance.

## 2.21.2 Topology

After the network card of PC and switch port both open the huge frame, use the PC to send 9200-byte frames to the switch to see if the switch can receive.



## 2.21.3 Configuration

Switch configuration Enable jumbo frames globally and set the mtu value to 9216 on interface e 1/2 Switch(config)#jumbo frame Switch(config)#interface ethernet 1/2 Switch(config-if)#switchport mtu 9216

#### 2.21.4 Verification

Switch#show interfaces status ethernet 1/2Port Type: 1000BASE-TLink Status: DownSpeed-duplex Status: 1000fullMax Frame Size: 9216 bytes (9220 bytes for tagged frames)MAC Learning Status: Enabled

## 2.22 Port Mirroring

#### 2.22.1 Introduction

Port mirroring is used on a network switch or router to send copies of packets on the specified ports (source ports) to other specified ports (destination ports). FS S3900 series switches are the ideal Gigabit access and aggregation switches for SMB, enterprise and campus networks. They support port mirroring to help users monitor and analyze network traffic, and debug data or diagnose errors on a network.

## 2.22.2 Topology

Port mirroring includes local port mirroring and remote port mirroring based on the working range of mirroring.

Local Port Mirroring Application

Choose local mirroring mode when source ports and destination ports are on one S3900 switch. Take S3900-48T4S port mirroring application as an example. Once port mirroring is set, the source port (11) will copy the packet to the destination port (10), then users can use the monitoring device to monitor and analyze data from the client device.



## (2) Remote Port Mirroring Application

In remote mirroring, source ports and destination ports do not belong to one S3900 switch. Destination port on one switch can monitor the source port on another switch via the connection between the two different switches. Take remote port mirroring application of S3900-48T4S and S3900-24T4S as an example. Set S3900-48T4S port (5) as the source port, and set S3900-24T4S port (5) as the destination port. And make an uplink connection between the two switches via the ports (10) on two sides. Thus, users can use the monitoring device connected to S3900-24T4S to monitor and analyze the data from the client device connected to S3900-48T4S switch.



#### 2.22.3 Configuration

S3900 Series Switches Local Port Mirroring Configuration via CLI 1. Create VLAN 10 on S3900-48T4S. Set the port (10) mode as Access and add the port to VLAN 10. S3900-48T4S(configure terminal S3900-48T4S(config)#vlan database S3900-48T4S(config-vlan)#vlan 10 S3900-48T4S(config)#interface ethernet 1/10 S3900-48T4S(config-if)#switchport mode access S3900-48T4S(config-if)#switchport access vlan 10

Create VLAN 11. Set the port (11) mode as Access and add the port to the VLAN 11.
 S3900-48T4S(config)#vlan database
 S3900-48T4S(config-vlan)#vlan 11
 S3900-48T4S(config)#interface ethernet 1/11
 S3900-48T4S(config-if)#switchport mode access
 S3900-48T4S(config-if)#switchport access vlan 11

3. Configure IP address of VLAN 10 and VLAN 11. S3900-48T4S(config)#interface vlan 10 S3900-48T4S(config-if)#ip address 192.168.3.11 255.255.255.0 S3900-48T4S(config)#interface vlan 11 S3900-48T4S(config-if)#ip address 192.168.2.11 255.255.255.0 4. Port mirroring is configured on the source port (11) and the destination port (10). S3900-48T4S(config)#monitor session 1 source interface ethernet 1/11 S3900-48T4S(config)#monitor session 1 destination interface ethernet 1/10

5. Verify the results by the software of capturing packet Wireshark. Users can use the destination port (10) to capture the packet from the source port (11). This means port mirroring is successfully configured.

Re Re	Realtek PCIe GBE Family Controller - Wireshark				
File Edit View Go Capture Analyze Statistics Telephony Tools					
			팀 이 수 수 위 주 쇼		∃  0, 0, 0, 11   ₩ 12 18 %   12
Filter:	icmp		-	Expressio	sion Clear Apply
No.	Time	Source	Destination	Protocol	ol Info
19	44 970, 52536	8 1 9 2 . 1 6 8 . 2 . 2 2	192, 168, 2, 11	TCMP	Echo (ping) request (id=0x0001, seg(be/le)=1043/4868, ttl=12
19	55 971, 52918	6 192, 168, 2, 22	192, 168, 2, 11	TCMP	Echo (ping) request (id=0x0001, seg(be/le)= $1044/5124$ , tt]=12
19	74 972.53139	3 192.168.2.22	192.168.2.11	ICMP	Echo (ping) request (id=0x0001, seg(be/le)=1045/5380, ttl=12
19	75 973.53527	2 192.168.2.22	192.168.2.11	ICMP	Echo (ping) request (id=0x0001, seg(be/le)=1046/5636, ttl=12
19	77 974.53996	6 192.168.2.22	192.168.2.11	ICMP	Echo (ping) request (id=0x0001, seq(be/le)=1047/5892, ttl=12
19	79 975.54241	2 192.168.2.22	192.168.2.11	ICMP	Echo (ping) request (id=0x0001, seq(be/le)=1048/6148, ttl=12
19	82 976.54412	1 192.168.2.22	192.168.2.11	ICMP	Echo (ping) request (id=0x0001, seq(be/le)=1049/6404, ttl=12
19	99 977.54600	4 192.168.2.22	192.168.2.11	ICMP	Echo (ping) request (id=0x0001, seq(be/le)=1050/6660, ttl=12
20:	18 978.55069	3 192.168.2.22	192.168.2.11	ICMP	Echo (ping) request (id=0x0001, seq(be/le)=1051/6916, ttl=12
20	27 979.55615	5 192.168.2.22	192.168.2.11	ICMP	Echo (ping) request (id=0x0001, seq(be/le)=1052/7172, ttl=12
20	33 980.56184	6 192.168.2.22	192.168.2.11	ICMP	Echo (ping) request (id=0x0001, seq(be/le)=1053/7428, ttl=12
20	35 981.56652	9 192.168.2.22	192.168.2.11	ICMP	Echo (ping) request (id=0x0001, seq(be/le)=1054/7684, ttl=12
204	41 982.56915	5 192.168.2.22	192.168.2.11	ICMP	Echo (ping) request (id=0x0001, seq(be/le)=1055/7940, ttl=12
204	42 983.57273	2 192.168.2.22	192.168.2.11	ICMP	Echo (ping) request (id=0x0001, seq(be/le)=1056/8196, ttl=12
204	45 984.57535	6 192.168.2.22	192.168.2.11	ICMP	Echo (ping) request (id=0x0001, seq(be/le)=1057/8452, ttl=12
204	46 985.57812	1 192.168.2.22	192.168.2.11	ICMP	Echo (ping) request (id=0x0001, seq(be/le)=1058/8708, ttl=12
204	48 986.58135	0 192.168.2.22	192.168.2.11	ICMP	Echo (ping) request (id=0x0001, seq(be/le)=1059/8964, ttl=12
20	50 987.58397	0 192.168.2.22	192.168.2.11	ICMP	Echo (ping) request (id=0x0001, seq(be/le)=1060/9220, ttl=12
20	53 988.58658	5 192.168.2.22	192.168.2.11	ICMP	Echo (ping) request (id=0x0001, seq(be/le)=1061/9476, ttl=12
20	54 989.58926	8192.168.2.22	192.168.2.11	ICMP	Echo (ping) request (id=0x0001, seq(be/le)=1062/9732, ttl=12

S3900 Series Switches Remote Port Mirroring Configuration via CLI 1. Set S3900-48T4S port (5) as the source port. S3900-48T4S#configure terminal S3900-48T4S(config)#vlan database S3900-48T4S(config-vlan)#vlan 200 monitor S3900-48T4S(config-vlan)#exite S3900-48T4S(config)#monitor session 1 source interface e 1/5

2. Configure S3900-48T4S port (10) as the uplink port. S3900-48T4S(config)#monitor session 1 remote vlan 200 source e 1/10

3. Set S3900-24T4S port (5) as the destination port. S3900-24T4S#configure terminal S3900-24T4S(config)#vlan database S3900-24T4S(config-vlan)#vlan 200 monitor S3900-48T4S(config-vlan)#exit S3900-24T4S(config)#monitor session 1 destination interface e 1/5

4. Configure S3900-24T4S port (10) as the uplink port. S3900-24T4S(config)#monitor session 1 remote vlan 200 destination e 1/10

5. View the configuration S3900-48T4S#show monitor session RSPAN Session ID : 1 Source Ports (mirrored ports) RX Only : None TX Only : None BOTH : Eth 1/5 Destination Port (monitor port) : None Destination Tagged Mode : None Switch Role : Source RSPAN VLAN : 200 RSPAN Uplink Ports : Eth 1/10 Operation Status : Up

6. Verify the results by the software of capturing packet Wireshark. Users can use the destination port (5) on S3900-24T4S to capture the ICMP packet from the source port (5) on S3900-48T4S. This means remote port mirroring is successfully configured.
| ic  | np   |   |  |  |                               |              |         |            | S              |         |     |      |
|-----|--|---|--|--|-------------------------------|--------------|---------|------------|----------------|---------|-----|------|
| о.  | Time   | Source  | Destination  | Protocol                               | Length Info                   |              |         |            |                |         |     |      |
|     | 76 41.746659   | 192.168.1.11  | 192.168.1.1  | ICMP                                   | 74 Echo                       | (ping)       | request | id=0x0001, | seq=472/55297, | ttl=128 | (no | resp |
|     | 78 42.755696   | 192.168.1.11  | 192.168.1.1  | ICMP                                   | 74 Echo                       | (ping)       | request | id=0x0001, | seq=473/55553, | ttl=128 | (no | resp |
|     | 79 43.761240   | 192.168.1.11  | 192.168.1.1  | ICMP                                   | 74 Echo                       | (ping)       | request | id=0x0001, | seq=474/55809, | ttl=128 | (no | resp |
|     | 81 44.767235   | 192.168.1.11  | 192.168.1.1  | ICMP                                   | 74 Echo                       | (ping)       | request | id=0x0001, | seq=475/56065, | ttl=128 | (no | resp |
|     | 82 45.774733   | 192.168.1.11  | 192.168.1.1  | ICMP                                   | 74 Echo                       | (ping)       | request | id=0x0001, | seq=476/56321, | ttl=128 | (no | resp |
|     | 84 46.778157   | 192.168.1.11  | 192.168.1.1  | ICMP                                   | 74 Echo                       | (ping)       | request | id=0x0001, | seq=477/56577, | ttl=128 | (no | resp |
|     | 85 47.787583   | 192.168.1.11  | 192.168.1.1  | ICMP                                   | 74 Echo                       | (ping)       | request | id=0x0001, | seq=478/56833, | ttl=128 | (no | resp |
| 8   | 87 48.792766   | 192.168.1.11  | 192.168.1.1  | ICMP                                   | 74 Echo                       | (ping)       | request | id=0x0001, | seq=479/57089, | ttl=128 | (no | resp |
|     | 88 49.799102   | 192.168.1.11  | 192.168.1.1  | ICMP                                   | 74 Echo                       | (ping)       | request | id=0x0001, | seq=480/57345, | ttl=128 | (no | resp |
|     |  |   |  |  |                               |              |         |            |                |         |     | >    |
| FEI | rame 14: 74 byt<br>thernet II, Src<br>nternet Protoco<br>nternet Control | es on wire (592 bit<br>: Dell_a8:43:f5 (80<br>l Version 4, Src: 1<br>Message Protocol | ts), 74 bytes captured<br>::ec:4b:a8:43:f5), Dst<br>L92.168.1.11, Dst: 192 | (592 bits)<br>: Shenzhen_3<br>.168.1.1 | on interface<br>3:8b:b8 (ec:d | 0<br>6:8a:33 | :8b:b8) |            |                |         |     |      |

# 2.23 Stacking Links

### 2.23.1 Introduction

Switch stacking technology is a network solution that enables network switches to be connected together as a single unit with the same IP address. Set up as a single entity, stackable switches have not only optimized scalability and flexibility but also simplified network configuration and administration. FS S3900 series stackable switches, which are designed for the campus network, SMB, and home network, have the ability to stack as well.

### 2.23.2 Topology



#### 2.23.3 Configuration

1. Turn on the stacking function of two S3900-24T4S switches. S3900-24T4S-A(config)#stacking enable 1 S3900-24T4S-B(config)#stacking enable 1

2. Save configuration and then restart the two switches. S3900-24T4S-A#copy running-config startup-config S3900-24T4S-A#restart S3900-24T4S-B#copy running-config startup-config S3900-24T4S-B#reboot

3. Check the status of the master switch. S3900-24T4S-A is the master switch and S3900-24T4S-B is the slave switch. Users cannot log in to the slave switch when the master switch is in management. Switch#show stacking status

500000000000000000000000000000000000000	aciang status		
Switch ID	Config Status	Active Status	
1	Y	Y	
2	Y	Y	

4. Check the interface information, the switch will show all the interface, the four ports for stacking will not show in the port list. Switch#show interfaces brief Interface Type

Admin Link-Status Negotiation Speed/Duplex Group

www.fs.com

Eth 1/1 1000BASE_T	Un	Down	Auto	None	
Eth 1/2 1000BASE_T	Un	Down	Auto	None	
Eth 1/3 1000BASE-T	Up	Down	Auto	None	
Eth 1/4 1000BASE T	Up	Down	Auto	None	
Eth 1/ 5 1000DASE T	υp	Down	Auto	None	
Eth 1/6 1000BASE T	υp	Down	Auto	None	
Eth 1/7 1000BASE T	Up	Down	Auto	None	
Eth 1/9 1000DASE T	Up	Down	Auto	None	
Eth 1/0 1000BASE T	Up	Down	Auto	None	
Eth 1/10 1000BASE T	Up	Down	Auto	None	
ELN 1/10 1000DASE-1	Up	Down	Auto	None	
Eth 1/12 1000BASE T	υp	Down	Auto	None	
Eth 1/12 1000DASE-1	υp	Down	Auto	None	
Eth 1/13 1000BASE-1	Up	Down	Auto	None	
Eth 1/14 1000BASE-1	Up	Down	Auto	None	
Eth 1/15 1000BASE-1	Up	Down	Auto	None	
Eth 1/16 1000BASE-1	Up	Down	Auto	None	
Eth 1/17 1000BASE-1	Up	Down	Auto	None	
Eth 1/18 1000BASE-1	Up	Down	Auto	None	
Eth 1/19 1000BASE-1	Up	Down	Auto	None	
Eth 1/20 1000BASE-1	Up	Down	Auto	None	
Eth 1/21 1000BASE-1	Up	Down	Auto	None	
Eth 1/22 1000BASE-T	Up	Down	Auto	None	
Eth 1/23 1000BASE-T	Up	Down	Auto	None	
Eth 1/24 1000BASE-T	Up	Down	Auto	None	
Eth 1/25 10GBASE SFP+	Up	Down	Disable	10Gfull	None
Eth 1/26 10GBASE SFP+	Up	Down	Disable	10Gfull	None
Eth 2/1 1000BASE-T	Up	Down	Auto	None	
Eth 2/ 2 1000BASE-T	Up	Down	Auto	None	
Eth 2/ 3 1000BASE-T	Up	Down	Auto	None	
Eth 2/ 4 1000BASE-T	Up	Down	Auto	None	
Eth 2/ 5 1000BASE-T	Up	Down	Auto	None	
Eth 2/ 6 1000BASE-T	Up	Down	Auto	None	
Eth 2/ 7 1000BASE-T	Up	Down	Auto	None	
Eth 2/ 8 1000BASE-T	Up	Down	Auto	None	
Eth 2/ 9 1000BASE-T	Up	Down	Auto	None	
Eth 2/10 1000BASE-T	Up	Down	Auto	None	
Eth 2/11 1000BASE-T	Up	Down	Auto	None	
Eth 2/12 1000BASE-T	Up	Down	Auto	None	
Eth 2/13 1000BASE-T	Up	Down	Auto	None	
Eth 2/14 1000BASE-T	Up	Down	Auto	None	
Eth 2/15 1000BASE-T	Up	Down	Auto	None	
Eth 2/16 1000BASE-T	Up	Down	Auto	None	
Eth 2/17 1000BASE-T	Up	Down	Auto	None	
Eth 2/18 1000BASE-T	Up	Down	Auto	None	
Eth 2/19 1000BASE-T	Up	Down	Auto	None	
Eth 2/20 1000BASE-T	Up	Down	Auto	None	
Eth 2/21 1000BASE-T	Up	Down	Auto	None	
Eth 2/22 1000BASE-T	Up	Down	Auto	None	
Eth 2/23 1000BASE-T	Up	Down	Auto	None	
Eth 2/24 1000BASE-T	Up	Down	Auto	None	
Eth 2/25 10GBASE SFP+	Up	Down	Disable	10Gfull	None
Eth 2/26 10GBASE SFP+	Up	Down	Disable	10Gfull	None

5. Configure the eth1/21 port and eth 2/21 port as access on the master switch and allow VLAN 10 pass.

Switch(config)#interface ethernet 1/21 Switch(config-if)#switchport mode access Switch(config-if)#switchport access vlan 10 Switch(config)#interface ethernet 2/21

Switch(config-if)#switchport mode access

Switch(config-if)#switchport access vlan 10

6.Configure IP address 10.100.10.4 and mask 255.255.255.0 for the PC.

7. Connect PC with the eth1/21 of master, and ping VLAN 10 IP address on PC. C:Userss>ping 10.10.10.3 Pinging 10.10.10.3 with 32 bytes of data: Reply from 10.10.10.3: bytes=32 time=4ms TTL=249 Reply from 10.10.10.3: bytes=32 time=6ms TTL=249 Reply from 10.10.10.3: bytes=32 time=6ms TTL=249 Reply from 10.10.10.3: bytes=32 time=14ms TTL=249 Ping statistics for 10.10.10.3: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = 4ms, Maximum = 56ms, Average = 20ms 8. Connect PC with eth2/21 of master, ping VLAN 10 IP address on PC. C:Userss>ping 10.10.10.3 Pinging 10.10.10.3 with 32 bytes of data: Reply from 10.10.10.3: bytes=32 time=13ms TTL=249 Reply from 10.10.10.3: bytes=32 time=3ms TTL=249 Reply from 10.10.10.3: bytes=32 time=4ms TTL=249 Reply from 10.10.10.3: bytes=32 time=10ms TTL=249 Ping statistics for 10.10.10.3: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = 3ms, Maximum = 13ms, Average = 7ms 9. PC can successfully ping master switch and slave switch, suggesting switch stacking is accomplished.

# 2.24 Non-Spanning Tree Loopback Detection

### 2.24.1 Introduction

During the network deployment process, the TX-RX interface (TX indicates the optical fiber transmitting end, RX indicates the optical fiber receiving end) self-loop problems. For example, the wrong insertion of the optical fiber, and the interface is damaged by high voltage may cause the TX-RX self-loop.

### 2.24.2 Topology

After" configuring Non-Spanning Tree Loopback detection", use three switches to form a loop, and use one of them to send broadcast packets, and check whether the sending port is down.



### 2.24.3 Configuration

Switch configuration Switch#config t Switch(config)#loopback-detection enable Switch(config-if)#interface ethernet 1/15 Switch(config-if)#no spanning-tree guard loop Switch(config-if)#loopback-detection enable

//Enable global loop detection

//Enable loop detection on the interface

### 2.24.4 Verification

Switch#show loopback-detect Loopback Detection Global Information Global Status : Enabled Transmit Interval : 10 **Recover Time** :60 : Shutdown Action Trap : None Loopback Detection Port Information Port Admin State Oper State Eth 1/1 Disabled Normal

Eth 1/ 2	Disabled	Normal
Eth 1/ 3	Disabled	Normal
Eth 1/ 4	Disabled	Normal
Eth 1/ 5	Disabled	Normal
Eth 1/ 6	Disabled	Normal
Eth 1/ 7	Disabled	Normal
Eth 1/ 8	Disabled	Normal
Eth 1/ 9	Disabled	Normal
Eth 1/10	Disabled	Normal
Eth 1/11	Disabled	Normal
Eth 1/12	Disabled	Normal
Eth 1/13	Disabled	Normal
Eth 1/14	Disabled	Normal
Eth 1/15	Enabled	Looped
Eth 1/16	Enabled	Normal
Eth 1/17	Disabled	Normal
Eth 1/18	Disabled	Normal
Eth 1/19	Disabled	Normal
Eth 1/20	Disabled	Normal
Eth 1/21	Disabled	Normal
Eth 1/22	Disabled	Normal
Eth 1/23	Disabled	Normal
Eth 1/24	Disabled	Normal
Eth 1/25	Disabled	Normal
Eth 1/26	Disabled	Normal
Eth 1/27	Disabled	Normal
Eth 1/28	Disabled	Normal

# 2.25 Port Security

# 2.25.1 Introduction

When using port security, the switch will stop learning the ports specified when the new MAC address reaches the configured maximum number. Only in the dynamic or static address table already stored on that port is the source address authorized to do the following on incoming traffic: access the network. The port will discard any incoming frames that are unknown or previously exist in the source MAC address, learned from another port. If a device with an unauthorized MAC address attempts to use a switch port, an intrusion will be detected and the switch can automatically take action by disabling the port and sending a trap message.

Parameter Description:

Parameter	Parameter Description	Value Range
action	Responses to take action when port security is violated	
max-mac-count	Sets port maximum MAC address count	0-1024
shutdown	Disables port only	
trap	Issues SNMP trap message only	
trap-and-shutdown	Issues SNMP trap message and disables port	

# 2.25.2 Topology

Turn on port security on the port of the switch, then switch to a PC on the port and use PC to send messages to see if the switch will bring down the port.



### 2.25.3 Configuration

Switch1 configuration Port protection is enabled on the port. Frames set to the source MAC will be dropped switch(config)#interface ethernet 1/5 switch (config-if)#port security switch (config-if)#port security action trap

#### 2.25.4 Verification

switch#show port security interface ethernet 1/1 Global Port Security Parameters Secure MAC Aging Mode : Enabled Port Security Details Port : 1/1 Port Security : Enable

Port Security	: Enabled
Port Status	: Secure/Up
Intrusion Action	: Trap
Max MAC Count	:0
Current MAC Count	:0
MAC Filter	: Disabled
Last Intrusion MAC	:NA
Last Time Detected Intrusion MAC	:NA

# 2.26 IP Source Guard

### 2.26.1 Introduction

IP source protection is mainly to prevent IP address spoofing, according to the IP source binding table IP. Source protection automatically loads the corresponding policies on the port to detect the traffic. The data that meets the requirements is allowed to be sent, and the data that does not comply are discarded.

# 2.26.2 Topology

After IP Source Guard is configured, PC1 is a legitimate visitor, and PC2 is an illegal counterfeit. PC2 uses the IP of PC1 to access the data on S5800. Check whether S39 will discard the data on PC2.



# 2.26.3 Configuration

Switch1 configuration Create VLAN 6 on the S3900 and configure the interface type to allow VLAN 6. Configure the interface to enable IPSG on the S3900, detect IP and MAC, and configure IPSG bindings on the S3900. S3900#configure terminal S3900(config)#vlan database S3900(config-vlan)#vlan 6 S3900(config)#int eth 1/1 S3900(config-if)#switchport mode access S3900(config-if)#switchport access vlan 6 S3900(config-if)#int eth 1/2 S3900(config-if)#switchport mode access S3900(config-if)#switchport access vlan 6 S3900(config-if)#int eth 1/3 S3900(config-if)#switchport mode access S3900(config-if)#switchport access vlan 6 S3900(config-if)#int eth 1/2 S3900(config-if)#ip source sip-mac S3900(config-if)#int eth 1/3 S3900(config-if)#ip source sip-mac S3900(config)#ip source binding mode mac mac 8c-ec-4b-ab-d2-57 vlan 6 ip 10.0.0.10 interface ethernet 1/3

#### 2.26.4 Vrification

# 2.27 Dynamic Arp Inspection

#### 2.27.1 Introduction

Dynamic ARP detection DAI, using the binding table to prevent man-in-the-middle attacks. When the device receives an ARP packet, it compares the source IP, source MAC, VLAN, interface information, and binding table information corresponding to the ARP packet. If the information matches, it indicates that the user sending the ARP packet is a legitimate user and allows the user's ARP packet to pass, otherwise it is considered an attack and the ARP packet is discarded.

### Parameter Description:

Parameter	Parameter Description	Value Range
filter	Applies the ARP ACL rule in specified VLAN(s)	
log-buffer	Log buffer for saving logs	
validate	Enable (disable) additional validation	
vlan	Enables (disables) ARP Inspection on VLANs	

# 2.27.2 Topology

After Dynamic Arp Inspection is configured, when an attacker sends an ARP packet, check whether S39 discards the ARP packet.

# 2.27.3 Configuration



Enable ARP Inspection switch(config)#ip arp inspection

Enable source IP, source mac, vlan verification Switch(config)#ip arp inspection validate ip Switch(config)#ip arp inspection validate ip src-mac Switch(config)#ip arp inspection validate src-mac Switch(config)#ip arp inspection vlan 1

# 2.27.4 Vrification

C 1. 1. # 1									
Switch#show	ip arp inspection								
<b>ARP</b> Inspectio	Inspection Global Information:								
Global P DAI Status - disabled									
Log Message	nterval	· 10 s							
Log Message	Number	• 20							
LUG MESSAGE		. 20							
Need Addition	nal Validation(s)	: Yes							
Additional Val	idation Type	: Source MAC address							
		IP address							
Switch#show	ip arp inspection vl	an							
VLAN ID	DAI Status	ACL Name	ACL Status						
1	enabled								

# 2.28 ERPS

# 2.28.1 Introduction

At present, the time required for fault switching in Layer 2 Ethernet is getting higher and higher. The spanning tree protocol cannot meet the convergence performance requirements of the link. ERPS is a standard loop-breaking protocol released by ITU-T. It blocks the specified ports to eliminate loops, and the convergence speed can meet carrier-class reliability requirements. Manufacturers in the network support this protocol, so they can communicate with each other.

### Parameter Description:

Parameter	Parameter Description	Value Range
control-vlan	Configures control VLAN	1-4094
enable	Enables ERPS domain	
guard-timer	Configures guard timer	10-2000
holdoff-timer	Configures hold-off timer	0-10000
major-domain	Configures ERPS major domain	
node-id	Configures node ID	
version	Configures ERPS protocol compatible version	1-2
wtr-timer	Configures wait-to-restore timer	5-12

# 2.28.2 Topology

Use three S39s to form a loop, and configure ERPS, check the ERPS status, whether there are blocked ports, and whether the loop is eliminated.



# 2.28.3 Configuration

S3900-24F4S-A Configuration 1)Create VLAN 2 for message transmission S3900-24F4S-A-1(config)#vlan database S3900-24F4S-A-1(config-vlan)#vlan 2

2) Configure eth2 / 21-22 port to trunk mode and disable spanning tree.

S3900-24F4S-A-1(config)#interface ethernet 2/21

S3900-24F4S-A-1(config-if)#switchport mode trunk

S3900-24F4S-A-1(config-if)#switchport allowed vlan add 1-2 tagged

S3900-24F4S-A-1(config-if)#spanning-tree port disable S3900-24F4S-A-1(config-if)#ex

S3900-24F4S-A-1(config)#int ethernet 2/22

S3900-24F4S-A-1(config-if)#switchport mode trunk

S3900-24F4S-A-1(config-if)#switchport hybrid allowed vlan add 1-2 tagged

S3900-24F4S-A-1(config-if)#spanning-tree port disable

3) Create ERPS and enable control VLAN 2 S3900-24F4S-A-1(config)#erps S3900-24F4S-A-1(config)#erps domain 1 id 1 S3900-24F4S-A-1(config-erps)#control-vlan 2

4) Set the east-west port of the switch and enable ERPS S3900-24F4S-A-1(config-erps)#ring-port west interface ethernet 2/22 S3900-24F4S-A-1(config-erps)#ring-port east interface ethernet 2/21 S3900-24F4S-A-1(config-erps)#enable

S3900-24F4S-B Configuration
4) Configure port eth1 / 21-22 as trunk on the switch, allow VLAN 2 to pass, and disable spanning tree on the port.
S3900-24F4S-B(config)#int ethernet 1/21
S3900-24F4S-B(config-if)#switchport mode trunk
S3900-24F4S-B(config-if)#switchport allowed vlan add 1-2 tagged
S3900-24F4S-B(config-if)#spanning-tree port disable
S3900-24F4S-B(config)#int ethernet 1/22
S3900-24F4S-B(config-if)#switchport mode trunk
S3900-24F4S-B(config)#int ethernet 1/22
S3900-24F4S-B(config)#int ethernet 1/22
S3900-24F4S-B(config)#int ethernet add trunk
S3900-24F4S-B(config)#int ethernet 1/22
S3900-24F4S-B(config)#int ethernet add trunk
S3900-24F4S-B(config)#int ethernet trunk
S3900-24F4S-B(config)#int ethernet add trunk
S3900-24F4S-B(config)#int ethernet trunk
S3900-24F4S-B(config)#int ethernet trunk
S3900-24F4S-B(config)#int ethernet trunk

6) Create VLAN 2 S3900-24F4S-B(config)#vlan database S3900-24F4S-B(config-vlan)#vlan 2

7) Enable ERPS, set the east-west interface, and configure the switch as the rpl owner S3900-24F4S-B(config)#erps S3900-24F4S-B(config)#erps domain 1 id 1 S3900-24F4S-B(config-erps)#control-vlan 2 S3900-24F4S-B(config-erps)#ring-port west interface ethernet 1/22 S3900-24F4S-B(config-erps)#ring-port east interface ethernet 1/21 S3900-24F4S-B(config-erps)#ring-port east interface ethernet 1/21 S3900-24F4S-B(config-erps)#rpl owner S3900-24F4S-B(config-erps)#enable

S3900-48T4S Configuration 8) Configure port eth1 / 1-2 in trunk mode and disable spanning tree S3900-48T4S(config)#int ethernet 1/1 S3900-48T4S(config-if)#switchport mode trunk S3900-48T4S(config-if)#switchport allowed vlan all tagged S3900-48T4S(config-if)#spanning-tree port disable S3900-48T4S(config-if)#sw S3900-48T4S(config-if)#switchport mode trunk S3900-48T4S(config-if)#switchport allowed vlan all tagged S3900-48T4S(config-if)#switchport allowed vlan all tagged S3900-48T4S(config-if)#spanning-tree port disable

9) Create VLAN 2 S3900-48T4S(config)#vlan database S3900-48T4S(config-vlan)#vlan 2

10) Create ERPS and create east-west interface S3900-48T4S(config)#erps S3900-48T4S(config)#erps domain 1 id 1 S3900-48T4S(config-erps)#control-vlan 2 S3900-48T4S(config-erps)#ring-port west interface ethernet 1/1 S3900-48T4S(config-erps)#ring-port east interface ethernet 1/2 S3900-48T4S(config-erps)#ring-port east interface ethernet 1/2

# 2.28.4 Vrification

S3900-2 ERPS sta Numbe	24F4S- atus : E r of ER	A#sł nab PS D	now erps led Domains : 1	1						
Domair	n ID		Enabled	ver	MEL Ct	rl VLAN sta	te	Туре	Revertive	
1	1 W/E		Yes Interface I	2 Port st	1 tate	2 Local SF L	Pending ocal	None FS Local MSMEP	Yes RPL	

Eth 2/22 Blocking NO NO NO NO west East Eth 2/21 Forwarding NO NO NO NO S3900-24F4S-A# S3900-24F4S-B#show erps :Enabled ERPS Status Number of ERPS Domains : 1 ID Enabled ver MEL Ctrl VLAN state Type Revertive Domain 1 Yes 2 1 2 Idle RPL Owner Yes W/E Interface Port state Local SF Local FS Local MSMEP RPL NO NO Eth 1/22 Blocking Eth 1/21 Forwarding NO NO Yes NO west East NO NO S39OO-24F4S-B# S3900-48T4S#show erps ERPS status :Enabled Number of ERPS Domains : 1 ID Enabled ver MEL Ctrl VLAN Domain state Type Revertive 1 1 Yes 2 1 2 Idle None Yes w/E interface Port state Local SF Local FS Local MS mep rpl west Eth 1/1 Forwarding No No NO East Eth 1/2 Forwarding No No No NO

# 2.29 IEEE 802.1ag CFM

#### 2.29.1 Introduction

Following the IEEE 802.1ag protocol CFM (Connectivity Fault Management) and itu-t's y.1731 protocol, it is an end-to-end OAM mechanism for ethernet-based hosted network connection detection on a two-layer link. It is mainly used to detect link connectivity, confirm fault and locate fault in the two-layer network.

CFM implements end-to-end connectivity fault detection, fault notification, fault confirmation, and fault location functions for the network. It can be used to monitor the connectivity of the entire network, locate network connectivity faults, and cooperate with protection switching technology to improve network reliability.

Y.1731 is an OAM protocol proposed by the ITU-T standards organization. It not only contains the content specified by IEEE802.1ag, but also adds more OAM message combinations. Y.1731, as an extended function of CFM, adds some functions of performance detection on the basis of CFM.

# 2.29.2 Introduction

Command	Purpose
MD (Maintenance Domain)	Maintenance domain MD, indicating the network covered by connectivity error detection
MA (Maintenance Association)	Maintenance alliance MA, it can configure multiple maintenance alliances in the maintenance domain as required.
MEP (Maintenance association End Point)	Maintenance endpoint, which determines the scope and boundary of the MD in the maintenance domain
MIP (Maintenance association Intermediate Point)	Maintenance MIP is located in the maintenance domain. Multiple MIPs can be deployed between MEPs to improve network manageability.

# 2.29.3 Working Mechanism

Basic CFM functions include connectivity detection (CC), loopback function (LB), link tracking function (LT), and delay measure (DM). The connectivity detection function is used to detect the connectivity status between the maintenance endpoints. The loopback function is 802.1ag MAC Ping function. Similar to the IP layer Ping, it is used to verify the connection status between local and remote devices. The link tracking function is 802.1ag MAC Trac, Similar to Traceroute, it is used to determine the path from the source to the destination maintenance endpoint.

# 2.29.4 Configuration

Topology

E 1/6	E 1/6
DUT 1	DUT 2
Configure CFM Complete VLAN configuration on DUT1 and DUT2. For the configure DUT1# DUT1#conf t DUT1(config)#vlan database DUT1(config-vlan)#vlan 6 DUT1(config-vlan)#exi DUT1(config)#int ethernet 1/6 DUT1(config-if)#switchport mode access DUT1(config-if)#switchport access vlan 6	ation of DUT2, refer to the configuration of DUT1.
Configure CFM basic function cross detection on DUT1. DUT1(config)#ethernet cfm enable DUT1(config)#ethernet cfm domain index 1 name md1 level 4 DUT1(config-ether-cfm)#ma index 1 name ma1 vlan 1 DUT1(config-ether-cfm)#mep crosscheck mpid 2 ma ma1 DUT1(config)#exit DUT1(config)#interface ethernet 1/1 DUT1(config)i#ethernet cfm mep mpid 1 md md1 ma ma1 DUT1(config)#ethernet cfm cc md md1 ma ma1 interval 5 DUT1(config)#ethernet cfm mep crosscheck start-delay 3	<pre>//Create a maintenance domain "md1" //Create a maintenance domain "ma1" //Remote mpid //Create mpid 1 on port 1 //Create message sending interval level is 5 (1s)</pre>
Configure CFM basic function cross detection on the DUT2 device.	
DUT2(config)#ethernet cfm enable DUT2(config)#ethernet cfm domain index 2 name md1 level 4 DUT2(config-ether-cfm)#ma index 2 name ma1 vlan 1 DUT2(config-ether-cfm)#mp crosscheck mpid 1 ma ma1 DUT2(config)#exit	//Create a maintenance domain "md1" //Create a maintenance domain "ma1"
DUT2(config)#interface ethernet 171 DUT2(config-if)#ethernet cfm mep mpid 2 md md1 ma ma1 DUT2(config)#ethernet cfm cc md md1 ma ma1 interval 5 DUT2(config)#ethernet cfm mep crosscheck start-delay 3	//Create mep 2 on port 1 //ccm message sending interval level is 5 (1s)
2.29.5 CFMVerification	
Display local and remote mep information	
DUT#show ethernet cfm maintenance-points local mep MPID MD Name Level Direct VLAN Interface CC Status N	IAC Address
1 md1 4 Down 6 Eth 1/ 6 Enabled	64-9D-99-10-06-66
DUT1#show ethernet cfm maintenance-points remote detail mpid	2

AC Address	: 64-9D-99-10-0A-D8	
Domain/Level	: md1 / 4	
/A Name	: ma1	
Primary VLAN	:6	
APID	:2	
ncoming Port	: Eth 1/ 6	
C Lifetime	: 3723 seconds	
Age of Last CC Messa	age : 25 seconds	
rame Loss	: 75	
C Packet Statistics	: 375/75 (Received/Error)	
Port State	:Up	
nterface State	:Up	
Crosscheck Status	: Enabled	

DUT#show ethernet cfm maintenance-points remote crosscheck mpid 2DUT1#show ethernet cfm maintenance-points remote crosscheck mpid 1MPIDMA NameLevelVLANMEP UpRemote MAC

1 ma1 4 6 Yes 64-9D-99-10-0A-D8

### 2.29.6 CFM LB (lookback) Verification

DUT1(config)# ethernet cfm loopback dest-mep 2 md md1 ma ma1 count 2 Type ESC to abort. Sending 2 Ethernet CFM loopback message, timeout is 5 sec. Received 2 Ethernet CFM loopback message in 1 sec. Received 2 Ethernet CFM loopback message in 5 secs. Success rate is 100% (2/2).

# 2.29.7 CFM LT (linktrace) Verification

DUT1(config)#ethernet cfm linktrace dest-mep 2 md md1 ma ma1 DUT1(config)#end DUT1#show ethernet cfm linktrace-cache IP / Alias Ingress MAC Ing. Action Relay Hops MA Forwarded Egr. Action Egress MAC 1 ma1 192.168.6.2 64-9D-99-10-0A-D8 ingOk Hit Not Forwarded 192.168.6.2 64-9D-99-10-0A-D8 ingOk 1 ma1 Hit Not Forwarded

# 2.29.8 CFM DM (delay measure) Verification

DUT1(config)#ethernet cfm delay-measure two-way dest-mep 2 md md1 ma ma1 count 5			
Type ESC to abort.			
Sending 5 Etherne	t CFM delay measuremer	it message, timeout is 5 sec.	
Sequence Delay Time (ms.) Delay Variation (ms.)			
1	< 10	0	
2	< 10	0	
3	< 10	0	
4	< 10	0	
5 < 10 0			
Success rate is 100% (5/5), delay time min/avg/max=0/0/0 ms.			
Average frame delay variation is 0 ms			

# 2.30 ITU-T Y.1731 OAM

#### 2.30.1 Introduction

EFM can effectively improve the management and maintenance capabilities of Ethernet and ensure the stable operation of the network. Ethernet technology is easy to use, inexpensive, and the bandwidth can be continuously increased. Whether it is a business or a network structure, it has been widely used in the enterprise network. As the scope of Ethernet promotion gradually expands, the demand for Ethernet management and maintenance functions is also increasing. However, traditional Ethernet is relatively maintainable and operable. The emergence of the last mile Ethernet EFM (Ethernet in the First Mile) solves this problem very well.

Parameters	Description	
ethernet oam critical-link-event	This command enables reporting of critical event or dying gasp. Use the no form to disable this function.	
ethernet oam link-monitor frame	This command enables reporting of errored frame link events. Use the no form to disable this function.	
ethernet oam mode	active - All OAM functions are enabled. passive - All OAM functions are enabled, except for OAM discovery, and sending loopback control OAMPDUs.	

# 2.30.2 Configuration



# 2.31 UDLD

#### 2.31.1 Introduction

UDLD (UniDirectional Link Detection) is used to monitor the physical configuration of the Ethernet link connected by optical fiber or twisted pair. When a unidirectional link (transmits to one direction only) occurs, UDLD can detect this situation, close the corresponding interface and send a warning message. Unidirectional links can cause many problems, especially spanning trees, which can cause loops. Note: UDLD requires devices at both ends of the link for normal operation.

Parameters	Description	
udld message-interval	This command configures the message interval between UDLD probe messages for ports in advertisement phase and determined to be bidirectional. Use the no form to restore the default setting.	
udld port aggressive	This command sets UDLD to aggressive mode on an interface. Use the no form to restore the default setting.	
udid port	This command enables UDLD on an interface. Use the no form to disable UDLD on an interface.	

# 2.31.2 Configuration

# Topology



Configure UDLD DUT1: DUT1(config)#interface ethernet 1/3 DUT1(config-if)#udld port DUT1(config-if)#udld port aggressive DUT2: DUT2(config)#interface ethernet 1/3 DUT2(config-if)#udld port DUT2(config-if)#udld port aggressive

UDLD inspection DUT1#show ethernet oam event-log interface 1/1 Console#show udld Message Interval : 15 Interface UDLD Mode Oper State Msg Invl Port State Timeout

Eth 1/ 1 Enabled Aggressive Advertisement 15 s Bidirectional 5 s Eth 1/ 2 Disabled Normal Disabled 7 s Unknown 5 s Eth 1/ 3 Disabled Normal Disabled 7 s Unknown 5 s Eth 1/ 4 Disabled Normal Disabled 7 s Unknown 5 s Eth 1/ 5 Disabled Normal Disabled 7 s Unknown 5 s

Console#show udld interface ethernet 1/1 Interface UDLD Mode Oper State Msg Invl Port State Timeout

Eth 1/1 Enabled Aggressive Advertisement 15 s Bidirectional 5 s

# Chapter 3 Layer 3 Features

# 3.1 Static Unicast Routes

### 3.1.1 Introduction

When the network structure is relatively simple, configuring static routes can facilitate the normal operation of the network. In a large, complex network, because static routes do not change with network topology changes, bandwidth can be guaranteed for important applications when static routes are used. If the destination address of the packet cannot match any interface in the routing table, the packet will choose the default route. If there is no default route and the destination address of the message is not in the routing table, the message will be discarded, and an ICMP response message will be sent to the source to report that the destination address or network is unreachable.

# 3.1.2 Networking Ideas

Connect two S39s; configure the IP address and gateway of the PC. And configure a static route on the switch; use a PC to send packets to Switch 2 to see if they can communicate.



# 3.1.3 Configuration

Switch 1 Configuration Switch 1 (config)#vlan database Switch1(config-vlan)#vlan 24 Switch1(config-vlan)#vlan 2 Switch1(config-if)#switchport mode access Switch1(config-if)#switchport mode access Switch1(config-if)#switchport access vlan 24 Switch1(config-if)#interface vlan 24 Switch1(config-if)#interface vlan 24 Switch1(config)#interface ethernet 1/2 Switch1(config)#interface ethernet 1/2 Switch1(config)#interface ethernet 1/2 Switch1(config)#interface vlan 24 Switch1(config)#interface vlan 22 Switch1(config)#interface vlan 2 Switch1(config)#interface vlan 2 Switch1(config)#interface vlan 2 Switch1(config)#interface vlan 2 Switch1(config)#interface vlan 2

Configure the IP on the PC as 192.168.1.1-253 and the gateway as 192.168.1.254 Switch 2 Configuration Switch2(config)#vlan database Switch2(config-vlan)#vlan 24 Switch2(config)#interface ethernet 1/24 Switch2(config-if)#switchport mode access Switch2(config-if)#switchport access vlan 24 Switch2(config-if)#switchport access vlan 24 Switch2(config-if)#interface vlan 24 Switch2(config-if)#ip address 192.168.2.1 255.255.255.0 Switch2(config)#ip route 192.168.1.0 255.255.255.0 192.168.2.1

# 3.1.4 Verification

Switch1#show ip route Codes: C - connected, S - static, R - RIP, B - BGP

C S	O - OSPF, IA - OSPF inter area N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2 E1 - OSPF external type 1, E2 - OSPF external type 2 i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area * - candidate default 127.0.0.0/8 is directly connected, lo 192.168.1.0/24 [1/0] via 192.168.2.1, VLAN24 192.168.2.0/24 is directly connected VI AN24
C	192.100.2.0/2413 directly connected, vernez4
Switch	2#show ip route

Codes: C - connected S - static R - RIP R - RGP
O - OSPE, IA - OSPE inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2
i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area
* - candidate default
C 127.0.0/8 is directly connected, lo
S 192.168.2.0/24 [1/0] via 192.168.2.2. VLAN24

C 192.168.2.0/24 is directly connected, VLAN24

# Chapter 4 QoS Features

# 4.1 Function Introduction

Quality of Service (QoS) can be used to give certain traffic priority over other traffic. Without QoS, all traffic in a network has the same priority and chance of being delivered on time. If congestion occurs, all traffic has the same chance of being dropped. With QoS, specific network traffic can be prioritized to receive preferential treatment. In turn, a network performs more predictably, and utilizes bandwidth more effectively.

Classification information can be carried in the Layer-3 IP packet header or the Layer-2 frame. IP packet headers carry the information using 6 bits or 3 bits from the deprecated IP type of service (TOS) field. Layer-2 802.1Q frames carry the information using a 2-byte Tag Control Information field.

All switches and routers accessing the Internet depend on class information to give the same forwarding treatment to packets with the same class information, and give different treatment to packets with different class information. A packet can be assigned class information, as follows:

# 4.2 Principle Description

# 4.2.1 ACL

Access control lists (ACLs) classify traffic with the same characteristics. IP traffic is classified using IP ACLs, and non-IP traffic is classified using MAC ACLs. The ACL can have multiple access control entries (ACEs), which are commands that match fields against the contents of the packet.

### 4.2.2 CoS Value

Class of Service (CoS) is a 3-bit value used to classify the priority of Layer-2 frames upon entry into a network. QoS classifies frames by assigning priority-indexed CoS values to them, and gives preference to higher-priority traffic.

Layer-2 802.1Q frame headers have a 2-byte Tag Control Information field that carries the CoS values in the 3 most significant bits, called the User Priority bits. On interfaces configured as Layer-2 802.1Q trunks, all traffic is in 802.1Q frames, except for traffic in the native VLAN. Other frame types cannot carry Layer-2 CoS values. CoS values range from 0 to 7.

# 4.2.3 DSCP Value

Differentiated Services Code Point (DSCP) is a 6-bit value used to classify the priority of Layer-3 packets upon entry into a network. DSCP values range from 0 to 63.

### 4.2.4 IP-Precedence Value

IP-Precedence is a 3-bit value used to classify the priority of Layer-3 packets upon entry into a network. IP-Precedence values range from 0 to 7.

# 4.2.5 Classification

Classification distinguishes one kind of traffic from another by examining the fields in the packet. The process generates an internal priority for a packet, which identifies all future QoS actions to be taken on the packet.

Each packet is classified upon entry into the network. At the ingress, the packet is inspected, and the priority is determined based on ACLs or the configuration. The Layer-2 CoS value is then mapped to a priority value.

The classification is carried in the IP packet header using 6 bits or 3 bits from the deprecated IP TOS field to carry the classification information. Classification can also occur in the Layer-2 frame.

Classification is enabled only if QoS is globally enabled on the switch. By default, QoS is globally disabled, thus, no classification occurs. Classification occurs on an ingress physical port, but not at the switch virtual interface level. Classification can be based on CoS/inner-CoS/DSCP/IP-Precedence, default port cos, or class maps and policy maps.

# 4.2.6 Policing

Policing determines whether a packet is in or out of profile by comparing the internal priority to the configured policer. The policer limits the bandwidth consumed by a traffic flow. The result is given to the marker. There are two types of policers:

- Individual: QoS applies the bandwidth limits specified in the policer, separately, to each matched traffic class. An individual policer is configured within a policy map.
- Aggregate: QoS applies the bandwidth limits specified in an aggregate policer, cumulatively, to all matched traffic flows. An aggregate policer is configured by specifying the policer name within a policy map. The bandwidth limits of the policer are

specified. In this way, the aggregate policer is shared by multiple classes of traffic within one or multiple policy map.

### 4.2.7 Marking

Marking determines how to handle a packet when it is out of profile. It assesses the policer and the configuration information to determine the action required for the packet, and then handles the packet using one of the following methods:

- Let the packet through and mark color down
- Drop the packet
- Marking can occur on ingress and egress interfaces.

### 4.2.8 Queuing

Queuing maps packets to a queue. Each egress port can accommodate up to 8 unicast queues, 4 multicast queues and 1 SPAN queue.

The packet internal priority can be mapped to one of the egress queues. The unit of queue depth is buffer cell. Buffer cell is the granularity, which is 288 bytes, for packet storing.

After the packets are mapped to a queue, they are scheduled.

### 4.2.9 Tail Drop

Tail drop is the default congestion-avoidance technique on the interface. With tail drop, packets are queued until the thresholds are exceeded. The packets with different priority and color are assigned to different drop precedence. The mapping between priority and color to queue and drop precedence is configurable. You can modify the three tail-drop threshold to every egress queue by using the queue threshold interface configuration command. Each threshold value is packet buffer cell, which ranges from 0 to 16383.

### 4.2.10 WRED

Weighted Random Early Detection (WRED) differs from other congestion-avoidance techniques because it attempts to anticipate and avoid congestion, rather than controlling congestion when it occurs.

WRED reduces the chances of tail drop by selectively dropping packets when the output interface begins to show signs of congestion. By dropping some packets early rather than waiting until the queue is full, WRED avoids dropping large numbers of packets at once. Thus, WRED allows the transmission line to be fully used at all times. WRED also drops more packets from large users than small. Therefore, sources that generate the most traffic are more likely to be slowed down versus sources that generate little traffic.

You can enable WRED and configure the two thresholds for a drop-precedence assigned to every egress queues. The WRED's color drop precedence map is the same as tail-drop's. Each min-threshold represents where WRED starts to randomly drop packets. After min-threshold is exceeded, WRED randomly begins to drop packets assigned to this threshold. As the queue max-threshold is approached, WRED continues to drop packets randomly with the rate of drop-probability. When the max-threshold is reached, WRED drops all packets assigned to the threshold. By default, WRED is disabled.

### 4.2.11 Scheduling

Scheduling forwards conditions packets using combination of WDRR and SP. Every queue belongs to a class. The class range from 0 to 7, and 7 is the highest priority. Several queues can be in a same class, or non queue in some class. Packets are scheduled by SP between classes and WDRR between queues in a class.

Strict Priority-Based (SP), in which any high-priority packets are first transmitted. Lower-priority packets are transmitted only when the higher-priority queues are empty. A problem may occur when too many lower-priority packets are not transmitted.

Weighted Deficit Round Robin (WDRR), in which each queue is assigned a weight to control the number of packets relatively sent from each queue.

### 4.2.12 Class Map

A class map names and isolates specific traffic from other traffic. The class map defines the criteria used to match against a specific traffic flow to further classify it. The criteria can match several access groups defined by the ACL.

If there is more than one type of traffic to be classified, another class map can be created under a different name. After a packet is matched against the class-map criteria, it is further classified using a policy map.

# 4.2.13 Policy Map

A policy map specifies on which traffic class to act. This can be implemented as follows:

- Set a specific priority and color in the traffic class.
- Set a specific trust policy to map priority and color.
- Specify the traffic bandwidth limitations for each matched traffic class (policer) and the action to take (marking) when the traffic is

out of profile.

- Redirect the matched traffic class to a specific physical interface.
- Mirror the matched traffic class to a specific monitor session, which's destination is defined in mirror module(please refer to the "monitor session destination" command).
- Enable statistics of matching each ace or each class-map(if the class-map operator is match-any).

Policy maps have the following attributes:

- A policy map can contain multiple class statements, each with different match criteria and action.
- A separate policy-map class can exist for each type of traffic received through an interface.
- There can be only one policy map per interface per direction. The same policy map can be applied to multiple interfaces and directions.
- Before a policy map can be effective, it must be attached to an interface.
- A policy map can be applied on physical interface(not link agg member), link agg interface, or vlan interface.

# 4.3 Scheduling for Priority Queues

### 4.3.1 Networking Ideas

A company has three services: data query, mail processing, and file transfer. Due to the importance of the business, the priority of business processing is also different. When users HostA and HostB access the three service servers, ensure that user A has the highest priority, Followed by user B. User A and user B belong to different network segments. DUT1 sets the priority, and DUT2 trusts the delivery priority.

#The topology is as follows



# 4.3.2 Configuration

#Set priority DUT1#conf t DUT1(config)#ip access-list acl DUT1(config-std-acl)#permit 192.168.10.0 255.255.255.0 DUT1(config-std-acl)#exi DUT1(config)#class-map cmap DUT1(config-cmap)#match access-list acl DUT1(config-cmap)#exi DUT1(config-cmap)#exi DUT1(config-pmap)#class cmap DUT1(config-pmap)#class cmap DUT1(config-pmap-c)#set ip dscp 48

#Apply to interface DUT1(config)#interface ethernet 1/6 DUT1(config-if)#service-policy output pmap

#Priority of trust transfer DUT2(config)#interface ge1/6 DUT2(config-if)#qos map trust-mode dscp

### 4.3.3 Verification

Switch-2#show policy-map Policy Map pmap Description: class cmap set IP DSCP 48

# 4.4 DiffServ Configuration

# 4.4.1 Networking Ideas

At present, the performance of the DUT2 device first needs to perform flow control on the data transmitted by DUT1 on the 10.0.0.0 network segment. The maximum traffic that can be transmitted on the entire network segment is 100M, and the burst traffic can reach 150M.

#The topology is as follows



### 4.4.2 Configuration

#ACL Traffic matching DUT1# DUT1#conf t DUT1(config)#ip access-list extended ip-acl DUT1(config-ext-acl)#permit any 10.0.0.0 255.255.255.0 DUT1(config-ext-acl)#exi

#Configuration Class Map DUT1(config)#class-map cmap DUT1(config-cmap)#match access-list acl DUT1(config-cmap)#exi

#Configuration Polocy Map DUT1(config)#policy-map pmap DUT1(config-pmap)#class cmap DUT1(config-pmap-c)#police flow 100000 150000 conform-action transmit violate-action drop DUT1(config-pmap-c)#exit DUT1(config-pmap)#exit

#Apply configuration policy DUT1(config)#interface ethernet 1/6 DUT1(config-if)#service-policy output pmap

# 4.4.3 Verification

Switch#show policy-map Policy Map fsmap Description: class fsclass Policy Map 12 Description: class 12 Policy Map pmap Description: class cmap police flow 100000 200000 conform-action transmit violate-action drop

# Chapter 5 Security

# 5.1 Radius Client

### 5.1.1 Introduction

The system can use AAA authentication to authenticate users who access the network and network services. RADIUS authentication is one of the AAA authentication methods. RADIUS is a distributed client / server system that prevents unauthorized access and ensures network security. RADIUS is a widely used protocol in network environments. It is usually used for embedded network devices such as routers, modem servers, switches, etc. RADIUS clients typically run on routers and switches that support RADIUS. The client sends an authentication request to the RADIUS server. The RADIUS server contains all user authentication and network service access information.

Users are under the same switch, and the Switch serves as the destination network access server. Users need to pass the remote authentication of the server to access the destination network through the Switch. The remote authentication method on the Switch is as follows:

- The Switch first authenticates the access user with a RADIUS server. If the authentication fails, the local authentication.
- The RADIUS server 10.32.120.37/24 acts as the authentication server and accounting server.

The topology diagram is shown below:



### 5.1.2 Networking ideas

Configuration ideas for user authentication and accounting using the RADIUS protocol.

- 1) Configure the IP address of the RADIUS server and the IP address of the switch.
- 2) Configure authentication scheme, authorization scheme, and accounting scheme.

3) Apply authorization and charging policies in line vty.

# 5.1.3 Configuration

Set the IP address of the switch and radius-server
 Switch#configure terminal
 Switch(config)#interface vlan 1
 Switch(config-if)#ip address 10.32.120.100/24
 Switch(config-if)#exit
 Switch-4(config)#radius-server 1 host 10.32.120.37 key keyname

2) Configure authentication scheme, authorization scheme, and accounting scheme Switch-4(config)#aaa authentication login radius local Switch-2(config)#aaa authorization exec default list radius Switch-2(config)#aaa accounting exec default start-stop list radius

3) Apply authorization and charging policies in line vty Switch-2(config)#line vty Switch-4(config-line-vty)#authorization exec default Switch-2(config-line-vty)#accounting exec default

# 5.1.4 Verification

Switch-2#show radius-server

Remote RADIUS Server Configuration:

Global Settings: Authentication Port Number : 1812 Accounting Port Number : 1813

Retransmit Times	:2		
Request Timeout	: 5		
Server 1:			
Server IP Address	: 10.32.120.37		
Authentication Port Number	r:1812		
Accounting Port Number	: 1813		
Retransmit Times	:2		
Request Timeout	:5		
RADIUS Server Group:			
Group Name	Member Index		
radius	1		
Switch-2#show authorization			
Authorization Type : Login			
Method List : default			
Group List : radius			
Interface : VTY			
Switch-2#show accounting lo	gin		
Accounting Type : Login			
Method List : default			
Group List: radius			
Interface : VTY			

# 5.2 Tacacs+ Client

# 5.2.1 Introduction

The system can use AAA authentication to authenticate users accessing the network and network services. TACACS + authentication is one of the AAA authentication methods. TACACS + is a distributed client / server system that prevents unauthorized access while ensuring network security. TACACS + is a widely used protocol in network environments. It is usually used for clients running on embedded network equipment such as routers, modem servers, switches, etc. that support TACACS + routers and switches. The client sends an authentication request to the TACACS + server. The TACACS + server contains all user authentication and network service access information.

Users are under the same switch, and the Switch serves as the destination network access server. Users need to pass the remote authentication of the server to access the destination network through the Switch. The remote authentication method on the Switch is as follows:

• Switch authenticates access users with tacacs + server first;

Tacacs + server 10.32.120.168/24



### 5.2.2 Networking Ideas

Configuration ideas for user authentication and accounting using the RADIUS protocol.

- 1) Configure the IP address of the RADIUS server and the IP address of the switch;
- 2) Configure authentication scheme, authorization scheme, and accounting scheme;
- 3) Apply authorization and charging policies in line vty.

# 5.2.3 Configuration

1) Set the switch's IP address and tacacs-server's IP address Switch#configure terminal Switch(config)#interface vlan 1 Switch(config-if)#ip address 10.32.120.100/24 Switch(config-if)#exit Switch(config)#tacacs-server 1 host 10.32.120.100 key keyname

2) Configure authentication scheme, authorization scheme, and accounting scheme Switch(config)#aaa authentication login tacacs local Switch(config)#aaa authorization exec default list tacacs+ Switch(config)#aaa accounting exec default start-stop list tacacs+

3) Apply authorization and charging policies in line vty Switch-2(config)#line vty Switch-4(config-line-vty)#authorization exec default Switch-2(config-line-vty)#accounting exec default

### 5.2.4 Verification

Switch-2#show tacacs

Remote TACACS+ Server Configuration:

Global Settings: Server Port Number : 49 Retransmit Times : 2 Timeout : 5

Server 1: Server IP Address : 10.32.120.100 Server Port Number : 49 Retransmit Times : 2 Timeout : 5

Switch-2#show accounting login

Accounting Type : Login Method List : default Group List: tacacs+ Interface : VTY

Switch-2#show authorization

Authorization Type : Login Method List : default Group List : tacacs+ Interface : VTY

# 5.3 802.1X

#### 5.3.1 Introduction

The IEEE802 LAN / WAN committee proposed the 802.1X protocol in order to solve the wireless LAN network security problem. Later, the 802.1X protocol, as a common access control mechanism for LAN ports, was widely used in Ethernet, mainly to solve authentication and security problems in Ethernet.

802.1X protocol is a port-based network access control protocol. "Port-based network access control" refers to the authentication of the accessed user equipment at the port level of the LAN access device to control access to network resources.

As shown in Figure 1, the 802.1X system is a typical Client / Server structure and includes three entities: Client, Device, and Authentication Server.

Figure 1 Schematic diagram of 802.1X authentication system



Networking requirements:

Attack users cannot access the network. Normal users access the network by username and password. Forced authentication users log in to the network without authentication. Printers access the network through Mac authentication.



### 5.3.2 Networking Ideas

1. Configure an IP address on the switch and specify the IP address of the radius-server;

2. Configure the corresponding dot1x mode on the port.

# 5.3.3 Configuration

 Configure the IP address of the switch and the IP address of radius-server and enable dot1x Switch#configure terminal Switch(config)#interface vlan 1 Switch(config-if)#ip address 10.1.1.1/24 Switch(config-if)#exit Switch(config)#radius-server 1 host 10.1.1.2 key keyname switch-A(config)#dot1x system-auth-ctrl

2) Configure the corresponding dot1x mode under the port Switch(config)#interface ethernet 1/2 Switch(config-if)#dot1x port-control auto Switch(config-if)#network-access mode mac-authentication Switch(config-if)#exit Switch(config)#interface ethernet 1/3 Switch(config)#interface ethernet 1/4 Switch(config)#interface ethernet 1/4 Switch(config-if)#dot1x port-control force-authorized Switch(config-if)#exit Switch(config)#interface ethernet 1/5 Switch(config-if)#dot1x port-control force-unauthorized Switch(config-if)#dot1x port-control force-unauthorized Switch(config-if)#dot1x port-control force-unauthorized Switch(config-if)#dot1x port-control force-unauthorized

# 5.3.4 Verification

Switch#show radius-server Remote RADIUS Server Configuration:

Global Settings.	
Authentication Port Numbe	r:1812
Accounting Port Number	: 1813
Retransmit Times	:2
<b>Request Timeout</b>	:5
Server 1:	
Server IP Address	: 10.1.1.2
Authentication Port Numbe	r:1812
Accounting Port Number	: 1813
Retransmit Times	:2
<b>Request Timeout</b>	:5
RADIUS Server Group:	
Group Name	Member Index

Switch#show	w dot1x			
802.1x:	Disable	ed		
EAPOL Pass	Through	: Disabl	ed	
Port Brief Inf	formation			
Port Ty	vpe	Operation	Mode Control Mode	A
Eth 1/ 1 Disa	bled	Single-Host	Force-Authorized	N/A
Eth 1/ 2 Disa	bled	Single-Host	Auto	N/A
Eth 1/3 Disa	bled	Single-Host	Auto	N/A
Eth 1/ 4 Disa	bled	Single-Host	Force-Authorized	N/A

Single-Host

# 5.4 HTTPS and SSL (v3)

# 5.4.1 Introduction

Eth 1/5 Disabled

This command provides secure access by enabling Secure Hypertext Transfer Protocol (HTTPS) via Secure Sockets Layer (SSL)(le encrypted connection) to the network interface of the switch.

Authorized

### 5.4.2 Networking Ideas

After configuring HTTPS, use a PC to access the WEB side of the switch and capture the packets to see if it is HTTPS.

Force-Unauthorized N/A



### 5.4.3 Configuration

Switch Configuration **Enable HTTPS** Switch#config t Switch(config)#service https enable

#### 5.4.4 Verification

Switch#show system	
System Up Time	: 0 days, 1 hours, 18 minutes, and 38.58 seconds
System Name	:
System Location	:
System Contact	:
MAC Address (Unit	1) : 64-9D-99-10-06-60
System OID String	: 1.3.6.1.4.1.52642.2.1.45.101
http Server	: Enabled
http Server Port	: 80
https Server	: Enabled
https Server Port	: 443
Telnet Server	: Enabled
Telnet Server Port : 2	23

# 5.5 SSH V2.0

# 5.5.1 Introduction

SSH is short for Secure Shell. When users log in to the device remotely through a network environment that cannot guarantee security, SSH can use encryption and strong authentication to provide security and protect the device from attacks such as IP address fraud and clear text password interception. The device supports the SSH server function and can accept connections from multiple SSH clients. At the same time, the device also supports the SSH client function, allowing users to establish an SSH connection with a device that supports the SSH server function, thereby enabling SSH login from a local device to a remote device.

### 5.5.2 Networking Ideas

After configuring SSH, use a PC to connect to the switch through SSH 2.0, and capture the packet to see if it is SSH 2.0.



### 5.5.3 Configuration

Switch1 Configuration Enable SSH service globally switch#config t switch(config)#ip ssh server enable

# 5.5.4 Verification

switch#show ip ssh SSH Enabled - Version RSA V1.5, RSA V2.0, DSA V2.0 Negotiation Timeout : 120 seconds; Authentication Retries : 3

### 5.6 DoS Protection

#### 5.6.1 Introduction

The full name of the DoS attack is Denial of Service. A denial of service attack refers to a deliberate attack on a network protocol implementation defect or a brutal exhaustion of the victim's resources directly through brutal means. The purpose is to make the target computer or network unable to provide normal services or Resource access makes the target system service system stop responding or even crash, and this attack does not include intrusion into the target server or target network equipment. These service resources include network bandwidth, file system space capacity, open processes or allowed connections. This kind of attack will lead to a lack of resources. No matter how fast the computer can process, how much memory capacity, and how fast the network bandwidth is, the consequences of this attack cannot be avoided.

#### 5.6.2 Networking Ideas

The switch is connected to multiple PCs, and multiple PCs request access to the switch at the same time. Check whether the switch discards the request packets.



### 5.6.3 Configuration

Switch Configuration Enable dos protection switch (config)#dos-protection land switch (config)#dos-protection tcp-null-scan switch (config)#dos-protection tcp-syn-fin-scan switch (config)#dos-protection tcp-xmas-scan

# 5.6.4 Verification

switch#show dos-protection Global DoS Protection:

LAND Attack	: Enabled
TCP Null Scan	: Enabled
TCP SYN/FIN Scan	: Enabled
TCP XMAS Scan	: Enabled

# Chapter 6 ACL

# 6.1 L2/L3/L4

# 6.1.1 Introduction

Access Control Lists (ACL) provide packet filtering for IPv4 frames (based on address, protocol, Layer 4 protocol port number or TCP control code), IPv6 frames (based on address, DSCP traffic class, or next header type), or any frames (based on MAC address or Ethernet type). To filter packets, first create an access list, add the required rules, and then bind the list to a specific port. This section describes the Access Control List commands.

IPv4 ACLs The commands in this section configure ACLs based on IPv4 addresses, TCP/UDP port number, protocol type, and TCP control code. To configure IPv4 ACLs, first create an access list containing the required permit or deny rules, and then bind the access list to one or more ports.

# 6.1.2 Basic ACL

In the following example, a basic MAC ACL is used on port eth1 / 1 to allow packets with a source MAC address of 0000.0000.1111 to pass, and reject other packets. The basic IPv4 ACL is used on eth1 / 2 to allow the packets with the source IP address 1.1.1.1/24 to pass and deny other packets.

The topology is as follows



# Configuration ideas:

- Create acl
- Apply acl to the port

Configuration steps:

1) Create mac-acl

Switch(config)#mac access-list basic Switch(config-mac-acl)# permit host 000000001111 any Switch(config-mac-acl)#deny any any Switch(config-mac-acl)#exit

2) Application of mac-acl under the interface Switch(config)#interface ethernet 1/1 Switch(config-if)#mac service-acl basic in

3) Create basic acl Switch(config)#ip access-list v4basic Switch(config-std-acl)# permit host 1.1.1.1 Switch(config-std-acl)#deny any Switch(config-std-acl)#exit

4) Apply basic acl under the interface Switch(config)#interface ethernet 1/2 Switch(config-if)#ip service-acl v4basic in

5) Configuration verification Switch#show mac access-list basic MAC access-list basic: permit host 00-00-00-00-11-11 any

# deny any any

Switch#show ip access-list standard v4basic IP standard access-list v4basic: permit host 1.1.1.1 deny any

# 6.1.3 Extended ACL

The following example describes how to extend the IPV4 ACL to allow packets with a source MAC of 0.0.1111 on port eth-0-1, allow all TCP packets, and prohibit other packets from entering the system.



Configuration ideas:

1. Create extension acl

2. Application extension acl under interface

Configuration steps:

1) Create extension acl Switch(config)#ip access-list extended ipxacl Switch(config-ext-acl)#permit tcp any any Switch(config-ext-acl)#deny any any Switch(config-ext-acl)#exit

2) Application extension acl under interface Switch(config)#interface ethernet 1/12 Switch(config-if)#ip service-acl ipxacl in

 Configuration verification:
 Switch#show ip access-list extended ipxacl
 IP extended access-list ipxacl: permit TCP any any deny any any

# Chapter 7 IPv6

# 7.1 IPv6 Address Type

# 7.1.1 Introduction

There are three types of IPv6 addresses: unicast addresses, anycast addresses, and multicast addresses. Compared with IPv4, the broadcast address type is canceled, replaced by a richer multicast address, and the anycast address type is added.

# 7.1.2 Address Format

Category	Reference Format	Description
Unicast address	2001:0:0:0:0DB8:800:200C:417A/64	2001: 0: 0: 0DB8: 800: 200C: 417A is the address. Also specify the prefix length of the address (eg 64 in the reference format)
Multicast address	FF01:0:0:0:0:0:0:101	Multicast addresses start with FF
Anycast Address	2002:0:0:0:0DB8:800:200C:417A/64	The format is the same as the unicast address. Different VLAN ports can be configured with the same anycast address. Messages sent to anycast addresses will be "routed" to the VLAN port closest to the sender configured with anycast addresses

The IPv6 address-related settings of the switch are valid only in the interface VLAN. IPv6 addresses cannot be configured on physical ports.

# 7.1.3 Configuration

Manually configure an IPv6 global unicast address Switch(config-if)#ipv6 address 2000::1/64

Use EUI-64 format to form IPv6 global unicast addresses Switch(config-if)#ipv6 address 1000::1/64 eui-64

Configure the link-local address of the interface Switch(config-if)#ipv6 address fe80::1 link-local

# 7.1.4 Verification

View interface	e IPv6 addres	S		
Switch#show ipv6 interface brief				
Interface	Status	IPv6	IPv6 Address	
	 Llm		2001db 0.000.200 c. 417 c /64	
VLAIN I	Up	Up	2001::008:800:2000:4178/04	
VLAN 1	Up	Up	fe80::1/64	

# 7.2 IPv4/IPv6 Dual Protocol Stack

# 7.2.1 Introduction

Dual protocol stack technology refers to enabling both the IPv4 protocol stack and the IPv6 protocol stack on one device. In this case, this device can communicate with both IPv4 and IPv6 networks.

# 7.2.2 Features

Multiple link protocols (such as Ethernet) support dual protocol stacks: The link layer is Ethernet. On an Ethernet frame, if the value of the protocol ID field is 0x0800, it indicates that the network layer received an IPv4 packet. 0x86DD, indicating that the network layer is an IPv6 packet.

Multiple applications (such as DNS / FTP / Telnet, etc.) support dual protocol stacks: upper-layer applications (such as DNS) can choose TCP or UDP as the transport layer protocol, but prefer the IPv6 protocol stack instead of the IPv4 protocol stack as the network layer protocol.

### Configuration:

#### Configure interface IPv4 address Switch(config-if)#ip address {ip-address prefix-length}

Configure the interface IPv6 address Switch(config-if)#ipv6 address {pv6-address prefix-length}

# 7.2.3 Networking Ideas

As the picture shows:

Device name	IPv4 address	IPv6 address	Device port
SwitchA	172.16.1.1/24	1:: 1/64	Eth1/1
PC	172.16.1.2	1:: 2/64	Network port



Configuration idea: Configure IPV4 and IPV6 addresses for the same interface of the switch, and configure IPV4 and IPV6 addresses for the PC network card.

# 7.2.4 Configuration

1) Enter the CLI interface to create a vlan for the switch, and configure ipv4 and ipv6 addresses on the vlan if interface.

SwitchA#configure terminal SwitchA(config)# vlan database# SwitchA(config-vlan)#vlan 10 SwitchA(config-vlan)#exit SwitchA(config)#interface vlan 10 SwitchA(config-if)#ip address 172.16.1.1 255.255.255.0 SwitchA(config-if)#ipv6 enable SwitchA(config-if)#ipv6 address 1::1/64 SwitchA(config-if)#exit

2) Add the corresponding interface to the corresponding vlan SwitchA(config)#interface ethernet 1/1 SwitchA(config-if)#switchport mode access SwitchA(config-if)#switchport access vlan 10

# 7.2.5 Verification

Use show ipv6 interface brief to view the ipv6 address of the interface

Switch#show ipv6 interface brief				
Interface	Status	IPv6	IPv6 Address	
VLAN 10	Up	Up	1::1/64	
VLAN 10	Up	Up	fe80::669d:99ff:fe10:abc/64	

Use show ip int brief to view the ipv4 address of the interface Switch# show ip int brief VLAN 10 is Administrative Up - Link UP Address is 64-9D-99-10-0A-BC Index: 1010, MTU: 1500 Address Mode is Static IP Address: 172.16.1.1 Mask: 255.255.255.0 Proxy ARP is disabled DHCP Client Vendor Class ID (text): S3900-48T4S DHCP Relay Server:

The PC uses the local IPv4 and IPv6 addresses to execute the ping command to access the switch.

# 7.3 Internet Control Message Protocol for the IPv6

### 7.3.1 Introduction

In addition to the commonly used ICMPv4 functions, ICMPv6 is also the basis for other functions, such as neighbor discovery, stateless address configuration (including duplicate address detection), and PMTU discovery.

Neighbor Discovery Protocol

The Neighbor Discovery Protocol (NDP) defines the use of ICMPv6 packets to implement address resolution, track neighbor status, duplicate address detection, router discovery, and redirection.

### Address resolution

NS (Neighbor Solicitation) and NA (Neighbor Advertisement). NS packet: Its role in address resolution is similar to the ARP request packet in IPv4. NA message: Its role in address resolution is similar to the ARP response message in IPv4.

#### **Duplicate Address Detect**

Before the interface uses an IPv6 unicast address, it is mainly used to detect whether other nodes use the address. Especially in the automatic address configuration, DAD detection is necessary.

#### Router discoverv

Used to discover devices connected to the local link, and obtain prefixes and other configuration parameters related to automatic address configuration.

Router Advertisement (RA) messages: In order to let hosts and devices on the Layer 2 network know their existence, each device periodically sends RA messages. The RA messages carry network prefix information and other Flag bit information.

Router Request RS (RouterSolicitation) message: In many cases, the host wants to obtain the network prefix for communication as soon as possible after accessing the network. At this time, the host can immediately send an RS message, and the device on the network will respond to the RA message.

### Address auto-configuration

IPv4 uses DHCP to implement automatic configuration, including IP address, default gateway, and other information, simplifying network management. The IPv6 address grows to 128 bits and there are many terminal nodes. The requirement for automatic configuration is more urgent. In addition to retaining DHCP as stateful autoconfiguration, stateless autoconfiguration is also added. Stateless auto-configuration means that link-local addresses are automatically generated. Hosts automatically configure global unicast addresses, etc. based on the prefix information of RA messages, and obtain other relevant information.

### 7.3.2 Configure

Configure static neighbors Switch(config)# ipv6 neighbor fe80::3076:c8:83bb:baa4 vlan 1 F4-8E-38-B8-D2-58

Configure neighbor discovery Switch(config)#interface vlan 1 Switch(config-if)#ipv6 enable

Configure optional parameters for neighbor discovery Configure IPv6 MTU for the interface Switch(config-if)#ipv6 mtu 1500 Configure the number of times that the system sends neighbor solicitation messages during duplicate address detection Switch(config-if)#ipv6 nd dad attempts 1 Configure the "M flag" in RA messages Switch(config-if)#ipv6 nd managed-config-flag Configure the interval for sending NS packets Switch(config-if)#ipv6 nd ns-interval 1000 Configure the "O flag" in RA messages Switch(config-if)#ipv6 nd other-config-flag Configure the interval for sending RA messages on the port Switch(config-if)#ipv6 nd prefix 1000::/64 1200 1200 Configure the interval for sending RA messages on the port Switch(config-if)#ipv6 nd ra interval 1800 1300

Configure RA packet lifetime Switch(config-if)#ipv6 nd ra lifetime 5000 Configure the value of the switch priority field in the RA message sent on this port Switch(config-if)#ipv6 nd ra router-preference high Configure the port to stop being the interface advertised by the switch; only "advertised interfaces can send RA messages' Switch(config-if)#ipv6 nd ra suppres 7.3.3 Verification Use show ipv6 neighbors to view ipv6 neighbors Switch#show ipv6 neighbors State: I1 - Incomplete, I2 - Invalid, R - Reachable, S - Stale, D - Delay, P1 - Probe, P2 - Permanent, U - Unknown IPv6 Address Age Link-layer Addr State Interface fe80::3076:c8:83bb:baa4 0 F4-8E-38-B8-D2-58 D VI AN 1 Use show ipv6 interface to view ipv6 interface information Switch#show ipv6 interface VLAN 1 is up IPv6 is enabled. Link-local address: fe80::1%1/64 Global unicast address(es): 2001::db8:800:200c:417a/64, subnet is 2001::/64 Joined group address(es): ff02::1:ff00:0 ff02::1:ff00:1 ff02::1:ff0c:417a ff02::1:2 ff02::2 ff02::1 IPv6 link MTU is 1500 bytes ND DAD is enabled, number of DAD attempts: 1. ND retransmit interval is 1000 milliseconds ND advertised retransmit interval is 0 milliseconds ND reachable time is 30000 milliseconds ND advertised reachable time is 0 milliseconds ND advertised router lifetime is 1800 seconds

# 7.4 Neighbor Discovery Snooping

# 7.4.1 Introduction

ND snooping is to establish a prefix management table and an ND snooping dynamic binding table by listening to ND packets based on ICMPv6, so that the device can manage the IPv6 address of the access user according to the prefix management table; meanwhile, according to the ND snooping dynamic binding table To filter illegal ND packets received by untrusted interfaces to prevent ND attacks.

# 7.4.2 Interface Role

ND Snooping trusted interface: This type of interface is used to connect to trusted IPv6 nodes. The device forwards ND packets received from this type of interface normally. At the same time, the device creates a prefix management table based on the received RA packets.

ND Snooping untrusted interface: This type of interface is used to connect untrusted IPv6 nodes. The device considers that the RA message received from this type of interface is an illegal message and directly discards it. For the received NA / NS / RS message, if This interface enables the ND packet validity check function. The device checks the binding table for matching with the NA / NS / RS packet based on the ND Snooping dynamic binding table. When the packet does not meet the binding table relationship, the device considers that The packet is directly discarded by an illegal user. The device forwards other types of ND packets normally.

PC

# 7.4.3 Networking Ideas

Example for Configuring ND Snooping

D	evice name	interface	Interface Type	Vlan
	SwitchA	Eth48	Trunk	20
	SwitchB	Eth48	Trunk	20
	SwitchB	Eth1/1	Access	20
	PC1	Network port		20
ateway	1/48	E 1/48	E 1/1	ſ
1000M		State	100000	

Switch A

Switch B

# 7.4.4 Configuration

 Create vlan10 and put the interface in the corresponding vlan SwitchA#configure terminal SwitchA(config)#vlan database SwitchA(config-vlan)#vlan 20 SwitchA(config)#interface ethernet 1/48 SwitchA(config-if)#switchport trunk allowed vlan add 20

SwitchB#configure terminal SwitchB(config)#vlan database SwitchB(config-vlan)#vlan 20 SwitchB(config-vlan)#exit SwitchB(config)#int ethernet 1/48 SwitchB(config-if)#switchport mode trunk SwitchB(config-if)#switchport trunk allowed vlan add 20 SwitchB(config-if)#exit SwitchB(config)#int ethernet 1/1 SwitchB(config-if)#switchport mode access SwitchB(config-if)#switchport access vlan 20

2) Configure the gateway address for the switch so that the PC can obtain the address automatically SwitchA(config)#interface vlan 20 SwitchA(config-if)#ipv6 address 2001::1/64

 Globally enable ND Snooping and bind VLAN SwitchA(config)#ipv6 nd snooping SwitchB(config)# ipv6 nd snooping SwitchB(config)#ipv6 nd snooping vlan 20

 4) Configure the interface as a trusted interface Switch(config)#int ethernet 1/48
 Switch(config-if)# ipv6 nd snooping trust

# 7.5 IPv6 DHCP Snooping

# 7.5.1 Introduction

DHCPv6 snooping allows the switch to protect the network from rogue DHCPv6 servers or other sending device related to the port, and information is sent to the DHCPv6 server. This information is helpful for tracing IP addresses back to physical ports.

# 7.5.2 Features

The trust function of DHCPV6 Snooping can ensure that the client obtains an IP (Internet Protocol) address from a legitimate server. The DHCPV6 Snooping trust function divides interfaces into trusted interfaces and untrusted interfaces: The trusted interface receives DHCPACK, DHCPNAK, and DHCPOffer messages from the DHCP server. In addition, the device will only send DHCP request messages from the DHCP client to the legitimate DHCP server through the trusted interface. After receiving the DHCP ACK,

7.5.3 Introduction to Configuration Commands

# Enable DHCPV6 Snooping globally Switch(config)#dhcpv6 snooping Enable DHCPV6 Snooping on the specified vlan Switch(config)# dhcpv6 snooping vlan 1 Sets the maximum number of entries that can be stored in the interface's binding database. (Default is 5) Switch(config)# interface ethernet 1/12 Switch(config-if)#dhcpv6 snooping max-binding 4 Configures the specified interface as a trusted interface Switch(config-if)#dhcpv6 snooping trust This command clears the DHCPv6 snoop binding table entry from RAM Switch#clear dhcpv6 snooping binding F4-8E-38-B8-D2-58 1000::1

DHCP NAK, and DHCP Offer message from the DHCP server, the untrusted interface discards the message.

# 7.5.4 Verification Command Introduction

This command shows the DHCPv6 snooping configuration settings Switch#show dhcpv6 snooping config

This command displays DHCPv6 snoop binding table entries Switch#show dhcpv6 snooping binding

This command displays the statistics of DHCPv6 snooping client, server and relay packets Switch#show dhcpv6 snooping statistics

# 7.5.5 Configuration Example

Topology introduction: SwitchB functions as a DHCPV6 server, and PC functions as a client.Configure DHCPV6 Snooping.



Global DHCPv6 Snooping status: enabled

DHCPv6 Snooping remote-id option status: disabled DHCPv6 Snooping remote-id policy: drop DHCPv6 Snooping is configured on the following VLANs:

Interface	Trusted	Max-binding	Current-binding	
Eth 1/1	Yes		5	0

# 7.6 MVR over IPv6

### 7.6.1 Introduction

The Multicast LAN Registration (MVR) function solves the flooding problem of receivers in different VLANs. It uses a dedicated manually configured VLAN, the multicast VLAN, to forward multicast traffic in a Layer 2 network. It can simultaneously communicate with IGMP Snooping collaboration.

### 7.6.2 Features

MVR port type: source port and receive port

Source port: The source port is the port through which the multicast stream in the multicast VLAN passes. Receive port: It is a port that monitors the switch to which the multicast host is connected. It can be placed in any VLAN or no VLAN except the multicast vlan (no VLAN usually refers to VLAN 1, untagged traffic). This implies that the switch with MVR enabled performs VLAN tag replacement, replacing the VLAN tag of the multicast receiving port with the source port VLAN tag.

### MVR has two configuration modes: compatible mode and dynamic mode

Compatible mode: In compatible mode, the CPU of the MVR switch normally forwards the router's query messages and processes the client's join messages to form a dynamically learned multicast forwarding table, but the CPU will not forward the join messages to the router. Port, so the upper-layer router will not receive the following join packets, which will cause the router's data to be forwarded to the switch. In this mode, you need to manually configure the router's multicast forwarding table to forward the data to the switch.

Dynamic mode: The only difference between dynamic mode and compatible mode is that the cpu can forward the join packet to the router port in the dynamic mode, so that the upper-level router can dynamically learn the multicast forwarding table, without the need to manually configure the router. Multicast forwarding table to forward data to the switch.

# 7.6.3 Introduction to Configuration Commands

This command binds the MVR group address specified in the configuration file to the MVR domain Switch(config)#mvr6 domain {domain-id} associated-profile {profile-name}

This command enables multicast VLAN registration (MVR) for a specific domain Switch(config)#mvr6 domain {domain-id }

This command maps a series of MVR group addresses to a configuration file Switch(config)# mvr6 profile profile-name start-ip-address end-ip-address

This command configures expected packet loss and thus the number of times reports and group-specific queries are generated

Switch(config)#mvr6 robustness-value {value}

This command configures the switch to forward only multicast streams that the source port has dynamically joined Switch(config)#mvr6 source-port-mode dynamic

This command configures the source IPv6 address assigned to all MVR control packets sent upstream from the specified domain

Switch(config)#mvr6 domain domain-id source-ip-address

This command specifies the VLAN through which MVR multicast data is received Switch(config)#mvr6 domain domain-id vlan vlan-id

This command causes the switch to remove the interface from the multicast stream immediately after receiving the leave message

Switch(config-if)#mvr6 domain domain-id immediate-leave

This command configures the interface as an MVR sink or source port

Switch(config)#interface Ethernet {Unit number}

Switch(config-if)#mvr6 domain domain-id type {receiver | source}

This command statically binds a multicast group to a port that will receive long-term multicast streams associated with a stable port

Switch(config-if)# mvr6 domain domain-id vlan vlan-id group ip-address
# 7.6.4 Verification Command Introduction

This command displays information about MVR domain settings Switch#show mvr6
This command shows that the configuration file is bound to the specified domain Switch# show mvr6 [domain domain-id] associated-profile
This command displays the MVR configuration settings of the interface connected to the MVR VLAN Switch#show mvr6 [domain domain-id] interface
This command displays information about the current number of entries in the forwarding database, or about a specific multicast address Switch#show mvr6 [domain domain-id] members [ip-address]
This command displays all configured MVR profiles Switch#show mvr6 profile
This command displays the MVR protocol related statistics of the specified interface Switch#show mvr6 statistics {input   output} [interface interface] Switch#show mvr6 domain domain-id statistics {input [interface interface]   output [interface interface]   query}

# 7.7 SNMP over IPv6

#### 7.7.1 Introduction

SNMP commands use Simple Network Management Protocol (SNMP) to control access to this switch from the management station.

#### 7.7.2 Features

MIB is a collection of managed objects. It defines a series of attributes of managed objects, including the name of the object, the access rights of the object, the data type of the object, and the structure of management information (SMI) specifies the managed object. How to define and organize, it defines a series of data types that MIB can use, such as Counter, Gauge, etc. The MIB specifies the variables maintained by the network elements, that is, information that can be queried and set by the NMS, and gives the data structure of a set of all possible managed objects in a network.

#### 7.7.3 Introduction to Basic Configuration

This command enables the SNMPv3 engine and services for all management clients (ie versions 1, 2c, 3).

Switch (config)#snmp-server enable

This command defines the authorized access string using SNMP v1 or v2c client.

Switch (config)#snmp-server community string [ro | rw]

This command specifies the recipients of the Simple Network Management Protocol notification operation

Switch (config)#snmp-server trap target-address host-addr [ inform [retry retries | timeout seconds ]] community-string [version {2c | 3 { auth | noauth | priv } [ udp-port port ]}

#### 7.7.4 Verification Command Introduction

This command can be used to check the status of SNMP communication

Switch#show snmp

This command displays information about the SNMP view.

Switch#show snmp view

# 7.8 HTTP over IPV6

# 7.8.1 Introduction

The HTTP protocol works on a client-server architecture. The browser acts as an HTTP client and sends all requests to the HTTP server or web server through the URL.

#### 7.8.2 Command Introduction

Configure the interface IPv6 address Switch(config-if)#ipv6 address 1000::1/64 Enable HTTP service Switch A (config)#service http enable

# 7.8.3 Configuration Example

As shown in the figure, the PC is connected to Eth1 / 1 of SwitchA,

Device name	IPV6 address	interface
SwitchA	2001::1/64	Eth1/1
PC	2001::2/64	Network port
PC		E 1/2 Switch 1

Configuration ideas: Create a VLAN, configure an IPv6 address, and enable the HTTP service globally.

Configuration steps: 1.Enter the CLI interface and open the switch configuration management port ipv6 address / mask, http server Switch A #configure terminal Switch A (config)#int vlan 1 Switch A (config-if)#ipv6 address 2001::1/64 Switch A (config)#exit Switch A (config)#service http enable

2. Configure the IPv6 address of the PC and the IPv6 address of the switch on the same network segment, and enter the management port IP address in the URL field of the browser. http://[2001::1]/home/login\_ec.htm

# Chapter 8 Management

# 8.1 IP clustering (32 members)

#### 8.1.1 Introduction

Switch Clustering is a method of grouping switches together to enable centralized management through a single unit. Switches that support clustering can be grouped together regardless of physical location or switch type, as long as they are connected to the same local network. Using Switch Clustering.

- A switch cluster has a primary unit called the "Commander" which is used to manage all other "Member" switches in the cluster. The management station can use either Telnet or the web interface to communicate directly with the Commander through its IP address, and then use the Commander to manage the Member switches through the cluster's "internal" IP addresses.
- Clustered switches must be in the same Ethernet broadcast domain. In other words, clustering only functions for switches which can pass information between the Commander and potential Candidates or active Members through VLAN 4093.
- Once a switch has been configured to be a cluster Commander, it automatically discovers other cluster-enabled switches in the
  network. These "Candidate" switches only become cluster Members when manually selected by the administrator through the
  management station. NOTE: Cluster Member switches can be managed either through a Telnet connection to the Commander, or
  through a web management connection to the Commander. When using a console connection, from the Commander CLI prompt,
  use the rcommand to connect to the Member switch.

Configure the topology:



#### 8.1.2 Networking Ideas

- 1) Confirm the MAC address of the switch
- 2) Turn on the cluster function
- 3) Add cluster member mac-address

#### 8.1.3 Configuration

1.View th	e MAC addresses of t	he two switches		
SwitchA#	show mac-address-ta e MAC Address 	able VLAN Type	Life Time	
CPU	64-9D-99-10-0A-E	02 1 CPU	Delete on Reset	
SwitchB# Interface	show mac-address-ta e MAC Address	ble VLAN Type	Life Time	
CPU	64-9D-99-10-0A	BC 1 CPU	Delete on Reset	
2.Enable SwitchA( SwitchB(d 3.Enable SwitchA(d 4.Add the SwitchA(d	the cluster function c config)#cluster config)#cluster the commander func config)#cluster comm e member Mac addre config)#cluster meml	n the switch tion on a switch hander sses of the clust per mac-address	er on the commander switch 64-9D-99-10-0A-BC id 2	
5.Comma	and verification			
SwitchA# Cluster M ID Role IP Addres MAC Add Description	ishow cluster membe lembers: : 2 : Active member iss : 10.1.1.4 lress : 64-9D-99-10-0/ on : \$3900-48T4\$	rs A-BC		

# 8.1.4 Verification

SwitchA#rcommand id 2 SwitchA# CLI session with the S3900-48T4S is opened. To end the CLI session, enter [Exit].

# 8.2 Firmware Upgrade via TFTP/HTTP/FTP Server

# 8.2.1 Introduction

Software upgrade is that users upload the files to be upgraded to the device for upgrade. After the upgrade is complete, the system will automatically restart and load to the latest upgrade version. TFTP / FTP / HTTP and other methods are provided for upgrade.



## 8.2.2 Configuration

TFTP Configuration Configure the same IP on the PC as the service port of the switch, and set the corresponding IP and directory on the TFTP software. Switch#copy tftp file Copy to which unit: <1-6>: 1 TFTP server IP address: 10.32.120.150 Choose file type: 1. config; 2. image: 2 Source file name: S3900-24T4S-MR-V0171.bin Destination file name: S3900-24T4S-MR-V0171.bin Flash programming started. Flash programming completed. Success. Switch#config t Switch(config)#boot system image:S3900-24T4S-MR-V0171.bin

HTTP Configuration Select HTTP upload in file management,

5   \$3900-2414S		English Technical support Save Logout Reload
File Management	evice Management > File Management	Stacking Unit (1 💌
ystem Information File List Total: 4		
witch Management		Size (bytes)
CL		X Close 19556756
оS Сору Туре	1 HTTP Upload	10556756
File Type	2 Image V	1000100
Source File Name	3 Choose File \$3900-24T4SV0171.bin	203
Destination File Name	4 💿 (\$3990-24T4\$-MR-0424 bin 💙	4194
Iter Note: During firmware upload, the	switch may not respond to commands for a couple of minutes.	
	5 Apply Revert	
tting		
ement		
Route		
m Reboot		

Select firmware for next startup

Status         Modely Time         Size (bytes)           File List Take 7         File Name         File Type         Status         Modely Time         Size (bytes)         1955576         1955776         1955576         1955576         1955776         1955576         1955776         1955776         1955776         1955776         1955776         1955776         1955776         1955776         1955776         1955776         1955776         1955776         1955776         1955776         195777         14277 </th <th>Spender         State         State         State           right into 2         File Life Tota: 7         File Life Tota: 7         165300 - 24145-4MR-0424.bit         1015976         1059976         1059976</th> <th>File List Total 7</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	Spender         State         State         State           right into 2         File Life Tota: 7         File Life Tota: 7         165300 - 24145-4MR-0424.bit         1015976         1059976         1059976	File List Total 7						
File List: Tax: 7     File List: Tax: 7     1     S3000-247.05 MR-V0169 Em     Image     Inachve     2019-11-09.00.33.22     19556756     195567 <ul> <li>I</li> <li>S3000-247.05 MR-V0169 Em</li> <li>Image</li> <li>Active</li> <li>2020-66.02 11.10.3</li> <li>195567</li> <li>S20200-247.05 MR-V0169 Em</li> <li>Image</li> <li>Active</li> <li>2020-66.02 11.10.3</li> <li>195567</li> <li>S2020-247.05 MR-V0169 Em</li> <li>Image</li> <li>Active</li> <li>2019-11-04.01.15.2</li> <li>509</li> <li>Loord</li> <li>Config File</li> <li>Inachve</li> <li>2019-11-04.01.15.2</li> <li>509</li> <li>Loord</li> <li>Config File</li> <li>Inachve</li> <li>2019-11-04.01.15.2</li> <li>509</li> <li>Statupt.c0mlg</li> <li>Config File</li> <li>Inachve</li> <li>2019-11-04.01.15.2</li> <li>509</li> <li>3214000</li> <li>Config File</li> <li>Inachve</li> <li>2019-11-04.01.15.1</li> <li>4194</li> <li>1728</li> <li>21</li> <li>Apply</li> <li>Revert</li> </ul> <ul> <li>Active</li> <li>2019-11-04.01.15.0</li> <li>1728</li> <li>21</li> <li>Apply</li> <li>Revert</li> <li>21</li> <li>Apply</li> <li>Revert</li> <li>21</li> </ul> <ul> <li>21</li> <li>Apply</li> <li>21</li> <li>Apply</li> <li>21</li> <li>21</li> <li>21</li></ul>	Signaturit     File Luit: the 7     Status     Modify Time     Size (syless)     1555 <ul> <li>1</li> <li>35900-24745-MR-V424 bin</li> <li>Image</li> <li>Image</li> <li>Active</li> <li>2010-11-05 00.33.23</li> <li>19555756</li> <li>32200-24745-MR-V424 bin</li> <li>Image</li> <li>Active</li> <li>2010-11-05 00.33.23</li> <li>19555756</li> <li>3200-24745-MR-V424 bin</li> <li>Image</li> <li>Active</li> <li>2010-11-06 00.33.23</li> <li>4276</li> <li>33000-24745-MR-V456 bin</li> <li>Image</li> <li>Active</li> <li>2010-11-04 00.33.23</li> <li>4276</li> <li>33000-24745-MR-V456 bin</li> <li>Image</li> <li>Active</li> <li>2010-11-04 00.18.52</li> <li>5000-24745-MR-V456 bin</li> <li>Image</li> <li>Active</li> <li>2010-11-04 00.18.52</li> <li>5000-24745-MR-V456 bin</li> <li>Image</li> <li>Active</li> <li>2010-11-04 00.18.52</li> <li>5000-24745-MR-V456 bin</li> <li>1000 File</li> <li>Imache</li> <li>2010-11-04 00.18.52</li> <li>5000-2010</li> <li>1728</li> <li>3000-2010</li> <li>1728</li> <li>Apply Remet</li> <li>2010-11-04 00.19.01</li> <li>1728</li> <li>4000</li> <li>1000 File</li> <li>Apply Remet</li> <li>1000 File</li> <li>1000 File<th>agement</th><th></th><th></th><th></th><th></th><th>Xolum</th><th></th></li></ul>	agement					Xolum	
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I         S3900-24745-MR-V0159.bm         Image         Inactive         2019-11-00.06.33.22         19555756         1020           O         S3900-24745-MR-V0159.bm         Image         Active         2020-06.02.114.0.3         19555756         4426	agement     1     53000_24T45-MR-0424.bm     Image     Inactee     2019-11-00.06.33.22     19555756       0     53900_24T45-MR-02195.bin     Image     Active     2020-06-02.11.4.03     19556736       0     622ecco     Config Fie     Imache     2019-11-06.08.33.23     4276       0     Factory_Detaul_Config cly     Config Fie     Imache     2019-11-06.08.38     4206       0     Factory_Detaul_Config Cly     Config Fie     Imache     2019-11-04.04.18.22     609       0     b.conf     Config Fie     Imache     2019-11-04.04.18.22     609       0     b.conf     Config Fie     Imache     2019-11-04.04.18.22     609       0     b.conf     Config Fie     Imache     2019-11-04.04.18.02     609       0     stanup-config     Config Fie     Imache     2019-11-04.04.18.01     11728       0     stanup-config     Config Fie     Imache     2019-11-04.04.19.01     11728       2     Apply     Reweit     2019-11-04.04.19.01     11728		File Name	File Type	Status	Modify Time	Size (bytes)	19556
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Image: booth         Confy File         Inactive         2019-11-04.05.06.56         4426         177           Image: booth         Statup-confg         Confg File         Active         2019-11-04.07.43.16         4194         <	<ul> <li>bconf</li> <li>Confg Fie</li> <li>Inactive</li> <li>2019-11-04.05.08.68</li> <li>4426</li> <li>3startup-confg</li> <li>Confg Fie</li> <li>Active</li> <li>2019-11-04.07.43.16</li> <li>4194</li> <li>Startup1 cfg</li> <li>Confg Fie</li> <li>Inactive</li> <li>2019-11-04.04.19.01</li> <li>1728</li> </ul>	0	Factory_Default_Config.cfg	Config File	Inactive	2019-11-04 04:18:52	509	419
startup-confg         Confg File         Active         2019-11-04 07.43 16         4194           Image: Startup 1 cfg         Confg File         Inactive         2019-11-04 04 19 01         1728           Image: Startup 1 cfg         Confg File         Inactive         2019-11-04 04 19 01         1728           Image: Startup 1 cfg         Image: Startup 1 cfg         Confg File         Image: Startup 1 cfg         1728           Image: Startup 1 cfg         Image: Startup 1 cfg         Image: Startup 1 cfg         Image: Startup 1 cfg         1728           Image: Startup 1 cfg         1728           Image: Startup 1 cfg         Image: Startup 1 cfg         Image: Startup 1 cfg         Image: Startup 1 cfg         1728           Image: Startup 1 cfg	startup-config     Config File     Active     2019-11-40 0743 16     4194       startup-config     Config File     Inactive     2019-11-40 04 1901     1728       annext:     2     Apply     Revent	0	b.conf	Config File	Inactive	2019-11-04 05:08:58	4426	172
startup1.clg     Confg.File     Inactive     2019-11-24.04.19.01     1728	Image: Control of the startup:     Startup:     Control File     Inactive     2019-11-04 04 19:01     1728       Image: Control of the startup:     Control File     Noven		startup-config	Config File	Active	2019-11-04 07:43:16	4194	
Apply_Revert	2 Apply Revent	0	startup1.cfg	Config File	Inactive	2019-11-04 04:19:01	1728	
		<b>gement</b> ite eboot		2 Apply	Revert			

FTP Configuration Configure the same IP on the PC as the service port of the switch, and set the corresponding IP and directory on the FTP software. Switch#copy ftp file Copy to which unit: <1-6>: 1 FTP server IP address: 10.32.120.150 User [Anonymous]: admin Password: Choose file type: 1. config; 2. image: 2 Source file name: S3900-24T4S-MR-V0171 Destination file name: S3900-24T4S-MR-V0171 Flash programming started. Flash programming completed. Success. Switch#config t Switch(config)#boot system image:S3900-24T4S-MR-V0171.bin

# 8.2.3 Verification

FTP/TFTP Verification Switch#show version Unit 1 -Serial Number :CG1903190122N0129 Hardware Version :1.0 Number of Ports :28 Loader Version :1.4 **Operation Code Version : 1.7.1** 

**HTTP Verification** 

FS \$3900-2414		Monitor	Configure	* Maintenance	A Network	
Monitor						Stacking Unit 1 🔹 💸 Refrest
Panel						
53900-24T45						
		<b>≞</b> ∈	lectrical 🔲 Optical	📔 📕 Link Up 🛛 🔳 Link D	own Admin Down	
Switch Information				Switch Sta	us	
Switch model	S3900-24T4S					
System Name						
Serial Number	CG1906054788N0100				CPU Utilization	Mentory Ubization
Hardware Version	1.0				2.200	50%
Loader Version	1.4				2.30%	59%
Firmware Version	1.7.1					
Up Time	0 days, 0 hours, 2 minutes, and 49. 6 seconds					

# 8.3 Dual images

# 8.3.1 Introduction

Two firmwares can be stored in the flash of the switch. This prevents BUGs that affect normal services after the firmware is upgraded. The system can be rolled back in time, increasing network reliability.

#### 8.3.2 Configuration

TFTP Configuration Configure the same IP on the PC as the service port of the switch, and set the corresponding IP and directory on the TFTP software. Switch#copy tftp file Copy to which unit: <1-6>: 1 TFTP server IP address: 10.32.120.150 Choose file type: 1. config; 2. image: 2 Source file name: S3900-24T4S-MR-V0170.bin Destination file name: S3900-24T4S-MR-V0170.bin Flash programming started. Flash programming completed. Success.

# 8.3.3 Configuration Verification

#### Switch#dir

Unit 1: File Name	Туре	Status	Size	Modified	
FSOS-S3900-24T4S-MR-V0169R	2.bin Image	InActive	195608522	2019-12-12 07:	34:29
S3900-24T4S-MR-V0170.bin	Image	Active	19556756	2019-12-12 06	:52:30
20191210	Config	g InActive	2098	2019-11-04 17:	44:42
20191211	Config	g Active	2289	2019-11-04 20	:44:42
2019210	Config	g InActive	2034	2019-11-04 17:	24:00
Factory_Default_Config.cfg	Config In	Active	509 2019	9-11-04 04:18:5	3
lab	Config	InActive	1855 2	019-11-04 04:2	21:36
lab2	Config	InActive	2470 2	019-11-04 06:5	54:36
startup-config	Config Ir	Active	1843 20	19-05-15 13:25	:18
startup1.cfg	Config Ir	nActive	1814 20	19-11-04 04:19	:01

# 8.4 SNTP/NTP

#### 8.4.1 Introduction

The SNTP / NTP client is connected to the SNTP / NTP server. They all have their own independent system clock. Now the system clock is automatically synchronized through SNTP / NTP.

#### 8.4.2 Networking Ideas

Connect PC to SNTP / NTP server, configure NTP protocol for time synchronization, and use NTP broadcast mode with authentication to meet customer needs.



SNTP/NTP SERVER

Switch A 64-9D-99-10-0A-D2



#### 8.4.3 Configuration

(1)NTP Configuration Command Switch B#configure terminal Switch B(config)#ntp client Switch B(config)#ntp server 120.25.115.20 Switch B(config)#exit

(2)SNTP Configuration Command Switch B#configure terminal Switch B(config)#sntp client Switch B(config)#sntp server 120.25.115.20 Switch B(config)# Switch B(config)#exit

#### 8.4.4 Verification

(1)NTP Verification Switch B#show ntp Current Time : Dec 12 03:38:18 2019 Polling : 1024 seconds Current Mode : unicast NTP Status : Enabled NTP Authenticate Status : Disabled Last Update NTP Server : 120.25.115.20 Port: 123 Last Update Time : Dec 12 03:38:00 2019 UTC NTP Server 120.25.115.20 version 3

(2)SNTP Verification Switch B#show sntp Current Time : Dec 12 03:53:13 2019 Poll Interval : 16 seconds Current Mode : Unicast SNTP Status : Enabled SNTP Server : 120.25.115.20 Current Server : 120.25.115.20

# 8.5 Ping

#### 8.5.1 Introduction

The ping command is used to check the IP network connection and whether the host is reachable.

Format: ping [ip] [host address/name] [count count] [size size]

ping [ipv6] [host address/name/X:X:X:X:X%<1-4094>] [count count] [size size]

# 8.5.2 Parameter Description

Parameter	Parameter Description	Value Ranges
ір	Internet protocol	
ipv6	Sends ICMPv6 echo request packets to another host	
count	Specifies the number of packets to send	1-16
size	Specifies the size of the data portion	32-512
host	Destination IP/IPv6 address or Destination host name	
X:X:X:X::X%<1-4094>	Specifies IPv6 link-local address with ZoneID as the destination address	

# 8.5.3 Networking Ideas

The ping command is the most common debugging tool used to detect the accessibility of network devices. It uses ICMP message information to detect:

- remote equipment availability;
- Round-trip delay in communication with remote host;
- Packet loss case;
- Whether the network connection is faulty;

# 8.5.4 Configuration Example

# Check whether the host with the IP address 10.32.120.97 is reachable. Switch#ping ip 10.32.120.97 Press "ESC" to abort. Ping to 10.32.120.97 by 5 32-byte payload ICMP packets, timeout is 3 seconds response time: 0 ms response time: 0 ms response time: 0 ms response time: 0 ms Ping statistics for 10.32.120.97: 5 packets transmitted, 5 packets received (100%), 0 packets lost (0%) Approximate round trip times: Minimum = 0 ms, Maximum = 0 ms, Average = 0 ms Switch#

# 8.6 Traceroute

#### 8.6.1 Introduction

Traceroute command is used to check the IP network connection and whether the host is reachable. Format: Traceroute [ip] [host address/name] Traceroute [ipv6] [host address/name/X:X:X:X%<1-4094>] [max-failures/<cr>

#### 8.6.2 Parameter Description

Parameter	Parameter Description	Value Ranges
ір	Internet protocol	
ipv6	Sends ICMPv6 echo request packets to another host	
count	Specifies the number of packets to send	1-16
size	Specifies the size of the data portion	32-512
host	Destination IP/IPv6 address or Destination host name	
X:X:X:X::X%<1-4094 >	Specifies IPv6 link-local address with ZoneID as the destination address	
max-failures	Specifies the maximum number of consecutive timeouts allowed before termination	1-255

#### 8.6.3 Networking Ideas

For faults in the network, you can run the ping command to check the network connectivity based on the response packets. Then use the tracert command to view the location of the fault in the network to provide a basis for fault diagnosis.

# 8.6.4 Configuration Example

#### 8.6.5 Verification

Run the tracert command to find out that the network is faulty. The following information symbols may be output. The detailed information is as follows:

- \* No Response
- H Host Unreachable
- N Network Unreachable
- P Protocol Unreachable
- O Other

# 8.7 sFlow

# 8.7.1 Introduction

Flow Sampling (sFlow) can be used with a remote sFlow Collector to provide an accurate, detailed, and real-time type overview. The level of traffic present on the network. The sFlow agent samples one of the n packets from the switch, repacks these samples into sFlow packets, and sends them to the sFlow Collector. This sampling occurs at the internal hardware level, where all traffic can be seen, while traditional probes only have a partial traffic view when sampling on a monitored interface. Since no local analysis is performed, the processor and memory load imposed by the sFlow agent is minimal.

# 8.7.2 Parameter Description

#### sflow owner

This command creates an sFlow Collector on the switch. Use the no form to delete the sFlow receiver.

sflow polling This command enables the sFlow polling data source for the specified interface. The data source polls periodically according to the specified interval. Use the no form to delete the polled data source instance from the sFlow configuration of the switch.

sflow sampling This command enables an sFlow data source instance for a specific interface, which is periodically sampled based on the number of packets processed. Use noform to delete the sample data source instance from the sFlow configuration of the switch.

# 8.7.3 Configuration

## Configuration sflow owner

sflow	owner	owner-name	timeout	timeout-value	[destination	{ipv4-address	
ipv6-addre	ss}][port <i>destinat</i>	<i>tion-udp-port</i> ][max-da	tagram-size <i>max-</i> o	datagram-size] [version	{v4   v5}]		

#### Parameter Description

Parameter	Parameter Description	Value Ranges
name	Name of the collector	1-30
timeout-value	The length of time the sFlow interface is available to send samples to a receiver, after which the owner and associated polling and sampling data source instances are removed from the configuration.	30-1000000
ipv4-address	IPv4 address of the sFlow collector.	
ipv6-address	IPv6 address of the sFlow collector.	
destination-udp-port	The UDP port on which the collector is listening for sFlow streams.	1-65535
max-datagram-size	The maximum size of the sFlow datagram payload.	200-1500
version {v4   v5}	Sends either v4 or v5 sFlow datagrams to the receiver.	

Default Configuration: No owner is configured UDP Port: 6343 Version: v4 Maximum Datagram Size: 1400 bytes

Configuration example:



Sflow collector created on the switch

Switch(config)#sflow owner stat\_server1 timeout 100 destination 192.168.220.225 port 22500 max-datagram-size 512 version v5

#### Configuration sflow polling

sflow polling {interface ethernet unit/port} instance instance-id receiver owner-name polling-interval seconds

#### Parameter Description

Parameter	Parameter Description	Value Ranges
interface	The source from which the samples will be taken at specified intervals and sent to a collector.	
ethernet unit/port	unit - Unit identifier. port - Port number.	
instance-id	An instance ID used to identify the sampling source.	1
owner-name	The associated receiver, to which the samples will be sent.	1-30
polling-interval	The time interval at which the sFlow process adds counter values to the sample datagram.	0-1000000

Default Configuration:

No sFlow polling instance is configured.

Configuration example:

This example sets the polling interval to 10 seconds.

Switch(config)#sflow polling interface ethernet 1/1 instance 1 receiver test polling-interval 10

Configuration sflow sampling

Format:

Sflow sampling {interface interface} instance instance-id receiver owner-name sampling-rate sample-rate [max-header-size max-header-size]

no sflow sample {interface interface} instance instance-id

#### Parameter Description

Parameter	Parameter Description	Value Ranges
interface	The source from which the samples will be taken at specified intervals and sent to a collector.	
ethernet unit/port	unit - Unit identifier. port - Port number.	
instance-id	An instance ID used to identify the sampling source.	1
owner-name	The associated receiver, to which the samples will be sent.	1-30
polling-interval	The time interval at which the sFlow process adds counter values to the sample datagram.	0-10000000
sample-rate	The packet sampling rate, or the number of packets out of which one sample will be taken.	256-16777215
max-header-size	The maximum size of the sFlow datagram header.	64-256

Default Configuration: No sFlow sampling instance id configured. Maximum Header Size: 128 bytes

Configuration example: This example enables a sampling data source on Ethernet interface 1/1, an associated receiver named "owner1", and a sampling rate of one out of 300. The maximum header size is also set to 200 bytes. Switch(config)#sflow sampling interface ethernet 1/1 instance 1 receiver 3 sampling-rate 300 max-header-size 200

# View sflow command

This command shows the global and interface settings for the sFlow process.

# Format:

show sflow [owner owner-name | interface interface]

Parameter Description:

Parameter	Parameter Description	Value Ranges
owner-name	The associated receiver, to which the samples will be sent.	1-30
ethernet unit/port	unit - Unit identifier. port - Port number.	

Configuration example:

Switch#show sflow interface ethernet 1/1 Switch#show sflow owner stat\_server1 interface ethernet 1/1





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